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Volume 2 Technical Appendices

Appendix 12F

Trial Trenching Report (EMG2 Main Site)

July 2025

The East Midlands Gateway Phase 2 and Highway Order 202X and The East Midlands Gateway Rail Freight and Highway (Amendment) Order 202X



SEGRO.COM/SLPEMG2



East Midlands Gateway – Phase 2 Leicestershire

Archaeological Evaluation

<image>

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Cont			
ACKN		gements	
1		ODUCTION	
	1.1	Project and planning background	
	1.2	Scope of the report	
	1.3	Location, topography and geology	.2
2	ARCI	HAEOLOGICAL AND HISTORICAL BACKGROUND	. 2
	2.1	Introduction	
	2.2	Previous investigations related to the proposed development	
	2.3	Archaeological and historical context	. 3
3	AIMS	AND OBJECTIVES	.5
	3.1	General aims	. 5
	3.2	General objectives	. 5
4	мети	HODS	5
7	4.2	Fieldwork methods	
	4.3	Finds and environmental strategies	-
	4.4	Monitoring	
-			
5	5.1		
	5.1 5.2	Introduction Soil sequence and natural deposits	
	5.2 5.3	Iron Age (800 BC–AD 43)	
	5.4	Romano-British (AD 43–410)	
	5.5	Post-medieval/modern (AD 1500–present)	
	5.6	Uncertain date	
6		S EVIDENCE	
0	6.1	Introduction	
	6.2	Pottery	
	6.3	Fired/baked clay	
	6.4	Ceramic building material (CBM)	
	6.5	Glass	
	6.6	Metalwork	13
	6.7	Slag	13
	6.8	Flintwork	
	6.9	Burnt flint	
	6.10	Animal bone	14
7	ENVI	RONMENTAL EVIDENCE	15
	7.1	Introduction	
	7.2	Aims and methods	16
	7.3	Results	
	7.4	Conclusions	17
8	CON	CLUSIONS	17
-	8.1	Summary	
	8.2	Discussion	
	8.3	Conclusion	
	8.4	Potential	20
9		HIVE STORAGE AND CURATION	21
5	9.1	Museum	
		Preparation of the archive	
			_



23
23
23
24
25
29
29
162
165

List of Figures

Cover	Trench 60, view from the north	

- Figure 1 Site location
- **Figure 2** Plan of trenches with investigated archaeological features: 58, 97, 98, 101, 103 and 394, over 2022 geophysical survey
- Figure 3Plan of trenches with investigated archaeological features: 291, 292, 293, 294, 299,
314, 315 and 317, over 2022 geophysical survey
- Figure 4 Plan of trenches with investigated archaeological features: 44, 58 and 393 over 2022 geophysical survey
- Figure 5 Plan of trenches with investigated archaeological features: 206, 208, 211 and 222, over 2022 geophysical survey
- Figure 6 Sections
- Figure 7 Trench 97, ditch 9706, view from the north-west, 0.5 m scale
- Figure 8 Trench 101, ditch 10104, view from the north, 1 m scale
- Figure 9 Trench 299, postholes 29905 and 29907, view from the south-east, 1 m scale
- Figure 10 Trench 291, ditch 29104, view from the north, 2 x 1 m scales
- Figure 11 Trench 292, ditch 29209, view from the north-west, 1 m scale
- Figure 12 Trench 208, pit 20804, view from the south-west, 1 m scale

List of Tables

- Table 1Summary of areas
- Table 2
 Quantification of finds by material type, number, and weight (g)
- Table 3
 Hand collected pottery totals by chronological period and ware types
- Table 4
 Animal bone: number of identified specimens present (or NISP) by phase
- Table 5
 Sample provenance summary



Summary

Wessex Archaeology was commissioned by RPS Group, on behalf of SEGRO Properties Limited, to carry out a programme of archaeological trial trenching in advance of a hybrid planning application for site infrastructure works, associated offices, vehicular access parking, service yards, drainage and landscaping. The works were carried out on a 100.42-hectare parcel of land, separated into 20 fields, located to the west of junction 23a M1, Leicestershire, DE74 2TN, centred on NGR 446012 324744.

A total of 388 trial trenches were opened and recorded, of which 19 contained archaeological features. The earliest archaeological features recorded were pits and ditches of Iron Age date. The features were largely concentrated in three areas: Area 1 (Fig. 2) located just to the north of Hyam's Lane in the centre of the site, Area 2 (Fig. 3), which was located to the south of Hyam's Lane, at the western edge of the site, and Area 3 (Fig. 4) located just north of Hyam's Lane in the west of the site. Area 1 contained ditches; three of which contained Middle–Late Iron Age pottery (9706, 10104 and 10307), while Romano-British material was recovered from three further ditches in trenches 97 and 98. Areas 2 and 3 contained ditches, pits and two postholes, from which only material dating to the Middle–Late Iron Age was recovered.

The artefact assemblage is small to moderate, with pottery and animal bone as the main types of artefact found. The majority of pottery recovered from the site is of Middle Iron Age date, with a small number of Late Iron Age and Romano-British sherds. Pottery recovered from features in Areas 2 and 3 suggests they were in use during the Middle to Late Iron Age periods, while the ditches in Area 1 continued in use to the late 3rd or early 4th century AD. The pottery was locally and regionally made with recognisable forms that indicate domestic use; these included cooking jars, storage vessels, bowls/dish, mortaria and a possible beaker. Animal bone recovered from the features in Areas 1–3 also supports the suggestion of a domestic settlement, as cattle and sheep/goat bones showed evidence of butchery and meat consumption, including the burnt remnants of a roasting joint.

The environmental evidence comprised charred plant and cereal remains, along with wood charcoal. The remains were poorly preserved with abundant evidence of bioturbation, however, there was evidence of Iron Age to Romano-British crop processing activity present in the samples, particularly from features in Area 2 (pit 29204 and ditch 29406). Wild plant taxa also indicated the environment at that time was arable, with poorly drained field margins.

The evaluation has met its aims and objectives; further analysis and mitigation can advance understanding of the character, extent and function of the features on the site.

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East Midlands Gateway Phase 2, Leicestershire

Archaeological Evaluation

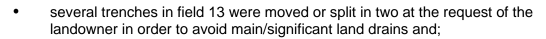
1 INTRODUCTION

1.1 **Project and planning background**

- 1.1.1 Wessex Archaeology was commissioned by RPS Group, on behalf of SEGRO Properties Limited, to carry out a programme of works comprising an archaeological evaluation, fieldwalking survey and a watching brief on trial pits for site investigation (SI) works. The works were carried out on a 100.42 ha parcel of land, separated into 20 fields, located west of junction 23a M1, Leicestershire, DE74 2TN, centred on NGR 446012 324744 (Fig. 1).
- 1.1.2 The planned works is the second phase of the East Midlands Gateway development and is located south of East Midlands Airport. The hybrid planning application is seeking:

'... (1) full planning permission for the principal site infrastructure works (including site remodelling and earthworks, new vehicular access and associated highways improvement works, principal internal highway and drainage infrastructure and structural landscaping) and (2) outline planning permission distribution and industrial uses (USE Classes B8/B2) including associated offices together with plot related new vehicular access, parking and service yards, drainage and landscaping.'

- 1.1.3 Prior to the evaluation, a desk-based assessment (DBA, RPS 2022) and geophysical survey (Magnitude Surveys 2022) were conducted across the site to determine its archaeological potential. The DBA concluded that there was a high potential for evidence of Iron Age and Roman activity associated with settlement and agriculture, and a high potential for the survival of remains associated with a World War II bombing decoy. The geophysical survey identified potential archaeological anomalies to the north of Hyam's Lane, which crosses the development site on a north-east to south-west alignment.
- 1.1.4 All works were undertaken in accordance with a written scheme of investigation (WSI) which detailed the aims, methodologies and standards to be employed in order to undertake the evaluation (Wessex Archaeology 2022). The Team Leader (Heritage) at Leicestershire County Council (LCC) approved the WSI, on behalf of the Local Planning Authority (LPA), prior to fieldwork commencing.
- 1.1.5 The evaluation was originally designed to comprise the excavation, investigation and recording of 391 trial trenches but several changes to the trench design were implemented during the evaluation, and 388 were excavated:
 - Trenches 149 and 150, in field 20, were not excavated as they were located under the site compound;
 - analysis of the fieldwalking results in fields 15 and 16 led to a reorganisation of the trench locations to centre upon concentrations of finds; consequently, three fewer trenches were dug in each of these two fields (the overall reduction in trenches in fields 15 and 16 was from 39 to 33);



- five additional contingency trenches were excavated in fields 4, 7 and 12 in order to explore and better understand the extent of archaeological features that had been discovered.
- 1.1.6 All decisions regarding the reduction, relocation and addition of trenches were carried out with, or instigated by, the consultant and with the approval of the Team Leader (Heritage) at LCC. The trenches were excavated 5 September–4 November 2022.

1.2 Scope of the report

- 1.2.1 The purpose of this report is to provide a detailed description of the results of the evaluation, to interpret the results within a local, regional or wider archaeological context and assess whether the aims of the evaluation have been met.
- 1.2.2 The presented results will provide further information on the archaeological resource that may be impacted by the proposed development and facilitate an informed decision with regard to the requirement for, and methods of, any further archaeological mitigation.
- 1.2.3 The results of the fieldwalking and SI monitoring sections of the archaeological works have been reported separately (Wessex Archaeology 2023a and 2023b).

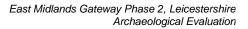
1.3 Location, topography and geology

- 1.3.1 The site comprises 20 parcels of land located to the west of junction 23a (M1), bounded to the north by the A453, Grimes Gate to the west and Long Holden road to the south. The site is bisected north-east to south-west by Hyam's Lane. To the south-west is the village of Diseworth and to the north is East Midlands Airport. Agricultural land continues to the west and south.
- 1.3.2 The existing ground levels are 60–65 m AOD at the southern boundary, gently rising to 90– 95 m AOD at the north-eastern corner of the site.
- 1.3.3 The underlying bedrock geology is predominantly mapped as Gunthorpe Member -Mudstone (British Geological Survey 2022), with thin bands of Diseworth Sandstone and Gunthorpe Member – Siltstone, dolomitic in the south of the site. In the north-west of the site the bedrock is overlain by glaciofluvial deposits of sand and gravel, along with Oadby member diamicton. Two bands of head clay, silt, sand and gravel are present in the northwest and south-east corners of the site. Elsewhere, notably in the fields to the south of Hyam's Lane, superficial deposits are absent.

2 ARCHAEOLOGICAL AND HISTORICAL BACKGROUND

2.1 Introduction

2.1.1 The archaeological and historical background was assessed in a prior desk-based assessment (RPS 2022), which considered the recorded historic environment resource within a 2 km radius of the site. A summary of the results is presented below, with relevant entry numbers from the Leicestershire Historic Environment Record (HER) and the National Heritage List for England included. Additional sources of information are referenced, as appropriate.





Geophysical survey (2022)

2.2.1 A geophysical survey (Magnitude Surveys 2022) was conducted across the site in order to assess its archaeological potential. Possible archaeological features were identified in the north in the form of linear ditches, enclosures, possibly dating to the Iron Age or Romano-British period. Additional anomalies representing former field boundaries and the remains of ridge-and-furrow cultivation were also identified.

Desk-based assessment (2022)

2.2.2 The desk-based assessment (RPS 2022) concluded that the majority of HER entries in the vicinity of the site related to evidence of Iron Age occupation. Historical evidence indicated that the site has been undeveloped to present day. The assessment included a review of the available LiDAR data, which confirmed the natural undulating topography of the site, with several hollows at the northern boundary. An area of ridge-and-furrow is visible in the north-west part of the site, while several former field boundaries can also be seen across the area.

Fieldwalking survey (2023)

2.2.3 A fieldwalking survey (Wessex Archaeology 2023a) was conducted across the site in order to assess the likely date range of any archaeological remains present, through artefactual evidence. The finds assemblage recovered covered a broad date range (prehistoric to modern), with the majority dating to the post-medieval period. There were no clusters or patterns in the types or distribution of finds suggestive of focussed activity.

Geoarchaeological monitoring (2023)

2.2.4 A total of four trial pits, seven cable percussion boreholes and five rotary core boreholes were monitored (Wessex Archaeology 2023b) in the north and east of the site. The investigations revealed a sequence of Gunthorpe Member bedrock, overlain by Pleistocene glaciofluvial sands and gravels, Pleistocene head and Holocene alluvium.

2.3 Archaeological and historical context

Prehistoric

- 2.3.1 The earliest evidence for human activity occurring within the vicinity of the site is a Mesolithic bladelet core found during test pitting 1.8 km to the north-east of (MLE23597).
- 2.3.2 Several isolated Neolithic artefacts have been recorded within 2 km of the site including a Neolithic polished stone axe head (MLE17368) found in a garden 200 m to the west of the site. A Neolithic arrowhead (MLE23596) was retrieved 1.3 km to the north of the site, while a Neolithic flint flake (MLE7293) was recovered 1.3 km to the south-east. The archaeological investigations at Gimbro Farm, 1.9 km to the north-west of the site (MLE9672) produced pottery and worked flint of presumed Late Neolithic or Early Bronze Age date.
- 2.3.3 Three burnt mounds and a cluster of associated pits, of probable Bronze Age date, were uncovered during mitigation works in the first phase of the East Midlands Gateway project, located north of East Midlands Airport (Wessex Archaeology 2019). A Middle Bronze Age inhumation burial was also uncovered within an area of concentrated Iron Age activity (2.3.5), as well as two Late Bronze Age cremation graves (Daniel forthcoming).
- 2.3.4 A cropmark of a rectangular enclosure, generally thought to be of prehistoric origin, is recorded 2 km to the south-west of the site (MLE5934).



- 2.3.5 Mitigation works associated with the first phase of the East Midlands Gateway project identified a concentration of Iron Age activity (Wessex Archaeology 2019). The recorded features included pit alignments, roundhouses, enclosure ditches and the remains of field systems. The activity was predominantly agricultural, with evidence of mixed cattle and arable farming.
- 2.3.6 Archaeological investigations at Gimbro Farm found field systems, an enclosure and a fourpost structure all dating to the Iron Age period (MLE5931).

Romano-British

- 2.3.7 A possible, but as yet, undated road linking the Trent crossing and Redhill with Watling Street at Tamworth crosses close to the site approximately 200 m to the north-west (MLE4636, MLE20490).
- 2.3.8 The landscape north of the site was reorganised in the 1st century AD as the Iron Age sites identified north of East Midlands Airport fell out of use (Wessex Archaeology 2019) and other areas became the focus of agricultural activity. The Romano-British field systems and enclosures went out of use in the 4th century AD.
- 2.3.9 A hoard of 85 Roman coins, in proximity to a spread of Romano-British pottery, has been recorded 900 m to the south of the site (MLE8407), while several sherds of Romano-British pottery have been found between 500 m and 1 km to the south-east (MLE8056; MLE8057). A number of non-specified Roman artefacts have been recovered near Ash Spinney, 1.5 km to the south-east of the site (MLE8055).

Early medieval/medieval

- 2.3.10 The historic settlement of Diseworth, located to the west of the site, is recorded within the *Domesday* Survey of 1086 as a small settlement containing 12 households, supported by seven plough teams (Open Domesday 2022). The HER defines the historic core of the settlement as being located 250 m to the west of the site boundary (MLE5936). The church of St. Michael, located 350 m to the west of the study site, is likely to have been originally constructed in the 10th century (MLE11188), while earthworks associated with a medieval manorial site are located at the western end of the village 800 m to the west of the site (MLE4759). A recent archaeological watching brief at Clements Gate, approximately 250 m to the west of the site, recorded multiple pits and postholes relating to medieval settlement (MLE22825).
- 2.3.11 Several features of archaeological interest lie immediately outside of the study site boundary to the south-west. A small area of ridge-and-furrow earthworks was surveyed in 2010 within existing fields, (MLE23740), while an upstanding mound, 30–40 ft (9–12 m) in diameter, possibly represents an associated windmill mound (MLE4744).
- 2.3.12 Aerial photographic analysis has recorded a possible medieval moated enclosure 1.2 km to the south of the site (MLE4733) and the base of a medieval ceramic vessel was found close to the location of the cropmark in 1987 (MLE20310).

Post-medieval and modern

2.3.13 During the post-medieval and modern periods, the site is likely to have remained within the agricultural hinterland of Diseworth. Localised evidence for potential post-medieval ridgeand-furrow cultivation features has been identified within the north-west part of the site, based on a review of the available LiDAR data.



3 AIMS AND OBJECTIVES

3.1 General aims

- 3.1.1 The general aims of the evaluation, as stated in the WSI (Wessex Archaeology 2022) 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;
 - test the results of the geophysical survey previously carried out across 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.

4 METHODS

4.1.1 All works were undertaken in accordance with the detailed methods set out within the WSI (Wessex Archaeology 2022) 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), and in most cases were in the approximate positions proposed in the WSI (Fig. 1). Trenches in fields 15 and 16 were repositioned to centre upon concentrations of finds identified by the fieldwalking survey and reduced in number. Several trenches in field 13 were split or repositioned to avoid land drains and a total of five extra contingency trenches were also excavated. All decisions regarding the reduction, relocation or addition of trenches were made after discussions with, or at the instigation of, the client's consultant and with the approval of the Team Leader (Heritage) at LCC.
- 4.2.2 A total of 388 trial trenches (124 measuring 30 x 1.8 m and 264 measuring 50 x 1.8 m) were excavated in level spits using a 360° excavator equipped with a toothless bucket, under the constant supervision and instruction of the monitoring archaeologist. Machine excavation proceeded until either the archaeological horizon or the natural geology was exposed.



- 4.2.3 Where necessary, the base of the trench/surface of archaeological deposits was 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 client and the Team Leader (Heritage) at LCC were backfilled using excavated materials in the order in which they were excavated and left level on completion. No other reinstatement or surface treatment was undertaken.

Recording

- 4.2.6 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 have been subject to managed quality control and curation processes, which has embedded appropriate metadata within the image and will ensure long term accessibility of the image set.

4.3 Finds and environmental strategies

4.3.1 Strategies for the recovery, processing and assessment of finds and environmental samples were in line with those detailed in the WSI (Wessex Archaeology 2022). The treatment of artefacts and environmental remains was in general accordance with: *Standard and Guidance for the Collection, Documentation, Conservation and Research of Archaeological Materials* (ClfA 2014b), *Environmental Archaeology. A Guide to the Theory and Practice of Methods, from Sampling and Recovery to Post-excavation* (English Heritage 2011), and ClfA's *Toolkit for Specialist Reporting* (Type 2: Appraisal).

4.4 Monitoring

4.4.1 The Team Leader (Heritage) at LCC monitored the evaluation on behalf of the LPA. Any variations to the WSI, if required to better address the project aims, were agreed in advance with the client and the Team Leader (Heritage) at LCC.

5 STRATIGRAPHIC EVIDENCE

5.1 Introduction

5.1.1 The majority of the trenches were blank, with 19 of the 388 (4.9%) excavated trial trenches containing archaeological features. These features comprised ditches, pits and postholes. The trenches containing archaeological features were located in the central and southern parts of the site.

5.1.2 The uncovered features represent three main periods of activity: Iron Age, Romano-British and post-medieval, though several features remain of uncertain date. There are five areas of concentrated archaeological remains (Figs 2–5), these are summarised in Table 1. An additional two undated ditches were recorded in trenches 58 (field 6; Figs 2 and 4) and 222 (field 18; Fig. 5) and a farm track, dating to the modern period, was recorded in trench 265 (field 11; not illustrated).

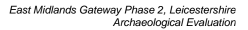
Area	Field	Trenches	Feature numbers	Summary of remains	Period
1	7	97, 98, 101, 103 and 394 (Fig. 2)	9705, 9706, 9710, 9803 (Fig.6.1), 10104, 10303, 10307 (Fig. 6.2), 10310, 39404	9 x ditches	M/LIA/RB
2	12	291–294 and 299 (Fig. 3)	Ditches: 29103, 29209 (Figs 11 and 6.4), 29404, 29406, 29409 Pits: 29204, 29207, 29304 Postholes: 29905, 29907	5 x ditches, 3 x pits and 2 x postholes	M/LIA/undated
3	4	44 and 393 (Fig. 4)	4404, 4406 and 39304	3 x ditches	M/LIA
4	19	206, 208 and 211 (Fig. 5)	Ditches: 20604, 21104 Pit: 20804 (Fig. 6.3)	2 x ditches and 1 x pit	Post- medieval/undat ed
5	13	314, 315 and 317 (Fig. 3)	31403, 31503 (Fig. 6.5), 31703	3 x ditches	Undated

mary of areas

- 5.1.3 The following section presents the results of the evaluation with archaeological features and deposits discussed by period.
- 5.1.4 Detailed descriptions of individual contexts are provided in the trench summary tables (Appendix 1). Figure 1 shows the location of all trenches, while figures 2–5 show the trench locations in relation to the geophysical survey and provide detail of the concentration of features in the central and southern parts of the site (Magnitude Surveys 2022). A sample of archaeological features is illustrated in more detail in figures 6–12.

5.2 Soil sequence and natural deposits

- 5.2.1 Natural deposits of sand, silt and clay substrate were uncovered in all trenches, ranging between 0.25 and 0.7 m below ground level (BGL).
- 5.2.2 Alluvial or colluvial sand deposits were identified in 19 trenches (trenches 35, 37, 38, 41, 53, 198, 218, 220, 222, 224, 225, 226, 227, 245, 279, 326, 353, 361 and 386), scattered across the site. Where these deposits were recorded, natural clay or silt substrate was recorded at deeper levels: 0.78–0.94 m BGL. A sherd of late medieval pottery was recovered from the colluvial layer in trench 224.
- 5.2.3 Subsoil comprising silt, sand or clay was identified in 216 trenches across the site. The subsoil was 0.06–0.3 m thick and its upper surface was recorded between 0.18 m and 0.34 m BGL.
- 5.2.4 The ground surface at all trenches comprised a silty sand, sandy silt or silty clay ploughsoil, measuring up to 0.5 m thick.





5.3 Iron Age (800 BC–AD 43)

Area 1 (Field 7; Fig. 2)

- 5.3.1 To the immediate north of Hyam's Lane, in the centre of the site, was a cluster of seven potentially Iron Age ditches. The ditches were quite substantial, measuring 0.50–1.90 m wide and 0.33–0.66 m deep. Fragments of animal bone (total: 63 fragments, 174 g; ditches 10104, 10303 and 10307), slag (2 fragments, 37 g; ditch 10307) and Middle–Late Iron Age pottery (total: 29 sherds, 229 g; ditches 9706; Fig. 7, 10104; Fig. 8 and 10307) were recovered from the ditch fills.
- 5.3.2 No pottery was recovered from ditches 10303 or 10310, however, as they were truncated by (10303), or truncated through (10310) ditch 10307 on the same alignment they have been interpreted as being part of the same boundary and potentially of the same period, thus included with this group. No finds were recovered from the ditch in trench 394, however, it is included in this group as the geophysical survey (Magnitude Surveys 2022) suggests it is a continuation of one of the ditches in trench 103. No finds were recovered from ditch 9705, however its proximity and similar alignment to ditch 9706 has included it within this group.
- 5.3.3 The ditches correlated well with a possible focus of archaeological activity identified in the geophysical survey (*ibid*). The survey suggested the linear and curvilinear anomalies formed field boundaries, enclosures and a possible ring ditch.

Area 2 (Field 12; Fig. 3)

- 5.3.4 A cluster of five ditches (0.53–4.2 x 0.43–0.9 m deep), three pits (0.84–4.5 x 0.4–1.4 x 0.22– 0.44 m deep) and two postholes (0.36–0.5 x 0.4 x 0.1 m deep; Fig. 9) was identified just south of Hyam's Lane, in the west of the site. Finds of animal bone (total: 344 fragments, 2,004 g; ditches 29103; Fig. 10, 29404, 29406 and 29409 and pits 29204 and 29207), flint (1 flake, 10 g; ditch 29409), slag (1 fragment, 68 g; ditch 29409), fired clay (total: 15 fragments, 16 g; ditch 29103 and pit 29204) and Middle–Late Iron Age pottery (total: 137 sherds, 2,296 g; ditches 29103, 29404, 29406 and 29409 and pits 29304, 29204 and 29207) were recovered from the ditches and pits. The charred remains of crop processing debris were recovered in moderate amounts from pit 29204 and ditch 29406. No material was recovered from the postholes in trench 299, however, they are included in this group due to their proximity to the Iron Age features.
- 5.3.5 The ditches possibly formed part of an enclosure, however, it is difficult at this stage to determine its size and shape. None of the features uncovered during the trial trench evaluation were identified in the geophysical survey (Magnitude Surveys 2022), apart from the ditches in trench 294 which correlated with an undetermined (weak) anomaly.

Area 3 (Field 4; Fig. 4)

5.3.6 Ditches 4404 and 4406 (0.66 x 0.17–0.23 m deep), located just north of Hyam's Lane, contained pottery of Middle–Late Iron Age date (total: 19 sherds, 169 g). The charred remains of free-threshing wheat were recovered from the fill of ditch 4406; these are associated with post-Roman agriculture, however, the presence of 16 sherds of Iron Age pottery indicates that the wheat remains were intrusive and not indicative of the ditch's date. Ditch 4406 did not correlate with any anomalies identified in the geophysical survey, however, ditch 4404 aligned well with a possible (weak) archaeological anomaly. The anomaly formed part of a possible ditch alignment which was uncovered in trench 393 (39304; 1.38 x 0.13 m deep). No finds were recovered from the ditch, however, due to its potential association with ditch 4404 it has been included within this group.



5.4 Romano-British (AD 43–410)

Area 1 (Field 7; Fig. 2)

5.4.1 Two ditches (9710 and 9803; 1.50–2.10 m wide x 0.55–0.6 m deep) in Area 1 yielded 57 fragments (1,047 g) of animal bone, 34 sherds (546 g) of Romano-British and late Romano-British pottery, as well as a Romano-British iron nail (1 fragment, 9 g; 9803), suggesting a continuation in activity in the area from the Iron Age through the Romano-British period.

5.5 Post-medieval/modern (AD 1500–present)

Area 4 (Field 19; Fig. 5)

5.5.1 Area 4 was located in the south-east corner of the site and contained a ditch (20604; 0.64 m wide x 0.21 m deep) from which one sherd (59 g) of post-medieval/modern pottery was recovered. There was no correlation between the results of the geophysical survey and the ditch.

Field 11

5.5.2 The remains of a modern trackway were recorded in trench 265 (26503; 5.16 x 0.06 m deep; not illustrated). The trackway is no longer in use and was silted up with a dark silty clay from which post-medieval/modern pottery and ceramic building material (CBM) were recovered. This feature was identified in the geophysical survey as a double-ditched track.

Fields 6, 12, 15 and 18

5.5.3 Land drains and plough furrows (trenches 61, 222, 289, 301 and 374) were seen across the site, providing evidence for medieval and post-medieval agricultural activity. The furrow in trench 61, located in the north of the site, correlated well with anomalies identified as agricultural in the geophysical survey, while the furrows south of Hyam's Lane were not identified in the survey.

5.6 Uncertain date

Area 4 (Field 19; Fig. 5)

5.6.1 A ditch (21104; 0.47 m wide x 0.10 m deep) and a pit (20804; Fig. 12; 1.50 x 0.95 x 0.16 m deep) were recorded in Area 4. The ditch contained a single sandy fill, while the pit contained two fills of silty clay, from which no finds were recovered. Neither of the features were identified in the geophysical survey.

Area 5 (Field 13; Fig. 3)

5.6.2 Three ditches (31403, 31503 and 31703; 0.75–0.88 x 0.08–0.27 m deep) were recorded in the south-west of the site, though it is probable that 31403 and 31503 formed part of the same boundary. The ditches were shallow and contained silty clay and silt fills, from which no finds were recovered. The features did not correlate with any anomalies identified in the geophysical survey.

Trench 58 (field 6; Figs 2 and 4)

5.6.3 A single ditch (5805) was uncovered just north of Hyam's Lane and west of Area 1. The ditch was of moderate size, measuring 0.95 m wide by 0.4 m deep, with a V-shaped profile. No finds were recovered from the clay fill, however, the ditch correlates well with an anomaly identified as possible archaeology (weak) in the geophysical survey.



Trench 222 (field 18; Fig 5)

5.6.4 A ditch in trench 222 (22205; 0.67 x 0.21 m deep) contained a single fill of silt from which no finds were recovered. The ditch did not correlate with any anomaly identified in the geophysical survey.

6 FINDS EVIDENCE

6.1 Introduction

- 6.1.1 A small to moderate quantity (8,849 g) of finds were recovered from the evaluation, ranging in date from the Middle–Late Iron Age to post-medieval, with an emphasis on the Middle–Late Iron Age and Romano-British periods.
- 6.1.2 The finds have been cleaned and quantified by material type within each context and scanned to assess their nature, condition, and potential date range. The recording and reporting conform to the type 2 Appraisal level according to the ClfA's toolkit for specialist reporting (ClfA 2022a). All finds have been quantified by material type, and the results are presented in Table 2.

Material	No.	Wt. (g)
Animal bone	714	4,611
Burnt flint	12	9
Ceramic building material	2	191
Fired clay	7	24
Flintwork	2	2
Glass	1	4
Metalwork	4	95
Pottery Middle–Late Iron Age Romano-British Medieval Post-medieval Sub-total	181 72 2 9 264	2,755 843 37 167 <i>3,802</i>
Slag	5	111
Total	1011	8,849

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

6.2 Pottery

- 6.2.1 The pottery provides the primary dating evidence for the site and includes material of Middle–Late Iron Age, Romano-British, medieval, and post-medieval date. In total, 245 sherds weighing 3,731 g were recovered by hand from 26 contexts in 14 features. These consisted of twelve ditches, three pits, colluvium/subsoil, six topsoil deposits and a modern farm track. A further 19 sherds (71 g), all of Romano-British date, came from environmental sample residues.
- 6.2.2 Most of the sherds survive in a crisp, fresh condition, enabling refitting of sherds. Sherds showing abrasion were limited to two pieces. The mean sherd weight is 15.2 g. A total of 19 rim sherds (joining rims within a single context were counted as one) were recognised with an Estimated Vessel Equivalent (EVE) of 2.23 vessels.
- 6.2.3 For this assessment, the hand collected sherds from each context were divided into broad ware groups based on the principal inclusion type (e.g., calcite-gritted wares) or known

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fabric type (e.g., Nene Valley colour coated ware) and quantified by the number and weight of the pieces present. Where appropriate, the fabrics have been cross-referenced with other local published assemblages (Marsden 2011; Clark 1999, 95; Tomber and Dore 1998; Pollard 1994, 51-5; and Davies and Sawday 1999, 166). Other diagnostic features (decoration, surface treatments and evidence for use, re-use, or repair) were noted where relevant and spot dates have been assigned to each context based on the pottery present. This level of recording is consistent with the 'basic record' advocated for the rapid characterisation of pottery assemblages (Barclay *et al.* 2016, Section 2.4.5). A breakdown of the sherds by chronological period and ware type is presented in Table 3).

Period	Ware	Ware code	No.	Wt. (g)
	Quartz sand tempered ware	Q1	3	17
	Sandy fabric with quartz tempering	Q4	82	1,584
	Quartz tempered	Q5	2	7
	Granitic rock tempered ware	R1	8	105
Middle–Late Iron Age	Sandy fabric with granitic rock tempering	R2	69	877
	Sand and granitic rock tempering (in approximately equal quantities)	R3	1	6
	Shell tempered ware	S1	1	4
	Grog in shelly and sandy fabric	G1	14	145
	Grog in sandy fabric	G2	1	10
Sub total			181	2,755
	Nene Valley colour- coated ware	LNV CC	1	11
	White ware	WW	1	17
	Mancetter-Hartshill mortaria	MAH WH	1	144
Romano-British	Derbyshire ware	DER CO	3	120
	Black-burnished ware	ROS BB 1	1	13
	Calcite-gritted greyware	1A	4	14
	Greyware	GW	42	453
Sub total			53	772
Medieval	Chilvers Cotton ware	CC5/EA7	1	19
Medieval	Potters Marston ware	PM	1	18
Sub total			2	37
Dest	Midlands black glazed ware	MB	2	74
Post- medieval/modern	Midlands brown glazed ware	MB	2	78
	Mocha ware	EA	4	10

Table 3 Hand collected pottery totals by chronological period and ware types

Grand Total			245	3,731
Sub total			9	167
	Tickhill ware	EA7	1	5

Middle–Late Iron Age pottery

- 6.2.4 Sherds belonging to this period account for 69% of the assemblage by count and 72% by weight. The sherds (Table 3) predominantly occur in a sandy fabric with quartz tempering and a grog tempered ware with a shelly sandy matrix (Marsden 2011, 62, fabrics Q4 and R2 respectively). Smaller quantities of granite rock tempered ware, quartz sand tempered ware and quartz tempered ware are also present, with single fragments of sand and granitic rock tempering, shell tempered ware and grog in sandy matrix wares. These are very similar to fabrics from Beaumont Leys and Manor Farm, Humberstone (Marsden 2011, table 1, 62).
- 6.2.5 A small number of forms were identified consisting mainly of jar and storage vessels, along with a handled form (ditch 29406), similar to a fragment from Hallam Fields, Birstall (Marsden 2010, 57-59, fig. 19.2). The small range of rim forms includes upright and inturned types (ditches 4406, 29406 and 29409, and pit 29204). Three bases from a storage vessel came from ditch 29406, and a jar from pit 29204. Conjoining sherds from a flat-rim bowl in fabric Q4 from pit 29204, which is similar to a vessel from Breedon-on-the-Hill (Wacher 1978, fig. 7.45). A rim, in a grog tempered sandy fabric (G2) from ditch 29409, resembles a butt beaker form, copying a vessel from Jewry Wall (Kenyon 1948, fig. 36.10) and Bath Lane, Leicester (Clamp 1985, figs 31.5 and 32.27).
- 6.2.6 The scored and combed body sherds within the assemblage (ditches 10104, 29103 and 29406; pits 29204 and 29207) are commonly encountered on Middle Iron Age sites (*c*.4th century BC) in the Trent basin and lower Nene/Welland Valleys (Elsdon 1992, 83-91; Cottrill and Dunning 1950, 43-68; Wacher 1964, fig 3.9; Kenyon 1950, figs 4-5; and Todd 1981, 21-24). This tradition continues into first half of the 1st century AD (Pollard 1994, 72-76), although scored wares rarely outlasted the 1st century BC, when the decoration was replaced with combing (Knight 2002, 134; Kenyon 1948, 124-132; Browning *et al.* 2021, 235-6). Carbonised residues are present on the external surfaces of a number of sherds, likely to indicate their function (the cooking of food).
- 6.2.7 The pottery is probably mainly of Middle Iron Age date, although a few diagnostic sherds of Late Iron Age date indicate continued activity into the 1st century AD. All the fabrics encountered are of local origin and widely found on contemporary sites in the Trent and Soar valleys, suggesting close contact and trading links between the settlements across the whole area.

Romano-British

- 6.2.8 A small assemblage of Romano-British pottery (Table 3) accounted for 27% of the overall assemblage by sherd count and 22% by weight. The fabrics are mainly dominated by local greywares, with single examples of regional wares (ditches 9710 and 9803) from the surrounding counties. Residual early to mid-2nd-century greyware sherds came from the topsoil of trench 97, including a number of refitting sherds from an everted rim lid-seated jar (Kenyon 1948, fig. 23.5; Pollard 1994, fig. 54.79), while undiagnostic body sherds came from the subsoil of trench 44.
- 6.2.9 A number of local greyware sherds were present within the fills of ditch 9710, including a beaded-and-flanged bowl post-dating AD *c*.270 and an everted rim jar/cooking pot in a style common during the mid-2nd–4th centuries. The presence of a local whiteware flagon handle would suggest this ditch was silting up by the late 3rd to early 4th century AD.



6.2.10 The second ditch (9803) contained mainly single sherds from four individual vessels, including the base from a Black Burnished ware dish. The lack of shale within the matrix of the fabric and the surface treatment may suggest it was a product of the South Yorkshire industry (Buckland *et al.* 1980, 145-164), rather than Poole Harbour in Dorset. A single body sherd from a Nene Valley colour-coated vessel, along with the base from a Derbyshire coarseware jar and a Mancetter-Hartshill mortaria suggest this ditch was also silting up by the later 3rd to early 4th century.

Medieval, post-medieval and modern

6.2.11 A small assemblage (Table 3) of medieval to modern pottery, consisting of single individual sherds, was collected from the topsoil of trenches 27 and 28, the subsoil in trench 44, and the colluvium in trench 22. The two medieval sherds (colluvium 22403 and topsoil 27201) are of local origin, from the kilns at Chilvers Cotton and Potters Marsden. The post-medieval wares include both Midlands black and brown glazed earthen wares from Staffordshire or Derbyshire (topsoil's 2701, 27601 and 28101), two sherds from a Tickhill jar (topsoil 28201) and fragments from a late 19th-century Mocha ware bowl (farm track 26504). A Midlands black glazed sherd present in ditch 20604 suggests this ditch was silting up during the late 18th or early 19th century.

6.3 Fired/baked clay

6.3.1 Seven fragments of fired/baked clay weighting 24 g were recovered from pit 29204 and ditch 29104. The fragments occur in sandy fabrics with occasional larger inclusions of quartz and crushed shell pieces. No original surfaces survive, and the function of these pieces remains unknown.

6.4 Ceramic building material (CBM)

6.4.1 Single fragments of late post-medieval/modern brick and peg/pan tile were retained from farm track 26504. The brick, in a fairly sandy fabric with inclusions of crushed brick, iron stone and calcareous pellets, has a single surface surviving. The peg/pan tile is made in a sandy fabric, with its underside heavily sanded with quartz, indicating the use of a mould or former in its manufacture.

6.5 Glass

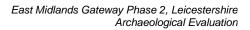
6.5.1 A single clear fragment of modern window glass was retained from the topsoil of trench 27.

6.6 Metalwork

6.6.1 Two iron items from the topsoil of trenches 27 and 276 consist of twisted wire and a galvanised nail, both potentially modern in date. A gilded lead handle, decorated with coiled lead wire with opposing terminals was found near trench 155. The style is not dissimilar to cupboard or drawer fittings of mid-/late 18th to mid-19th century date. The only stratified metal item consists of a broken T-shaped nail dated to the mid–late Romano-British period (Manning 1985, 135. type 3) found within ditch 9803.

6.7 Slag

6.7.1 Only five pieces of possible metalworking debris were collected. One piece (68 g) from ditch 29409 comprises a relatively dense but undiagnostic fragment of rather abraded iron slag. The other four pieces (43 g), from ditches 10307, 9706 and 10310, are vesicular fuel ash slag with no certain association with metalworking.





6.8 Flintwork

- 6.8.1 Two pieces of worked flint (12 g) were recovered from the evaluation. A broken tertiary flake was found in the topsoil of trench 272 and a secondary flake was collected from Iron Age ditch 29409. Both are rather glossy and edge damaged, consistent with reworking and redeposition. Flint is locally available from various fluvio-glacial deposits and was very likely collected from nearby.
- 6.8.2 Both objects are essentially undiagnostic pieces and provide minimal information. The flake from ditch 29409 has a cortical butt and this is a feature more common in the later Bronze Age as flint knapping skill declined, however, any suggestion of date should be extremely tentative given the small size of the assemblage.

6.9 Burnt flint

6.9.1 Only nine grammes of burnt (unworked) flint was recovered, all of which was extracted from environmental sample residues. This material type is intrinsically undiagnostic but is usually taken as an indicator of prehistoric activity.

6.10 Animal bone

- 6.10.1 A total of 467 fragments (4.522 kg) of animal bone was recovered during the normal course of hand excavation, with a further 247 pieces (89 g) extracted from environmental sample residues. Once refits and associated bone groups (or ABGs) are considered, the total count falls to 624 fragments (Table 4).
- 6.10.2 The bones are in good condition and were rapid scanned and assessed following current guidelines (Baker and Worley 2019).

Species	Middle/Late Iron Age	Romano-British	Undated	Total
Cattle	24	8	-	32
Sheep/goat	24	3	-	27
Pig	1	-	-	1
Horse	2	2	-	4
Red deer	2	-	-	2
Dog	1	-	-	1
Total identified	54	13	-	67
Total unidentifiable	454	41	62	557
Overall total	508	54	62	624

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

Middle-Late Iron Age

- 6.10.3 Animal bones were recovered from several ditches and two pits located in trenches 101, 103 and 291–4. The single largest concentration of bones came from pit 29204 and a cattle ABG was recorded in ditch 29104.
- 6.10.4 Most of the identified bones are from cattle and sheep/goat. Both main livestock are represented by a range of skeletal elements from various stages in the carcass reduction sequence, from primary butchery through to meat consumption (O'Connor 1993). The cattle bones are all from adult animals, while the sheep/goat bones are from a range of ages, from immature through to adult. The bones of both main livestock are all fairly small and gracile, which is consistent with the types of unimproved breeds typical of the Iron Age period.

- 6.10.5 The concentration of animal bones recovered from pit 29204 comprises nine cattle bones and fourteen sheep/goat bones, plus a pig tooth. The cattle bones are fragmented but include a few teeth and fragments from several post-cranial elements, one of which, a patella, is partially charred. Several unidentifiable burnt bone fragments were also recovered from this context. This evidence indicates that large meat joints were roasted onthe-bone over an open fire. The sheep/goat bones are mostly semi-complete and include fragments from five mandibles, a horn core and range of post-cranial elements.
- 6.10.6 The group of cattle bones recovered from ditch 29104 is all from the left forequarter of single animal and was found in a semi- articulated state indicating that it was directly deposited into the open feature, most probably after the meat had been stripped from the bones but it was still held together by ligaments. These types of deposit (i.e., ABGs) make good candidates for radiocarbon dating.
- 6.10.7 Rare components of the assemblage include horse, dog, and red deer. Two horse bones, an incisor tooth and fragment of femur from a pony-sized animal, and a fragmented dog skull, came from ditch 29409. Two small pieces of red deer antler were recovered from separate fills of ditch 10307.

Romano-British

6.10.8 A few animal bones were recovered from ditches 9710 and 9803, the former of probable late Romano-British date and the latter more broadly dated to this period. The identified bones from ditch 9710 comprise a sheep/goat mandible and a loose tooth from the upper jaw. Several cattle bones were recovered from ditch 9803, together with a sheep/goat tooth and a pair of pelvises from a pony-sized horse. The cattle bones include two semi-complete mandibles, an axis vertebra and four long bones.

7 ENVIRONMENTAL EVIDENCE

7.1 Introduction

7.1.1 Twenty-one bulk sediment samples were taken from a range of late prehistoric, Romano-British and unphased features, such as ditches, postholes, a furrow, and a pit, and were processed for the recovery and assessment of the environmental evidence. Charcoal and charred plant remains recovered from the samples have been assessed. The samples break down into the following feature groups:

Area	Field	Trenches	Sampled features	Period	No. of bulk samples	Volume (litres)
1	7	97, 98, 103	Ditches : 9705, 9706, 9710, 9803, 10303, 10307, 10310	M/LIA/RB	11	336
2	12	291, 292, 294, 299	Ditches: 29103, 29209, 29406, 29409 Pit: 29204 Postholes: 29905, 29907	M/LIA/undated	7	106
3	4	44, 393	Ditches: 4404, 4406, 39304	M/LIA	3	77
				TOTALS	21	519

 Table 5
 Sample provenance summary



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 and their potential to address the project aims (charcoal, charred plant remains). Appropriate recommendations for further work are provided. This assessment follows recommendations from Historic England (English Heritage 2011).
- 7.2.2 The size of the standard bulk sediment samples was on average 24.7 litres in volume. The samples were processed by standard flotation methods on a Siraf-type flotation tank; the flot retained on a 0.25mm mesh, residues fractionated into 4mm and 1mm fractions. The coarse fractions of the residues (>4 mm) were sorted by eye for artefactual and environmental remains and discarded. The environmental material extracted from the residues was added to the flots. The fine residue fractions and the flots were scanned and sorted using a Leica MS5 stereomicroscope at magnifications of up to x40.
- 7.2.3 Different potential indicators of bioturbation were considered, including the percentage of roots and the abundance of other material including modern seeds, mycorrhizal fungi sclerotia (e.g., *Cenococcum geophilum*), animal remains, such as burrowing blind snails (*Cecilioides acicula*), or earthworm eggs, and modern insects. The preservation and nature of the charred plant and wood charcoal remains, as well as the presence of other environmental remains such as terrestrial molluscs and animal bone was recorded.
- 7.2.4 Plant remains were identified through comparison with modern reference material held by Wessex Archaeology and relevant literature (e.g., Cappers *et al.* 2006). Wood charcoal fragments were identified through examination of the transverse section to identify the presence of oak (*Quercus* sp.) and non-oak species. Nomenclature follows Stace (1997) for wild taxa, and Zohary *et al.* (2012) for cereals and other cultivated crops (using traditional names).
- 7.2.5 All remains were recorded semi-quantitatively on an abundance scale: C = <5 ('Trace'), B = 5–10 ('Rare'), A = 10–30 ('Occasional'), A* = 30–100 ('Common'), A** = 100–500 ('Abundant'), A*** = >500 ('Very abundant'/Exceptional').

7.3 Results

- 7.3.1 The results are presented in Appendix 2. The flots vary in volume. Potential indicators of bioturbation are very abundant (e.g., modern roots, modern cereal chaff, modern seeds, fragments of plastic, fungal sclerotia, modern insects, earthworm eggs).
- 7.3.2 Environmental evidence comprises charred plant remains preserved by charring and wood charcoal. The preservation condition of the charred plant remains was generally poor. Many samples contained mineral stained charcoal. Highly fragmented clinker/cinder and coal was present in many of the samples.
- 7.3.3 The samples are of generally similar compositions, with consistent arrays of charred plant remains present. However, environmental material was generally very sparse, except for the samples from Area 2 pit 29204 and ditch 29406, which were moderately rich in charred plant remains.
- 7.3.4 Cereal remains were recovered in many samples, but the remains were generally limited to grains of wheats (*Triticum* sp.), barley (*Hordeum* sp.), and indeterminate cereals (Triticeae). Free-threshing (*Triticum aestivum/turgidum*) grain was noted in the flot from Area 3 ditch 4406. The chaff (glume bases) of spelt wheat (*Triticum spelta*) and spelt/emmer wheat (*T. spelta/dicoccum*) were recovered in small numbers, alongside an array of wild plant taxa.

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Wild taxa included species which prefer disturbed conditions (e.g., arable fields, waste ground), including grasses (Poaceae) such as bromes/oats (*Bromus/Avena* sp.), and bromes (*Bromus* sp.), as well as other taxa, including ribwort plantains (*Plantago lanceolata*), medicks/trefoils/clovers (Trifolieae), vetches (Vicieae), docks (*Rumex* sp.), bedstraws (*Galium* sp.) and species of the goosefoot family (Chenopodiaceae). Indications of damp/wet ground (e.g., poorly drained field margins) include species of the sedge family (Cyperaceae), and hedgerow/scrub is indicated by the fragments of (*Corylus avellana*) nutshell. Indeterminate tubers/rhizomes and monocotyledon stems, potentially belonging to species of the sedge family or grasses, were also noted.

7.3.5 Wood charcoal was present in trace amounts or represented by small fragments, some of which were mineral stained. Some oak and non-oak species were noted, including a small number of possible heather-type (cf. *Calluna vulgaris* tp.) stems.

7.4 Conclusions

- 7.4.1 The sample compositions are broadly consistent in the array of plant taxa, comprising glume wheat chaff together with wheat grains, barley grains and wild taxa. Some wild taxa such as bromes, docks, and bedstraws, amongst others, are likely to be arable weeds. The cereal remains suggest that many of the samples, in particular those from Area 2 pit 29204 and ditch 29406, contain crop-processing debris, consistent with settlement activity. Hulled barley and glume wheat species such as spelt were the main crops cultivated in the later prehistoric and Romano-British periods (Campbell and Straker 2003; Lodwick 2017).
- 7.4.2 The combination of the cereal remains and arable weed species alongside rhizomes/tubers, monocotyledon stems, sedges, and possible heather-type stems, is suggestive of fuel debris resulting from the burning of heathy vegetation (Hall 2003).
- 7.4.3 Small quantities of fragmented coal and clinker/cinder, present in many samples, may have become reworked into other features across the site due to bioturbation. Coal became widely used as a fuel source in the later medieval/post-medieval periods, although there is some evidence for its use in the Iron Age and Romano-British periods (Claughton *et al.* 2016).
- 7.4.4 Free-threshing wheat was identified in Area 3 ditch 4406; free-threshing wheat species are cultivated intensely from the early medieval period, and therefore tend to be associated with medieval arable cultivation (Moffett 2006; 2011). The free-threshing wheat and the abundant evidence for contamination from later activities (e.g., coal, clinker/cinder, modern cereal remains, plastic, etc.) and evidence on site for later medieval/post-medieval activities (section 5.5), suggests that this remain may represent intrusion from later agricultural activities (cf. Pelling *et al.* 2015).

8 CONCLUSIONS

8.1 Summary

8.1.1 The earliest features comprised ditches and pits dated to the Middle Iron Age, located in the centre and west of the site, adjacent to Hyam's Lane. Finds of Middle Iron Age pottery, with occasional outliers of Late Iron Age pottery, and animal bone were recovered from the ditch and pit fills. The ditches aligned well with anomalies outlined on the geophysical survey, forming the boundaries of potential enclosures and fields.



- 8.1.2 Ditches containing Romano-British pottery were recorded in the centre of the site, just north of Hyam's Lane. The pottery indicated that the ditches were in use until the late 3rd to early 4th century.
- 8.1.3 Post-medieval furrows were identified across the site, predominantly to the south of Hyam's Lane, as well as two ditches dating to the late post-medieval period, which were located at the south of the site.
- 8.1.4 A small number of features remain undated, namely two postholes close to a set of Iron Age features, in the west of the site and four ditches located in the central, south-west and south-east of the site.

8.2 Discussion

- 8.2.1 The trench evaluation showed that archaeological remains are present across the central portion of the site. Evidence of Middle to Late Iron Age activity was found close to Hyam's Lane, just to its north and south (Areas 1–3). The ditches uncovered in these areas correlated well with anomalies identified in the geophysical survey and appear to be the ditched boundaries of a series of enclosures or fields. Pottery recovered from the ditches and pits in Areas 2–3 suggest that the features were abandoned in the 1st century AD. In Area 1, however, pottery dates suggest that these features continued in use until the late 3rd/early 4th century. Artefactual and environmental evidence indicates that the Iron Age features were part of, or in the vicinity of, settlement activity, with signs of growing, processing, cooking, eating, and then throwing away of food evident.
- 822 There has been extensive evidence of settlement activity from the Iron Age and Romano-British periods found 1.5 km north of the site, during works on Phase 1 of the East Midlands Gateway development (Wessex Archaeology 2019; Daniel forthcoming). The excavations found a large increase in activity during the Middle Iron Age, largely agricultural in nature, with evidence of cattle rearing and arable farming. The previous investigations found the landscape underwent a large reorganisation after the 1st century AD, with the Iron Age sites being abandoned and other areas becoming the foci of Romano-British activity. This is reflected in the Phase 2 evaluation results, where two areas with Iron Age remains show little or no continuity into the Romano-British period. However, in Area 1 there does seem to be evidence of continuation in activity, with pottery recovered dating to both periods. The Romano-British field system in Phase 1 of the works fell out of use in the 4th century, similar to the ditches uncovered during this evaluation. It is probable that the Iron Age and Romano-British activity south of the airport is part of the same agricultural landscape as the sites to the north; whether there is a more tangible association between the two has yet to be determined.
- 8.2.3 There is evidence of post-medieval to modern activity found across the site, in the form of furrows, land drains, a track and boundary/drainage ditches. Few finds were recovered from these features, and those that were recovered dated to the late post-medieval to modern periods. These results also tally with the entirely agricultural character of the post-Romano-British evidence recorded during Phase 1 of the East Midlands Gateway development (Wessex Archaeology 2019; Daniel forthcoming).
- 8.2.4 The topography of Areas 1 and 3 was either sloping or undulating, with ground levels ranging between 81.73 m and 88.59 m AOD (Area 1) and 73 m to 76 m AOD (Area 3). In contrast, the topography of Area 2 was flat, at 77 m AOD. The thickness of the overburden in trenches in these three areas was not greater than in other trenches across the site (0.25–0.34 m thick). This would imply the features here did not enjoy a heightened level of protection from subsequent ploughing. Overall, there is no clear evidence that the

topographic setting of Areas 1–3 has had any bearing on the subsequent preservation of the remains they were found to contain. The lack of significant archaeological remains across the wider site appears to be an extension of the land use pattern identified north of the airport during the phase one East Midlands Gateway development: this was an open agricultural landscape with occasional small, dispersed foci of archaeological activity linked to the mixed arable and grazing to which their surroundings were given over (Wessex Archaeology 2019; Daniel forthcoming).

Artefactual evidence

- 8.2.5 The artefact assemblage was small to moderate, though the majority of features did contain finds. Animal bone and pottery were the main artefact types and derived predominantly from the Middle to Late Iron Age and Romano-British periods. The sherds showed little evidence of abrasion, indicating primary deposition and little residuality. The Iron Age pottery was locally made, mainly dating to the Middle Iron Age period with a few Late Iron Age examples, and with evidence of scored and combed decoration on a number of sherds. This decoration is common on Middle Iron Age sites and is present on pots until the early 1st century AD. The greater number of Middle Iron Age sherds could suggest that this was the main period of activity, with the site falling into disuse in the later Iron Age, before being completely abandoned by the mid-1st century AD. Sherds of Romano-British pottery were almost exclusively recovered from trenches in Area 1 and comprised of local and regional wares, also in domestic forms such as bowls, dishes and cooking jars. Traces of carbonised residue are present on some of the pot sherds, possibly the remains of a cooked meal.
- 8.2.6 The second largest artefact type was animal bone, mainly from cattle and sheep/goat and recovered from ditches and pits which contained Iron Age and Romano-British pottery. The animal bone recovered from Iron Age features derived from livestock of a size typical of that period and showed evidence of butchery and meat consumption; this included burning, possibly representing the roasting of a meat joint.

Environmental evidence

- 8.2.7 The environmental evidence comprised poorly preserved charred plant remains and wood charcoal, and abundant evidence of bioturbation and modern intrusion. The environmental material was generally very sparse, with the exception of samples from Area 2 pit 29204 and ditch 29406, which were moderately rich in charred plant remains.
- 8.2.8 Wheat, barley and indeterminate cereal remains were recovered in most samples, along with crop processing debris, indicating settlement activity. These crop species were the main crops cultivated in the Iron Age and Romano-British periods. Wild plant taxa were also present, providing evidence of arable agriculture occurring in a damp/wet environment.

Geophysical survey

- 8.2.9 There was a low to moderate level of correlation between the results of the geophysical survey (Magnitude Surveys 2022) and the evaluation. The Iron Age and Romano-British ditches identified in Areas 1 and 3 correlated well with anomalies detected during the survey, however, the survey recorded a more extensive network of ditches and possible field system than was identified during the trial trenching. The survey signals for the linear anomalies were weak, and therefore it is possible that a number of them did not reflect archaeological features. Others may represent residual traces of archaeological features now ploughed out and not detectable through intrusive investigation.
- 8.2.10 It was noted in the geophysical survey that the presence of green waste in the fields south of Hyam's Lane partially obscured the results, and it seems that this did have an impact on



the accuracy of the results. Features uncovered during the evaluation were not identified on the survey, and anomalies identified during the survey were not seen during the evaluation.

8.3 Conclusion

- 8.3.1 The trial trench evaluation has met its aims and objectives: the investigation has determined there are archaeological remains present on the site, principally along Hyam's Lane in the centre and west. The extent, character, date, condition and quality of the remains have been determined. The archaeological features have been placed within the wider historical and archaeological context and the results of the geophysical survey have been tested.
- 8.3.2 There is a good level of confidence that the results of the evaluation are an accurate reflection of the archaeological remains that are present, and therefore can inform any potential mitigation strategy. A mitigation strategy focused on the areas of Iron Age and Romano-British activity is recommended.

8.4 Potential

Finds potential

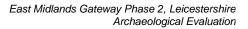
- 8.4.1 The preservation of the artefacts from the evaluation trenching is very good. Study of the artefacts recovered will contribute to a localised understanding of the character of human activity and settlement within the landscape and will assist with the planning of any future mitigation for the site.
- 8.4.2 The animal bone assemblage offers limited potential for further research, although the cattle ABG from ditch 29104 presents an opportunity for future radiocarbon dating (as does the presence of burnt residues on pottery). Iron Age and Romano-British livestock husbandry regimes in the Trent Valley are poorly understood due to a general lack of evidence (Cooper 2006; Knight *et al.* 2012). However, the animal bone assemblage recovered from the previous phase of excavations at East Midlands Gateway (Higbee forthcoming) has significantly improved this situation. The assessment results from the current phase of work indicate that bone preservation across the proposed development area is generally good, therefore any further archaeological mitigation has the potential to recover a larger and more informative assemblage that will build on this knowledge.

Environmental potential

8.4.3 This assessment indicates that features on the site have some potential for the preservation of charred plant remains and charcoal. Samples should be taken for the recovery of charred plant remains and charcoal, where permitting, from well-sealed and dateable features, especially any arising and related to settlement activities during any further archaeological mitigation. Features that are specifically related to burning activities should also be sampled and samples should be taken covering as wide a range of feature types and phases as possible.

Research potential

- 8.4.4 There is potential for further excavation and analysis on the areas of Iron Age and Romano-British activity, in order to fully understand their extent, character and function, and whether there is any association with the activity identified to the north in the Phase 1 section of the East Midlands Gateway works.
- 8.4.5 In light of the results from this evaluation and after consideration of the East Midlands Research Framework (Research Frameworks 2023) the site-specific aims of any further work are to:



- contribute to the refinement of first millennium BC ceramic technology by additional radiocarbon dating and typological analyses;
- determine if there is any impact of the local topography on the development of and spatial organisation of the Iron Age and Romano-British field systems;
- contribute to the study of the production, distribution and use of Iron Age pottery;
- promote the integration of specialist studies of material relating to subsistence, diet and health; and
- determine the landscape context of the Iron Age and Romano-British activity.

9 ARCHIVE STORAGE AND CURATION

9.1 Museum

9.1.1 The archive resulting from the evaluation is currently held at the offices of Wessex Archaeology in Sheffield. Leicestershire County Council Museum Collections has agreed in principle to accept the archive on completion of the project, under the accession code X.A104.2022. Deposition of any finds with the museum will only be carried out with the full written agreement of the landowner to transfer title of all finds to the museum.

9.2 **Preparation of the archive**

Physical archive

- 9.2.1 The archive, which includes paper records, graphics, artefacts and ecofacts, will be prepared following the standard conditions for the acceptance of excavated archaeological material by Leicestershire County Council Museum Collections, and in general following nationally recommended guidelines (Brown 2011; ClfA 2014c; SMA 1995).
- 9.2.2 All archive elements are marked with **X.A104.2022**, and a full index will be prepared. The physical archive currently comprises the following:
 - Three cardboard boxes or airtight plastic boxes of artefacts and ecofacts, ordered by material type
 - Two files of paper records

Digital archive

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

9.3 Selection strategy

9.3.1 It is widely accepted that not all the records and materials (artefacts and ecofacts) collected or created during the course of an archaeological project require preservation in perpetuity. These records and materials will be subject to selection in order to establish what will be retained for long-term curation, with the aim of ensuring that all elements selected to be retained are appropriate to establish the significance of the project and support future



research, outreach, engagement, display and learning activities, i.e., the retained archive should fulfil the requirements of both future researchers and the receiving Museum.

- 9.3.2 The selection strategy, which details the project-specific selection process, is underpinned by national guidelines on selection and retention (Brown 2011, section 4) and generic selection policies (SMA 1993; Wessex Archaeology's internal selection policy) and follows ClfA's *Toolkit for Selecting Archaeological Archives* (ClfA 2022b). It should be agreed by all stakeholders (Wessex Archaeology's internal specialists, external specialists, local authority, museum) and fully documented in the project archive.
- 9.3.3 In this instance, given the relatively low level of finds recovery, the selection process has been deferred until after the fieldwork stage was completed. Project-specific proposals for selection are presented below. These proposals are based on recommendations by Wessex Archaeology's internal specialists and will be updated in line with any further comment by other stakeholders (museum, local authority). The selection strategy will be fully documented in the project archive.
- 9.3.4 Any material not selected for retention may be used for teaching or reference collections by Wessex Archaeology.

Finds

- *Pottery (264 fragments)*; small to moderate assemblage from features of Iron Age, Romano-British and post-medieval date. Limited potential for further analysis. Retain in case of future work at the site, to compare with any future assemblages and to review.
- *Fired/baked clay (7 pieces)*; small assemblage from Iron Age features. Limited potential for further analysis. Retain in case of future work at the site; to compare with future assemblages and to review.
- *Ceramic building material (92 fragments)*; negligible quantity. No further research potential. Do not retain.
- *Glass (1 fragment)*; negligible quantity of modern date. No further research potential. Do not retain.
- *Metalwork (4 items)*; a single nail from a Romano-British feature, two modern iron objects and a gilded lead furniture fitting of later post-medieval date; negligible quantity. Limited potential for further analysis. Retain the Roman nail and post-medieval furniture fitting, discard the two modern iron items (wire and nail).
- Slag (5 pieces); negligible quantity. No further research potential. Discard.
- *Flintwork (2 pieces)*; negligible quantity. Limited potential for further analysis. Retain to compare with any future assemblages.
- Animal bone (714 fragments); majority from stratified contexts of Middle/Late Iron Age or Romano-British date. Limited research potential beyond radiocarbon dating the ABG from ditch 29104 but retain for now in case of future work at the site and for review.
- *Burnt flint (12 pieces)*: undiagnostic material; discarded.
- 9.3.5 The vast majority of the finds (pottery; fired clay; CBM; glass; slag; flintwork and animal bone) do not have any conservation requirements. The three iron objects have been x-radiographed to permit detailed identification and provide a basic archive record. At present



the objects are stable and stored with supportive packaging in an airtight plastic container with desiccant (silica gel), to ensure a dry environment below 35% humidity.

Environmental

- 9.3.6 The material should be retained as part of the site archive until further sampling or research has been undertaken, following which recommendations for analysis and deposition will be made.
- 9.3.7 Should no further work be undertaken, the samples with potential for further research will be retained, while samples without further potential in the absence of further sampling will be discarded.

Documentary records

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

Digital data

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

9.4 Security copy

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

9.5 OASIS

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

10 COPYRIGHT

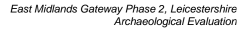
10.1 Archive and report copyright

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



10.2 Third party data copyright

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





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APPENDICES

Appendix 1 Trench summaries

Trench No 1		Length 30 m		Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Fillee With	d Interpretative Category	D	Description		Depth (m) BGL
101		Topsoil		Mid-grey brown friable slightly clayey sandy silt.		0.00–0.3
102		Subsoil	Li si	ght greyish brown slightly It.	sandy	0.3–0.37
103		Natural		emi- plastic mid-brownish ayey silt.	red	0.37

Trench No 2		Length 30 m	Width 2 m	Depth 0	.45 m
Context	Fill Of/Filled	d Interpretative	Description		Depth (m)
Number	With	Category			BGL
201		Topsoil	Mid-grey brown clayey sandy silt.		0.00–0.3
202		Subsoil	Light brown grey friable sandy silt.		0.3–0.37
203		Natural	Semi plastic mid-reddish brown		0.37
			clayey silt occasional sma	ll flecks of	
			limestone throughout.		

Trench No 3 Lo		Length 30 m	Width 1.80 m	Width 1.80 m Depth 0	
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
301		Topsoil	Mid-brown sandy silt model compaction with 10% mode small sub-rounded and sub stones, poorly sorted.	erate	0.00–0.20
302		Subsoil	Mid-greyish yellowish brown moderately compact clay with 10% moderate small to medium sub- rounded and sub-angular stones, poorly sorted.		0.20–0.33
303		Natural	Mid-yellowish red moderate compact clay with 10% mod small to medium sub-round sub-angular stones, poorly	derate led and	0.33–0.45

Trench No 4		ength 30 m		Width 1.80 m Depth 0).32 m	
Context Number	Fill Of/Filled With	I Interpretative Category	D	Description		Depth (m) BGL	
401		Topsoil	cc sr	Mid-brown sandy silt moderate compaction with 10% moderate small sub-rounded and sub-angular stones, poorly sorted.		0.00–0.20	
402		Natural	m m	Mid-brownish red clay with moderate compaction with 10% moderate small to medium sub- rounded stones, poorly sorted.		0.32	

Trench No	5	Length 30 m		Width 2 m	Depth 0.45 m	
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
501		Topsoil	Μ	id-grey brown clay sandy	silt.	0.0–0.3
502		Subsoil	Li si	ght brown orange friable s lt.	andy	0.3–0.4
503		Natural	pa fri oc th	emi- plastic clayey silt and atches of light yellowish br able slightly sandy silt with ccasional small flecks of lin roughout especially towar estern end.	own n mestone	0.4

Trench No	6	Length 30 m	Width 1.80 m	Depth 0	.59 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
601		Topsoil	Mid-brown soil moderate compaction with 10% moderate small sub-rounded and sub-angular stones poorly sorted.		0.00–0.32
602		Subsoil	compact with small to me	Mid-brownish yellow moderately compact with small to medium sub- rounded stones, poorly sorted.	
603		Natural	Mid-brownish yellowish red moderately compact clay with small to medium sub-rounded and sub- angular stones, poorly sorted.		0.50–0.59

Trench No	No 7 Length 30 m Width 2 m Depth 0		.45 m		
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL
701		Topsoil	Mid-grey brown clayey san	Mid-grey brown clayey sandy silt.	
702		Subsoil	Light orange brown friable slightly sandy silt.		0.30–0.40
703		Natural	Firm reddish brown clayey silt with moderate inclusion of limestone flecks throughout occasional rounded stones.		0.40

Trench No	8 L	ength 30 m	Width 1.80 m	Depth 0	.47 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
801		Topsoil	Mid-brown sandy silt with m compaction with 10% mode	Mid-brown sandy silt with moderate	
			small sub-rounded and sub-angular stones, poorly sorted.		
802		Subsoil	Mid-brownish yellow moder compact clay with small to r sub-rounded stones, poorly	nedium	0.27–0.37
803		Natural	Mid-brownish red moderate compact clay with small to r sub-rounded and sub-angul stones, poorly sorted.	nedium	0.37

Trench No	lo 9 Length 30 m Width 1.80 m Depth 0.		.62 m		
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
901		Topsoil	Mid-brown sandy silt with moderate compaction with 10% moderate small sub-rounded and sub-angular stones, poorly sorted.		0.00–0.33
902		Subsoil	compact clay with small to r	Mid-brownish yellow moderately compact clay with small to medium sub-rounded stones, poorly sorted.	
903		Natural	Mid-brownish red moderate compact clay with 10% sma medium sub-rounded and s angular stones, poorly sorte	all to sub-	0.58+

Trench No	10	Length 30 m	Width 1.80 m	Depth 0	.66 m
Context	Fill Of/Filled	I Interpretative	Description		Depth (m)
Number	With	Category			BGL
1001		Topsoil	Dark greyish brown sandy s moderate poorly sorted sub rounded to angular gravel 2 loose compaction, clear hor with 1002, light rooting on s	- -80 mm, izon	0.00–0.34
1002		Subsoil	Mid-yellowish brown silty cla sparse poorly sorted sub-ro gravel 2-80 mm, clear horize 1001, diffuse horizon with 1 firm compaction.	unded on with	0.34–0.53
1003		Natural	Mid-brown with a reddish hu 10% moderate poorly sorted rounded gravel 2-60 mm, fir compaction, diffuse horizon 1002.	d sub- m	0.53+

Trench No	11 L	ength 30 m	Width 1.80 m	Depth 0	0.46 m	
Context	Fill Of/Filled	Interpretative	Description		Depth (m)	
Number	With	Category			BGL	
1101		Topsoil	Dark greyish brown sandy s moderate poorly sorted sub rounded to angular gravel 2 loose compaction, clear hor with 1102, light rooting on s	- -80 mm, izon	0.00–0.39	
1102		Natural	Mid-brown with a reddish hu 10% moderate poorly sorted rounded gravel 2-60 mm, fin compaction, clear horizon w 1101.	d sub- m	0.39+	

Trench No	12	Length 30 m Width 1.80 m Depth 0.3		.39 m	
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
1201		Topsoil	Dark greyish brown sandy s moderate poorly sorted sub rounded to angular gravel 2 loose compaction, clear ho with 1202, light rooting on s	2-80 mm, rizon	0.00–0.32
1202		Natural	with 1202, light rooting on surface. Mid-brown with a reddish hue clay, 10% moderate poorly sorted sub- rounded gravel 2-60 mm, firm compaction, clear horizon with 1201, texture is slightly sandier at western end of trench.		0.32+

Trench No	13	Length 30 m	Width 1.80 m	Depth 0	.45 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
1301		Topsoil	Dark greyish brown sandy s moderate poorly sorted sub rounded to angular gravel 2 loose compaction, clear hor with 1302, light rooting on s	- -80 mm, izon	0.00–0.39
1302		Natural	Mid-brown with a reddish hu 10% moderate poorly sorted rounded gravel 2-60 mm, fin compaction, clear horizon w 1301.	d sub- m	0.39+

Trench No	14 L	ength 30 m	Width 1.80 m Depth 0.		0.50 m	
Context	Fill Of/Filled	Interpretative	Description		Depth (m)	
Number	With	Category			BGL	
1401		Topsoil	Mid-grey brown sandy silt. C and friable. Frequent rooting Occasional small to medium rounded and sub-angular st	g (crop). n sub-	0.00–0.37	
1402		Natural	rounded and sub-angular stones. Mid-brownish yellow clay. Firm and compact. Frequent small to medium sub-rounded and sub-angular stones.		0.37–0.5+	

Trench No	15 L	ength 30 m	Width 1.80 m	Depth 0	.88 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
1501		Topsoil	Dark greyish brown sandy s moderate poorly sorted sub rounded to angular gravel 2 loose compaction, moderate horizon with 1502.	- -80 mm,	0.00–0.29
1502		Subsoil	Mid-brown clay, 3% sparse sorted sub-rounded gravel 2 mm, moderately clear horiz 1501, diffuse horizon with 1 firm compaction.	2-40 on with	0.29–0.48
1503		Natural	Mid-brownish grey with a yellow hue clay, abundant white flecking, 10% moderate poorly sorted sub- rounded gravel 2-70 mm, diffuse horizon with 1502, firm compaction, western side of trench has a reddish hue.		0.48+

Trench No	16	Length 30 m	Width 1.80 m	Width 1.80 m Depth 0.7	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
1601		Topsoil	Dark greyish brown sand moderate poorly sorted a rounded to angular grav loose compaction, clear with 1602, light rooting c	sub- el 2-80 mm, horizon	0.00–0.45
1602		Natural	poorly sorted sub-round 50 mm, firm compaction horizon with 1601, possi in trench, natural change	with 1602, light rooting on surface. Dark brownish red clay, 5% sparse poorly sorted sub-rounded gravel 2- 50 mm, firm compaction, clear horizon with 1601, possible feature in trench, natural changes to a light grey clay towards its southern end.	

Trench No	Trench No 17 Length 30 m Wid		Width 2 m	Width 2 m Depth 0.40 m	
Context	Fill Of/Fille	d Interpretative	Description		Depth (m)
Number	With	Category			BGL
1701		Topsoil	Mid-grey brown friable clay sandy silt.	еу	0.00–0.20
1702		Subsoil	Light orange brown friable sandy silt.	Light orange brown friable slightly sandy silt.	
1703		Natural	clayey silt with moderate in of limestone fragments thro	Patchy mid-brown red semi- plastic clayey silt with moderate inclusion of limestone fragments throughout and light brown orange friable	

Trench No 18 Length 30 m		Length 30 m	Width 1.80 m	Depth 0	.41 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
1801		Topsoil	•	compaction with 10% moderate small sub-rounded and sub-angular	
1802		Natural	Mid-brownish red moderat compact clay with small to sub-rounded stones, poor	medium	0.41

Trench No	19	Length 30 m	Width 1.80 m Depth 0		.38 m
Context	Fill Of/Filled	d Interpretative	Description		Depth (m)
Number	With	Category			BGL
1901		Topsoil	moderate poorly sorted sub rounded to angular gravel 2	Dark greyish brown sandy silt, 15% moderate poorly sorted sub- rounded to angular gravel 2-80 mm, loose compaction, clear horizon with 1902 light rooting on surface	
1902		Natural	Dark brownish red silty clay abundant poorly sorted sub rounded gravel 2-50 mm, c patches of mudstone, mode loose compaction, clear ho with 1901, patches of red c	o- ommon erate to rizon	0.32+

Trench No	20 L	ength 30 m.	Width 2 m	Depth 0	.70 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
2001		Topsoil	Mid-grey brown clayey sand	ly silt.	0.00-0.30
2002		Subsoil	Mid-orange red slightly clay with very occasional limesto fragments concentrated on/ top.	one	0.30–0.60
2003		Natural	Patchy mid-brown red semi- clayey silt and eroded limes west end the natural becom brown orange friable sandy moderate inclusion of round stones and limestone fragm throughout.	tone. At es mid- silt with led	0.60

Trench No	21 I	Length 30 m	Width 1.80 m	Depth 0	.40 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
2101		Topsoil	Dark greyish brown sandy s moderate poorly sorted sub rounded to angular gravel 2 loose compaction, clear hor with 2102, light rooting on s	- -80 mm, izon	0.00–0.30
2102		Natural	Dark brownish red silty clay abundant poorly sorted sub rounded gravel 2-50 mm, co patches of mudstone, mode loose compaction, clear hor with 2101, natural changes clay at northern end.	- ommon erate to izon	0.30+

Trench No	22	Length 30 m Width 1.80 m Depth 0.4		.43 m		
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription		Depth (m) BGL
2201		Topsoil	CC Sr	id-brown sandy silt with m ompaction and with 10% n mall sub-rounded and sub- ones, poorly sorted.	noderate	0.00–0.34
2202		Natural	С	lid-brownish red moderate ompact clay with small to r ub-rounded stones, poorly	nedium	0.34–0.43

Trench No	Trench No 23 Length 30 m		Width 2 m	Depth 0	0.70 m	
Context	Fill Of/Fille	d Interpretative	Description		Depth (m)	
Number	With	Category			BGL	
2301		Topsoil	Friable, mid-grey brown clay sandy silt.	yey	0.00–0.30	
2302		Colluvium	Mid-reddish brown, friable, s sandy silt with very occasion limestone fragments.	• •	0.30–0.60	
2303		Natural	Mid-reddish brown semi- pla clayey silt with moderate inc of limestone flecks and frag throughout and larger areas limestone showing through.	clusion ments s of	0.60	

Trench No 24 L		Length 30 m	Width 2 m	Depth 0).65 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description	Description	
2401		Topsoil	Moderately compacted mid- brownish grey clayish silt (40/60%) with rare rounded and angular stony inclusions 2-5 cm in size.		0.00–0.40
2402		Natural	Extremely compact pink clay with rare r angular stony inclus size and occasiona greenish white deg	ounded and sions 2-7 cm in I patches of	0.40–0.65+

Trench No	25	Length 30 m		Width 2 m	Depth 0	.24 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	escription		Depth (m) BGL
2501		Topsoil	gr rc ar	bosely compacted dark bro rey sandy silt, ~15% small bunded inclusions with ~5 ngular stony inclusions spa cattered throughout.	sub- large	0.00–0.18
2502		Subsoil	bı sı	oosely compacted dark gro rown sandy silt, ~10% mid ub-rounded inclusions sca rroughout.	-sized	0.18–0.24
2503		Natural	bı sı	ensely compacted dark re rown sandy clay. ~10% mi ub-rounded inclusions sca nevenly throughout.	d-sized	0.24+

Trench No	Trench No 26 Length 30 m		Width 2.26 m	Depth 0	.48 m	
Context	Fill Of/Filled	I Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
2601		Topsoil	fir (C	lid-grey brown sandy silt. L ne and granular. Frequent crop). Occasional small to ub-rounded stones.	rooting	0.00–0.31
2602		Natural	w th ai	lid-pinkish red slightly sand ith patches of bedrock visi ne south-west end of trencl nd compact. Occasional si nedium sub-angular stones	ble at h. Firm mall to	0.31–0.48

Trench No 27 Ler		Length 30 m	Width 2 m	Depth 0.44 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description	Depth (m) BGL
2701		Topsoil	Friable, mid-grey brown slig clayey sandy silt.	htly 0.00–0.32
2702		Natural	Light bright red orange, frial slightly sandy silt with occas inclusions of small stones a manganese flecks througho	sional nd

Trench No 28 Length 30 m		Width 2.33 m	Depth 0.	.42 m	
Context	Fill Of/Filled	I Interpretative	Description		Depth (m)
Number	With	Category			BGL
2801		Topsoil	Mid-grey brown, fine and friable sandy silt. Frequent rooting (crop). Occasional small to medium sub- angular and sub-rounded stones.		0.00–0.32
2802		Natural	Light to mid-yellow sand wit patches of both a pinkish re slightly sand clay gravel. Fin compact. Frequent small to sub-rounded stones and su angular flint.	d rm and large	0.32–0.42+

Trench No	29	Length 30 m	Width 2 m	Depth 0	.38 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
2901		Topsoil	Loosely compacted grey sandy silt, ~15 rounded inclusions angular stony inclus scattered throughou	% small sub- with ~5 large sions sparsely	0.00–0.28
2902		Subsoil	Loosely compacted brown silty sand, ~1 sub-rounded inclusi throughout.	10% mid-sized	0.28–0.38
2903		Natural	Densely compacted brown clay sand wit sorted mid-sized su inclusions found thr notably more comm	h ~80% poorly b-rounded oughout though	0.38+

Trench No	30	Length 30 m	Width 2 m	Depth 0).53 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL
3001		Topsoil	Loosely compacted mid-greyish brown clayish silt (10/90%) with rare rounded and angular stony inclusions.		0.00–0.29
3002		Subsoil	Loosely compacted mid-yellowish brown clayish silt (10/90%) with occasional stony inclusions 1-4 cm in size.		0.29–0.50
3003		Natural	Densely compacted mid- pink silty clay (40/60%) v frequent rounded and an inclusions 2-8 cm in size	vith gular stony	0.50–0.53+

Trench No	31	Length 30 m	Width 2.28 m	Depth 0	.74 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL
3101		Topsoil	Mid-grey brown sandy silt. I loose and granular. Frequer rooting (crop) and stubble n from previous ploughing. Occasional small to medium rounded stones.	nt nixed in	0.00–0.26
3102		Colluvium	Mid-brownish red sand. Ver and compact. Frequent sma medium sub-rounded and s angular stones.	all to	0.26–0.58
3103		Natural	Mid-pinkish red slightly sand Firm and compact. Occasio small to medium sub-round stones and sub-angular flim	nal ed	0.58–0.74 +

Trench No	32	Length 30 m	Width 2 m	Depth 0	.59 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
3201		Topsoil	Moderately compacted mid- brown silt with common rour and angular stony inclusions cm in size.	nded	0.00–0.34
3202		Subsoil	Moderately compacted mid- brownish yellow clayish silt (40/60%) with rare rounded inclusions 2-4 cm in size.		0.34–0.50
3203		Natural	Densely compacted mid-rec pink clayish silt (10/90%) wi occasional stony inclusions in size.	th	0.50–0.59+

Trench No	33	Length 30 m	Width 2 m	Depth 0	.40 m
Context	Fill Of/Filled		Description		Depth (m)
Number	With	Category			BGL
3301		Topsoil	Friable dark brown silty sandy clay.		0.00-0.30
3302		Natural	Mid-brown reddish orange of patches of friable sandy silt moderate inclusion of small medium-sized stones throug	and	0.30

Trench No	34 Lo	ength 30 m	Width 2 m	Depth 0	.36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
3401		Topsoil	Loosely compacted dark bro grey sandy silt, ~15% small rounded inclusions with ~5 angular stony inclusions spa scattered throughout.	sub- large	0.00–0.26
3402		Subsoil	Loosely compacted dark gre brown silty sand, ~10% mid sub-rounded inclusions sca throughout.	-sized	0.26–0.36
3403		Natural	Densely compacted light ora brown clay sand. ~35% sma rounded inclusions with a fu ~10% larger angular stony inclusions scattered uneven throughout.	all sub- irther	0.36+

Trench No	35 L	ength 30 m	Width 2 m	Depth 0	.85 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
3501		Topsoil	Friable, mid-grey brown slig clayey sandy silt.	htly	0.00–0.22
3502		Subsoil	Light brown orange sandy s occasional pebbles, random distributed.		0.22–0.38
3503		Colluvium	Light orange brown friable s sand with moderate inclusio rounded stones and mangar flecks throughout.	ns of	0.38–0.78
3504		Natural	Mid-yellow brown semi-plas clayey silt with moderate inc of stones in patches.		0.78

Trench No	36	Length 30 m	Width 2 m	Depth 0.	36 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL
3601		Topsoil	Loosely compacted dark bro grey sandy silt, ~15% small rounded inclusions with ~5 angular stony inclusions spa scattered throughout.	sub- large	0.00–0.28
3602		Subsoil	Loosely compacted dark gro brown silty sand, ~10% mid sub-rounded inclusions sca throughout.	-sized	0.28–0.36
3603		Natural	Densely compacted light or brown clay sand. ~35% sma rounded inclusions with a fu ~10% larger angular stony inclusions scattered unever throughout.	all sub- irther	0.36 +

Trench No	37	Length 30 m	Width 2 m	Depth 0.80 m	
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
3701		Topsoil	Friable, mid-grey brown slightly clayey sandy silt.		0.00–0.32
3702		Colluvium	Light brown orange, friable, silty sand with moderate inclusions of stones and manganese flecks throughout.		0.32–0.72
3703		Natural	Patchy mid-reddish brown a brown grey semi-plastic silty	•	0.72

Trench No	38	Length 30 m	Width 2.34 m	Depth 1.	.10 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
3801		Topsoil	Mid-brown, firm, silty sand. Frequent rooting (crop). Rai rounded stones.	re small	0.00–0.21
3802		Subsoil	Mid-grey brown, firm and st clayey sand. Rare very fine Rare small to medium sub-r stones.	rooting.	0.21–0.33
3803		Colluvium	Mid-brownish yellow, firm sa clay. Becomes more yellow sandy at south end of trencl Occasional small to medium rounded stones.	and h.	0.33–0.94
3804		Natural	Light to mid-greyish yellow, sticky and plastic clay. Occa rounded stone inclusions.	-	0.94–1.10+

Trench No	39	Length 30 m	Width 2 m	Depth 0	.69 m
Context	Fill Of/Fille	d Interpretative	Description		Depth (m)
Number	With	Category			BGL
3901		Topsoil	Moderately compacted dark brown clayish silt (60/90%) occasional rounded and and stony inclusions 2-5 cm in s	with gular	0.00–0.40
3902		Subsoil	Densely compacted mid-bro grey silty clay (20/80%) with rounded and angular stony inclusions 1-5 cm in size.		0.40–0.62
3903		Natural	Extremely mixed natural inc greyish brown clayish sand, red clayish silt, bluish grey s greyish yellow clayish silt wi manganese inclusions. Occ rounded and angular stony inclusions throughout.	pinkish silt and ith	0.62–0.69+

1.00		

Trench No	40	Length 30 m	Width 2 m	Depth 0	.34 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL
4001		Topsoil	Loosely compacted da grey sandy silt, ~15% s rounded inclusions with angular stony inclusion scattered throughout.	small sub- h ~5 large	0.00–0.28
4002		Subsoil	Loosely compacted da brown silty sand, ~10% sub-rounded inclusions throughout.	6 mid-sized	0.28–0.34
4003		Natural	Densely compacted da brown clay sand, ~10% rounded inclusions sca unevenly throughout. E dark reddish brown cla extent.	6 small sub- attered Becomes	0.34+

Trench No	41	Length 30 m	Width 2 m	Depth 0	.72 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
4101		Topsoil	Friable, mid-grey brown slig clayey sandy silt.	htly	0.00-0.32
4102		Alluvium	Alluvial. Friable, light yellow and light reddish brown san with frequent inclusions of s and medium-sized stones a occasional larger angular st (flint) throughout, size of sto suggests water activity.	dy silt mall nd ones	0.32–0.52
4103		Natural	Mid-reddish brown clayey si	ilt.	0.52-0.72

Trench No	42	Length 30 m	Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL
4201		Topsoil	Friable, mid-grey brow clayey sandy silt.	n slightly	0.00–0.24
4202		Subsoil	Light brown orange fria sandy silt.	able slightly	0.24–0.34
4203		Natural	Patchy mid-reddish bro plastic clayey silt and li brown friable sandy silt stone inclusions, rando distributed.	ight yellow t. Occasional	0.34–0.4

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Trench No	o 43	Length 30 m	Width 2 m	Depth 0).44 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
4301		Topsoil	Loosely compacted da grey sandy silt, ~15% s rounded inclusions with angular stony inclusion scattered throughout.	small sub- h ~5 large	0.00–0.26
4302		Subsoil	Loosely compacted da brown silty sand, ~10% sub-rounded inclusions throughout.	6 mid-sized	0.26–0.36
4303		Natural	Densely compacted da brown clay sand, ~10% rounded inclusions sca unevenly throughout.	6 small sub-	0.36+

Trench No	44 L	ength 30 m	Width 2.31 m Dept	n 0.38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth (m) BGL
4401		Topsoil	Mid-brown silty sand. Frequent rooting (crop). Occasional small to medium small to medium sub- rounded stones.	0.00–0.14
4402		Subsoil	Light grey firm sand. Rare very fine rooting. Occasional small sub- rounded stones and medium sub- angular flint.	e 0.14–0.34
4403		Natural	Mid-pinkish red slightly firm sandy clay. Moderate small to large sub- rounded and sub-angular stones.	0.34–0.38+
4404	4405	Ditch	Linear ditch aligned east to west with moderate, concave sides and a concave base. Length: >2.00 m. Width: 0.67 m. Depth: 0.17 m.	0.34–0.51
4405	4404	Secondary fill	Light orange brown friable sandy silt with very occasional, very smal stone.	1
4406	4407	Ditch	Linear ditch aligned north-west to south-east with steep, straight side and a concave base. Length: >2.0 m. Width: 0.66 m. Depth: 0.23 m.	
4407	4406	Secondary fill	Light grey brown sandy silty clay with occasional stone, randomly distributed.	



Trench No	45 L	_ength 30 m		Width 2 m	Depth 0	.95
Context	Fill Of/Filled	Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
4501		Topsoil		ght brown silty clay with o	•	0.00–0.45
			hι	e with slightly diffuse bou	ndary.	
4502		Colluvium	Μ	id-brownish orange silty cl	ay.	0.45-0.95
4503		Natural	Li	ght yellow clay.		0.95

Trench No	46	Length 30 m	Width 2 m	Depth 0	.55
Context	Fill Of/Fille		Description		Depth (m)
Number	With	Category			BGL
4601		Topsoil	Fairly loosely compacted greyish brown with oran clay, well rooted, occasi rounded and sub-angula inclusions.	ge hue silty onal sub-	0.00–0.36
4602		Subsoil	Mid-orangey brown moc compacted silty clay with rooting. Occasional sma stones.	h some fine	0.36–0.55
4603		Natural	Mid-yellowy orange clay	/.	0.55

Trench No	47	Length 30 m	Width 2 m	Depth 1	m
Context	Fill Of/Fille	d Interpretative	Description		Depth (m)
Number	With	Category			BGL
4701		Topsoil	Loosely compacted mi brown sandy silt (40/6 rounded stony inclusio size.	0%) with rare	0.00–0.50
4702		Colluvium	Densely compacted gr sandy silt (30/70%) wit rounded stony inclusio in size.	th frequent	0.50–1.00+

Trench No	48	Length 30 m	Width 2 m	Depth 0	.35 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
4801		Topsoil	Loosely compacted brown clayish silt (common rounded s 2-5 cm in size.	30/70%) with	0.00–0.32
4802		Natural	Densely compacted pink silty clay (10/9 occasional stony in in size.	0%) with	0.32–0.35+

Trench No	49	Length 30 m	Width 2 m	Depth 0	.32 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL
4901		Topsoil	Loosely compacted grey sandy silt, ≤5% rounded inclusions s scattered throughou	small sub- sparsely	0.00–0.28
4902		Subsoil	Moderately compact brown silty sand, ~1 rounded inclusions s throughout.	0% small sub-	0.28–0.32
4903		Natural	Densely compacted sandy clay, with pate brown silty sand and sub-rounded inclusio further ~10% larger inclusions usually in clusters.	ches of greyish d ~25% small ons with a angular stony	0.32+

Trench No	50	Length 30 m	Width 2 m	Depth 0	.35 m
Context Number	Fill Of/Fillee With	d Interpretative Category	Description		Depth (m) BGL
5001		Topsoil	Loosely compacted grey clayish silt (20/ occasional rounded stony inclusions 2-6	80%) with and angular	0.00–0.30
5002		Natural	Densely compacted yellow clayish silt wi rounded stony inclus size.	th frequent	0.30–0.35+

Trench No	51	Length 30 m	Width 1.94 m	Depth 0	.38 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
5101		Topsoil	Mid-brown, soft, sandy silty Frequent rooting (crop). Oc small to medium sub-round stones.	casional	0.00–0.22
5102		Subsoil	Light to mid-yellowish brown clayey silt. Occasional fine r Rare small to medium sub-a stones.	rooting.	0.22–0.30
5103		Natural	Mid-brownish yellow slightly firm, clay. Frequent small to sub-rounded/angular stones	large	0.3–0.38+

Trench No	52	Length 30 m	Width 1.93 m	Depth 0).44 m
Context	Fill Of/Filled	I Interpretative	Description		Depth (m)
Number	With	Category			BGL
5201		Topsoil	Mid-grey brown, soft, sa Frequent rooting (crop). small to medium sub-rou stones.	Occasional	0.00–0.23
5202		Subsoil	Light yellowish brown sli clayey sand. Rare very f Occasional small to med rounded stones.	ine rooting.	0.23–0.37
5203		Natural	Mid-reddish yellow, firm, sand. Frequent small to rounded stones.		0.37–0.44+

Trench No	53 L	ength 30 m	Width 1.91 m	Depth 1	.20 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
5301		Topsoil	Light to mid-brownish grey, silty sand. Frequent rooting Occasional small to mediun rounded stones.	(crop).	0.00–0.38
5302		Colluvium	Yellow brown, firm, clayey s Moderate small to medium rounded and sub-angular st Rare small charcoal flecks. Becomes a brown clay to th east end of trench.	sub- tones.	0.38–1.01
5303		Natural	Found in sondage through t colluvium at the south-east the trench. A mid-grey brow clay with reddish mottling. F very fine rooting. Occasiona to medium sub-rounded sto Unlike natural seen elsewhe only visible in sondage.	end of /n, firm, Rare al small mes.	1.01–1.2+

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Trench No	54 L	_ength 30 m	Width 2 m	Depth 0	.44 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
5401		Topsoil	Loosely compacted dark bro grey sandy silt, ≤5% small so rounded inclusions sparsely scattered throughout.	ub-	0.00–0.32
5402		Subsoil	Loosely compacted dark ora brown silty sand, ~10% sma rounded inclusions scattered throughout.	ll sub-	0.32–0.44
5403		Natural	Densely compacted mid-ora brown silty sand, ~10% sma angular inclusions found thro but generally clustered up.	ll sub-	0.44+
5404		Natural	Densely compacted dark red brown sandy clay, ~5% sma rounded stony inclusions, ~1 manganese flecks.	II	0.44–0.85

Trench No	55	Length 30 m	Width 1.92	m	Depth 0	.47 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description			Depth (m) BGL
5501		Topsoil	Mid-grey brown Frequent rootin small to mediu	ng (crop). Oc	casional	0.00–0.24
5502		Subsoil	Mid-grey silty s fine rooting. Ve			0.24–0.35
5503		Natural	Mid-yellow san small to large r Occasional sm manganese.	ounded ston	•	0.35–0.47+

Trench No	56	Length 30 m	Width 1.93 m	Depth 0	.43 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
5601		Topsoil	Mid-grey brown sandy silt. S Frequent rooting (crop). Oc small to medium rounded st	casional	0.00–0.21
5602		Subsoil	Light to mid-yellowish brown clayey sand. Firm. Rare ver rooting. Rare small to mediu angular stones.	y fine	0.21–0.33
5603		Natural	Mid-yellow slightly clayey sa Firm. Frequent small to larg rounded stones. Frequent s manganese flecks.	e sub-	0.33–0.43+

Trench No	57 L	ength 30 m	Width 1.94 m	Depth 0	.38 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
5701		Topsoil	Mid-grey brown sandy silt Frequent rooting (crop). C small to medium sub-roun stones.	ccasional	0.00–0.32
5702		Natural	Mid-brownish yellow clay. Frequent small to large su and sub-rounded stones. scars visible.	b-angular	0.32–0.38+

Trench No	58 L	ength 30 m	Width 2 m	Depth 0	.34 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
5801		Topsoil	Loosely compacted dark bro grey sandy silt, ≤5% small su rounded inclusions sparsely scattered throughout	ub-	0.00–0.28
5802		Subsoil	Loosely compacted dark ora brown silty sand, ~10% sma rounded inclusions scattered throughout.	ll sub-	0.28–0.34
5803		Natural	Densely compacted reddish sandy clay, heavily mixed wi lighter yellowy brown silty sa Plough scars also very frequ ~10 larger rounded stones w further ~20% smaller rounde stones, poorly sorted but ofte clustered together	ith Ind. Ient. Vith a ed	0.34+
5804	5805	Secondary fill	Mid-grey sandy (20%) clay, firm compaction with occasion pebbles, up to 15 cm size to the base of the fill	onal	
5805	5804	Ditch	Linear ditch aligned north-ea south-west with steep, irregu sides and an irregular/undula base. Length: >2.00 m. Widt m. Depth: 0.40 m.	ular ating	0.34–0.74

Trench No	59	Length 30 m	Width 2 m	Depth 0).39 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
5901		Topsoil	Loosely compacted grey sandy silt, ≤5 th rounded inclusions scattered througho	% small sub- s sparsely	0.00–0.31
5902		Subsoil	Loosely compacted brown silty sand, ~ rounded inclusions throughout.	10% small sub-	0.31–0.39
5903		Natural	Densely compacte sandy clay, with pa brown silty sand. ~ rounded inclusions ~10% larger angul inclusions usually i clusters.	atches of yellowy 25% small sub- s with a further ar stony	0.39+

Trench No	60	Length 30 m	Width 2 m	Width 2 m Depth 0.40 n	
Context	Fill Of/Filled	d Interpretative	Description		Depth (m)
Number	With	Category			BGL
6001		Topsoil	grey clayish silt (20/7 occasional rounded	Loosely compacted mid-brownish grey clayish silt (20/70%) with occasional rounded and angular stony inclusions 2-6 cm in size including flint.	
6002		Natural	Densely compacted brown sandy silt (20, frequent rounded an inclusions 1-5 cm in	/80%) with d angular stony	0.38–0.40+

Trench No	0 61 L	ength 30 m	Width 30 m	Depth 0	.34 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
6101		Topsoil	Loosely compacted dark brow grey sandy silt, ≤5% small su rounded inclusions sparsely scattered throughout.		0.00–0.28
6102		Subsoil	Loosely compacted dark greyish brown silty sand, ~10% small sub- rounded inclusions scattered throughout.		0.28–0.34
6103		Natural	Densely compacted reddish I sandy clay, with patches of g brown silty sand. ~25% smal rounded inclusions with a fur ~10% larger angular stony inclusions usually in poorly so clusters.	reyish I sub- ther	0.34+
6104	6104	Furrow	Linear furrow aligned north to with concave sides and an irregular/undulating base. Let >5.00 m. Width: >1.55 m. De 0.15 m.	ngth:	0.34–0.50
6105	6104	Secondary fill	Mid-grey orange sandy silt w moderate inclusions of small/medium rounded stone throughout		

Trench No	62 L	ength 30 m	Width 2 m	Width 2 m Depth 0.	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
6201		Topsoil	Loosely compacted dark bro grey sandy silt, ≤5% small s rounded inclusions sparsely scattered throughout.	sub-	0.00–0.34
6202		Subsoil	Loosely compacted dark greyish brown silty sand, ~10% small sub- rounded inclusions scattered throughout.		0.34–0.48
6203		Natural	Densely compacted reddish brown sandy clay, with patches of yellowy brown silty sand. ~25% small sub- rounded inclusions with a further ~10% larger angular stony inclusions usually in poorly sorted clusters.		0.48+
6204		Natural	clusters. Densely compacted light yellowy brown sandy silt, ~50% small to mid-sized poorly sorted rounded inclusions, variation in natural only found in southern extent of trench, sondage dug to determine depth.		0.48–0.77

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Trench No	63 L	ength 30 m	Width 2 m	Depth 0	.26 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
6301		Topsoil	Loosely compacted dark bro grey sandy silt, ≤5% small s rounded inclusions sparsely scattered throughout.	sub-	0.00–0.22
6302		Subsoil	Loosely compacted dark groups brown silty sand, ~10% smatrounded inclusions scattered throughout.	all sub-	0.22–0.26
6303		Natural	Densely compacted reddish sandy clay, with patches of brown silty sand. ~25% sma rounded inclusions with a fu ~10% larger angular stony inclusions usually in poorly clusters.	greyish all sub- ırther	0.26+

Trench No	64	Length 30 m	Width 1.93 m	Width 1.93 m Depth 0.3	
Context	Fill Of/Filled	d Interpretative	Description		Depth (m)
Number	With	Category			BGL
6401		Topsoil	Mid-brown sandy silt. Soft.		0.00-0.27
			Frequent rooting (crop). Occasional		
			small to medium round	ded stones.	
6402		Natural	Mid-brownish yellow cl		0.27–0.31+
			sandy patches scattered		
			throughout. Firm. Frequent small to		
			large sub-rounded and	large sub-rounded and sub-angular	
			stones.		

Trench No	65	Length 30 m	Width 2 m	Depth 0.	.32 m
Context	Fill Of/Filled	I Interpretative	Description		Depth (m)
Number	With	Category			BGL
6501		Topsoil	Loosely compacted dark groups brown clayish silt with occase rounded and angular stony inclusions 2-7 cm in size.	-	0.00–0.25
6502		Natural	Extremely densely compact reddish brown silty clay (10, with common rounded story inclusions 2-8 cm in size. W patches of reddish pink san and pale yellow silt.	/90%) y /ith	0.25–0.32+

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Trench No	66	Length 30 m	Width 2 m	Width 2 m Depth 0.36	
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL
6601		Topsoil	Loosely compacted dark bro grey sandy silt, ~15% small rounded inclusions with ~5 angular stony inclusions spa scattered throughout.	sub- large	0.00–0.26
6602		Subsoil	Loosely compacted dark gre brown silty sand, ~10% mid sub-rounded inclusions sca throughout.	-sized	0.26–0.36
6603		Natural	Densely compacted dark re brown sandy clay, ~50% sm angular inclusions found un throughout.	nall sub-	0.36+

Trench No	67	Length 30 m	Width 2 m	Depth 3	6 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
6701		Topsoil	Moderately compacted brownish grey silty cla with rare rounded and stony inclusions 2-6 cl	ay (30/70%) I angular	0.00–0.33
6702		Natural	Densely compacted de brown silty clay (20/80 frequent rounded and inclusions 2-7 cm in si	0%) with angular stony	0.33–0.36+

Trench No	68	Length 30 m	Width 2 m	Depth 0.40 m	
Context	Fill Of/Fille	•	Description		Depth (m)
Number	With	Category			BGL
6801		Topsoil	Friable mid-grey brown slightly clayey sandy silt.		0.00–0.30
6802		Subsoil	Mid-grey brown friable sandy silt with moderate inclusions of stones throughout.		0.30–0.38
6803		Natural	Mid-reddish-brown semi-p clayey silt with moderate i of limestone flecks throug patches of rounded stone	nclusions hout and	0.38

Trench No	69	Length 30 m		Width 2 m	Depth 0	.50 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
6901		Topsoil		riable mid-grey brown slig ayey sandy silt.	htly	0.00–0.3
6902		Subsoil	Sa Si	ght brown orange, friable, andy silt moderate inclusic nall fragments of limestor roughout.	on of	0.30–0.40
6903		Natural	cl in	id-reddish-brown semi-pla ayey silt with occasional clusions of limestone flec agments throughout.		0.40

Trench No	70	Length 30 m	Width 2 m	Width 2 mDepth 0.43 m	
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
7001		Topsoil	Mid-grey brown slig sandy silt.	htly clayey	0.00–0.30
7002		Subsoil	Light brown orange sandy silt.	friable slightly	0.30–0.43
7003		Natural	Mid-reddish-brown clayey silt with occa inclusions of limest pebbles throughout	asional one flecks and	0.43

Trench No	71	Length 30 m	Width 2 m	Depth 0.27	7 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
7101		Topsoil	Loosely compacted dark bro grey sandy silt, ~20% small rounded inclusions with ~5 la angular stony inclusions spa scattered throughout.	sub- arge	0.00–0.23
7102		Subsoil	Loosely compacted dark gre brown silty sand, ~15% mid- sub-rounded inclusions scat throughout.	sized).23–0.27
7103		Natural	Densely compacted dark red brown sandy clay, ~50% sm angular inclusions found une throughout.	all sub-).27+

Trench No	72 L	ength 30 m	Width 2 m	Depth 0	.32 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
7201		Topsoil	Loosely compacted mid-bro grey silty clay (30/70%) with rounded and angular stony inclusions 2-6 cm in size.		0.00–0.26
7202		Natural	Densely compacted dark re brown clay with frequent rou and angular stony inclusion cm in size and patches of b red sand and patches of mo frequent stones.	unded s 1-12 rownish	0.26–0.32+

Trench No	73	Length 30 m	Width 2.16 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
7301		Topsoil	Mid-grey brown slightly clay Friable. Frequent rooting (cr Occasional small to medium rounded stones and sub-an flint.	rop). n sub-	0.00–0.30
7302		Natural	A mid-pinkish red slightly sa clay with patches of a yellow gravel and bands of a brown yellow stony sand which ap match a geological anomaly identified by the geophysics Firm. Frequent small to larg rounded stones and sub-an flint.	v clayey hish pears to survey. e sub-	0.30–0.40+

Trench No	74	Length 30 m		Width 2.32 m Depth 0.40 m		.40 m
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription		Depth (m) BGL
7401		Topsoil	F O	id-grey brown slightly clay riable. Frequent rooting (cl ccasional small to mediun ounded stones.	rop).	0.00–0.33
7402		Natural	Fi rc	ght to mid-brownish yellov rm. Frequent small to larg ounded stones and sub-an nt.	e sub-	0.33–0.40+

Trench No	75	Length 30 m	Width 2 m	Width 2 m Depth 0	
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
7501		Topsoil	Moderately compacts grey silty clay (20/809 common rounded and stony inclusions 1-8 c	%) with d angular	0.00–0.28
7502		Natural	Densely compacted of brown clay with freque and angular stony incomendation cm in size and patches red sand and patches frequent stones.	ent rounded clusions 1-12 es of brownish	0.28–0.34+

Trench No	76	Length 30 m	Width 2 m	Depth 0.	36 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
7601		Topsoil	Loosely compacted dark bro grey sandy silt, ~15% small rounded inclusions with ~5 angular stony inclusions spa scattered throughout.	sub- large	0.00–0.28
7602		Subsoil	Loosely compacted dark gre brown silty sand, ~10% mid sub-rounded inclusions sca throughout.	-sized	0.28–0.36
7603		Natural	Densely compacted dark re brown sandy clay, ~35% sm angular inclusions found in sorted clusters throughout.	nall sub-	0.36+

Trench No	77	Length 30 m	Width 2 m	Vidth 2 m Depth 0.50 m	
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
7701		Topsoil	Mid-grey brown friable clayey sandy silt.	slightly	0.00–0.30
7702		Subsoil	Light grey brown friable	e sandy silt.	0.30-0.44
7703		Natural	Mid-red orange semi-p silt with moderate inclu limestone flecks and fra throughout.	sions of	0.44

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Trench No	78	Length 30 m	Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Fillee With	d Interpretative Category	Description		Depth (m) BGL
7801		Topsoil	Loosely compacted dark br grey sandy silt, ~15% small rounded inclusions with ~5 angular stony inclusions sp scattered throughout.	l sub- large	0.00–0.28
7802		Subsoil	Loosely compacted dark gr brown silty sand, ~10% mic sub-rounded inclusions sca throughout.	d-sized	0.28–0.36
7803		Natural	Densely compacted mid-re- brown, slightly grey, sandy ~50% small sub-rounded in found unevenly throughout.	clay, Iclusions	0.36+

Trench No	79	Length 30 m	Width 2 m Depth 0		.36 m	
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL	
7901		Topsoil	Loosely compacted gre clayish silt (30/70%) wit occasional rounded and stony inclusions 1-5 cm	th d angular	0.00–0.32	
7902		Natural	Densely compacted pir clay with common roun angular stony inclusion size.	ded and	0.32–0.36+	

Trench No	80 L	ength 30 m	Width 2.32 m	Depth 0	.45 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
8001		Topsoil	Mid- to dark greyish brown clayey silt. Soft, sticky and g Frequent rooting (crop). Oc small to medium sub-round stones and sub-angular flint	granular. casional ed	0.00–0.31
8002		Natural	A mixed light to mid-brownis yellow slightly sandy clay. E sandier to the north of the tr and patches of a red sand a visible. Frequent small to la rounded stones and sub-an flint.	ecomes rench are also rge sub-	0.31–0.45+

Trench No	81 L	ength 30 m	Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
8101		Topsoil	Friable, mid-grey brown slig clayey sandy silt.	htly	0.00–0.30
8102		Subsoil	Light orange brown friable s sandy silt.	lightly	0.30–0.40
8103		Natural	Mid-reddish-brown semi-pla clayey silt with moderate inc of limestone flecks through patches of limestone.	clusions	0.40

Trench No	82	Length 30 m	Width 2 m	Depth ().40 m
Context	Fill Of/Fille	d Interpretative	Description		Depth (m)
Number	With	Category			BGL
8201		Topsoil	Mid-grey brown slig sandy silt.	Mid-grey brown slightly clayey sandy silt.	
8202		Subsoil	Light brown orange silt.	Light brown orange friable sandy silt.	
8203		Natural	Mid-reddish-brown clayey silt with mod of limestone flecks throughout.	erate inclusions	0.35

Trench No 83 Length 30 m			Width 2 m	Depth 0	.45 m	
Context Number	Fill Of/Fille With	d Interpretative Category	D	Description		Depth (m) BGL
8301		Topsoil		id-grey brown slightly clay andy silt.	еу	0.00–0.20
8302		Subsoil		Light brown orange friable silty sand.		0.20–0.28
8303		Natural	cla of	id-reddish-brown semi-pla ayey silt with moderate ind limestone flecks througho atches of limestone.	clusions	0.28

Trench No	84	Length 30 m		Width 2 m Depth 0		.49 m
Context	Fill Of/Fille	d Interpretative	De	escription		Depth (m)
Number	With	Category				BGL
8401		Topsoil	Fr sn	Mid-grey brown silty clay. Firm. Frequent rooting (crop). Occasional small to medium sub-rounded stones.		0.00–0.37
8402		Natural	0	id-pinkish red clay. Firm. ccasional small to mediun ngular stones.	n sub-	0.37–0.49+



Trench No	85	Length 30 m		Width 2 m Depth 3		2 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	escription		Depth (m) BGL
8501		Topsoil	br oc	oderately compacted grey own silty clay (30/70%) wi ccasional rounded stony clusions 2-5 cm in size.		0.00–0.30
8502		Natural		ensely compacted reddish ay with no visible inclusior	•	0.30–0.32+

Trench No	Trench No 86 Length 30 m Width 2 m		h 2 m	Depth 0	.49 m	
Context	Fill Of/Fille	d Interpretative	Descrip	tion		Depth (m)
Number	With	Category				BGL
8601		Topsoil	Compact rooting	y brown clayey silt. et and granular. Free (crop). Occasional s sub-rounded stone	mall to	0.00–0.35
8602		Natural	Frequer	kish red clay. Firm. ht small to large sub- -rounded stones.	-angular	0.35–0.49+

Trench No	87	Length 30 m	Width 2 m	Width 2 m Depth 0	
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
8701		Topsoil	Mid-grey brown claye friable and granular. F rooting (crop). Occasi medium rounded ston	requent onal small to	0.00–0.29
8702		Natural	Mid-pinkish red clay. I Frequent small to mee rounded stones.		0.29–0.38+

Trench No	88 L	.ength 30 m	Width 2 m	Depth 0	.38 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
8801		Topsoil	Mid-grey brown slightly clay sandy silt.	rey	0.00–0.30
8802		Subsoil	Light yellow brown, friable, s sandy silt with occasional p randomly distributed.		0.30–0.38
8803		Natural	Light brown orange, friable, silt and patches of reddish to semi-plastic clayey silt all w occasional inclusions of lime flecks and pebbles through	orown ith estone	0.38

Trench No	89 L	ength 30 m	Width 2 m	Depth 0	.30 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
8901		Topsoil	Moderately compacted mid- brown clayish silt with occas rounded stony inclusions 2- size.	sional	0.00–0.27
8902		Natural	Densely compacted dark pir red clay with rare rounded s inclusions 2-4 cm in size. Th western side of the trench c a furrow running the entire t length.	tony ne ontains	0.27–0.30+

Trench No	90	Length 30 m	Width 2 m Depth 0		0.28 m	
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL	
9001		Topsoil	silty clay (30/70%) wit	Loosely compacted brownish grey silty clay (30/70%) with common rounded and angular stony inclusions 2-5 cm in size		
9002		Natural	Densely compacted d red clay with rare rour inclusions 2-6 cm in s	nded stony	0.25–0.28+	

Trench No	91	Length 30 m	Width 2 m	Depth 0	.30 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
9101		Topsoil	Loosely compacted dark bro grey sandy silt, ~15% small rounded inclusions with ~5 angular stony inclusions spa scattered throughout.	sub- large	0.00–0.24
9102		Subsoil	Loosely compacted dark gre brown silty sand, ~10% mid sub-rounded inclusions sca throughout.	-sized	0.24–0.30
9103		Natural	Densely compacted dark re brown sandy clay, ~50% sm angular inclusions found un throughout. Heavily discolor with blotches of light brown clay.	nall sub- evenly ured	0.30+

Trench No	92	Length 30 m	Width 2 m	Depth 0	.41 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
9201		Topsoil	Loosely compacted d grey sandy silt, ~15% rounded inclusions wi angular stony inclusion scattered throughout.	small sub- ith ~5 large ons sparsely	0.00–0.33
9202		Subsoil	Loosely compacted d brown silty sand, ~10 sub-rounded inclusion throughout.	% mid-sized	0.33–0.41
9203		Natural	Densely compacted li brown sandy clay stre reddish brown clay, ~ sized sub-rounded ind found throughout in p clusters.	eaked with 50% mid- clusions,	0.41+

Trench No	93	Length 30 m	ength 30 m Width 2 m Depth 0.3).38 m	
Context Number	Fill Of/Fillee With	d Interpretative Category	D	escription		Depth (m) BGL
9301		Topsoil	ai (c	lid-grey brown clayey silt. nd granular. Frequent root rop). Occasional small to ub-rounded stones.	ing	0–0.24
9302		Natural	cl si	lid-brownish red slightly sa ay. Firm. Frequent small t ub-rounded stones and su ngular flint.	o large	0.24–0.38+

Trench No	Trench No 94 Length 30 m Width 2 m		Depth	0.38 m	
Context	Fill Of/Fille	d Interpretative	Description		Depth (m)
Number	With	Category			BGL
9401		Topsoil	Moderately compact grey clayish silt (30 rounded stony inclusize.	/70%) with rare	0.00–0.24
9402		Natural	Densely compacted red silty clay (10/90 rounded stony inclu size.)%) with frequent	0.24–0.38+

Trench No	95 L	ength 30 m	Width 2 m	Depth 0	.50 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
9501		Topsoil	Friable mid-grey brown sligh clayey sandy silt.	ntly	0.00–0.32
9502		Subsoil	Light grey brown friable slig sandy silt.	htly	0.32–0.40
9503		Natural	Light brown orange, semi-pl clayey silt, with occasional inclusions of stones and lim flecks and fragments throug	estone	0.40

Trench No	96	Length 30 m	Width 2 m	Depth 0.	.34 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
9601		Topsoil	Loosely compacted dark bro grey sandy silt, ~15% small rounded inclusions with ~5 angular stony inclusions spa scattered throughout.	sub- large	0.00–0.28
9602		Subsoil	Loosely compacted dark groups brown silty sand, ~10% mid sub-rounded inclusions sca throughout.	-sized	0.28–0.34
9603		Natural	Densely compacted dark re brown sandy clay. ~50% sn angular inclusions found un throughout.	nall sub-	0.34+

Trench No	97 L	ength 30 m	Width 1.94 m	Depth 0	.35 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
9701		Topsoil	Light yellowish brown sandy silt. Loose. Crop field soil.	/ (30%)	0.00–0.25
9702		Subsoil	Mid-brown clayey (30%) san friable. Occasional sub-rour pebbles up to 8 cm size.	0.25–0.35	
9703		Natural	Barely reddish mid-brown sa (40%) clay alternate with str darker reddish brown sandy clay, these ones with very h sub-angular both limestone quartz pebbles.	rips of (10%) igh % of	+0.35
9704	9705	Secondary fill	Barely greyish light brown c (20%) silt, quite firm with sc grit. occasional sub-round p up to 7 cm size.	arce	
9705	9704	Ditch	Linear ditch aligned north-w south-east with moderate, c sides and a V-shaped base Length: >2.50 m. Width: 0.5 Depth: 0.45 m.	oncave	0.35–0.41
9706	9707	Ditch	Linear ditch aligned north-w south-east with moderate, s sides and an irregular/undu base. Length: >2.00 m. Wid m. Depth: 0.40 m.	traight lating	0.35–0.75
9707	9706	Secondary fill	Mid-greyish brown silt sand with frequent small - mediur rounded pebble, medium to heat reddened/shattered pe occasional small flint frags a sparse charcoal flecks.	n large bbles,	
9708	9710	Secondary fill	Barely greyish mid-brown fil clayey (30%) silt with occas grit.		
9709	9710	Primary fill	Light yellowish brown very f clayey (20%) sand with moo quantity of sub-angular and rounded pebbles, up to 10 c	derate sub- cm size.	
9710	9708, 9709	Ditch	Linear ditch aligned north-easouth-west with steep, conc sides and a concave base. >5.00 m. Width: 1.50 m. De 0.60 m.	ave Length:	0.35–0.95

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Trench No	Trench No 98 Length 30 m		Width 2 m	Depth 0).30 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
9801		Topsoil	Friable, mid-grey brow clayey sandy silt.	wn slightly	0.00–0.30
9802		Natural	Mid-reddish brown, cl to large rounded ston sorted throughout.		0.30
9803	9804, 9805	Ditch	Linear ditch aligned n with moderate, straigh concave base. Length Width: 2.10 m. Depth:	ht sides and a n: 2.30 m.	0.30–1.04
9804	9803	Primary fill	Light greyish brown si gravel, small to large stones, common, poo	rounded	
9805	9803	Secondary fill	Mid-greyish brown silt gravel small to mediu stones, rare		

Trench No	99	Length 30 m	Width 2 m Depth 0.).30 m	
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL	
9901		Topsoil	Mid-brownish grey of Sticky, granular and Frequent rooting (cr small to medium sub stones.	slightly plastic. op). Occasional	0.00–0.23	
9902		Natural	Mid-orange brown s Frequent small to m rounded and sub-an Plough scars visible	edium sub- ngular stones.	0.23–0.30+	

Trench No	100	Length 30 m	Width 2 m	Depth 0	.46 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
10001		Topsoil	Friable, mid-grey br clayey sandy silt.	own slightly	0.00–0.32
10002		Subsoil	Light orange brown silt with moderate in stones throughout.	•	0.32–0.46
10003		Natural	Patchy light orange sandy silt and semi- brown silty clay with inclusions of limesto throughout and occa	plastic reddish moderate one flecks	0.46

Т			East Mi	dlands Gate	way Phase 2, Le Archaeologica
Trench No	French No 101 Length 30 m Width 2 m Depth 0.4				.40 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
10101		Topsoil	Loosely compacted dark br grey sandy silt, ~15% small rounded inclusions with ~5 angular stony inclusions sp scattered throughout.	sub- large	0.00–0.33
10102		Subsoil	Loosely compacted dark greyish brown silty sand, ~10% mid-sized sub-rounded inclusions scattered throughout.		0.33–0.40
10103		Natural	Densely compacted mid-gre brown sandy clay, ~50% sn rounded inclusions found un throughout.	nall sub-	0.40+
10104	10105	Ditch	Linear ditch aligned north-w south-east with moderate, s sides and a flat base. Lengt m. Width: 1.90 m. Depth: 0.	straight th: >2.00	0.40-0.72
10105	10104	Secondary fill	Mid-brown with orange flect silt with moderate inclusion		

Trench No 102		Length 30 m	ength 30 m Width 2 m		Depth 0.38 m	
Context Number	Fill Of/Filled With	d Interpretative Category	Description	Depth (m) BGL		
10201		Topsoil	Loosely compacted dark grey sandy silt, ~15% sn rounded inclusions with angular stony inclusions scattered throughout.	nall sub- ~5 large sparsely	0.00–0.29	
10202		Subsoil	Loosely compacted dark brown silty sand, ~10% r sub-rounded inclusions s throughout.	mid-sized	0.29–0.38	
10203		Natural	Moderately compacted li brown clay sand, some g mottling, ~45% mid-sized rounded inclusions found throughout.	greyish d sub-	0.38+	

cracked

medium rounded stones, some

1		ength 30 m		epth 0.36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth (m) BGL
10301		Topsoil	Dark brownish grey, silty clay sand, soft compaction. Modera rounded/sub-rounded stone inclusions of small to medium Upper plough soil with vegetat and sparse rooting. Consisten colour and composition.	ate size. ion
10302		Natural	Light yellowish brown, sandy c with silt, mid- to firm compaction Patches of grey silt in the surfat and red sand deeper down. Rat chalk flecks. Common rounded/sub-rounded stone inclusions of small to medium Consistent in colour and composition.	on. ace are
10303	10304, 10305, 10306	Ditch	Linear ditch aligned east to we with shallow, straight sides and concave base. Length: >1.00 r Width: >1.56 m. Depth: >0.48	da n.
10304	10303	Secondary fill	Light greyish brown silty clay v sand with moderate rounded/s rounded/sub-angular stone inclusions of small-large size (80 mm).	vith ub-
10305	10303	Primary fill	Mid-yellowish brown, grey hue clay with sand with rare (1%) rounded/sub-rounded/sub-ang stone inclusions of small-medi size (10-50 mm).	ular
10306	10303	Secondary fill	Light greyish brown, orange hu silty clay with sand with moder rounded/sub-rounded/sub-ang stone inclusions of small - med size (10-50 mm)	ate ular
10307	10308, 10309	Ditch	Linear ditch aligned east to we with moderate, straight sides a V-shaped base. Length: >1.00 Width: >1.13 m. Depth: >0.66	ind a m.
10308	10307	Secondary fill	Mid-greyish brown silty clay wi sand with rare (1%) rounded/s rounded/sub-angular stone inclusions of small to medium (10-60 mm).	th ub-
10309	10307	Secondary fill	Mid-brownish grey silty clay wi sand with rare (1%) rounded/s rounded/sub-angular stone inclusions of small to large size 100 mm).	ub-

10310	10311, 10312	Ditch	Linear ditch aligned east to west with moderate, concave sides and a concave base. Length: >1.00 m. Width: 1.37 m. Depth: >0.35 m.	0.30–0.65
10311	10310	Secondary fill	Mid-greyish brown silty clay with sand with sparse (5%) rounded/sub-rounded/sub-angular stone inclusions of small to medium size (10-70 mm).	
10312	10310	Secondary fill	Mid-brownish grey silty clay with sand with sparse (5%) rounded/sub-rounded/sub-angular stone inclusions of small to large size (10-100 mm).	

Trench No	0 104	Length 30 m	Width 2 m	Width 2 mDepth 0.41 m		
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL	
10401		Topsoil	Loosely compacted dark brownish grey sandy silt, ~15% small sub- rounded inclusions sparsely scattered throughout.		0.00–0.33	
10402		Subsoil	Loosely compacted dark greyish brown silty sand, ~10% mid-sized sub-rounded inclusions scattered throughout.		0.33–0.41	
10403		Natural	Densely compacted dark brown sandy clay, ~50% angular inclusions found throughout.	small sub-	0.41+	

Trench No 105 Length 50 m		Width 1.80 m	Depth 0).80 m	
Context Number	Fill Of/Filled	I Interpretative Category	Description		Depth (m) BGL
10501		Topsoil	Mid-greyish brown soil n compaction with small to sized sub-rounded and s stones, poorly sorted.	medium-	0.00–0.34
10502		Natural	Mid-reddish brown clay compact with 10% small sub-rounded and sub-ar stones, poorly sorted.	to medium	0.34–0.80

Trench No 106 Length 50 m		Width 1.80 m	Depth 0	.47 m	
Context	Fill Of/Fille	d Interpretative	Description		Depth (m)
Number	With	Category			BGL
10601		Topsoil	Mid-greyish brown silt wit moderate compaction wit medium-sized sub-round sub-angular stones, poor	h small to ed and	0.00–0.32
10602		Natural	Mid-reddish brown clay moderately compact with 10% small to medium sub-rounded and sub-angular stones, poorly sorted.		0.32–0.47

Trench No	107	Length 30 m	Width 2 m	Depth 0.	.44 m
Context Number	Fill Of/Fillee With	d Interpretative Category	Description		Depth (m) BGL
10701		Topsoil	Loosely compacted dark bro grey sandy silt, with ~15% s sub-rounded inclusions spa scattered throughout, with a ~10% mid-sized rounded st	small rsely nother	0.00–0.32
10702		Subsoil	Loosely compacted dark gre brown silty sand, with ~10% sized sub-rounded inclusion scattered throughout.	mid-	0.32–0.44
10703		Natural	Densely compacted dark re brown sandy clay, with ~50° sub-angular inclusions foun unevenly throughout.	% small	0.44+

Trench No	108	Length 30 m	Width 2 m	Depth 0	.35 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
10801		Topsoil	Friable, mid-grey brown sli clayey sandy silt.	ghtly	0.00–0.20
10802		Subsoil	Light orange brown, friable, sandy silt with moderate inclusions of small stones throughout.		0.20–0.27
10803		Natural	Light orange brown, friable silt with moderate inclusion small stones and limestone and fragments throughout.	s of	0.27

Trench No	109	Length 30 m	Width 2 m Depth 0.45).45 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
10901		Topsoil	Friable, mid-grey brown, slightly clayey sandy silt.		0.00–0.30
10902		Subsoil	Light grey orange, friable, sandy silt.		0.30–0.40
10903		Natural	Light red orange, friab with moderate inclusio stones throughout.	•	0.40

Trench No 110 Length 50		Length 50 m		Width 1.80 m	Depth 0	.30 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
11001		Topsoil	co si	lid-greyish brown silt, mod ompact with small to medi zed sub-rounded and sub ones, poorly sorted.	um-	0.00–0.30
11002		Natural	CC SI	id-reddish brown clay, mo ompact with 10% small to ub-rounded and sub-angu ones, poorly sorted.	medium	0.38

Trench No 111 Length 30 m Width 2 m		Width 2 m	Depth 0	.35 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
11101		Topsoil	Friable, mid-grey brown, sli clayey sandy silt.	ghtly	0.00–0.20
11102		Subsoil	Light greyish brown, friable, sandy silt.		0.20–0.28
11103		Natural	Mid-brown orange, friable, s silt with occasional pebbles randomly distributed and pa reddish brown semi- plastic silt.	atchy	0.28

Trench No	112	Length 30 m		Width 2 m	Depth 0	.39 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	Description		Depth (m) BGL
11201		Topsoil	gi rc	posely compacted dark bro rey sandy silt, ~15% small punded inclusions sparsely cattered throughout.	sub-	0.00–0.30
11202		Subsoil	bi si	Loosely compacted dark greyish brown silty sand, ~10% mid-sized sub-rounded inclusions scattered throughout.		0.30–0.39
11203		Natural	bi rc	ensely compacted dark re rown sandy clay, ~50% sn punded inclusions found ur proughout.	nall sub-	0.39+

Trench No	113 L	ength 30 m	Width 2 m	Depth 0	.41 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
11301		Topsoil	Loosely compacted dark bro grey sandy silt, ~15% small rounded inclusions sparsely scattered throughout.	sub-	0.00–0.33
11302		Subsoil	Loosely compacted dark greyish brown silty sand, ~10% mid-sized sub-rounded inclusions scattered throughout.		0.33–0.41
11303		Natural	Densely compacted dark re brown sandy clay, ~50% sm rounded inclusions found un throughout.	nall sub-	0.41+

Trench No	114	Length 30 m		Width 2 m Depth 0.3		.37 m	
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription			Depth (m) BGL
11401		Topsoil	fr rc	Mid-brown slightly clayey silt. Firm, friable and granular. Frequent rooting (crop). Occasional small rounded stones.		0.00–0.27	
11402		Natural	p: s: O	id-orange brown sar atches of a brownish andy clay. Firm and o ccasional small to m ounded and sub-ang	n red s compa nedium	lightly act. n sub-	0.27–0.37+

Trench No 115		Length 30 m		Width 2 m	Depth 0	.35 m
Context Number	Fill Of/Filled With	I Interpretative Category	De	escription		Depth (m) BGL
		iable, mid-grey brown, slig ayey sandy silt.	ghtly	0.00–0.20		
11502		Subsoil		Friable, light yellow brown, sandy silt.		0.20–0.30
11503		Natural	Patchy light orange brown, friable, sandy silt and mid-reddish brown semi- plastic clayey silt with occasional inclusions of limestone flecks and pebbles throughout.		estone	0.30

Trench No 116		Length 50 m	Width 1.80 m	Depth 0	.37 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
11601		Topsoil	Mid-greyish brown silt, moderate compaction with small to medium- sized sub-rounded and sub-angular stones, poorly sorted.		0.00–0.33
11602		Natural			0.33–0.37

Trench No 117 L		Length 50 m		Width 1.80 m	Depth 0	.33 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth (m) BGL
11701		Topsoil	co si	Mid-greyish brown silt, moderate compaction with small to medium- sized sub-rounded and sub-angular stones, poorly sorted.		0.00–0.30
11702		Natural	Mid-reddish brown clay, moderately compact with 10% small to medium sub-rounded and sub-angular stones, poorly sorted.		0.30–0.33	

Trench No 118 Length 50 m		ength 50 m	Width 1.80 m	Depth 0	.37 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
11801		Topsoil			0.00–0.30
11802		Natural	stones, poorly sorted. Mid-reddish brown clay, moderately compact with 10% small to medium sub-rounded and sub-angular stones, poorly sorted with 3% gravelly patches.		0.30–0.37

Trench No	119	Length 30 m	Width 2 m	Depth 0).36 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
11901		Topsoil	Loosely compacted grey sandy silt, ~15 rounded inclusions scattered throughou larger rounded ston	% small sub- sparsely ut, further ~5%	0.00–0.31
11902		Subsoil	Loosely compacted brown silty sand, ~1 sub-rounded inclusi throughout.	15% midsized	0.31–0.36
11903		Natural	Densely compacted brown sandy clay, ~ rounded inclusions throughout.	-30% small sub-	0.36+

Trench No	120	Length 30 m	Width 2 m	Depth 0.28 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Dep BGL	th (m) -
12001		Topsoil	Loosely compacted dark bro grey sandy silt, ~15% small s rounded inclusions sparsely scattered throughout, further larger rounded stony inclusion	sub- ~5%	-0.22
12002		Subsoil	Loosely compacted dark gre brown silty sand, ~15% mid- sub-rounded inclusions scatt throughout.	sized	-0.28
12003		Natural	Densely compacted dark red brown sandy clay, ~30% sma rounded inclusions found un throughout. Large patch of b angular stones in eastern en	all sub- evenly ig	+

Trench No	Trench No 121 Length 30 m Width		Width 2 m	Depth 0).32 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description	Description	
12101		Topsoil	Friable, mid-grey brown, slightly clayey sandy silt.		0.00–0.20
12102		Subsoil	Friable, light orange brow silt.	n, sandy	0.20–0.32
12103		Natural	Mid-reddish-brown semi-plastic clayey silt with moderate inclusions of limestone flecks and fragments throughout, occasional stones.		0.32

Trench No 122 Length		_ength 30 m		Width 2 m	Depth 0	.30 m
Context	Fill Of/Filled	Interpretative	De	scription		Depth (m)
Number	With	Category				BGL
12201	1 Topsoil Friable, mid-grey brown, slightly clayey sandy silt.		0.00–0.20			
12202		Subsoil	Light orange brown, friable, sandy silt with occasional pebbles randomly distributed.		sandy	0.20–0.25
12203		Natural	clay of I	Light orange red, semi- plastic, clayey silt with moderate inclusions of limestone flecks and fragments throughout, also occasional stone.		0.25–0.30

Trench No	123	Length 50 m	Width 1.80 m	Depth 0.	.34 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description	
12301		Topsoil	Mid-greyish brown silt, moderate compaction with small to medium- sized sub-rounded and sub-angular stones, poorly sorted.		0.00–0.30
12302		Natural	Mid-reddish brown clay, moderately compact with 10% small to medium sub-rounded and sub-angular stones, poorly sorted with 3% gravelly patches.		0.30–0.34

Trench No 124 Length 50 m		ength 50 m		Width 1.80 m	Depth 0	.38 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
12401		Topsoil	co si	Mid-greyish brown silt, moderate compaction with small to medium- sized sub-rounded and sub-angular stones, poorly sorted.		0.00–0.31
12402		Natural	CC SL			0.31–0.38

Trench No	125 I	_ength 50 m	Width 2 m	Depth 0	.34 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
12501		Topsoil	Loosely packed dark greyis sandy silt (30/70%) with free rounded stony inclusions 2- size and occasional angular inclusions 4-7 cm in size.	quent 5 cm in	0.00–0.18
12502		Subsoil	Densely packed pale greyis sandy silt (20/80%) with cor rounded stony inclusions 1- size and rare angular stony inclusions 2-7 cm in size.	nmon 4 cm in	0.18–0.30
12503		Natural	Extremely densely packed r brownish red sandy silt (40/ with patches of angular stor cm in size and occasional p of reddish clay.	60%) nes 2-8	0.30-0.34+

Trench No	126	Length 50 m	Width 2 m	Depth 0	.37 m
Context	Fill Of/Fille	d Interpretative	Description		Depth (m)
Number	With	Category			BGL
12601		Topsoil	Loosely packed dark greyis	h brown	0.00-0.12
			sandy silt (30/70%) with free	quent	
			rounded stony inclusions 2-	7 cm in	
			size and occasional angula	r stony	
			inclusions 2-5 cm in size.		
12602		Subsoil	Densely packed pale greyis	sh brown	0.12-0.32
			sandy silt (20/80%) with cor	mmon	
			rounded stony inclusions 1-	4 cm in	
			size and rare angular stony		
			inclusions 2-7 cm in size.		
12603		Natural	Extremely densely packed	mid-	0.32-0.37+
			brownish red sandy silt (40/	(60%)	
			with patches of angular stor	nes 2-8	
			cm in size and occasional p	atches	
			of reddish clay.		

Trench No	Trench No 127 Len		Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
12701		Topsoil	Loosely packed dark g sandy silt (30/70%) wi rounded stony inclusio size and occasional au inclusions 2-3 cm in si	ith frequent ons 2-4 cm in ngular stony	0.00–0.16
12702		Subsoil	Densely packed pale of sandy silt (20/80%) wi rounded stony inclusion size and rare angular inclusions 2-4 cm in si	ith common ons 1-4 cm in stony	0.16–0.34
12703		Natural	Extremely densely par brownish red sandy si with patches of angula cm in size and occasio of reddish clay.	lt (30/70%) ar stones 2-8	0.34–0.40+

Trench No	128	Length 50 m	Width 2 m	Depth 0	.36 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL
12801		Topsoil	Loosely packed dark greyish sandy silt (30/70%) with con rounded and angular stony inclusions 1-5 cm in size.		0.00–0.09
12802		Subsoil	Densely packed pale greyisl sandy silt (20/80%) with free rounded and angular stony inclusions 1-4 cm in size.		0.09–0.30
12803		Natural	Extremely densely packed n brownish red sandy silt (30/7 with patches of rounded and angular stones 2-8 cm in siz occasional patches of reddis	70%) d :e and	0.30–0.36+

Trench No	129	Length 50 m	Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description	·	Depth (m) BGL
12901		Topsoil	Loosely packed dark greyis sandy silt (30/70%) with cor rounded and angular stony inclusions 1-5 cm in size.	mmon	0.00–0.16
12902		Subsoil	Densely packed pale greyis sandy silt (20/80%) with con rounded and angular stony inclusions 1-4 cm in size.	mmon	0.16–0.33
12903		Natural	Extremely densely packed brownish red sandy silt (30, with patches of rounded an angular stones 2-8 cm in si occasional patches of reddi	/70%) d ze and	0.33–0.40+

Trench No	No 130 Length 50 m Width 2 m Depth 3		35 m		
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
13001		Topsoil	Friable, mid-brown, sli sandy silt.	ghtly clayey	0.00–0.15
13002		Subsoil	Light orange brown, fri	iable, silt.	0.15–0.35
13003		Natural	Reddish brown, compa with moderate inclusio rounded and angular s throughout.	ons of	0.35+

Trench No	Trench No 131 Length 50 m Width 2 m Dept		Depth 0	th 0.40 m	
Context	Fill Of/Filled	d Interpretative	Description		Depth (m)
Number	With	Category			BGL
13101		Topsoil	Friable, mid-grey brown, slightly		0.00–0.16
			clayey sandy silt.		
13102		Subsoil	Light orange brown, friable,	silt.	0.16–0.36
13103		Natural	Patchy, mid-reddish brown and light		0.36-0.4+
			yellow brown, compact, silt		
			with moderate inclusions of		
			rounded and angular stone	S	
			throughout.		

Trench No	132	Length 50 m	Width 2 m	Width 2 m Depth 0.	
Context	Fill Of/Fille	d Interpretative	Description		Depth (m)
Number	With	Category			BGL
13201		Topsoil	Friable, mid-grey brown, slig clayey sandy silt.	ghtly	0.00–0.20
13202		Subsoil	Light grey brown, friable, silt.		0.20-0.40
13203		Natural	Compact, patchy, mid-reddi brown and light yellow brow clay with moderate inclusion rounded and angular stones throughout.	n silty s of	0.40+

Trench No	133	Length 50 m	Width 2 m Depth (.40 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
13301		Topsoil	Friable slightly clayey sandy	/ silt.	0.15
13302		Subsoil	Light orange brown, friable,	silt.	0.15–0.35
13303		Natural	Patchy reddish brown and l	ight	0.35-0.40+
			yellow brown, compact, silty	/ clay.	

Trench No	134	Length 50 m	Width 2.35 m Depth 0.41 m	
Context Number	Fill Of/Fille With	d Interpretative Category	Description	Depth (m) BGL
13401		Topsoil	Mid-brown silty sand. Loose and friable. Frequent rooting. Occasional small to medium sub- rounded stones.	0.00–0.20
13402		Subsoil	Mid-yellowish brown clayey sand. Firm and friable. Occasional fine rooting. Occasional small to medium sub-rounded stones.	0.20–0.37
13403		Natural	Mid-brownish red clayey sand. Firm and compact. Frequent small to large sub-rounded and sub-angular stones.	0.37–0.41+

Trench No	135	Length 50 m	Width 2.36 m	Depth 0).45 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL
13501		Topsoil	Mid-brown silty sand. Lo friable. Frequent rooting Occasional small to med rounded stones.		0.00–0.26
13502		Subsoil	Mid-yellowish brown clay Firm and friable. Occasion rooting. Occasional sma medium sub-rounded sto	onal fine Ill to	0.26–0.40
13503		Natural	A light to mid-brownish y clayey sand with patche pinkish red sandy clay. F compact. Frequent smal sub-rounded and sub-ar stones.	s of a Firm and Il to large	0.40–0.45+

Trench No	136	Length 50 m	Width 2.33 m	Depth 0	.42 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL
13601		Topsoil	Mid-brown silty sand. Loose friable. Frequent rooting. Occasional small to mediun rounded stones.		0.00–0.20
13602		Subsoil	Light to mid-yellowish brown sand. Firm and friable. Occa fine rooting. Occasional sm medium sub-rounded stone	asional all to	0.20–0.36
13603		Natural	Light to mid-yellow clayey s frequent patches of a pinkis sandy clay throughout. Free small to large sub-rounded sub-angular stones.	sh red quent	0.36–0.42+

Trench No	137 I	_ength 50 m	Width 2.24 m	Depth 0	.47 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
13701		Topsoil	Mid-brown silty sand. Loose friable. Frequent rooting. Occasional small to mediun rounded stones.		0.00–0.25
13702		Subsoil	Mid-yellowish brown slightly sand. Firm and friable. Occa fine rooting. Occasional sma medium sub-rounded stone	asional all to	0.25–0.43
13703		Natural	Light to mid-brownish yellow sand. Very firm, hard and co Frequent gravel and flint pa concentrated at north-east of trench. Frequent small to la rounded and sub-angular st elsewhere.	ompact. tches end of rge sub-	0.43–0.47+

Trench No	138	Length 50 m	Width 2.29 m	Depth 0.	.43 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
13801		Topsoil	Mid-brown silty sand. Loose friable. Frequent rooting. Occasional small to medium rounded stones.		0.00–0.24
13802		Subsoil	Light yellowish brown clayey Firm and friable. Occasional rooting. Occasional small to medium sub-rounded stones	fine	0.24–0.38
13803		Natural	Mid-brownish yellow clayey s Firm and compact. Frequent to large sub-rounded and su angular stones. A pinkish red clay emerges at the south er the trench.	∶small b- d sandy	0.38–0.43+

Trench No	139	Length 50 m	Width 2 m	Depth 0	.37 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
13901		Topsoil	Loosely packed da sandy silt (20/80%) rounded and angul inclusions 1-7 cm in) with common ar stony	0.00–0.18
13902		Subsoil	Densely packed pa sandy silt (20/80%) rounded and angul inclusions 1-5 cm in) with common ar stony	0.18–0.35
13903		Natural	Extremely densely pinkish red silty cla occasional patches brown sandy silt ar rounded and angul in size.	y (20/80%) with of yellowish nd patches of	0.35–0.36+

Trench No	140	Length 50 m	Width 2 m	Depth 0	.36 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
14001		Topsoil	Loosely packed dark g sandy silt (20/80%) wit rounded and angular s inclusions 1-5 cm in si	th common stony	0.00–0.24
14002		Subsoil	Densely packed pale g sandy silt (20/80%) wit rounded and angular s inclusions 1-4 cm in si	th common stony	0.24–0.35
14003		Natural	Extremely densely pad pinkish red silty clay (2 frequent patches of ye sandy silt and patches and angular stones 2-8	20/80%) with Ilowish brown s of rounded	0.35–0.36+

Trench No	141	Length 50 m	Width 2 m	Depth 0).38 m
Context	Fill Of/Filled	•	Description		Depth (m)
Number	With	Category			BGL
14101		Topsoil	Friable, slightly clayey sandy silt		0.00-0.22
			with moderate inclusions of plastic.		
14102		Subsoil	Friable, light yellow br	rown, silt.	0.22-0.32
14103		Natural	Patchy reddish brown	and light	0.32-0.38
			yellow brown, compac	ct, silty clay	
			with moderate inclusion	ons of	
			rounded and angular	stones	
			throughout.		

Trench No	142	Length 50 m	Width 2 m	Depth 0	.30 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
14201		Topsoil	Loosely packed dark greyis sandy silt (30/70%) with co rounded and angular stony inclusions 1-5 cm in size.	mmon	0.00–0.13
14202		Subsoil	Densely packed pale greyis sandy silt (20/80%) with oc rounded and angular stony inclusions 1-4 cm in size.	casional	0.13–0.28
14203		Natural	Extremely densely packed pinkish red silty clay (20/80 frequent patches of yellowi sandy silt and patches of re and angular stones 2-8 cm	%) with sh brown ounded	0.28–0.30+

Trench No	143	Length 50 m	Width 2.34 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
14301		Topsoil	Mid-brown silty sand. Loose friable. Frequent rooting. Occasional small to mediun rounded stones.		0.00–0.20
14302		Subsoil	Mid-yellowish brown clayey Firm and friable. Occasiona rooting. Occasional small ro stones.	l fine	0.20–0.36
14303		Natural	A mid-brownish red sandy of south-east end. Becomes a yellow clayey sand to the no east. Frequent small to larg rounded and sub-angular st throughout. Firm and compa	mid- orth- e sub- ones	0.36–0.40+

Trench No	144 l	_ength 50 m	Width 2.33 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
14401		Topsoil	Mid-brown sandy silt. Loose friable. Frequent rooting. Occasional small to medium rounded stones.		0.00–0.21
14402		Subsoil	Mid-yellowish brown clayey sand. Firm and friable. Occasional fine rooting. Occasional small to medium sub-rounded stones.		0.21–0.34
14403		Natural	Mid-pinkish red sandy clay. and compact. Frequent sma large sub-rounded and sub- stones.	all to	0.34–0.40+

Trench No	145	Length 50 m	Width 2 m Depth 0.44 m		.44 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
14501		Topsoil	Loosely packed dark greyis sandy silt (20/80%) with fre rounded and angular stony inclusions 1-5 cm in size.	quent	0.00–0.23
14502		Subsoil	Densely packed pale greyis sandy silt (20/80%) with co rounded and angular stony inclusions 1-8 cm in size.	mmon	0.23–0.42
14503		Natural	Extremely densely packed pinkish red silty clay (20/80 frequent patches of yellowis sandy silt and patches of ro and angular stones 2-8 cm	%) with sh brown ounded	0.42–0.44+

Trench No	146	Length 50 m	Width 2 m Depth 0.42 m		.42 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
14601		Topsoil	Loosely packed dark greyis sandy silt (20/80%) with free rounded and angular stony inclusions 1-5 cm in size.		0.00–0.20
14602		Subsoil	Densely packed pale greyis sandy silt (20/80%) with cor rounded and angular stony inclusions 1-8 cm in size.		0.20–0.37
14603		Natural	Extremely densely packed r pinkish red silty clay (20/80 ⁴ frequent patches of yellowis sandy silt and patches of ro and angular stones 2-8 cm	%) with sh brown unded	0.37–0.42+

Trench No	147	Length 50 m	Width 2.36 m	Depth 0	.45 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
14701		Topsoil	Mid-brown clayey silt. Plast Frequent rooting. Occasion to medium sub-rounded sto	al small	0.00–0.13
14702		Subsoil	A dark grey brown clay. Ver and compact. Rare very fine rooting. No visible inclusion	e	0.13–0.40
14703		Natural	Mid-pinkish red sandy clay. hard and compact. Frequen to large sub-rounded and su angular stones. Becomes a brownish yellow clayey sand west end of trench.	t small ub- light	0.40–0.45+

Trench No	148 L	ength 50 m	Width 2.34 m	Depth 0	.49 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
14801		Topsoil	Mid-brown clay silt. Firm and plastic. Frequent rooting. Occasional small to medium rounded stones.		0.00–0.24
14802		Subsoil	Mid-grey brown clay. Hard a compact. Occasional fine ro Occasional small to medium rounded and sub-angular st	oting. 1 sub-	0.24–0.44
14803		Natural	Mid-brownish yellow clay wi patches of pinkish red clay. hard and compact. Frequen to large sub-rounded stones occasional small to large flir fragments. Becomes a light brownish yellow clayey sand east end of trench.	Very t small s and nt	0.44–0.49+

Trench No	151	Length 50 m	Width 2.31 m	Depth 0	.42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
15101		Topsoil	Mid-brown silty sand. Loose friable. Frequent rooting. Occasional small to mediun rounded stones.		0.00–0.20
15102		Subsoil	Mid-greyish brown sand. Fin friable. Occasional fine root Occasional small to mediun rounded stones.	ing.	0.20–0.34
15103		Natural	Light to mid-brownish yellow sand. Firm and compact. Fr small to large sub-rounded	requent	0.34–0.42+

Trench No	152	Length 50 m	Width 2 mDepth 0.44 m		0.44 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
15201		Topsoil	Loosely packed da sandy silt (20/80% rounded and angu inclusions 1-5 cm i) with occasional lar stony	0.00–0.16
15202		Subsoil	Loosely packed pa sandy silt (20/80% rounded and angu inclusions 1-6 cm i) with occasional lar stony	0.16–0.32
15203		Natural	Extremely densely yellowish brown sa with occasional rou angular stony inclu size.	andy silt (30/70%) unded and	0.32–0.44+

Trench No	153	Length 50 m	Width 2 m	Depth 0	h 0.45 m	
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL	
15301		Topsoil	Loosely packed dark greyis sandy silt (20/80%) with occ rounded and angular stony inclusions 1-5 cm in size.		0.00–0.23	
15302		Subsoil	Loosely packed pale greyis sandy silt (20/80%) with occ rounded and angular stony inclusions 1-6 cm in size.		0.23–0.38	
15303		Natural	Densely packed mid-orangi yellow sandy silt (40/60%) v common rounded and angu stony inclusions 2-10 cm in and frequent patches of pin clay.	with Ilar size	0.38–0.45+	

Trench No	154	Length 50 m Width 2 m Depth 0.		.40 m	
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
15401		Topsoil	Loosely packed dark greyis sandy silt (20/80%) with occ rounded and angular stony inclusions 1-5 cm in size.		0.00–0.16
15402		Subsoil	Densely packed pale greyis sandy silt (20/80%) with occ rounded and angular stony inclusions 1-8 cm in size.		0.16–0.34
15403		Natural	Densely packed mid-orangi yellow sandy silt (40/60%) w common rounded and angu stony inclusions 2-6 cm in s frequent patches of pinkish clay.	vith Iar ize and	0.34–0.40+

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Trench No	155 I	_ength 50 m	Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
15501		Topsoil	Loosely packed dark greyis sandy silt (20/80%) with occ rounded and angular stony inclusions 1-5 cm in size.		0.00–0.18
15502		Subsoil	Densely packed pale greyish brown sandy silt (20/80%) with occasional rounded and angular stony inclusions 1-8 cm in size.		0.18–0.37
15503		Natural	Densely packed mid-orangi yellow sandy silt (40/60%) v common rounded and angu stony inclusions 2-6 cm in s	vith Iar	0.37–0.40+

Trench No	156	Length 50 m	Width 2 m	Depth 0	.44 m
Context	Fill Of/Filled	I Interpretative	Description		Depth (m)
Number	With	Category			BGL
15601		Topsoil	Loosely packed dark greyis sandy silt (20/80%) with oc rounded and angular stony inclusions 1-5 cm in size.		0.00–0.18
15602		Subsoil	Densely packed pale greyis sandy silt (20/80%) with co rounded and angular stony inclusions 1-8 cm in size.		0.18–0.42
15603		Natural	Densely packed mid-orang yellow sandy silt (40/60%) common rounded and ang stony inclusions 2-6 cm in s	with Jlar	0.42–0.44+

Trench No	157	Length 50 m	Width 2 m	Depth 0	.36 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
15701		Topsoil	Loosely packed dark greyis sandy silt (20/80%) with occ rounded and angular stony inclusions 1-5 cm in size.		0.00–0.15
15702		Subsoil	Densely packed pale greyis sandy silt (20/80%) with free rounded and angular stony inclusions 1-4 cm in size.		0.15–0.32
15703		Natural	Extremely densely packed r pinkish red silty clay (20/80° frequent patches of yellowis sandy silt and patches of ro and angular stones 2-10 cm	%) with sh brown unded	0.32–0.36+

Trench No	Trench No 158 Length 50 m		Width 2 m	Depth 0	.46 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
15801		Topsoil	Loosely packed dark g sandy silt (20/80%) wit rounded and angular s inclusions 1-5 cm in si	th common stony	0.00–0.23
15802		Subsoil	Loosely packed pale g sandy silt (20/80%) wit rounded and angular s inclusions 1-6 cm in si	th common stony	0.23–0.44
15803		Natural	Extremely densely pace brownish red sandy sil with patches of rounde angular stones 2-8 cm common patches of re	lt (40/60%) ed and n in size and	0.44–0.46+

Trench No	159 L	_ength 50 m	Width 2 m	Depth 0	.36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
15901		Topsoil	Loosely packed dark greyish sandy silt (20/80%) with occ rounded and angular stony inclusions 1-5 cm in size.		0.00–0.17
15902		Subsoil	Moderately packed pale gre brown sandy silt (20/80%) w occasional rounded and ang stony inclusions 1-8 cm in si	, vith gular	0.17–0.35
15903		Natural	Extremely densely packed n pinkish red silty clay (20/80% occasional patches of yellow brown sandy silt and patche rounded and angular stones in size.	%) with vish s of	0.35–0.36+

Trench No	160	Length 50 m	Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
16001		Topsoil	Loosely packed dark greyis sandy silt (20/80%) with occ rounded and angular stony inclusions 1-5 cm in size.		0.00–0.14
16002		Subsoil	Densely packed pale greyis sandy silt (20/80%) with occ rounded and angular stony inclusions 1-8 cm in size.		0.14–0.35
16003		Natural	Extremely densely packed of brownish red sandy silt (40/ with patches of rounded and angular stones 2-8 cm in size common patches of reddish	'60%) d ze and	0.36–0.40+

Trench No	161	Length 50 m	ngth 50 m Width 2 m Depth 0.		.42 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
16101		Topsoil	Loosely packed dark sandy silt (20/80%) v rounded and angular inclusions 1-5 cm in	with occasional r stony	0.00–0.27
16102		Subsoil	Densely packed pale sandy silt (20/80%) v rounded and angular inclusions 1-8 cm in	with occasional r stony	0.27–0.40
16103		Natural	Extremely densely participation brownish red sandy significantly with patches of round angular stones 2-8 c common patches of clay.	silt (40/60%) ded and m in size and	0.40–0.42+

Trench No	162	Length 50 m	Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
16201		Topsoil	Loosely packed dark greyisl sandy silt (20/80%) with occ rounded and angular stony inclusions 1-5 cm in size.		0.00–0.16
16202		Subsoil	Loosely packed pale greyish sandy silt (20/80%) with occ rounded and angular stony inclusions 1-8 cm in size.		0.16–0.38
16203		Natural	Extremely densely packed r greyish orange clayey silt (4 with rare rounded stony incl 2-20 cm in size.	0/60%)	0.38–0.40+

Trench No	163	Length 50 m	Width 2 m	Depth 0.38 m	
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
16301		Topsoil	Mid-greyish brown silty few small sub-rounded stones and minimal pla Moderate compaction.	d grey pebble ant rooting.	0.00–0.38
16302		Natural	Mid-reddish brown sar infrequent small grey v stone inclusions. Firm	white pebble	0.38+

Trench No	164 L	ength 50 m	Width 2 m	Depth 0.	45 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
16401		Topsoil	Mid-grey brown silty sand w infrequent small grey round stone inclusions and minima rooting. Moderate compacti	ed al plant	0.00–0.22.
16402		Subsoil	Light grey brown silty sand infrequent small grey white inclusions. Moderate compa	stone	0.22–0.45.
16403		Natural	Mid-reddish brown sandy cl infrequent small rounded st inclusions. Firm compaction	one	0.45 +

Trench No	165	Length 50 m	Width 2 m	Depth 0).43 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
16501		Topsoil	Mid-grey brown silty s infrequent small round stone inclusions and rooting. Moderate cor	ded grey minimal plant	0.00–0.43.
16502		Natural	Mid-reddish brown sa infrequent whit grey s inclusions. Firm comp	stone	0.43 +

Trench No	166	Length 50 m	Width 2 m	Depth 0	.37 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL
16601		Topsoil	Loosely packed dark greyisl sandy silt (20/80%) with occ rounded and angular stony inclusions 1-5 cm in size.		0.00–0.25
16602		Subsoil	Loosely packed pale greyisl sandy silt (20/80%) with occ rounded and angular stony inclusions 1-8 cm in size.		0.25–0.36
16603		Natural	Extremely densely packed r brownish red sandy silt (40/ with patches of rounded and angular stones 2-8 cm in siz frequent patches of reddish	60%) d ze and	0.36–0.37+

Trench No	167 L	ength 50 m	Width 2 m	Depth 0	.50 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
16701		Topsoil	Loosely packed dark greyis sandy silt (20/80%) with occ rounded and angular stony inclusions 1-5 cm in size.		0.00–0.26
16702		Subsoil	Densely packed pale greyis sandy silt (20/80%) with occ rounded and angular stony inclusions 1-8 cm in size.		0.26–0.48
16703		Natural	Extremely densely packed r pinkish red sandy silt (40/60 patches of rounded and and stones 2-8 cm in size and occasional patches of reddi)%) with gular	0.48–0.50+

Trench No	168	Length 50 m	Width 2 m	Depth 0	0.37 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
16801		Topsoil	Mid-grey brown silty san infrequent grey white rou stone inclusions. Modera compaction.	unded	0.00–0.37.
16802		Natural	Mid-reddish brown sand few small grey white pet inclusions. Firm compact	oble stone	0.37+

Trench No	169	Length 50 m	Width 2 m	Depth 0	.44 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
16901		Topsoil	Loosely packed dark greyis sandy silt (20/80%) with occ rounded and angular stony inclusions 1-5 cm in size.		0.00–0.17
16902		Subsoil	Densely packed pale greyis sandy silt (20/80%) with occ rounded and angular stony inclusions 1-8 cm in size.		0.17–0.36
16903		Natural	Extremely densely packed r brownish red sandy silt (40/ with occasional rounded an angular stones 2-8 cm in siz frequent patches of pinkish clay.	60%) d ze and	0.36–0.44+

Trench No	170	Length 50 m	Width 2 m	Width 2 m Depth 0.	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
17001		Topsoil	Loosely packed dark greyis sandy silt (20/80%) with occ rounded and angular stony inclusions 1-5 cm in size.		0.00–0.17
17002		Subsoil	Densely packed pale greyis sandy silt (20/80%) with occ rounded and angular stony inclusions 1-5 cm in size.		0.17–0.32
17003		Natural	Extremely densely packed pred silty clay (30/70%) with common patches of rounde angular stony inclusions 1-5 size.	d and	0.32–0.37+

Trench No	171	Length 50 m	Width 2 m Depth 0		.42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
17101		Topsoil	Loosely packed dark greyi sandy silt (20/80%) with or rounded and angular stony inclusions 1-5 cm in size.	casional	0.00–0.18
17102		Subsoil	Densely packed pale greyish brown sandy silt (20/80%) with occasional rounded and angular stony inclusions 1-5 cm in size.		0.18–0.38
17103		Natural	Extremely densely packed brownish orange sandy silt (30/70%) with occasional s inclusions 1-5 cm in size.	t	0.38–0.42+

Trench No	172	Length 50 m	Width 2 m	Depth 0	.42 m
Context Number	Fill Of/Filled With	Interpretative	Description		Depth (m) BGL
17201	With	Category Topsoil	Mid-grey brown silty sand w infrequent grey white round pebble stone inclusions and minimal plant rooting. Mode compaction.	ed I	0.00–0.42.
17202		Natural	Mid-reddish brown sandy cl infrequent grey white round pebble stone inclusions. Fir compaction.	ed	0.42+

Trench No	173	Length 50 m	Width 2 m	Depth 0	.39 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
17301		Topsoil	Loosely packed dark greyisl sandy silt (20/80%) with rare rounded and angular stony inclusions 1-5 cm in size.		0.00–0.23
17302		Subsoil	Densely packed pale greyis sandy silt (20/80%) with rare rounded and angular stony inclusions 1-5 cm in size.		0.23–0.37
17303		Natural	Extremely densely packed p red clay with no visible stor inclusions and patches of w grey degraded stone.	у	0.37–0.39

Trench No	174	Length 50 m	Width 2 m	Depth 0	.36 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
17401		Topsoil	Mid-grey brown silty sand w infrequent small grey white pebble inclusions. Moderate compaction.	rounded	0.00–0.18
17402		Subsoil	Light greyish brown silty sand with infrequent small rounded grey pebble stone inclusions. Moderate compaction.		0.18–0.36
17403		Natural	Mid-reddish brown sandy cl infrequent small grey white pebble inclusions. Moderate compaction.	rounded	0.36+

Trench No	175	Length 50 m	Width 2 m	Depth 0).37 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
17501		Topsoil	Mid-grey brown silty sar infrequent small rounder stone inclusions. Moder compaction.	d grey white	0.00–0.17.
17502		Subsoil	Light greyish brown silty infrequent small grey wh inclusions. Moderate co	ite stone	0.17–0.37.
17503		Natural	Light reddish brown san infrequent small grey wh pebble stone inclusions. compaction.	ite rounded	0.37+

Trench No	176	Length 50 m	Width 2 m	Depth 0	.39 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
17601		Topsoil	Loosely packed dark greyisl sandy silt (20/80%) with rare rounded and angular stony inclusions 1-5 cm in size.		0.00–0.12
17602		Subsoil	Densely packed pale greyis sandy silt (20/80%) with rare rounded and angular stony inclusions 1-5 cm in size.		0.12–0.31
17603		Natural	Extremely densely packed p red clay with no visible storn inclusions and patches of w grey degraded store.	у	0.31–0.39+

Trench No	177 L	_ength 50 m	Width 2 m	Depth 0	.54 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
17701		Topsoil	Mid-grey brown silty sand w infrequent small grey white pebble stone inclusions and minimal plant rooting. Firm compaction.	rounded	0.00–0.54.
17702		Natural	Mid-reddish brown sandy cl infrequent small grey white pebble stone inclusions. Fir compaction.	rounded	0.54+

Trench No	178	Length 50 m	Width 2 m	Depth 1.	10 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
17801		Topsoil	Friable, mid-grey brown, slig clayey sandy silt with occas plastic throughout.		0.00–0.3
17802		Subsoil	Mid-brown orange compact silt.	clay	0.3–1.10
17803		Natural	Light grey brown semi- plast clayey silt at north end. Pate orange brown, friable, sandy with limestone flecks throug and occasional vein of limest south end.	chy ∕ silt hout	1.10+

Trench No	179	Length 50 m	Width 2 m	Depth 0	.80 m
Context	Fill Of/Fille		Description		Depth (m)
Number	With	Category			BGL
17901		Topsoil	Mid-grey brown silty sa infrequent small grey w pebble stone inclusion minimal plant rooting. compaction.	white rounded is and	0.00–0.68
17902		Subsoil	Mid-yellow brown silty infrequent grey white a inclusions. Firm compa	angular stone	0.68–0.80
17903		Natural	Mid-reddish brown sar infrequent white angul inclusions. Moderate c	ar stone	0.80+

Trench No	180 I	Length 50 m	Width 2 m	Depth 0	.76 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
18001		Topsoil	Mid-grey brown silty sand w infrequent small grey white pebble stone inclusions and minimal plant rooting. Mode compaction.	rounded d	0.00–0.39
18002		Subsoil	Mid-yellow brown silty sand infrequent small grey white pebble stone inclusions. Mo compaction.	rounded	0.39–0.76
18003		Natural	Mid-reddish brown sandy cl infrequent small white angu stone inclusions. Firm comp	ılar	0.76+

Trench No	181	Length 50 m		Width 2 m Depth 0		0.30 m	
Context	Fill Of/Filled	Interpretative	D	escription		Depth (m)	
Number	With	Category				BGL	
18101		Topsoil	in st	lid-grey brown silty sand w frequent small grey white cone inclusions and minima poting. Moderate compacti	pebble al plant	0.00–0.30	
18102		Natural	in p	lid-reddish brown sandy cl frequent small grey white ebble stone inclusions. Fir ompaction.	rounded	0.30+	

Trench No	182	Length 50 m	Width 2 m	Depth 0.	.50 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
18201		Topsoil	Dark greyish brown, loosel compacted, silt with a 10% inclusion throughout the la 6-7 mm in size. Plenty of re	stony yer about	0.00–0.20
18202		Subsoil	Mid-reddish brown silty cla loosely compacted with ab stony inclusion with sub-ro pebbles about 6-7 mm in s Small pockets of rooting.	out a 5% unded	0.20–0.35
18203		Natural	Light to mid-brownish yello sand. Firm and compact. F small to large sub-rounded about 10-20 mm in size.	requent	0.35–0.50+

Trench No	rench No 183 Length 50 m Width 2 m Depth 0		.40 m		
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
18301		Topsoil	Friable, mid-grey brown slightly		0.00-0.20
			clayey sandy silt with occasional		
			stones throughout.		
18302		Subsoil	Mid-brown orange, friable	Mid-brown orange, friable, silt with	
			occasional stones through	out.	
18303		Natural	Patchy mid-reddish brown	and light	0.40
			greyish brown compact cla	ay with	
			moderate inclusions of rounded and		
			angular stones throughour	t.	

Trench No	184	Length 50 m	Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
18401		Topsoil	Dark greyish brown, loosely compacted, clayey silt with stony inclusions throughout layer about 6-7 mm in size.	10%	0.00–0.20
18402		Subsoil	Mid-reddish brown silty clay loosely compacted, with abo 5% stony inclusion with sub rounded pebbles about 6-7 size.	out a	0.20–0.35
18403		Natural	Extremely densely packed r brownish red sandy clay (30 with patches of rounded and angular stones 2-8 cm in siz occasional patches of reddin sandy clay.	0/70%) d ze and	0.35–0.40+

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Trench No	185	Length 50 m	Width 2 m	Depth 0	.25 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
18501		Topsoil	Dark greyish brown, loosely compacted, clay silt with 10 inclusions throughout the la about 6-7 mm in size.	% stony	0.00–0.13
18502		Subsoil	Mid-reddish brown clay silt, compacted, with about 5% inclusions with sub-rounded pebbles about 6-7 mm in si	stony d	0.13–0.20
18503		Natural	Extremely densely packed brownish red sandy clay, 30 patches of rounded and and stones 2-8 cm in size and occasional patches of reddi	0% with gular	0.20–0.25+

Trench No	186 L	ength 50 m	Width 1.80 m	Depth 0.	.46 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
18601		Topsoil	Mid-reddish brown silty clay moderately compact. Occas stone inclusions.		0.00–0.20
18602		Subsoil	Mid-greyish brown silty clay moderately compact.	,	0.20–0.38
18603		Natural	Dark reddish brown silty cla compact. Occasionally large patches of bluish grey medi stones.	e i	0.38–0.46+

Trench No	187 I	_ength 50 m	Width 2 m	Depth 0).40 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
18701		Topsoil	Dark greyish brown loos compacted silty clay with stony inclusions through layer about 6-7 mm in si	n 10% out the	0.00–0.14
18702		Subsoil	Mid-reddish brown clay s compacted, with about 5 inclusions with sub-roun pebbles about 6-7 mm ir	silt, loosely % stony ded	0.14–0.25
18703		Natural	Light to mid-brownish ye sand. Firm and compact small to large sub-round about 10-20 mm in size.	. Frequent	0.25–0.40+

Trench No	188 L	ength 50 m	Width 2 m	Depth 0	.30 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
18801		Topsoil	Mid-grey brown silty sand w infrequent small grey white pebble stone inclusions and minimal plant rooting. Mode compaction.	rounded I	0.00–0.30
18802		Natural	Mid-reddish brown sandy cl mottled white angular stone compaction.		0.30+

Trench No	189	Length 50 m	Width 2 m	Depth 0	.40 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
18901		Topsoil	Mid-grey brown silty sand w infrequent small grey white pebble stone inclusions and minimal plant rooting. Mode compaction.	rounded I	0.00–0.40.
18902		Natural	Mid-reddish brown sandy cl infrequent small grey white pebble stone inclusions and minimal plant rooting. Firm compaction.	rounded	0.40+

Trench No	190	Length 50 m		Width 2 m	Depth 0	.70 m
Context Number	Fill Of/Fillee With	d Interpretative Category	D	escription		Depth (m) BGL
19001		Topsoil	in pe m	id-grey brown silty sand w frequent small grey white ebble stone inclusions and inimal plant rooting. Firm ompaction.	rounded	0.00–0.47
19002		Subsoil	in	id-reddish brown silty san frequent small grey white clusions. Firm compactior	stone	0.47–0.70
19003		Natural	in pe m	id-reddish brown sandy cl frequent small grey white abble stone inclusions and inimal plant rooting. Firm ompaction.	rounded	0.70+

Trench No	191	Length 50 m	Width 2 m	Depth 0	.70 m
Context	Fill Of/Fille	d Interpretative	Description		Depth (m)
Number	With	Category			BGL
19101		Topsoil	Friable, mid-grey brown slig clayey sandy silt with some throughout.		0.00–0.40
19102		Subsoil	Friable slightly clayey silt.		0.40-0.70
19103		Natural	Light orange brown silt and red clay with moderate inclu- small fragments of limestor throughout.	usions of	0.70

Trench No	192	Length 50 m		Width 2 m	Depth 0	.58 m
Context	Fill Of/Filled	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
19201		Topsoil	in pe m	id-grey brown silty sand w frequent small grey white ebble stone inclusions and inimal plant rooting. Mode ompaction.	rounded I	0.00–0.58
19202		Natural	in	id-reddish brown sandy cl frequent white angular sto clusions. Firm compactior	ne	0.58+

Trench No	193	Length 50 m	Width 2 m	Depth U	nknown
Context	Fill Of/Fille		Description		Depth (m)
Number	With	Category			BGL
19301		Topsoil	Friable, mid-grey brown, sli	ghtly	0.00–0.34
			clayey sandy silt with some	plastic	
			throughout.		
19302		Subsoil	Mid-brown orange, friable, s	silt.	0.34–0.54
19303		Natural	Patchy reddish brown clay	and light	0.54
			blue grey limestone at sout	h end	
			with moderate inclusions of		
			manganese flecks through	out.	

Trench No	194	Length 50 m		Width 2 m	Depth 0	.60 m
Context Number	Fill Of/Fille With	d Interpretative Category	De	scription		Depth (m) BGL
19401		Topsoil	infr pet mir	d-grey brown silty sand w requent small grey white oble stone inclusions and nimal plant rooting. Mode mpaction.	rounded I	0.00–0.45
19402		Subsoil	infr sto	d-orange brown silty sand equent small grey white ne inclusions. Moderate mpaction.		0.45–0.60
19403		Natural	infr	d-reddish brown sandy cl equent small grey white lusions. Firm compactior	stone	0.60+

Trench No	195	Length 50 m	Width 2 m	Depth 0	.44 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
19501		Topsoil	Mid grey brown silty sand w infrequent small grey white pebble stone inclusions and minimal plant rooting. mode compaction.	rounded 1	0 - 0.40
19502		Natural	Mid reddish brown sandy cl infrequent small grey white stone inclusions and minima rooting. firm compaction.	rounded	0.40–0.44+

Trench No	196	Length 50 m	Width 1.80 m	Depth 0.32 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description	Depth (m) BGL
19601		Topsoil	Mid-greyish brown silty clay moderately compact.	, 0.00–0.14
19602		Subsoil	Mid-brownish red silty clay, moderately compact.	0.14–0.32
19603		Natural	Mid-brownish red silty clay, compact. Large patches of I bluish grey stone.	

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Trench No	197	Length 50 m	Width 2 m	Depth 0).42 m
Context Number	Fill Of/Fillee With	d Interpretative Category	Description		Depth (m) BGL
19701		Topsoil	Mid-brown silty sand. Loc friable. Frequent rooting. Occasional small to medi rounded stones.		0.00–0.26
19702		Subsoil	Light to mid-yellowish bro sand. Firm and friable. Of fine rooting. Occasional s medium sub-rounded sto	ccasional mall to	0.26–0.35
19703		Natural	Light to mid-yellow clayey frequent patches of a pin sandy clay throughout. Fi small to large sub-rounde sub-angular stones.	kish red requent	0.35–0.42+

Trench No	198 L	ength 50 m	Width 2 m	Depth 0	.48 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
19801		Topsoil	Mid-brown silty sand. Loose friable. Frequent rooting. Occasional small to mediur rounded stones about 10-3 size.	n sub-	0.00–0.20
19802		Subsoil	Light to mid-yellowish brow sand. Firm and friable. Occ fine rooting. Occasional sm medium sub-rounded stone 10-30 mm in size.	asional all to	0.20–0.37
19803		Colluvium	Light mid-greyish brown firr compacted with small sub-a stones about 10-30 mm in s throughout the layer.	angular	0.37–0.46
19804		Natural	Light to mid-yellow clayey s frequent patches of a pinkis sandy clay throughout. Free small to large sub-rounded sub-angular stones.	sh red quent	0.46–0.48+

Trench No	199	Length 50 m		Width 1.80 m	Depth 0	.40 m
Context Number	Fill Of/Fillee With	d Interpretative Category	D	escription		Depth (m) BGL
19901		Topsoil	C(SI	lid-greyish brown moderat ompacted silty clay plough ubstantial rooting and moc oarse gravel.	soil with	0.00–0.25
19902		Subsoil	m rc	lid-reddish brown silty clay oderate compaction, with poting and moderate coars omponents.	no	0.25–0.40
19903		Natural	p: lię	ark reddish brown clay wit atches of limestone patche ghter whitish brown sandy aterial.	es of	0.40

Trench No 200 L		Length 50 m	Width 1.80 m	Depth	0.42 m
Context Number	Fill Of/Fillee With	d Interpretative Category	Description		Depth (m) BGL
20001		Topsoil	Mid-greyish brown silt moderately compact.	y clay,	0.00-0.22
20002		Subsoil	Mid-reddish brown silt moderately compact.	ty clay,	0.22–0.42
20003		Natural	Light orangish brown moderately compact.	silty clay,	0.42

Trench No 201 L		Length 50 m	Width 1.80 m	Depth 0.50 m
Context	Fill Of/Fille	d Interpretative	Description	Depth (m)
Number	With	Category		BGL
20101		Topsoil	Mid-reddish brown silty cla moderately compact.	y, 0.00–0.21
20102		Subsoil	Mid-reddish brown silty cla moderately compact.	y, 0.21–0.50
20103		Natural	Brownish red silty clay, ver compact. Large patches of grey stones.	

Trench No 202 Length 50 m		Width 1.80 m	Depth 0	.49 m	
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
20201		Topsoil	Mid-greyish brown moderat compacted silty clay plough substantial rooting and mod coarse gravel.	soil with	0.00–0.19
20202		Subsoil	Mid-reddish brown silty clay moderate compaction, no ro and moderate coarse comp	poting	0.19–0.49
20203		Natural	Mid-reddish brown clay with sandstone deposits and rar cobbles in the base of the tr	e	0.49+

Trench No 203 Le		Length 50 m		Width 1.80 m Depth 0).54 m	
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)	
Number	With	Category				BGL	
20301		Topsoil	cc wi	id-greyish brown, modera ompacted, silty clay plougl ith substantial rooting and oderate coarse gravel.	nsoil	0.00–0.16	
20302		Subsoil	m	id-reddish brown silty clay oderate compaction, no ro nd moderate coarse comp	ooting	0.16–0.39	
20303		Natural	lin	id-reddish brown clay with nestone deposits and rare obbles.		0.39–0.54+	

Trench No 204 Le		Length 50 m	Width 1.80 m	Depth 0.	49 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
20401		Topsoil	Mid-greyish brown, modera compacted, silty clay plough with substantial rooting and moderate coarse gravel.	nsoil	0.00–0.23
20402		Subsoil	Mid-reddish brown silty clay moderate compaction, with rooting and moderate coars components.	no	0.23–0.44
20403		Natural	Light reddish brown clay wit patches of sandier material moderate coarse componer	and	0.44–0.49+

Trench No 205		Length 50 m	Width 1.80 m	Depth 0	.50 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
20501		Topsoil	Mid-greyish brown, modera compacted, silty clay plougl with substantial rooting and moderate coarse gravel.	nsoil	0.00–0.17
20502		Subsoil	Mid-reddish brown silty clay moderate compaction and moderate coarse componer		0.17–0.39
20503		Natural	Mid-reddish brown clay with deposits and rare cobbles.	n sandy	0.39–0.50+

Trench No	206	Length 50 m	Width 2 m De	epth 0.42 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description	Depth (m) BGL
20601		Topsoil	Friable, mid-grey brown, slight clayey sandy silt with occasion plastic sheeting throughout.	
20602		Subsoil	Mid-brown orange semi- plastic clayey silt.	0.30–0.42
20603		Natural	Patchy, compact, mid-reddish brown clay with moderate inclusions of small fragments o limestone throughout and light grey limestone.	
20604	20605	Ditch	Linear ditch aligned north-east south-west with moderate, con- sides and a concave base. Len >1.00 m. Width: 0.64 m. Depth 0.21 m.	cave igth:
20605	20604	Secondary fill	Mid-greyish brown silty clay.	

Trench No 207 L		Length 50 m	Width 2 m	Depth ().50 m
Context	Fill Of/Fille	d Interpretative	Description		Depth (m)
Number	With	Category			BGL
20701		Topsoil	Friable, slightly clayey sa with some plastic throug		0.00–0.30
20702		Subsoil	Mid-brown orange, friabl sandy silt.	e, slightly	0.30–0.50
20703		Natural	Patchy, mid-reddish orar with white flecks of limes throughout and grey whi limestone.	stone	0.50+

Trench No	208	Length 50 m	Width 2 m	Depth 0	0.50 m	
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL	
20801		Topsoil	Mid-grey brown, friable, slig clayey sandy silt.	htly	0.00–0.26	
20802		Subsoil	Firm, mid-brown orange silt	y clay.	0.26-0.44	
20803		Natural	Patchy, reddish brown clay light yellow white limestone.		0.44–0.50	
20804	20805, 20806	Pit	Sub-oval pit with moderate, concave sides and a concave Length: 1.50 m. Width: 0.95 Depth: 0.16 m.	ve base.	0.44–0.60	
20805	20804	Primary fill	Light reddish brown sandy o	clay.		
20806	20804	Secondary fill	Mid-greyish brown silty clay			

Trench No	209	Length 50 m	Width 1.80 m	Depth 0	.65 m
Context	Fill Of/Fille	•	Description		Depth (m)
Number	With	Category			BGL
20901		Topsoil	Mid-greyish brown silty o	:lay,	0.00–0.21
			moderately compact.		
20902		Subsoil	Mid-orangish brown silty clay,		0.21–0.58
			moderately compact.		
20903		Natural	Mid-orangish brown silty	clay with	0.58-0.65+
			black manganese flecks	present.	

Trench No	210	Length 50 m	Width 1.80 m	Depth 0.40 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description	Depth (m) BGL
21001		Topsoil	Mid-greyish brown silty cla Moderately compact.	y. 0.00–0.25
21002		Subsoil	Mid-reddish brown silty cla moderately compact.	y, 0.25–0.37
21003		Natural	Mid- to dark reddish browr clay, very compact.	n silty 0.37–0.40+

Trench No	211	Length 50 m	Width 1.80 m D	epth 0.55 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth (m) BGL
21101		Topsoil	Dark reddish brown silty clay, moderately compacted, with ra small stones, poorly sorted.	are 0.00–0.21
21102		Subsoil	Mid-reddish brown silty clay, moderately compacted, with ra small stones, poorly sorted.	0.21–0.47 are
21103		Natural	Light reddish brown clay, moderately densely compacted rare small stones and deposits white clay and bedrock.	
21104	21105	Ditch	Linear ditch aligned NW-SE wi shallow, concave sides and a concave base. Length: >5.00 r Width: 0.47 m. Depth: 0.10 m.	n.
21105	21104	Secondary fill	Light yellow brown silty sand.	

Trench No	212	Length 50 m	Width 2	Width 2 m Depth 0.55		.55 m
Context	Fill Of/Filled	I Interpretative	Description	n		Depth (m)
Number	With	Category				BGL
21201		Topsoil	Friable, mic	Friable, mid-grey brown, slightly		0.00-0.34
			clayey sandy silt with some plastic			
			throughout.	1		
21202		Subsoil	Friable, mic	d-brown orange s	silt.	0.34–0.55
21203		Natural		n orange semi- p		0.55
				vith moderate inc		
				gments of limest		
			-	and occasional	patches	
			of light yello	ow friable silt.		

Trench No	ench No 213 Length 50 m Width 2 m Depth U		Unknown		
Context	Fill Of/Fille	d Interpretative	Description		Depth (m)
Number	With	Category			BGL
21301		Topsoil	Mid-grey brown, friable, s clayey sandy silt with mo inclusions of plastic throu	oderate	0.00–0.30
21302		Subsoil	Mid-reddish orange, friat clayey silt.	ole, slightly	0.30–0.70
21303		Natural	Patchy, mid-brown orang compact silty clay and lig white limestone.		0.70

Trench No	214	Length 50 m	Width 1.80 m	Depth 0	.74 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
21401		Topsoil	Mid-reddish brown silty clay well established rooting thro Clear horizon. Moderate compaction.		0.00–0.23
21402		Subsoil	Mid-brownish red silty clay coarse gravel, poorly sorted moderate compaction.		0.23–0.56
21403		Natural	Light reddish brown clay wit patches of sandier material moderate coarse componer	and	0.56–0.74+

Trench No	215	Length 50 m	Width 1.80 r	n	Depth 0	.56 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description			Depth (m) BGL
21501	VIII	Topsoil	Dark reddish bro common rounde stones of varyin compacted, with rooting througho	ed and sub-r g size. Mod n well-establ	rounded erately	0.00–0.19
21502		Subsoil	Mid-reddish brow moderate compa moderate coarse	action with		0.19–0.45
21503		Natural	Dark reddish bro patches of sand moderate coarse	ier material	and	0.45+

Trench No	216	Length 50 m	Width 1.80 m	Depth 0.	.74 m
Context	Fill Of/Filled		Description		Depth (m)
Number	With	Category			BGL
21601		Topsoil	Mid-greyish brown moderat compacted silty clay with substantial rooting and mod coarse gravel.	-	0.00–0.34
21602		Subsoil	Mid-to light greyish brown, moderately compacted, silty with rare angular coarse gra poorly sorted and no rooting	avel	0.34–0.41
21603		Natural	Mid-reddish brown clay with sandstone deposits and rar cobbles.		0.41–0.74+

Trench No	Trench No 217 Length 50 m Width 1.80 m		Width 1.80 m	Depth 0	.78 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
21701		Topsoil	Mid-greyish brown, modera compacted, silty clay with substantial rooting and mod coarse gravel.	-	0.00–0.27
21702		Subsoil	Mid-reddish brown silty clay moderate compaction and moderate coarse compone		0.27–0.67
21703		Natural	Light reddish brown clay wi patches of sandier material moderate coarse compone	and	0.67–0.78+

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Trench No	218 L	ength 50 m	Width 2 m	Depth 0	.82 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
21801		Topsoil	Loosely compacted mid-gre clayish silt (30/70%) with ra angular stony inclusions 1-5 size.	re	0.00–0.12
21802		Subsoil	Densely packed mid-greyisl clay with rare angular stony inclusions 1-2 cm in size.		0.12–0.56
21803		Alluvium	Extremely densely packed p greyish yellow silt with no vi stony inclusions and rare fle manganese.	isible	0.56–0.80
21804		Natural	Extremely densely packed p greyish yellow silty clay (30, with rare stony inclusions 1- size.	/70%)	0.80–0.82+

Trench No	219	Length 50 m	Width 2 m Depth 0		0.51 m	
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL	
21901		Topsoil	Loosely compacted mid-gre brown clayish silt (30/70%) rare angular stony inclusion cm in size.	with	0.00–0.18	
21902		Subsoil	Densely packed mid-greyisl silty clay (40/60%) with rare stony inclusions 1-2 cm in s	angular	0.18–0.40	
21903		Natural	Extremely densely packed of pinkish red silty clay (30/70 cut by 5 m wide furrows at 6 intervals.	%) with	0.40–0.51+	

Trench No	220	Length 50 m	Width 2 m	Depth 0.71	m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		epth (m) GL
2201		Topsoil	Loosely compacted mid-grey brown clayish silt (30/70%) w rare angular stony inclusions cm in size.	vith	.00–0.28
2202		Colluvium	Densely compacted light grep pink silty clay (20/80%) with visible stony inclusions.	-	28–0.49
2203		Natural	Extremely densely packed pa greyish yellow silty clay (30/7 with rare stony inclusions 1-5 size.	70%)	.39–0.71+

Trench No	221	Length 50 m	Width 2.22 m	Depth 0).68 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL
22101		Topsoil	Mid-grey brown clayey and hard. Frequent roo No visible inclusions.		0.00–0.26
22102		Subsoil	Mid-yellowish brown sli sand. Firm and compace Occasional fine rooting	ct.	0.26–0.57
22103		Fluvial deposits	Light pinkish yellow slig clay. Firm and compac Likely the result of this field flooding and the p water. Very clean and homogeneous - No visi inclusions.	t. Very dry. part of the ooling of the	0.57–0.68+

Trench No	222 L	ength 50 m	Width 2 m Depth	0.91 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth (m) BGL
22201		Topsoil	Loosely compacted mid-greyish brown clayish silt (30/70%) with rare angular stony inclusions 1-5 cm in size.	0.00–0.12
22202		Subsoil	Densely packed mid-greyish brown clay with rare angular stony inclusions 1-2 cm in size.	0.12–0.20
22203		Colluvium	Densely compacted light greyish pink silty clay (20/80%) with no visible stony inclusions.	0.20–0.61
22204		Alluvium	Extremely densely packed pale greyish yellow silt with no visible stony inclusions and rare flecks of manganese.	0.61–0.88
22205	22206	Ditch	Linear ditch aligned NE-SW with moderate, concave sides and a U- shaped base. Length: >2.00 m. Width: 0.67 m. Depth: 0.21 m.	0.88–1.09
22206	22205	Secondary fill	Light greyish yellow silt.	
22207	22208	Furrow	Linear furrow aligned NE-SW with irregular, irregular sides and an irregular/undulating base. Length: >2.00 m. Width: 0.56 m. Depth: 0.09 m.	0.88–0.97
22208	22207	Secondary fill	Light pinkish red silt.	
22209		Natural	Extremely densely packed mid- pinkish red silty clay (30/70%) with no visible stony inclusions and frequent large areas of pale yellow sand.	0.88–0.91+

Trench No 223 L		Length 50 m	Width 2.24 m	Depth 0	.47 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
22301		Topsoil	Mid-brown grey clayey and hard. Frequent roo No visible inclusions.		0.00–0.34
22302		Natural	Mid-pinkish red slightly Firm and compact. Oc fine rooting. No visible very clean. Cut by sev	casional very inclusions –	0.34–0.47+

Trench No 224 Lo		Length 50 m	Width 2.34 m	Depth 1	.20 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
22401		Topsoil	Mid-grey brown clayey silt. and hard. Friable. Frequent (crop). No visible inclusions	t rooting	0.00–0.32
22402		Colluvium?	Light yellowish pink brown clayey sand. Very firm and hard. Occasional fine rooting.		0.32–0.80
22403		Colluvium	Light yellowish brown sand with very rare patches of a pinkish red clay natural at the south-west end. Firm and Compact. Rare medium sub-angular stones.		0.80–1.20+

Trench No	225	Length 50 m	Width 2.30 m	Depth 1	.13 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
22501		Topsoil	Mid-grey brown clay silt. Ve and firm. Friable. Frequent r (crop). No visible inclusions.	ooting	0.00–0.36
22502		Colluvium	Light to mid-yellow brown sl clayey sand. Firm, hard and Occasional fine rooting at to deposit. Very clean - no visi inclusions.	friable. p of	0.36–1.00
22503		Natural	Only found in sondage at no west end of trench. A brown slightly sandy clay. Very firm compact. Rare medium sub- rounded stones.	ish red n and	1.00–1.13+

Trench No 226		ength 50 m	Width 2.34 m De	pth 1.12 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth (m) BGL
22601		Topsoil	Mid-brown silty clay. Very hard a compact. Frequent rooting (crop Occasional small sub-angular stones.	
22602		Subsoil	Light to mid-pinkish brown sand clay. Very hard and compact. No visible inclusions.	
22603		Colluvium	Mid-brownish yellow sand. Very firm and compact. Occasional su to medium sub-angular flint. Frequent small flecks of manganese.	
22604		Natural	A spread of a mid-brownish pink clay approximately 12 m long in broadly middle of the trench. Ve firm and compact. Occasional fin rooting. May also be the result of water pooling as the field slopes the east and eventually to the south-east corner. Appears to lie under the topsoil (no subsoil visi and in-between two areas of colluvium.	ry ne f to
22605		Natural	Possibly a natural deposit only found in the north-east end of th trench in a sondage. A mid-pink grey clay. Very firm and hard. Frequent small to medium sub- rounded stones and occasional medium sub-angular flint.	-

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Trench No	0 227	Length 50 m	Width 2.31 m	Depth 0	.98 m
Context Number	Fill Of/Filled With		Description	<u> </u>	Depth (m) BGL
22701		Topsoil	Mid-grey brown clay silt. Ve Firm and friable. Frequent r (crop).		0.00–0.28
22702		Subsoil	Light pink sandy clay. Firm, compact, friable. Occasional fine rooting. No visible inclusions.		0.28–0.56 (0.70 at south-east end)
22703		Natural	Mid-reddish pink clay with c of bedrock in the north-wes the trench. Firm and compa visible inclusions. Several for are visible.	t end of ct. No	0.56–0.63+
22704		Colluvium	Only located at the south-ea of the trench for approximat m. A light to mid-yellow san firm and friable. No visible inclusions. Lays under the s (227002).	ely 15 d. Very	0.70–0.98

Trench No	228 L	ength 50 m.	Width 2 m	De	epth 1.14 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
22801		Topsoil	Dark reddish-brow a friable/loose cor occasional small s	npaction with	d of 0.00–0.25
22802		Subsoil	Mid- brownish-rec moderate compac inclusions of smal	tion, with rare	
22803		Natural	Dark brownish-rec patches of whitish gravel.		h 0.33–1.14

Trench No	Trench No 229 Le		Width 2 m Depth		.97 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
22901		Topsoil	Dark reddish-brown of a friable to loose con occasional small to n	npaction with	0.00–0.22
22902		Subsoil	Mid-brownish red cla firm compaction, rare stones.		0.22–0.45
22903		Natural	Dark brownish-red si compacted with frequ of manganese and p whitish-grey chalky g	uent inclusions atches of	0.45–0.97

Trench No 230 Le		Length 50 m	Width 2 m	Depth 0.40 m
Context	Fill Of/Filled	Interpretative	Description	Depth (m)
Number	With	Category		BGL
23001		Topsoil	Friable, mid-grey brown, slig clayey sandy silt.	ghtly 0.00–0.30
23002		Natural	Mid-to light orange red, sem plastic clayey silt with mode inclusions of limestone fleck throughout.	rate

Trench No 231		Length 50 m	Width 2	m	Depth 0	.45 m
Context	Fill Of/Filled	d Interpretative	Description	n		Depth (m)
Number	With	Category				BGL
23101		Topsoil	Friable, mic clayey sand	l-grey brown slig ly silt.	htly	0.00–0.45
23102		Natural	clayey silt v	ic, light orange r vith moderate ind e flecks and frag	clusions	0.45

Trench No	232	Length 50 m	Width 2 m	Width 2 m Depth 0.5	
Context	Fill Of/Fille	d Interpretative	Description		Depth (m)
Number	With	Category			BGL
23201		Topsoil	Mid-grey brown silty sand with infrequent small grey white rounded pebble stone inclusions and minimal plant rooting. Moderate compaction.		0.00–0.55
23202		Natural	Mid-reddish brown s infrequent small whi stone inclusions. Fir	ite angular	0.55+

Trench No	233	Length 50 m	Width 2 m	Depth 0	.42 m
Context	Fill Of/Fille	d Interpretative	Description		Depth (m)
Number	With	Category			BGL
23301		Topsoil	Mid-grey brown silty sa infrequent small grey w pebble stone inclusions minimal plant rooting. N compaction.	/hite rounded s and	0.00–0.42
23302		Natural	Mid-reddish brown san infrequent small white a stone inclusions. Firm o	angular	0.42+

Trench No	234	Length 50 m	Width 2 m	lidth 2 m Depth 0.4	
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
23401		Topsoil	Mid-grey brown silty sand with infrequent small grey white rounded pebble stone inclusions and minimal plant rooting. Moderate compaction.		0.00–0.41
23402		Natural	Mid-reddish brown sandy cl infrequent small white angu stone inclusions. Firm comp	lar	0.41+

Trench No 235		Length 50 m	Width 2 m	Dept	h 0.40 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
23501		Topsoil	Mid-grey brown slight sandy silt.	tly clayey	0.00–0.30
23502		Natural	Mid- to light orange re plastic clayey silt with inclusions of limeston fragments throughout	n moderate ne flecks and	0.30–0.40

Trench No 236		Length 50 m	Width 2 m	Depth 0.40 m	
Context Number	Fill Of/Fille With	d Interpretative Category	Description	Depth (m) BGL	
23601		Topsoil	Friable, mid-grey brown slig clayey sandy silt.	htly 0.00–0.36	
23602		Natural	Mid- to light reddish orange plastic, clayey silt with mod inclusions of limestone flect throughout.	erate	

Trench No	237	Length 50 m	Width 2 m	Depth 0	.45 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
23701		Topsoil	Mid-brown grey, friable, slig clayey sandy silt.	htly	0.00–0.45
23702		Natural	Light to mid-reddish brown, plastic, clayey silt with mode inclusions of limestone fleck throughout some patches o pinkish orange friable slight silt with moderate inclusions limestone flecks and manga flecks throughout.	erate ks f lighter ly sandy s of	0.45

Trench No	238 L	Length 50 m Width 2 m Depth 0.4		.40 m	
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
23801		Topsoil	Mid-grey brown, friable, slig clayey sandy silt.	htly	0.00–0.30
23802		Natural	Mid- to light orange red, ser plastic, clayey silt with mode inclusions of limestone fleck fragments throughout with occasional patches of light p orange friable silty sand.	erate s and	0.30–0.40

Trench No	239	Length 50 m	gth 50 m Width 2 m Depth 0.63		.63 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
23901		Topsoil	Mid-grey brown silty sand with infrequent small grey white rounded pebble stone inclusions and minimal plant rooting. Firm compaction.		0.00–0.63
23902		Natural	Mid-reddish brown sandy cl infrequent small white angu stone inclusions. Firm comp	lar	0.63+

Trench No	240 L	.ength 50 m	Width 2 m Depth 0.3		.35 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
24001		Topsoil	Friable, mid-grey brown, s clayey sandy silt.	lightly	0.00–0.35
24002		Natural	Semi-plastic, light bright re clayey silt with moderate i of limestone flecks througl occasional larger patches white limestone. At easter trench was a very occasio of light pink orange friable which becomes a light yel friable sandy silt with mod inclusions of limestone fle manganese flecks through	nclusions nout, also of grey n end of nal, patch sand ow brown erate cks and	0.35

Trench No	241	Length 50 m	Width 2 m	Depth 0	.44 m
Context	Fill Of/Fille	d Interpretative	Description		Depth (m)
Number	With	Category			BGL
24101		Topsoil	Densely compacted mid-re brown clayish silt (40/60%) visible stony inclusions.		0.00–0.38
24102		Natural	Extremely densely compact pinkish red silty clay (30/70 no visible stony inclusions occasional patches of pale degraded stone.)%) with and	0.38–0.44+

Trench No	242	Length 50 m	Width 2 m	Width 2 m Depth 0	
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
24201		Topsoil	Mid-grey brown sil infrequent small gr pebble stone inclus minimal plant rooti compaction.	ey white rounded sions and	0.00–0.58
24202		Natural	Mid-reddish brown infrequent small wi stone inclusions. F	hite angular	0.58+

Trench No 243		Length 50 m	Width 2 m	Depth 0	.42 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL
24301		Topsoil	Densely compacted m brown clayish silt (40/6 visible stony inclusions	60%) with no	0.00–0.36
24302		Natural	Extremely densely cor pinkish red silty clay (3 no visible stony inclusi occasional patches of degraded stone.	30/70%) with ions and	0.36–0.42+

Trench No	244	Length 50 m	Width 2 m Depth 0).50 m	
Context	Fill Of/Filled	•	Description		Depth (m)	
Number	With	Category			BGL	
24401		Topsoil	Friable, mid-grey brown, slig	ghtly	0.00–0.35	
24402		Natural	Light / bright red orange, fria slightly clayey silt with mode inclusions of limestone fleck throughout.	erate	0.35–0.50	

Trench No 245		Length 50 m	Wi	dth 2 m	Depth 0	.50 m
Context	Fill Of/Fille	d Interpretative	Descr	ription		Depth (m)
Number	With	Category				BGL
24501		Topsoil		e, mid-grey brown, sli / sandy silt.	ghtly	0.00–0.36
24502		Natural	moder flecks	eddish brown clay wi rate inclusions of lime throughout also occa patches of grey white one.	stone sional	0.36–0.50

Trench No 246		Length 50 m	Width 2 m	Depth 0).40 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
24601		Topsoil	Densely compacted n brown clayish silt (40/ visible stony inclusion	/60%) with no	0.00–0.36
24602		Natural	Extremely densely compacted dark pinkish red silty clay (30/70%) with no visible stony inclusions and occasional patches of pale green degraded stone.		0.36–0.40+

Trench No	247 L	ength 50 m	Width 2 m	Depth 0	0.44 m	
Context	Fill Of/Filled	Interpretative	Description		Depth (m)	
Number	With	Category			BGL	
24701		Topsoil	Mid-grey brown silty sand w infrequent small grey white pebble stone inclusions and minimal plant rooting. Mode compaction.	rounded I	0.00–0.44	
24702		Natural	Mid-reddish brown sandy cl infrequent small white angu stone inclusions. Firm comp	lar	0.44+	

Trench No	248	Length 50 m	Width 2 m	Depth	n 0.49 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
24801		Topsoil	Densely compacted brown clayish silt (40 visible stony inclusio	0/60%) with no	0.00-0.36
24802		Natural	Extremely densely co pinkish red silty clay no visible stony inclu occasional patches c degraded stone.	(30/70%) with sions and	

Trench No	249 L	ength 25 m	Width 2 m	Depth 0	.48 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
24901		Topsoil	Mid-grey brown silty sand w infrequent small grey white pebble stone inclusions and minimal plant rooting. Mode compaction.	rounded d	0.00–0.48
24902		Natural	Mid-reddish brown sandy c infrequent small white angu stone inclusions. Firm com	ılar	0.48+

Trench No	Trench No 250 Le		ength 50 m Width 2 m		.46 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
25001		Topsoil	Densely compacted mid-red brown clayish silt (40/60%) visible stony inclusions.		0.00–0.36
25002		Natural	Extremely densely compact pinkish red silty clay (30/70 no visible stony inclusions a occasional patches of pale degraded stone.	%) with and	0.36–0.46+

Trench No	251	Length 50 m	Width 2 m	Depth 0	.60 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
25101		Topsoil	Densely compacted n brown clayish silt (40/ visible stony inclusion	'60%) with no	0.00–0.46
25102		Natural	Extremely densely co pinkish red silty clay (no visible stony inclus occasional patches of degraded stone.	30/70%) with sions and	0.46–0.60+

Trench No	252	Length 50 m	Width 2 m	Width 2 m Depth 0.64 m	
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
25201		Topsoil	Densely compacted brown clayish silt (4 rare rounded stony cm in size.	10/60%) with	0.00–0.40
25202		Subsoil	Densely compacted brown clay with no inclusions.		0.37–0.60
25203		Natural	Extremely densely of pinkish red silty clay no visible stony incl occasional patches degraded stone.	y (30/70%) with lusions and	0.60–0.64+

Trench No	253 L	ength 50 m	Width 2 m	Depth 0	.42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
25301		Topsoil	Densely compacted mid-red brown clayish silt (40/60%) rare rounded stony inclusion cm in size.	with	0.00–0.34
25302		Natural	Extremely densely compact pinkish red silty clay (30/70 no visible stony inclusions a occasional patches of pale degraded stone and occasio rounded stony inclusions 2- size.	%) with Ind green onal	0.34–0.42+

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Trench No		Length 50 m	Width 1.80 m	Depth 0	
Context	Fill Of/Fille		Description		Depth (m)
Number	With	Category			BGL
25401		Topsoil	Dark orangey brown silty cla	ay.	0.00–0.18
			Loosely compacted and diff	use	
			boundaries and homogeneo	ous.	
			Rare (5%) sub-rounded and	ł	
			rounded grit and pebbles, p	oorly	
			sorted and 5-50 mm in size		
			Frequent fine rooting. Ploug	ghed	
			field, with some given over as wild		
			ground.		
25402		Subsoil	Mid-orange brown silty clay	•	0.18–0.32
			Moderately compacted,		
			homogeneous and diffuse		
			boundaries. Rare (5%) sub-		
			rounded and sub-angular p	ebbles,	
			poorly sorted and 20-60 mn	n in size.	
25403		Natural	Mid-pinkish red sandy clay.	Well	0.32-0.41+
			compacted, homogeneous	and	
			diffuse boundaries. Rare (1	%) sub-	
			rounded and sub-angular g	rit and	
			pebbles, poorly sorted and	5-30	
			mm in size. Patches of bed	rock	

Trench No	Trench No 255 Len		Width 2 m	Depth 0).29 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
25501		Topsoil	Dark reddish-brown sand friable / loose compaction occasional inclusions of s	with	0.00–0.10
25502		Subsoil	Dark reddish-brown sandy clay friable to loose compaction with frequent inclusions of small stones and chalk flecks.		0.10–0.29
25503		Natural	Dark brownish-red silty cl compacted with frequent of manganese and patche whitish-grey chalk.	inclusions	0.29

trench.

appear in the eastern half of the

Trench No	256	Length 50 m	Width 2 m	Depth 0.15 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth (m) BGL
25601		Topsoil	Dark reddish-brown sandy friable/loose compaction wi occasional inclusions of sto	clay 0.00–0.11 th
25602		Subsoil	Dark reddish-brown sandy friable to loose compaction frequent inclusions of small and chalk flecks.	with
25603		Natural	Dark brownish-red silty clay compacted with frequent in of manganese and patches whitish-grey chalk.	clusions

Trench No 257		Length 50 m		Width 2 m	Depth 0	.39 m
Context Number	Fill Of/Filled With	d Interpretative Category	De	escription		Depth (m) BGL
25701		Topsoil	br (4	oderately compacted dark ownish grey clayish sand 0/60%) with very rare stor clusions 2-5 cm in size.		0.00–0.27
25702		Natural	sil pa	ensely compacted mid-pin ty clay (10/90%) with occa atches of greenish white d one.	asional	0.27–0.39+

Trench No 258		Length 50 m	Width 2 m	Depth ().40 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL
25801		Topsoil	Moderately compa brownish grey cla (40/60%) with ver inclusions 2-5 cm	yish sand y rare stony	0.00–0.30
25802		Natural	silty clay (10/90%)	sh white degraded	0.30–0.40+

Trench No 259 Lo		ength 50 m	Width 1.80 m De	pth 0.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth (m) BGL
25901		Topsoil	Dark orangey brown silty clay. Loosely compacted and diffuse boundaries and homogeneous. Rare (5%) sub-rounded and rounded grit and pebbles, poorly sorted and 5-50 mm in size. Frequent coarse rooting. Plough field.	
25902		Subsoil	Mid-orange brown silty clay. Moderately compacted, homogeneous and diffuse boundaries. Rare (5%) sub- rounded and sub-angular pebble poorly sorted and 20-60 mm in s Frequent coarse rooting.	
25903		Natural	Mid-pinkish red sandy clay. Wel compacted, homogeneous and diffuse boundaries. Rare (1%) s rounded and sub-angular grit ar stones formed in streaks, very poorly sorted and 5-120 mm in s	ub- Id

Trench No	260 L	ength 50 m	Width 1.80 m	Depth 0	.50 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
26001		Topsoil	Dark orangey brown silty cla Loosely compacted and diff boundaries and homogeneo Rare (5%) sub-rounded and rounded grit and pebbles, p sorted and 5-50 mm in size. Frequent fine rooting. Ploug field.	use bus. I oorly	0.00–0.25
26002		Subsoil	Mid-orange brown silty clay. Moderately compacted, homogeneous and diffuse boundaries. Rare (5%) sub- rounded and sub-angular pe poorly sorted and 20-60 mm	ebbles,	0.25–0.41
26003		Natural	Mid-pinkish red sandy clay. compacted, homogeneous a diffuse boundaries. Rare (10 rounded and sub-angular gr stones formed in streaks, ve poorly sorted and 5-120 mm	and %) sub- rit and ery	0.41–0.50+

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Trench No	Trench No 261 Length 50 m		Width 1.80 m	Depth 0	.41 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
26101		Topsoil	Dark orangey brown silty cla Loosely compacted and different boundaries and homogeneous Rare (5%) sub-rounded and rounded grit and pebbles, por sorted and 5-50 mm in size. Frequent fine rooting. Ploug field.	oorly	0.00-0.14
26102		Subsoil	Mid-orange brown silty clay. Moderately compacted, homogeneous and diffuse boundaries. Rare (5%) sub- rounded and sub-angular per poorly sorted and 20-60 mm	ebbles,	0.14–0.35
26103		Natural	Mid-pinkish red sandy clay. compacted, homogeneous a diffuse boundaries. Rare (19 rounded and sub-angular gr stones, very poorly sorted a 120 mm in size.	Well and %) sub- it and	0.35–0.41+

Trench No	262	Length 50 m	Width 1.80 m	Depth 0	.32 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
26201		Topsoil	Dark orangey brown silty cla Loosely compacted and diffe boundaries and homogeneo Rare (5%) sub-rounded and rounded grit and pebbles, po sorted and 5-50 mm in size. Frequent fine rooting. Ploug field.	use ous. I oorly	0.00–0.13
26202		Subsoil	Mid-orange brown silty clay. Moderately compacted, homogeneous and diffuse boundaries. Rare (5%) sub- rounded and sub-angular pe poorly sorted and 20-60 mm	ebbles,	0.13–0.30
26203		Natural	Mid-pinkish red sandy clay. compacted, homogeneous a diffuse boundaries. Rare (19 rounded and sub-angular gr pebbles, poorly sorted and 5 mm in size.	and %) sub- rit and	0.30–0.32+



Trench No 263		Length 50 m		Width 2 m	Depth 0	.35 m
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription		Depth (m) BGL
26301		Topsoil	(4	oderately compacted sand 0/60%) with rare rounded clusions 2-4 cm in size.		0.00–0.26
26302		Natural	cl	ensely compacted reddish ay with rare patches of pa reenish white degraded sto	le	0.26–0.35+

Trench No	Trench No 264 Lengt		ngth 50 m Width 2		Depth 0.43 m	
Context	Fill Of/Filled	Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
26401		Topsoil	br (4	oderately compacted dark ownish grey clayish sand 0/60%) with very rare stor clusions 2-5 cm in size.		0.00–0.35
26402		Natural	sil ro siz	ensely compacted mid-pin Ity clay (10/90%) with very unded stony inclusions 2- ze and occasional patches eenish white degraded sto	rare 5 cm in s of	0.35–0.43+

Trench No	265	Length 50 m	Width 2 m	Depth 0	.30 m
Context	Fill Of/Filled	I Interpretative	Description		Depth (m)
Number	With	Category			BGL
26501		Topsoil	Moderately compacted mid- brown sandy clay (30/70%) very rare rounded stony incl 2-4 cm in size.	with	0.00-0.24
26502		Natural	Densely compacted mid-rec pink silty clay (10/90%) with common patches of pale gre white degraded stone.		0.24-0.30+
26503		Possible trackway	Linear, north/south aligned. 5.16 m	Width:	0.24–0.30
26504		Primary fill	Dark greyish black silty clay frequent charcoal inclusions fragments of redeposited de pale greenish white stone. C and modern pot found in co	and graded CBM	

Trench No	266	Length 50 m	Width 2 m	Depth 0	.37 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
26601		Topsoil	Dark reddish-brown sandy silt of a loose to friable compaction with rare inclusions of stone.		0.00–0.09
26602		Subsoil	compacted with frequent in	Dark reddish-brown sandy silt firmly compacted with frequent inclusions of small stones and chalky flecks.	
26603		Natural	Mid- brownish-red silty clay firmly compacted with frequent inclusions of stones and chalky flecks with light whitish-grey patches.		0.20–0.37

Trench No 267		Length 50 m	Width	n 2 m	Depth 0	.33 m
Context Number	Fill Of/Fille With	d Interpretative Category	Descript	ion		Depth (m) BGL
26701		Topsoil	brown sa	ely compacted mid- ndy clay (30/70%) rounded stony inc size.	with	0.00–0.25
26702		Natural	Densely compacted mid-reddish pink silty clay (10/90%) with rare patches of pale greenish white degraded stone.		0.25–0.33+	

Trench No	268 L	ength 50 m	Width 2 m	Depth 0	.20 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
26801		Topsoil	Dark reddish-brown sandy silt of a loose to friable compaction. Rare inclusions of stone.		0.00–0.11
26802		Subsoil	Mid-reddish-brown sandy si compacted with rare inclusion limestone and chalky flecks	ons of	0.11–0.20
26803		Natural	Light brownish-red silty clay compacted with frequent ind of limestone throughout and grey chalky patches.	clusions	0.20

Trench No 269 Leng		Length 50 m	Width 2 m	Depth 0	.40 m
Context	Fill Of/Fille	d Interpretative	Description		Depth (m)
Number	With	Category			BGL
26901		Topsoil	Moderately compacted brown sandy clay (30 very rare rounded stor 2-4 cm in size.	/70%) with	0.00–0.32
26902		Natural	Densely compacted r pink silty clay (10/90% patches of pale greer degraded stone.	%) with rare	0.32–0.40+

Trench No	270	Length 50 m	Width 2 m	Depth 0	.54 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL
27001		Topsoil	Mid-grey orange brown silty fairly loosely compacted. In pebbly stones and gravel. F rooting.	frequent	0.00–0.20
27002		Subsoil	Mid-orange brown silty clay, moderately compacted, moderately stones. S fine rootlets.	derate	0.20–0.42
27003		Natural	Very densely compacted mi reddish brown clay. Some li greyish limestone bedrock e in places. Occasional grave patches.	ght exposed	0.42–0.54+

Trench No	271 L	_ength 50 m	Width 2 m	Depth 0	.57 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
27101		Topsoil	Mid-greyish brown silty clay compacted and very plough rare small gravel, poorly so Undulating interface. Moder rooting.	ed with ted.	0.00–0.27
27102		Subsoil	Mid- to light moderately con silty clay with rare small sto poorly sorted. Clear undulat interface.	nes,	0.27–0.42
27103		Natural	Mid- to light reddish brown of compacted clay with sandst deposits and moderate coal gravel. No rooting.	one	0.42–0.57+

Trench No	272	Length 50 m	Width 2 m	Depth 0	.36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
27201		Topsoil	Mid- grey orange brown silf fairly loosely compacted. Occasional pebbly and gra stone inclusions. Frequent	velly	0.00–0.16
27202		Subsoil	compacted silty clay. Occas	Mid-orange brown moderately compacted silty clay. Occasional pebbly/gravelly stone inclusions.	
27203		Natural	Very densely compacted re brown clay, occasional grav patches. Exposed patches greenish grey limestone be	velly of light	0.29–0.36+

Trench No	273 L	ength 50 m	Width 1.80 m	Depth 0	.30 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
27301		Topsoil	Dark reddish brown silty cla common rounded and sub-r stones of varying size. Mod compacted, with well-establ rooting throughout	ounded erately	0.00–0.15
27302		Subsoil	Mid-yellowish brown silty clay. Moderate compaction. Upper portion of the layer mildly rooted		0.15–0.30
27303		Natural	Mid-reddish brown clay with sandstone deposits and rare cobbles.		0.30+

Trench No	274	Length 50 m	Width 1.80 m	Depth 0	.35 m
Context	Fill Of/Filled		Description		Depth (m)
Number	With	Category			BGL
27401		Topsoil	Dark reddish brown silty clay, common rounded and sub-rounded stones of varying size. Moderately compacted, with well-established rooting throughout.		0.00–0.15
27402		Subsoil	Moderate compaction. Upp	Mid-yellowish brown silty clay. Moderate compaction. Upper portion of the layer mildly rooted.	
27403		Natural	Mid-reddish brown silty clay with common angular and sub-angular stone inclusions.		0.35+

Trench No 275 Le		ength 50 m	Width 1.80 m	Depth 3	2 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
27501		Topsoil	Mid-greyish brown moderate compacted silty clay with no components and rare rootin undulating interface.	coarse	0.00–0.19
27502		Subsoil	Mid-to light greyish brown moderately compacted silty with rare angular coarse gra poorly sorted and no rooting	avel,	0.19–0.32
27503		Natural	Mid-reddish brown clay with sandstone deposits and rare cobbles.		0.32+

Trench No	276	Length 50 m	Width 2 m	Depth 0	.45 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL
27601		Topsoil	Mid-greyish brown with orar fairly loosely compacted silt Occasional pebbly inclusion Frequent roots.	y clay.	0.00–0.10
27602		Subsoil	Mid-orange brown moderate compacted silty clay. Occas pebbly inclusions. Some fin rootlets.	sional	0.10–0.27
27603		Natural	Very densely compacted re brown clay. Occasional clus gravelly stone. Some patch exposed light grey limeston bedrock.	sters of es of	0.27–0.45+

Trench No	277 L	ength Unknown	Width Unknown	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
27701		Topsoil	Dark reddish brown silty cla common rounded and sub-r stones of varying size. Mode compacted, with well-establ rooting throughout	ounded erately	0.00–0.19
27702		Subsoil	Mid- to light greyish brown moderately compacted silty with rare angular coarse gra poorly sorted and no rooting	avel,	0.19–0.36
27703		Natural	Mid-reddish brown clay with sandstone deposits and rare cobbles.		0.36-0.40+

Trench No	278 L	ength 50 m	Width 1.80 m	Depth 0	.37 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
27801		Topsoil	Dark reddish brown silty cla common rounded and sub- stones of varying size. Mod compacted, with well-estab rooting throughout.	rounded lerately	0.00–0.12
27802		Subsoil	Mid- to light greyish brown moderately compacted silty with rare angular coarse gra poorly sorted and no rooting	avel,	0.12–0.35
27803		Natural	Mid-reddish brown clay with sandstone deposits and rar cobbles.		0.35–0.37+

Trench No	279 L	ength 50 m	Width 1.80 m	Depth 0	.28 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
27901		Topsoil	Dark reddish brown silty cla common rounded and sub-r stones of varying size. Mod compacted, with well-establ rooting throughout.	ounded erately	0.00–0.12
27902		Subsoil	Mid- to light greyish brown moderately compacted silty with rare angular coarse gra poorly sorted and no rooting	avel,	0.12–0.21
27903		Colluvium	Dark reddish brown silty cla moderate compaction with r coarse components.	•	0.21+
27904		Natural	Mid-reddish brown clay with sandstone deposits and rare cobbles.		0.28+

Trench No	280	Length 50 m	Width 1.80 m De	epth 0.39 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description	Depth (m) BGL
28001		Topsoil	Dark reddish brown silty clay, common rounded and sub-roun stones of varying size. Moderate compacted, with well-establishe rooting throughout.	ely
28002		Subsoil	Mid- to light greyish brown moderately compacted silty clay with rare angular coarse gravel, poorly sorted and no rooting.	
28883		Natural	Mid-reddish brown clay with sandstone deposits and rare cobbles.	0.30–0.39+

Trench No	281	Length 50 m		Width 1.80 m	Depth 0).47 m	
Context Number	Fill Of/Fillee With	d Interpretative Category	D	escription		Depth (m) BGL	
28101		Topsoil	Ci St Ci	ark reddish brown silty cla common rounded and sub-r tones of varying size. Mod compacted, with well-establ poting throughout.	rounded erately	0.00–0.12	
28102		Subsoil	m w	lid- to light greyish brown oderately compacted silty ith rare angular coarse gra oorly sorted and no rooting	avel,	0.12–0.47	
28103		Natural	S	lid-reddish brown clay with andstone deposits and rar obbles.		0.47+	

Trench No	282	Length 50 m	Width 2 m	Depth 0).46 m	
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL	
28201		Topsoil	Mid-greyish brown with orar fairly loosely compacted silt Occasional pebbly inclusion Frequent roots.	y clay.	0.00–0.23	
28202		Subsoil	Mid-orange brown moderate compacted silty clay. Occas pebbly inclusions. Some fin rootlets.	sional	0.23–0.38	
28203		Natural	Very densely compacted re brown clay. Occasional clus gravelly stone. Some patche exposed light grey limeston bedrock.	sters of es of	0.38–0.46+	

Trench No	283 L	ength 50 m	Width 1.80 m	Depth 0	.38 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
28301		Topsoil	Dark reddish brown silty cla common rounded and sub-r stones of varying size. Mod compacted, with well-establ rooting throughout.	ounded erately	0.00–0.13
28302		Subsoil	Mid- to light greyish brown, moderately compacted, silty with rare angular coarse gra poorly sorted and no rooting	avel,	0.13–0.32
28303		Natural	Mid-reddish brown clay with sandstone deposits and rare cobbles.		0.32–0.38+

Trench No	284 L	ength 50 m	Width 1.80 m	Depth 0	.43 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
28401		Topsoil	Dark reddish brown silty cla Common rounded, sub-rour and sub-angular stones thro Well established crops and formations throughout.	nded bughout.	0.00–0.13
28402		Subsoil	Mid-yellowish brown silty cla Common rounded, sub-rour and sub-angular stones. Moderately compacted. Upp interface contains occasiona tracks from crop.	nded ber	0.13–0.36
28403		Natural	Mid-reddish brown silty clay Heavily compacted with cor sedimentary stone inclusion light greenish grey mottling places.	nmon is and	0.36+

Trench No	285	Length 50 m	Width 1.80 m	Depth 0	.28 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
28501		Topsoil	Dark reddish brown silty cla common rounded and sub- stones of varying size. Mod compacted, with well-estab rooting throughout.	rounded lerately	0.00–0.09
28502		Subsoil	Mid- to light greyish brown, moderately compacted, silt with rare angular coarse gra poorly sorted and no rooting	y clay avel,	0.09–0.23
28503		Natural	Mid-reddish brown clay with sandstone deposits and rar cobbles.		0.23+

Trench No	286 L	ength 50 m	Width 2 m	Depth 0	0.48 m	
Context	Fill Of/Filled	Interpretative	Description		Depth (m)	
Number	With	Category			BGL	
28601		Topsoil	Mid-greyish brown fairly loos compacted silty clay. Abund roots. Moderate pebbly ston	lant	0.00–0.20	
28602		Subsoil	Mid-orangey brown silty clay compacted. Occasional root Occasional pebbly stones.		0.20–0.40	
28603		Natural	Very densely compacted red brown clay, occasional angu- white sand- or limestone inc	ular	0.4–0.48+	

Trench No	Trench No 287 Length		Width Unknown	Depth 4	1 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
28701		Topsoil	Light brown loose clayey (30 sand. Moderate rooting. Oct pebbles.	,	0.00–0.25
28702		Subsoil	Pale brown sandy (30%) cla Very occasional sub-rounde pebbles.	•	0.25–0.35
28703		Natural	Alternate reddish and yellov (20%) clay, firm, with occas spots of blueish grey mudst Very occasional pebbles.	ional	0.35–0.41

Trench No 288 Lo		Length 50 m	gth 50 m Width 1.80 m Dep		.38 m
Context Number	Fill Of/Fillee With	d Interpretative Category	Description		Depth (m) BGL
28801		Topsoil	Dark reddish brown silty cla common rounded and sub- stones of varying size. Mod compacted ploughsoil, with established rooting through	rounded erately well-	0.00–0.11
28802		Subsoil	Mid- to light greyish brown moderately compacted silty with rare angular coarse gra poorly sorted and no rooting	avel	0.11–0.35
28803		Natural	Mid-reddish brown clay with sandstone deposits and ran cobbles.		0.35–0.38+

Trench No	289 L	ength 50 m	Width 1.80 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
28901		Topsoil	Dark reddish brown silty clay common rounded and sub-ro stones of varying size. Mode compacted, with well-establi rooting throughout.	ounded erately	0.00–0.13
28902		Subsoil	Mid- to light greyish brown moderately compacted silty with rare angular coarse gra poorly sorted and no rooting	vel,	0.13–0.33
28903		Natural	Mid- reddish brown clay with sedimentary deposits and ra cobbles.		0.33–0.40+
28904	28905	Furrow	Linear furrow aligned WNW- with shallow, concave sides flat base. Length: >2.20 m. V 4.60 m. Depth: 0.15 m.	and a	0.33–0.48
28905	28904	Secondary fill	Dark greyish brown silty clay moderate greyish yellow sar		

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Trench No	290	Length 50 m	Width 1.80 m Depth 0		.36 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
29001		Topsoil	Dark reddish brown silty cla Common rounded, sub-roun and sub-angular stones thro Well established crops and formations throughout.	nded oughout.	0.00–0.09
29002		Subsoil	Mid-yellowish brown silty cla Common rounded, sub-roun and sub-angular stones. Moderately compacted. Upp interface contains occasion tracks from crop.	nded per	0.09–0.31
29003		Natural	Mid-reddish brown silty clay Heavily compacted with cor sedimentary stone inclusior light greenish grey mottling places.	mmon ns and	0.31–0.36+

Trench No	291 L	ength 50 m	Width 2 m	Depth 0	.28 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
29101		Topsoil	Mid-greyish brown loosely compacted silty clay, well ro frequent pebbly stones.	ooted,	0.00–0.13
29102		Subsoil	compacted silty clay, some	Mid-orange brown moderately compacted silty clay, some fine rootlets, occasional pebbly stones.	
29103	29104, 29105	Ditch	Linear ditch aligned N-S wit shallow, irregular sides and base. Length: >1.00 m. Wic m. Depth: 0.69 m.	a flat	0.28–0.97
29104	29103	Deliberate backfill	Mid-greyish brown moderat compaction clay with 10% moderate small to medium rounded stones poorly sorte	sub-	
29105	29103	Secondary fill	Dark greyish brown silty cla frequent sandstone.	y with	
29106		Natural	Mid-reddish brown densely compacted clay, occasional patches of light greenish gre limestone.		0.28

Trench No		ength 50 m		h 0.37 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth (m) BGL
29201		Topsoil	Mid-greyish brown moderately compacted silty clay with substantial rooting and moderate coarse gravel.	0.00-0.32
29202		Subsoil	Mid-reddish brown silty clay with moderate compaction, no rooting and moderate coarse components	0.32–0.37 5.
29203		Natural	Dark reddish brown clay with patches of limestone patches of lighter whitish brown sandy material.	0.37+
29204	29205	Pit	Irregular pit with moderate, straigh sides and a concave base. Length 4.50 m. Width: >1.40 m. Depth: 0.70 m.	
29205	29204	Deliberate backfill	Dark brownish grey silty clay with moderate mixed stones max 150 mm.	
29206	29207	Deliberate backfill	Mid-greyish brown silty clay with occasional angular stones (max. 0.05 m).	
29207	29206, 29207	Pit	Incomplete pit with moderate, concave sides and a concave bas Length: >0.40 m. Width: 0.84 m. Depth: 0.70 m.	e. 0.37–1.07
29208	29207	Primary fill	Mid-pinkish brown clay with frequent crushed limestone from bedrock.	
29209	29210, 29211	Ditch	Linear ditch aligned NW-SE with moderate, concave sides and a concave base. Length: >1.80 m. Width: >0.94 m. Depth: 0.70 m.	0.37–1.07
29210	29209	Secondary fill	Light greyish brown silty clay with flecks of crushed limestone with occasional angular pieces of limestone.	
29211	29209	Primary fill	Light brownish pink clay with crushed limestone, occasional angular pieces of limestone.	

Trench No	293	Length 50 m	Width 2 m	Depth 0.32 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth (m) BGL
29301		Topsoil	Loosely compacted mid-greyi brown silty clay, well rooted, occasional pebble stones.	sh 0.00–0.18
29302		Subsoil	Mid-orange brown, moderatel compacted silty clay, some fir rootlets, rare pebble stones.	-
29303		Natural	Bright reddish brown densely compacted clay. Occasional patches of broken light grey limestone.	0.32+
29304	29305	Pit	Sub-oval pit with shallow, con sides and an irregular/undulat base. Length: >1.80 m. Width m. Depth: 0.22 m.	ting
29305	29304	Deliberate backfill	Dark reddish grey silty clay w occasional stones/sandstone.	

	ench No 294 Length 50 m			n 0.36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth (m) BGL
29401		Topsoil	Mid-greyish brown, moderately compacted, silty clay, frequent stones.	0.00–0.14
29402		Subsoil	Mid-orange brown, moderately compacted, silty clay, some fine rootlets, moderate sub-rounded an sub-angular stone inclusions.	0.14–0.31 d
29403		Natural	Mid-reddish brown clay, occasiona small to large sub-rounded and sub-angular stones.	l 0.31–0.36+
29404	29405	Ditch	Linear ditch aligned NW-SE with steep, concave sides and a flat base. Length: 0.58 m. Width: 0.53 m. Depth: 0.43 m.	0.31–0.74
29405	29404	Secondary fill	Light brown silty clay with small to medium rounded and sub-angular stones, rare.	
29406	29407, 29408	Ditch	Linear ditch aligned NE-SW with moderate, concave sides and a fla base. Length: 2.02 m. Width: 1.29 m. Depth: 0.44 m.	0.31–0.75 t
29407	29406	Primary fill	Mixed light to mid-brownish grey and light reddish brown clay with small to large well rounded stones, mod sorted.	
29408	29406	Secondary fill	Mid-greyish brown silty clay with small to large well-rounded stones poorly sorted, rare.	
29409	29410, 29411, 29412	Ditch	Linear ditch aligned NW-SE with steep, concave sides and a U- shaped base. Length: 0.70 m. Width: 2.00 m. Depth: 0.90 m.	0.31–1.21
29410	29409	Primary fill	Mid-brown clay with medium to ver large well rounded and sub-angula stones at top of fill.	
29411	29409	Secondary fill	Light pinkish brown clay with small to medium rounded stones, rare.	
29412	29409	Secondary fill	Light brown clay with gravels, sma to medium rounded stones, moderate.	1

Trench No	295 L	ength 50 m	Width 2 m	Depth 0.3	33 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
29501		Topsoil	Mid-greyish brown, moderation compacted, silty clay, well refrequent pebble stones.	-	0.00–0.12
29502		Subsoil	Mid-orange brown, moderat compacted, silty clay, some rooting, moderate pebble st	fine	0.12–0.26
29503		Natural	Bright reddish brown, dense compacted, clay with patche light greenish grey clay, occ pebble stones and gravel.	es of	0.26–0.33+

Trench No 296 Le		Length 50 m	Width 2 m	Depth 0).37 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
29601		Topsoil	Mid-greyish brown, fa compacted, silty clay, moderate pebble ston	well rooted,	0.00–0.14
29602		Subsoil	Mid-orange brown, mo compacted, silty clay, rootlets, occasional pe inclusions.	some fine	0.14–0.26
29603		Natural	Bright reddish brown, compacted, clay, som grey/white sub-angula inclusions.	e light	0.26–0.37+

Trench No	297	Length 50 m	Width 2 m	Width 2 m Depth 0.	
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
29701		Topsoil	Mid-greyish brown, moderately compacted, silty clay, well rooted, moderate pebble stone inclusions.		0.00–0.13
29702		Subsoil	Mid-orange brown, moderately compacted, silty clay, some fine rootlets, occasional pebble stone inclusions.		0.13–0.28
29703		Natural	Reddish brown, very dense compacted, clay, occasiona angular stone inclusions.		0.28–0.39+

Trench No	298 L	ength 50 m	Width 2 m	Depth 0	.48 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
29801		Topsoil	Mid-greyish brown, moderat compacted, silty clay, well r moderate pebble stone inclu	ooted,	0.00–0.18
29802		Subsoil	Mid-orange brown silty clay fine rootlets, occasional pet stones.	-	0.18–0.36
29803		Natural	Very densely compacted re- brown clay, with bands of or brown sandy clay, some sul angular and sub-rounded st inclusions.	range b-	0.36–0.48+

Trench No	299 L	ength 50 m	Width 2 m	Depth 0).40 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL	
29901		Topsoil	Mid-greyish brown, fairly loo compacted, silty clay, abun roots, moderate pebble stor	dant	0.00–0.16	
29902		Subsoil	Mid-orange brown, modera compacted, silty clay, some rootlets, occasional pebble	e fine	0.16–0.34	
29903		Natural	Bright reddish brown, very compacted, clay, some pate light greenish grey crumbly limestone.	ches of	0.34–0.40+	
29904	29905	Secondary fill	Mixed light to mid-grey and reddish brown silty clay with to medium rounded and sul angular stones throughout.	h small b-		
29905	29904	Posthole	Sub-circular posthole with steep, straight sides and a flat base. Length: 0.50 m. Width: 0.42 m. Depth: 0.10 m.		0.34–0.44	
29906	29907	Deliberate backfill	Mixed light grey and mid-reddish brown silty clay with small to medium rounded and sub-angular stones throughout.			
29907	29906	Posthole	Circular posthole with steep straight sides and a flat bas Diameter: 0.36 m. Depth: 0	se.	0.34–0.44	

Trench No	300	Length 50 m	Width 2 m		Depth 0	.50 m
Context	Fill Of/Filled	Interpretative	Description	Description		Depth (m)
Number	With	Category				BGL
30001		Topsoil	Friable, mid-g			0.00–0.22
			clayey silty sa			
			plastic and oc	plastic and occasional stone.		
30002		Subsoil	Light yellowish	n brown, friabl	e, silt.	0.22-0.50
30003		Natural	Light yellowish brown, friable, silt. Patchy reddish brown clay with moderate inclusion of stones throughout and light yellowish brown compact silt with no inclusions.		0.50	

Trench No	o 301 L	ength 50 m	Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
30101		Topsoil	Mid-greyish brown, modera compacted, silty clay, well r frequent pebble stones.	•	0.00–0.17
30102		Subsoil	Mid-orange brown, moderat compacted, silty clay, some rootlets, moderate pebble s	fine	0.17–0.32
30103		Natural	Reddish brown, densely compacted, clay and bands orange brown silty clay, mo small angular and sub-angu stone inclusions.	derate	0.32–0.40+
30104	30105	Furrow	Linear furrow aligned N-S w shallow, concave sides and irregular/undulating base. L >2.00 m. Width: 1.47 m. De 0.05 m.	an ength:	0.32–0.37
30105	30104	Secondary fill	Mid-yellowish brown silty cla occasional sub-rounded and angular stones.	•	

Trench No 302 Length 50 m Width 2 m		Width 2 m	Depth 0	.42 m	
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
30201		Topsoil	Friable, mid-grey brown, slightly clayey silty sand with moderate inclusions of plastic.		0.00–0.20
30202		Subsoil	Light brown yellow, friable, silt with no inclusions.		0.20-0.42
30203		Natural	Patchy reddish brown clay with moderate inclusions of rounded stones throughout and light yellowish brown clayey silt with occasional stones.		0.42

Trench No 303		Length 50 m	Width 2 m	Depth 0	.50 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
30301		Topsoil	Friable slightly clayey silty sand with moderate inclusions of plastic.		0.00–0.20
30302		Subsoil	Friable, light orange brown silt.		0.2-0.50
30303		Natural	Patchy reddish brown clay with moderate inclusions of rounded and angular stones throughout and light yellowish brown sandy silt with no inclusions.		0.50

Trench No 306		Length 50 m	Width 1.84 m		.66 m
Context Number	Fill Of/Fillec With	d Interpretative Category	Description		Depth (m) BGL
30601		Topsoil	Firm, light brown, silty clay.		0.00-0.30
30602		Natural	Very firm, light reddish brow	/n, clay.	0.30-0.66

Trench No 307 L		Length 50 m	Width	Width 2 m		Depth 0.40 m	
Context	Fill Of/Filled	Interpretative	Descriptio	on		Depth (m)	
Number	With	Category				BGL	
30701		Topsoil	Firm, light	brown, silty clay.		0.00-0.30	
30702		Natural	Very firm,	light reddish brow	/n, clay.	0.30-0.40	

Trench No 309 L		Length 50 m	Width 2 m		Depth 0.60 m	
Context	Fill Of/Filled	Interpretative	Description		Depth (m)	
Number	With	Category			BGL	
30901		Topsoil	Firm, light brown, silty clay.		0.00-0.30	
30902		Natural	Very firm, light reddish brow	/n, clay.	0.30-0.60	

Trench No 310 L		Length 50 m	Width 2 m	Depth 0	Depth 0.37 m	
Context	Fill Of/Fille	d Interpretative	Description	Description		
Number	With	Category			BGL	
31001		Topsoil	brown clayish silt with rare r	Moderately compacted, mid-greyish brown clayish silt with rare rounded stony inclusions 1-5 cm in size.		
31002		Natural	Mid-pinkish red silty clay (10 with patches of whitish gree	,	0.29–0.37+	

Trench No	311	Length 50 m	Width 2 m	Depth 0	.41 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
31101		Topsoil	Mid-grey brown silty sand with infrequent small grey white rounded pebble stone inclusions and minimal plant rooting. Moderate compaction.		0.00–0.41.
31102		Natural	Mid-reddish brown san infrequent small white stone inclusions. Firm	angular	0.41+

Trench No 312 Le		Length 50 m	Width 2 m	Depth 0	.58 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
31201		Topsoil	Firm, light brown, silty clay.		0.00-0.35
31202		Natural	Very firm, light reddish brow	'n, clay.	0.35–0.58

Trench No 313 Lo		Length 50 m	Width 2 m	Depth 0	.55 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
31301		Topsoil	Firm, light brown, silty clay.		0.00-0.30
31302		Natural	Very firm, light reddish brow	n clay.	0.30-0.55

Trench No	314 L	ength 50 m.	Width 2 m	Depth 0.	46 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
31401		Topsoil	Firm, light brown, silty clay.		0.00-0.37
31402		Natural	Very firm, light reddish brow	/n, clay.	0.37–0.46
31403	31404	Ditch	Linear ditch aligned E-W wi shallow, irregular sides and irregular/undulating base. L 1.00 m. Width: 0.86 m. Dep m.	an ength:	0.37–0.45
31404	31403	Secondary fill	Light brown silty clay with so large rounded stones (large found in feature outside of so including heat affected) through	r stones slot	

Trench No	315 I	Length 50 m	i0 m Width 2 m Dept		.50 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
31501		Topsoil	Firm, light brown, silty clay.		0.00-0.35
31502		Natural	Very firm, light reddish brow	/n, clay.	0.35–0.50
31503	31504, 31505	Ditch	Linear ditch aligned NW-SE with moderate, straight sides and a flat base. Length: 0.84 m. Width: 0.75 m. Depth: 0.27 m.		0.35–0.62
31504	31503	Secondary fill	Light to mid -reddish brown silty clay with gravel, small rounded stones throughout.		
31505	31503	Secondary fill	Light to mid-brown silty clay gravel, small to medium rou stones throughout.		

Trench No 316		Length 50 m	Width 2 m	Depth 0	.46 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
31601		Topsoil	Firm, light brown, silty clay.		0.00-0.36
31602		Natural	Very firm, light reddish brow	/n, clay	0.36–0.46

Trench No	317	Length 50 m	Width 2 m De	epth 0.34 m
Context	Fill Of/Filled	I Interpretative	Description	Depth (m)
Number	With	Category		BGL
31701		Topsoil	Firm, light brown, silty clay.	0.00-0.34
31702		Natural	Very firm, reddish brown, clay.	0.34
31703	31704	Ditch	Linear ditch aligned N-S with irregular, irregular sides and an irregular/undulating base. Leng 0.78 m. Width: 0.76 m. Depth: 0 m.	th:
31704	31703	Secondary fill	Light brown silt with small to medium rounded stones, rare.	

Trench No 318		Length 50 m		Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Fille With	d Interpretative Category	D	Description		Depth (m) BGL
31801		Topsoil	cl	Friable, mid-grey brown, slightly clayey sandy silt with some plastic throughout.		0.00–0.40
31802		Natural	w	atchy light orange brown s hite limestone and bright r ange slightly sandy silt.		0.40

Trench No 319 Lo		Length 50 m		Width 2 m	Depth 0	.50 m
Context	Fill Of/Filled	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
31901		Topsoil	Fi	rm, light brown, silty clay.		0.00-0.40
31902		Natural	V	ery firm, light reddish brow	n, clay.	0.40–0.50

Trench No	h No 321 Length 50 m Width 2 m Depth 0.3		0.39 m		
Context	Fill Of/Filled	d Interpretative	Description		Depth (m)
Number	With	Category			BGL
32101		Topsoil	Dark reddish-brown clayey Friable/loose compaction. N inclusion of small-medium s	/loderate	0.00–0.18
32102		Natural	frequent inclusions of mang Patches of white/grey chalk	Dark brownish-red silty clay with frequent inclusions of manganese. Patches of white/grey chalk and light orange brown patches. Firm	

Trench No 322		Length 50 m	Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description	Description	
32201		Topsoil	Light to mid-yellowish brown silty clay. Firm and hard. Frequent rooting (crop). Occasional small to medium sub-rounded stones.		0.00–0.30
32202		Natural	medium sub-rounded stones. Mid-pinkish red slightly sand clay. Firm and compact. Occasional small to medium sub-angular stones. Some occasional outcrops of bedrock visible.		0.30–0.40+

Trench No	323	Length 50 m	Width 2 m	n 2 m Depth 0.	
Context Number	Fill Of/Fillee With	d Interpretative Category	Description		Depth (m) BGL
32301		Topsoil	Mid-grey brown, friable, slightly clayey sandy silt.		0.00–0.25
32302		Natural	Mid- to light orange red, s plastic, silty clay with moc inclusions of limestone fle throughout. There were p grey white limestone show through at north end of tre	erate cks atches of ving	0.25–0.30

Trench No	324	Length 50 m	Width 2 m		Depth 0	.40 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description			Depth (m) BGL
32401		Topsoil	Friable, mid-gre		ghtly	0.00–0.30
32402		Natural	Light orange brown silt with moderat limestone and r throughout. Also pink orange, se silt with moderat limestone fragm	te inclusions nanganese f o patches of mi-plastic, c te inclusions	s of flecks light layey s of	0.30–0.40

Trench No 325 Length 50 m		Width 2 m	Depth 0).34 m	
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
32501		Topsoil	Mid-reddish brown cla and hard. Frequent ro Rare small sub-round	oting (crop).	0.00–0.29
32502		Natural	Mid- pinkish red slight with patches of the be Firm and compact. Oc small to large sub-rou	drock visible. ccasional	0.29–0.34+

Trench No	326	Length 50 m	Width 2 m	Depth 0	.36 m
Context Number	Fill Of/Fillee With	d Interpretative Category	Description		Depth (m) BGL
32601		Topsoil	Dark reddish-brown cla a friable/loose compact occasional small to me	tion with	0.00–0.16
32602		Alluvium	Light whiteish grey silty moderate compaction.	clay of a	0.16–0.23
32603		Natural	Dark brownish-red silty frequent inclusions of n firmly compacted.		0.23

Trench No	328 L	ength 50 m		Width 2 m	Depth 0	.38 m
Context	Fill Of/Filled	Interpretative	De	escription		Depth (m)
Number	With	Category				BGL
32801		Topsoil	a f Mo	ark reddish-brown clayey s friable/loose compaction. oderate inclusion of small- edium stones.		0.00–0.10
32802		Natural	fre Pa lig	ark brownish-red silty clay equent inclusions of mang atches of white/grey chalk ht orangish-brown. Firm mpaction.	anese.	0.10–0.38

Trench No	Trench No 329 Le		Width 2 m	Depth	0.35 m
Context	Fill Of/Fille	d Interpretative	Description		Depth (m)
Number	With	Category			BGL
32901		Topsoil	Mid- grey brown, fri clayey sandy silt.	able, slightly	0.00–0.30
32902		Natural	Patchy mid- to light friable, sandy silt ar orange, semi-plastic both with moderate limestone flecks thr	nd mid- to light c, clayey silt inclusions of	0.30–0.35

Trench No 330		Length 50 m		Width 2 m	Depth 0	.45 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	Description		Depth (m) BGL
33001		Topsoil		Mid-grey brown slightly clayey sandy silt.		0.00–0.34
33002		Natural	cla	ght reddish brown, semi-p ayey silt with moderate inc limestone flecks throughc	clusions	0.34–0.45

Trench No 331 Length		Length 50 m	W	/idth 2 m	Depth 0	.11 m
Context Number	Fill Of/Fille With	d Interpretative Category	Desc	ription		Depth (m) BGL
33101		Topsoil	a fria	reddish-brown clayey ble/loose compaction v sional small to medium	with	0.00-0.11
33102		Subsoil	frequ	brownish-red silty clay ent inclusions of mang irmly compacted.		0.11

Trench No	332	Length 50 m		Width 2 m Depth		0.16 m	
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)	
Number	With	Category				BGL	
33201		Topsoil	а	ark reddish-brown clayey friable/loose compaction v ccasional small to medium	with	0.00–0.16	
33202		Natural	fre ar	ark brownish-red silty clay equent inclusions of mang nd patches of light orange mly compacted.	anese	0.16	



		Length 50 m		Width 2 m	Depth 0	.42 m
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription		Depth (m) BGL
33301		Topsoil	fri	eddish-brown clayey sand iable/loose compaction wit ccasional stones.		0.00–0.16
33302		Natural	fre	ark brownish-red silty clay equent inclusions of mang nd patches of light orange	anese	0.16–0.42

Trench No	334	Length 50 m		Width 2 m	Depth 0	.40 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
33401		Topsoil	а	ark reddish-brown clayey friable/loose compaction v ccasional small to medium	with	0.00–0.09
33402		Natural	fre ar	ark brownish-red silty clay equent inclusions of mang nd patches of light orange mly compacted.	anese	0.09–0.40

Trench No	335 L	ength 50 m	Width 2 m	Depth 0	.42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
33501		Topsoil	Mid-grey brown silty sand w infrequent small grey white pebble stone inclusions and minimal plant rooting. Mode compaction.	rounded I	0.00–0.42.
33502		Natural	Mid-reddish brown sandy cl infrequent small white angu stone inclusions. Firm comp	lar	0.42+

Trench No	336	Length 50 m	Width 2 m	Depth	0.38 m	
Context	Fill Of/Fille	d Interpretative	Description		Depth (m)	
Number	With	Category			BGL	
33601		Topsoil	Mid-grey brown silty infrequent small grey pebble stone inclusio minimal plant rooting compaction.	/ white rounded	0.00–0.38.	
33602		Natural	Mid-reddish brown s infrequent small whit stone inclusions. Firr	e angular	0.38+	

Trench No	337	Length 50 m	50 m Width 2 m Depth 0.5		.56 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
33701		Topsoil	Mid-grey brown, friable, slig clayey sandy silt with some throughout.		0.00–0.32
33702		Subsoil	Mid-reddish orange, semi-plastic, clayey silt with no inclusions.		0.32–0.56
33703		Natural	clayey silt with no inclusions. Light red orange, friable, slightly clayey silt with moderate patches of greyish white limestone throughout. Towards west end it becomes more patchy - light brown orange and white a mix of silt and limestone.		0.56

Trench No 338 Lo		Length 50 m	Width 2 m	Depth 0.45 m
Context Number	Fill Of/Fillee With	d Interpretative Category	Description	Depth (m) BGL
33801		Topsoil	Friable, mid-brown grey, slig clayey sandy silt with some throughout.	
33802		Natural	Patchy, semi-plastic/friable, reddish brown clay and ligh white limestone mixed in sn patches.	t yellow

Trench No 339 Lo		Length 50 m	W	idth 2 m	Depth 0	.40 m
Context Number	Fill Of/Fille With	d Interpretative Category	Desc	ription		Depth (m) BGL
33901		Topsoil	claye	Friable, mid-brown grey, slightly clayey sandy silt with some plastic throughout.		0.00–0.30
33902		Natural	flecks large	throughout. Brown, semi-plastic, silty clay with flecks of limestone throughout and larger patches of limestone at the eastern end.		0.30–0.40

Trench No	340	Length 50 m		Width 2 m Depth 0		0.56 m	
Context	Fill Of/Filled	Interpretative	D	escription		Depth (m)	
Number	With	Category				BGL	
34001		Topsoil	in pe m	Mid-grey brown silty sand with infrequent small grey white rounded pebble stone inclusions and minimal plant rooting. Moderate compaction.		0.00–0.56	
34002		Natural	in pe	Mid-reddish brown sandy clay with infrequent small grey white rounded pebble stone inclusions. Firm compaction.		0.56+	

Trench No 341 Length 50 m Width 2 m		Width 2 m	Depth 0.70 m	
Context	Fill Of/Filled	I Interpretative	Description	Depth (m)
Number	With	Category		BGL
34101		Topsoil	Friable, mid-brown grey, sli clayey sandy silt with some throughout.	
34102		Subsoil	Friable, brown orange, sligh clayey silt with no inclusion	
34103		Natural	Streaky light brown orange, compact, silt with moderate inclusions of limestone flect throughout.	•

Trench No 342		Length 50 m	W	Vidth 2 m	Depth 0	.57 m
Context Number	Fill Of/Filled With	d Interpretative Category	Desc	Description		Depth (m) BGL
34201		Topsoil	infre pebb minir	Mid-greyish brown silty sand with infrequent small grey white rounded pebble stone inclusions and minimal plant rooting. Moderate compaction.		0.00–0.57
34202		Natural	Mid-reddish brown sandy clay with infrequent small white angular stone inclusions. Firm compaction.		0.57+	

Trench No	343 L	.ength 50 m	Width 2 m	Depth 1	.12 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
34301		Topsoil	Mid-grey brown silty sand w infrequent small grey white pebble stone inclusions and minimal plant rooting. Mode compaction.	rounded I	0.00–0.62
34302		Subsoil	Mid-orange brown silty sand infrequent small grey white pebble stone inclusions and minimal plant rooting. Mode compaction.	rounded I	0.62–1.12
34303		Natural	Mid-reddish brown sandy cl infrequent small grey white pebble stone inclusions. Fir compaction.	rounded	1.12+

Trench No	344	Length 50 m	Width 2 m	Depth 0	.57 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
34401		Topsoil	Mid-grey brown silty sand w infrequent small grey white pebble stone inclusions and minimal plant rooting. Mode compaction.	rounded I	0.00–0.38
34402		Subsoil	Mid-orange brown silty sand infrequent small grey white pebble stone inclusions. Mo compaction.	rounded	0.38–0.57
34403		Natural	Mid-reddish brown sandy cl infrequent small white angu stone inclusions. Firm comp	lar	0.57+

Trench No 345 Le		Length 50 m) m Width 2 m Dep		epth 1.20 m	
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL	
34501		Topsoil	Friable, mid-grey brown, slightly clayey sandy silt with some plastic throughout.		0.00–0.40	
34502		Colluvium?	Mid-brown orange, soft, silty sand.		0.40-1.20	

Trench No 346		Length 50 m	Width 1.80 m	Depth 0	.35 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
34601		Topsoil	clay with 10% small to	Mid -brown, moderately compact, clay with 10% small to medium sub- rounded and sub-angular stones, poorly sorted.	
34602		Natural	Mid-brownish red, moderately compact, clay with 10% moderate small to medium sub-rounded stones, poorly sorted.		0.30–0.35

Trench No	Irench No 347Length 50 mWidth 1.80 mD		Depth 0.30 m		
Context	Fill Of/Filled	Interpretative	Description	Description	
Number	With	Category			BGL
34701		Topsoil	clay with 10% small to med	Mid-brown, moderately compact, clay with 10% small to medium sub- rounded and sub-angular stones, poorly sorted.	
34702		Natural	Mid-brownish red, moderate compact, clay with 10% mo small to medium sub-round stones, poorly sorted	derate	0.23–0.30

Trench No	ench No 348 Length 50 m Width 1.80 m Depth 0.		.40 m		
Context	Fill Of/Fille	d Interpretative	Description		Depth (m)
Number	With	Category			BGL
34801		Topsoil	Mid -brown, moderately compact, clay with 10% small to medium sub- rounded and sub-angular stones, poorly sorted.		0.00–0.34
34802		Natural	Mid-brownish red, moder compact, clay with 10% r small to medium sub-rou stones, poorly sorted.	noderate	0.34–0.40

Trench No	Trench No 349 Length 50 m Width 1.80 m E		Depth 0	.28 m	
Context	Fill Of/Fille	•	Description		Depth (m)
Number	With	Category			BGL
34901		Topsoil	Mid-brown, moderately cor clay with 10% small to mee rounded and sub-angular s poorly sorted.	lium sub-	0.00–0.20
34902		Natural	Mid-brownish red, moderat compact, clay with 10% mo small to medium sub-round stones, poorly sorted.	oderate	0.20–0.28

Trench No 350 Le		Length 50 m	Width 1.80 m	Depth 0	.34 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL
35001		Topsoil	Mid-brown, moderatel clay with 10% small to rounded and sub-angu poorly sorted.	medium sub-	0.00–0.23
35002		Natural	Mid-brownish red, more compact, clay with 10 ^o small to medium sub-r stones, poorly sorted.	% moderate rounded	0.23–0.34

Trench No	351	Length 50 m	Width 1.80 m Depth 0).29 m	
Context	Fill Of/Filled	Interpretative	Description		Depth (m)	
Number	With	Category			BGL	
35101		Topsoil	Mid-brown, moderately com clay with 10% small to med rounded and sub-angular st poorly sorted.	um sub-	0.00–0.24	
35102		Natural	Mid-red, moderately compa with 10% moderate small to medium sub-rounded stone poorly sorted.		0.24–0.29	

Trench No	Trench No 352 Length 50 m Wi		Width 1.80 m	Depth 0	.40 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
35201		Topsoil	Mid-brown, moderately com clay with 10% small to med rounded and sub-angular st poorly sorted.	ium sub-	0.00–0.34
35202		Natural	Mid-red, moderately compa with 10% moderate small to medium sub-rounded stone poorly sorted.		0.34–0.40

Trench No	353	Length 50 m	Width 1.90 m	Depth 1	.20 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
35301		Topsoil	Mid- to dark brown clayey si and granular. Frequent rooti (crop). Rare small to medium angular and sub-rounded sto about 10-20 mm in size scat throughout.	ng n sub- ones	0.00–0.20
35302		Colluvium	Mid-brownish yellow clayey Firm, hard and compact. Fre small to large sub-rounded s Frequent small manganese	equent stones.	0.20–1.20
35303		Natural	Mid-pinkish red slightly sand Firm and compact. Occasion outcrops of early bedrock formation. Quite stony with s patches of silty sand.	nal	1.20+

Trench No	354	Length 50 m	Width 2 m	Depth 0).30 m
Context Number	Fill Of/Fillee With	d Interpretative Category	Description		Depth (m) BGL
35401		Topsoil	Mid-greyish brown, fr clayey silt.	iable, sandy	0.00–0.10
35402		Subsoil	Mid-brown orange, fri silt.	iable, sandy	0.10–0.30
35403		Natural	Light orange pink, pla with occasional patch and areas of light bro silty sand.	n of limestone	0.30+

Trench No	355 Le	ength 50 m	Width 1.80 m	Depth 0	.47 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
35501		Topsoil	Dark greyish brown sandy s common rooting concentration/near surface, 5% sparse sorted sub-rounded gravel 2 mm, loose compaction, mod clear horizon with 35502.	ed poorly 2-60	0.00–0.38
35502		Natural	Dark reddish brown with a g clay, 3% sparse poorly sorte rounded 2-50 mm gravel, fir compaction, plough scars in moderately clear horizon wi 35501.	ed sub- m i layer,	0.38–0.47+

Trench No	356	Length 50 m	Width 1.80 m	Depth 0	.48 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
35601		Topsoil	Dark greyish brown sandy s common rooting concentration near surface, 5% sparse po sorted sub-rounded 2-60 million gravel, moderate to loose compaction, moderately cle horizon with 35602.	ed on / orly m	0.00–0.36
35602		Natural	Dark reddish brown with a g clay, 3% sparse poorly sorte rounded 2-50 mm gravel, fir compaction, plough scars ir moderately clear horizon wi 35601.	ed sub- m n layer,	0.36–0.48+

Trench No	357 L	ength 50 m	Width 1.80 m	Depth 0	.33 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
35701		Topsoil	Mid-greyish brown sandy si common rooting on/near su 5% sparse poorly sorted su rounded 2-70 mm gravel, lo moderate compaction, mod clear horizon with 35702.	rface, b- ose to	0.00–0.25
35702		Natural	Dark reddish brown with a g clay, 3% sparse poorly sorte rounded 2-50 mm gravel, fir compaction, plough scars ir moderately clear horizon wi 35701.	ed sub- m i layer,	0.25–0.33+

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Trench No	Trench No 358 Length 50 m Widt		Width 1.80 m	Vidth 1.80 m Depth 0.40 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
35801		Topsoil	Mid-greyish brown sandy si 3% sparse poorly sorted su rounded 2-60 mm gravel, m light rooting near surface, m compaction, moderately cle horizon with 35802.	b- oderate oderate	0.00–0.35
35805		Natural	Dark reddish brown with a g clay, 3% sparse poorly sorte rounded 2-50 mm gravel, co limestone flecking in layer, f compaction, plough scars in moderately clear horizon wi 35801.	ed sub- ommon ïrm n layer,	0.35–0.40+

Trench No	359 L	ength 50 m	Width 1.80 m	Depth 0	.50 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
35901		Topsoil	Dark greyish brown sandy s 3% sparse poorly sorted su rounded 2-70 mm gravel, co light rooting on surface, mo compaction, moderately diff horizon with 35902 due to s	b- ommon derate use ome	0.00–0.42
35902		Natural	mixing between the layers be discernible through colour. Mid-brownish red with a gree 3% sparse poorly sorted su rounded 2-40 mm gravel, fin compaction, moderately diff horizon with 35901 due to se mixing between the layers be discernible through colour.	ey hue, b- m use ome	0.42–0.50+

Trench No	360	Length 50 m	Width 2 m	Depth 0	.30 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description	
36001	36001	Topsoil	Mid-greyish brown, fria sandy silt.	able, clayey	0.00–0.19
36002	36002	Subsoil	Light orange brown, fr silt. Occasional, rando distributed, small ston	omly	0.19–0.29
36003	36003	Natural	moderate inclusions o limestone fragments a	Light pink red, plastic, silty clay with moderate inclusions of small-sized limestone fragments and patches of lighter brown grey clay throughout.	

Trench No	361	Length 50 m	Width 2 m	Depth 0	.30 m
Context	Fill Of/Filled	I Interpretative	Description		Depth (m)
Number	With	Category			BGL
36101		Topsoil	Mid-greyish brown, friable, s clayey silt.	sandy	0.00–0.08
36102		Subsoil	S	Light brown orange, friable, sandy silt. Occasional small stones, randomly distributed.	
36103		Alluvium	Homogeneous light yellow h friable, sandy silt with occas rounded stones, randomly distributed.	-	0.22–0.25
36104		Natural	Streaky light orange/red yellow orange, plastic, silty clay with moderate inclusions of small-sized stones, limestone fragments and occasional manganese flecks throughout.		0.25–0.30+

Trench No	Trench No 362 Length 50 m Wi		Width 1.80 m	Depth 0	.30 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
36201		Topsoil	Mid-brown, moderately compact, clay with 10% small to medium sub- rounded and sub-angular stones, poorly sorted.		0.00–0.28
36202		Natural	Mid-red, moderately compact, clay with 10% moderate small to medium sub-rounded stones, poorly sorted.		0.28–0.30

Trench No 363 Length 50 m		Length 50 m	N	/idth 1.80 m	Depth 0	.35 m
Context	Fill Of/Filled	Interpretative	Desc	cription		Depth (m)
Number	With	Category				BGL
36301		Topsoil	clay roun	Mid-brown, moderately compact, clay with 10% small to medium sub- rounded and sub-angular stones, poorly sorted.		0.00–0.28
36302		Natural	comp smal	Mid-yellowish red, moderately compact, clay with 10% moderate small to medium sub-rounded stones, poorly sorted.		0.28–0.35



Trench No 364 L		Length 50 m	Width 1.80 m	Depth).39 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description	Description	
36401		Topsoil	clay with 10% small to	Mid-brown, moderately compact, clay with 10% small to medium sub- rounded and sub-angular stones, poorly sorted.	
36402		Natural	Mid-yellow, moderately compact, clay with 10% sub-rounded stones, poorly sorted.		0.34–0.39

Trench No	365 L	ength 50 m	Width 1.80 m	Depth 0	.50 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
36501		Topsoil	Dark greyish brown sandy s common rooting concentrate on/near surface, 5% sparse sorted sub-rounded 2-50 mr gravel, loose compaction, moderately clear horizon wit 36502.	ed poorly m	0.00–0.30
36502		Subsoil	Mid-yellowish brown with a g hue sandy silt, 3% sparse p sorted sub-rounded 2-30 mr gravel, moderate compactio moderately clear horizon wit 36501 and 36503, layer fluc in thickness across trench. Measurement given is a rou average with a difference of 0.07 m. Some mixing betwe layer and 36503.	oorly m in, th stuates igh f +/-	0.30–0.40
36503		Natural	Dark reddish brown clay, co limestone flecking, 5% spars poorly sorted sub-rounded 2 gravel, firm compaction, mo clear horizon with 36502, so mixing with 36502.	se 2-70 mm derately	0.40-0.50+

Trench No 366 Le		Length 50 m	Width 1.80 m	Depth 0	.40 m
Context	Fill Of/Fille	d Interpretative	Description	Description	
Number	With	Category			BGL
36601		Topsoil	clay with 10% small to	Mid-brown, moderately compact, clay with 10% small to medium sub- rounded and sub-angular stones, poorly sorted.	
36602		Natural	Mid-yellow, moderately compact, clay with 10% moderate small to medium sub-rounded stones, poorly sorted.		0.37–0.40

Trench No	367 L	ength 50 m	Wid	th 1.80 m	Depth 0	.33 m
Context	Fill Of/Filled	Interpretative	Descrip	otion		Depth (m)
Number	With	Category				BGL
36701		Topsoil	clay wit rounded	Mid-brown, moderately compact, clay with 10% small to medium sub- rounded and sub-angular stones, poorly sorted.		0.00–0.28
36702		Natural	Mid-brownish yellow, moderately compact, clay with 10% moderate small to medium sub-rounded stones, poorly sorted.		0.28–0.33	

Trench No 368 Length 50 m		Width 1.80 m	Depth 0	.45 m	
Context	Fill Of/Filled	d Interpretative	Description		Depth (m)
Number	With	Category			BGL
36801		Topsoil	Mid-brown, moderately compact, clay with 10% small to medium sub- rounded and sub-angular stones, poorly sorted.		0.00–0.28
36802		Natural	Mid-yellow, moderately compact, clay with 10% moderate small to medium sub-rounded stones, poorly sorted.		0.28–0.45

Trench No	Trench No 369 Lengt		W	idth 1.80 m	Depth 0	.32 m
Context Number	Fill Of/Fille With	d Interpretative Category	Desc	Description		Depth (m) BGL
36901		Topsoil	clay v round	prown, moderately cor with 10% small to mee ded and sub-angular s y sorted.	lium sub-	0.00–0.20
36902		Natural	Mid-greyish blue, compact clay with 10% sub-rounded stones, poorly sorted.		0.20–0.32	

Trench No 370		Length 50 m	Width 1.80 m	Depth 0	.39 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
37001		Topsoil	clay with 10% small to	Mid-brown, moderately compact, clay with 10% small to medium sub- rounded and sub-angular stones, poorly sorted.	
37002		Natural	Mid-yellow, moderately compact, clay with 10% moderate small to medium sub-rounded stones, poorly sorted.		0.28–0.39

Trench No 371 L		ength 50 m Width 1.80 m		Depth 0	.47 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
37101		Topsoil	Dark greyish brown sandy common rooting concentra on/near surface, 5% spars sorted sub-rounded 2-60 n gravel, moderate to loose compaction, clear horizon 37102.	ted e poorly nm	0.00–0.33
37102		Subsoil	Mid-greyish brown with a y hue sandy silt, 1% rare poor sorted sub-rounded 2-50 n gravel, moderate compacti horizon with 37101, diffuse with 37103 due to some m between the layers.	orly nm on, clear horizon	0.33–0.45
37103		Natural	Mid-brownish red with a ye clay, some geological patc mid yellowish grey silty cla throughout layer, 5% spars sorted sub-rounded 2-60 n gravel, common limestone firm compaction, diffuse ho with 37102 due to some m between the layers.	hes of y se poorly nm flecking, prizon	0.45–0.47+

Trench No	372	Length 50 m	Width 1.80 m	Width 1.80 m Depth 0.4	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
37201		Topsoil	Dark greyish brown sandy s abundant rooting concentra on/near surface, 5% sparse sorted sub-rounded 2-60 m gravel, moderate to loose compaction, diffuse horizon 37202.	ted poorly m	0.00–0.34
37202		Subsoil	Mid-greyish brown with a ye hue sandy silt, 1% rare poo sorted sub-rounded 2-50 m gravel, moderate compactic diffuse horizon with 37201 a 37203.	rly m on,	0.34–0.39
37203		Natural	Mid-brownish red with a yel clay, some geological patch mid-yellowish grey silty clay throughout layer, 5% sparse sorted sub-rounded 2-60 m gravel, common limestone f firm compaction, diffuse hor with 37202.	es of poorly m lecking,	0.39–0.46+

	-	

Trench No	373 L	ength 50 m	Width 1.80 m Depth 0		.60 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
37301		Topsoil	Dark greyish brown sandy s common rooting concentrat on/near surface, 5% sparse sorted sub-rounded 2-60 m gravel, moderate to loose compaction, moderately cle horizon with 37302.	ed poorly m	0.00–0.30
37302		Subsoil	Mid-yellowish brown with a hue sandy silt, 1% rare poo sorted sub-rounded 2-30 m gravel, moderate compactio moderately clear horizon wi 37301 and 37303.	rly m on,	0.30–0.45
37303		Natural	Mid-brownish red with a yel clay, some geological patch mid yellowish grey silty clay throughout layer, 5% sparse sorted sub-rounded 2-60 mi gravel, common limestone f firm compaction, moderately horizon with 37302.	es of poorly m	0.45–0.60+

Trench No	374	Length 50 m	Width 1.80 m	Depth 0	.38 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL
37401		Topsoil	Dark greyish brown sandy s common rooting concentrat on/near surface, 5% sparse sorted sub-rounded 2-60 m gravel, moderate to loose compaction, clear horizon w 37402.	ed poorly m	0.00–0.27
37402		Natural	Mid-yellowish grey with a reclay, 10% moderate well so sub-rounded 2-70 mm grave gravel inclusions tend to be patches across layer, firm compaction, clear horizon w 37401, common limestone for throughout layer.	rted el, in <i>v</i> ith	0.27–0.38+

Trench No	376 L	ength 50 m.	Width 2 m Depth 0		h 0.40 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL	
37601		Topsoil	Mid-grey brown, friable, clay sandy silt.	yey	0.00-0.26	
37602		Subsoil	Light brown orange, friable, sandy silt with no inclusions.		0.26–0.36	
37603		Natural	Light pink red and very light yellow, plastic, silty clay with occasional small stones and limestone fragments throughout.		0.36–0.40+	

Trench No	386	Length 50 m	Width 1.99 m	Depth 1	.20 m
Context	Fill Of/Fille	d Interpretative	Description		Depth (m)
Number	With	Category			BGL
38601		Topsoil	Mid- to dark brown clayey si and granular. Frequent root (crop). Rare small to mediur angular and sub-rounded st about 10-30 mm in size sca throughout.	ing m sub- ones	0.00–0.30
38602		Colluvium	Mid- brownish yellow clayey Firm, hard and compact. Fre small to large sub-rounded s Frequent small manganese	equent stones.	0.30–1.20
38603		Natural	Mid-pinkish red slightly sand Firm and compact. Occasion outcrops of early bedrock formation. Quite stony in cer areas with patches of sand.	nal	1.20+

Trench No 387 Length 50 m		Width 1.99 m	Depth	1.20 m	
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
38701		Topsoil	Mid- to dark brown and granular. Free (crop). Rare small angular and sub-re	to medium sub-	0.00–0.31
38702		Colluvium	Mid-brownish yello Firm, hard and cou small to large sub- Frequent small ma	mpact. Frequent rounded stones.	0.31–1.20

Trench No	392	Length 20 m	Width 2 m	Depth 0	.42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
39201		Topsoil	Mid-greyish brown, fairly loc compacted, silty clay, well r moderate pebble stones throughout.	-	0.00–0.16
39202		Subsoil	Mid-orange brown, moderat compacted silty clay, some rootlets, occasional pebble	fine	0.16–0.32
39203		Natural	Reddish brown, very dense compacted, clay flecked wit crumbly light greenish grey limestone. Occasional patch exposed limestone bedrock	h nes of	0.32–0.42+

Trench No	393 L	ength 30 m	Width 1.91 m	Depth 0	.44 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
39301		Topsoil	Dark grey brown clayey silt Granular, sticky, slightly pla Frequent rooting (crop). Oc small to medium sub-round stones.	istic. casional	0.00–0.32
39302		Natural	Mid-brownish orange red sl sandy clay. Firm, compact, Occasional small to mediur angular stones.	plastic.	0.32–0.44+
39303		VOID - number skipped	VOID - number skipped		
39304	39305	Ditch	Linear ditch aligned N-S wit shallow, concave sides and base. Length: 1.00 m. Widt m. Depth: 0.13 m.	l a flat	0.44–0.57
39305	39304	Secondary fill	Mid-greyish brown sandy c silt with sparse (5%) rounde rounded/sub-angular stone inclusions of small size (10	ed/sub-	

Trench No	394	Length 30 m	Width 1.94 m Depth	0.42 m
Context Number	Fill Of/Fillee With	d Interpretative Category	Description	Depth (m) BGL
39401		Topsoil	Mid-brown grey clayey silt. Granular, sticky and plastic. Frequent rooting (crop). Occasiona small to medium sub-rounded stones.	0.00–0.27 I
39402		Natural	Light to mid-yellow clay. Firm, sticky, plastic. Occasional small to medium sub-rounded stones.	0.27-0.42+
39403	39404	Secondary fill	Mid-grey with orange mottling throughout sandy clay with occasional small to medium sub- rounded and sub-angular stones	
39404	39403	Ditch	Linear ditch aligned NW-SE. Length: >1.94 m. Width: 2.08 m.	

Trench No	Trench No 395 Length 30 m Width 1.93 m Depth		0.53 m		
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
39501		Topsoil	Mid-brown grey clay granular, slightly pla rooting (crop). Occa medium sub-rounde	astic. Frequent asional small to	0.00–0.29
39502		Natural	Mid-yellowish red c sandier towards the of trench. Firm, sticl Frequent small to m rounded and sub-ar	south-east end ky and plastic. nedium sub-	0.29–0.53+

Trench No	396 L	ength 30 m	Width 1.94 m Depth 0.44 m		.44 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
39601		Topsoil	Mid-brown grey clayey silt. Granular, sticky and slightly Frequent rooting (crop). Occ small to medium sub-rounde stones.	casional	0.00–0.33
39602		Natural	Mid-orange red sandy clay. sticky, plastic. Frequent sma very large sub-rounded stor	all to	0.33–0.44+

Trench No	h No 2492 Length 25 m Width 2.02 m Depth 0.4).44 m		
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
249201		Topsoil	Mid-grey brown silty clay. F hard. Frequent rooting (crop Occasional small to medium rounded stones.	o).	0.00–0.34
249202		Natural	Mid-pinkish red slightly sand Firm and compact. Occasio small to medium sub-angula inclusions.	nal	0.34–0.44+

Trench No	3041	Length 25 m	Width 2 m	Depth 0	.40 m
Context	Fill Of/Filled	I Interpretative	Description		Depth (m)
Number	With	Category			BGL
304101		Topsoil	Friable, light brown, silty cla	у.	0.00-0.30
304102		Natural	Very firm, light reddish brow	/n, clay.	0.30-0.40

Trench No 3042		Length 25 m	Width 2 m	Depth 0).40 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL
304201		Topsoil	Mid-grey brown slight sandy silt with some p throughout.		0.00–0.34
304202		Natural	Patchy light orange br slightly sandy silt and clay with moderate ind limestone throughout.	brown red clusions of	0.34–0.40

Trench No	No 3051 Length 25 m Width Unknown Depth 0.3		.37 m		
Context Number	Fill Of/Fillee With	d Interpretative Category	Description		Depth (m) BGL
305101		Topsoil	Light yellowish brown slight clayey sand. Firm and friabl Frequent rooting (crop). Oc small sub-angular stones.	le.	0.00–0.31
305102		Natural	Mid-reddish pink slightly san clay. Very firm and compact Occasional small to mediun angular stones.	t.	0.31–0.37+

Trench No	3052	52 Length 25 m Width 1.95 m Depth 0.4		.41 m	
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
305201		Topsoil	Mid-yellowish brown slight sand. Firm and friable. Free rooting (crop). Occasional s sub-angular stones.	quent	0.00–0.35
305202		Natural	Mid-pinkish red slightly san Firm and compact. Occasic small to medium sub-round sub-angular stones.	nal	0.35–0.41+

Trench No	3081 I	_ength 25 m	Width 2 m	Depth 0	.36 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
308101		Topsoil	Firm, light brown, silty clay.		0.00-0.32
308102		Natural	Very firm, light reddish brow	n, clay.	0.32-0.36

Trench No	3082 I	Length 25 m	Width 2 m	Depth 0	.32 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
308201		Topsoil	Friable, light brown, silty cla	у.	0.00-0.32
308202		Natural	Very firm, light reddish brow	'n, clay.	0.32

Trench No	3101 L	ength 25 m	Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
310101		Topsoil	Firm, light brown silty clay.		0.00-0.32
310102		Natural	Very firm, reddish brown cla	ıy.	0.32-0.40

Trench No	3102	Length 25 m	Width 2 m	Depth 0	.50 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
310201		Topsoil	Firm, light brown, silty clay.		0.00-0.30
310202		Natural	V. firm, light reddish brown,	clay.	0.30-0.50+

Trench No	3111 I	Length 25 m	Width 2 m	Depth 0	.30 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
311101		Topsoil	Firm, mid-brown, silty clay.		0.00-0.30
311102		Natural	Light reddish brown, clay.		0.30

Trench No	3112	Length 25 m	Width 2 m	า	Depth 0	h 0.36 m		
Context	Fill Of/Filled	I Interpretative	Description	Description				
Number	With	Category				BGL		
311201		Topsoil	Firm, light bro	irm, light brown, silty clay.		0.00-0.30		
311202		Natural	Very firm, red	ery firm, reddish brown, clay.		0.30-0.36+		

Trench No	3201	Length 25 m		Width 2 m	Depth 0	.35 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
320101		Topsoil	id-grey brown, friable, slig ayey sandy silt.	htly	0.00–0.25	
320102		Natural	pl in th	id- to light orange red, ser astic, clayey silt with mode clusions of limestone fleck roughout and patches of l ellow brown friable sandy	erate ks ight	0.25–0.35+

Trench No	3202	Length 25 m	Width 2 m	Width 2 m Depth 0		
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL	
320201		Topsoil	Mid-grey brown sligh sandy silt.	tly clayey	0.00–0.34	
320202		Natural	Patchy mid- to light o semi-plastic, clayey s orange brown friable moderate inclusions flecks throughout and of blue white limestor	silt and light sandy silt with of limestone d large areas	0.34–0.45+	

Trench No	3271	Length 25 m	Width 2 m	Width 2 m Depth 0		
Context Number	Fill Of/Fillee With	d Interpretative Category	Description		Depth (m) BGL	
327101		Topsoil	Mid-grey brown, friable, sli clayey sandy silt.	ghtly	0.00–0.29	
327102		Natural	Patchy light to mid- reddish semi-plastic, clayey silt wit moderate inclusions of lime flecks and larger patches of limestone throughout.	h estone	0.29–0.34	

Trench No	3272	Length 25 m		Width 2 m	Depth 0	.44 m		
Context Number	Fill Of/Filled With	d Interpretative Category	D	escription		Depth (m) BGL		
327201		Topsoil	а	ark reddish-brown clayey loose compaction with oco nall to medium stones.		0.00–0.25		
327202	f		fre	ark brownish-red silty clay equent inclusions of mang mly compacted.		0.25–0.44		



Appendix 2 Environmental evidence

Area	Feature Type	Feature	Context	Sample Code	Sample vol. (I)	Flot vol.	Bioturb ation proxies	Grain	Chaff	Cereal Notes	Charred Other	Charred Other Notes	Charcoa I >2mm	Charcoa	Other	Preserv ation
Area 1 (Field 7)	Ditch	9705	9704	266170 _9701	27	50	90%, C (incl. modern cereal chaff), F	В	-	<i>Triticum</i> sp., <i>Hordeum</i> sp., Triticeae	С	Poaceae (incl. <i>Bromus/Avena</i> sp.), Trifolieae, tubers/rhizomes	4	Mostly non- <i>Quercus</i> species (incl. cf. <i>Calluna</i> <i>vulgaris</i> tp. stems). Fragmented, some mineral staining.	Coal/clinker/cinder (B)	Poor
Area 1 (Field 7)	Ditch	9706	9707	266170 _9702	25	50	99%, C (incl. modern cereal chaff), I, F	-	-	-	-	-	<1	Fragmented	Coal (B)	-
Area 1 (Field 7)	Ditch	9710	9708	266170 _9703	38	50	95%, A* (incl. modern cereal chaff, wood frags, frags of plastic), I, F	С	С	<i>Triticum spelta</i> glume base, Triticeae grains	В	Poaceae, Vicieae, <i>Rumex</i> sp., tubers/rhizomes	<1	cf. <i>Calluna</i> <i>vulgaris</i> tp. stems, otherwise fragmented	Coal/clinker/cinder (A*)	Poor
Area 1 (Field 7)	Ditch	9710	9709	266170 _9704	30	50	10%, A*** (mostly modern cereal chaff, wood frags), I, F	С	С	<i>Triticum spelta/dicoccum</i> (incl. <i>T spelta</i>) glume bases, Triticeae grain frags	С	Poaceae, Vicieae, tubers/rhizomes	<1	Fragmented, some mineral staining	Coal/clinker/cinder (B)	Poor
Area 1 (Field 7)	Ditch	9803	9804	266170 _9801	29	40	95%, A (incl. modern cereal chaff, wood frags), I, F	С	С	<i>Triticum spelta/dicoccum</i> (incl. <i>T spelta</i>) glume bases, Triticeae grain frags	С	<i>Galium</i> sp., Vicieae, tubers/rhizomes	<1	Fragmented, some mineral staining	Coal/clinker/cinder (B), Moll-t (C) (very crushed)	Poor
Area 1 (Field 7)	Ditch	10307	10309	266170 _10301	30	18	95%, A*	С	C	<i>Triticum</i> sp. grains, Triticeae grains, <i>Triticum</i> <i>spelta/dicoccum</i> glume bases	С	Vicieae (incl. fragments of large-seeded species), tubers/rhizomes, cf. plant gall	7	Mixture of <i>Quercus</i> sp. and non- <i>Quercus</i> species. Some mineral staining	Coal/clinker/cinder (B)	Poor



Area	Feature Type	Feature	Context	Sample Code	Sample vol. (I)	Flot vol.	Bioturb ation proxies	Grain	Chaff	Cereal Notes	Charred Other	Charred Other Notes	Charcoa I >2mm	Charcoa I	Other	Preserv ation
Area 1 (Field 7)	Ditch	10307	10308	266170 _10302	31	10	95%, A (incl. modern cereal chaff)	-	С	<i>Triticum spelta/dicoccum</i> glume base	С	Poaceae, Vicieae	<1	Fragmented	Coal/clinker/cinder (B)	Poor
Area 1 (Field 7)	Ditch	10303	10306	266170 _10303	34	7	99%, A (incl. modern cereal chaff)	-	-	-	-	-	-	Trace	Coal/clinker/cinder (A**)	-
Area 1 (Field 7)	Ditch	10303	10304	266170 _10304	29	8	99%, A** (incl. modern cereal chaff, <i>Juncus</i> sp.)	-	С	<i>Triticum spelta/dicoccum</i> glume base	С	Chenopodiaceae	-	Trace	Coal/clinker/cinder (A*)	Poor
Area 1 (Field 7)	Ditch	10310	10312	266170 _10305	31	15	99%, B, I	С	-	Triticeae	С	Tubers/rhizomes, <i>Corylus avellana</i> nutshell frag (very small), monocot stem	-	Trace	Coal/clinker/cinder (A*)	Poor
Area 1 (Field 7)	Ditch	10310	10311	266170 _10306	32	17	99%, A** (incl. modern cereal chaff, <i>Juncus</i> sp., plastic frags)	-	-	-	С	Monocot stem	-	Trace	Coal/clinker/cinder (B)	Poor
Area 2 (Field 12)	Ditch	29103	29104	266170 _29102	20	50	10%, A*** (mostly modern cereal chaff, wood frags, plastic frags), E I, F	-	-	-	С	Polygonaceae, Poaceae (incl. <i>Bromus</i> sp.)	<1	Fragmented	Coal/clinker/cinder (A**)	Poor
Area 2 (Field 12)	Pit	29204	29205	266170 _29201	30	60	80%, A (incl. modern cereal chaff)	A*	A	<i>Triticum</i> sp. grains, Triticeae grains, <i>Triticum</i> <i>spelta/dicoccum</i> (incl. <i>T.</i> <i>spelta</i>) glume bases	A	Galium sp., Vicieae, Trifolieae, Plantago lanceolata, Poaceae (incl. Bromus sp.), Cyperaceae, Corylus avellana nutshell fragments, amorphous charred plant material, indet tree bud	15	Mixture of <i>Quercus</i> sp. and non- <i>Quercus</i> species. Some mineral staining	Coal (A*)	Hetero
Area 2 (Field 12)	Ditch	29209	29210	266170 _29202	5	1	99%, A* (incl. <i>Juncus</i> sp., <i>Lemna</i> sp.)	-	-	-	-	-	<1	Fragmented	-	-



Area	Feature Type	Feature	Context	Sample Code	Sample vol. (I)	Flot vol.	Bioturb ation proxies	Grain	Chaff	Cereal Notes	Charred Other	Charred Other Notes	Charcoa I >2mm	Charcoa	Other	Preserv ation
Area 2 (Field 12)	Ditch	29409	29410	266170 _29401	14	2	95%, A (incl. <i>Juncus</i> sp.)	С	С	Triticeae grains, <i>Triticum</i> <i>spelta/dicoccum</i> glume bases	В	Vicieae, Trifolieae, Poaceae (incl. <i>Bromus</i> sp.), Chenopodiaceae, <i>Corylus avellana</i> nutshell fragment, amorphous charred plant material	<1	Fragmented	-	Hetero
Area 2 (Field 12)	Ditch	29406	29408	266170 _29402	27	50	80%, C	A*	A*	<i>Triticum spelta/dicoccum</i> grains and glume bases (incl. <i>T. spelta</i>), Triticeae grains	A*	Vicieae, Trifolieae, Poaceae (incl. <i>Bromus</i> sp.), Cyperaceae, Polygonaceae, <i>Corylus</i> <i>avellana</i> nutshell fragments	2	Mostly non- <i>Quercus</i> species	SAB (C)	Hetero
Area 2 (Field 12)	Posthole	29905	29904	266170 _29901	6	45	50%, A* (incl. modern cereal chaff)	-	-	-	С	Vicieae	20	Mixture of <i>Quercus</i> sp. and non- <i>Quercus</i> sp.	Coal (B)	Poor
Area 2 (Field 12)	Posthole	29907	29906	266170 _29902	4	13	50%, C	-	С	<i>Triticum spelta/dicoccum</i> glume base	-	-	10	Mixture of <i>Quercus</i> sp. and non- <i>Quercus</i> sp.	Coal (B)	Poor
Area 3 (Field 4)	Ditch	4404	4405	266170 _4401	28	7	95%, B, I	-	-	-	С	?tubers/rhizomes	<1	Fragmented	Coal/clinker/cinder (A**)	Poor
Area 3 (Field 4)	Ditch	4406	4407	266170 _4402	19	5	95%, C, F	С	-	<i>Triticum aestivum/turgidum</i> , Triticeae	В	Vicieae, Poaceae (incl. <i>Poa/Phleum</i> sp.), monocot stems, tubers/rhizomes	1	Fragmented, some mineral staining	Coal/clinker/cinder (A**)	Poor
Area 3 (Field 4)	Furrow	39304	39305	266170 _39301	30	30	40%, A*** (mostly modern cereal chaff, wood frags, plastic frags), E I, F	В	-	<i>Triticum</i> sp., <i>Hordeum</i> sp., Triticeae	С	cf. Fabaceae frag., Poaceae (incl. <i>Bromus</i> sp.), <i>Rumex</i> sp., tuber/rhizome	5	Mixture of <i>Quercus</i> sp. and non- <i>Quercus</i> sp.	-	Poor

Scale of abundance: $C = \langle 5, B = 5-10, A = 10-30, A^* = 30-100, A^{**} = 100-500, A^{***} = \rangle 500$; Bioturbation proxies: Roots (%), Uncharred seeds (scale of abundance), F = mycorrhizal fungi sclerotia, E = earthworm eggs, I = insects; SAB = small animal/fish bones/charred faecal pellets, Moll-t = terrestrial molluscs; Preservation: H= Heterogeneous. Analysis: C2 = rapid charcoal analysis, P = plant remains analysis.



Appendix 3 OASIS summary

OASIS ID (UID): wessexar1-511026

Project Name: East Midlands Gateway - Phase 2, Land South of East Midlands Airport, Leicestershire; Fieldwalking, evaluation and geoarchaeological watching brief

Activity type: Systematic Fieldwalking Survey, Evaluation, Field Observation (Monitoring)

Project Identifier(s): 266170

Reason for Investigation: Planning requirement

Organisation Responsible for work: Wessex Archaeology

Project Dates: 05-Sep-2022 - 04-Nov-2022

HER: Leicestershire HER HER Identifiers: [no data]

Project Methodology: A total of 388 trial trenches were excavated. A sample of archaeological features and deposits were hand-excavated, and all were recorded.

Project Results: The earliest archaeological features recorded were pits and ditches of Iron Age date. The features were largely concentrated in three areas: Area 1 located just to the north of Hyam's Lane in the centre of the site, Area 2, which was located to the south of Hyam's Lane, at the western edge of the site, and Area 3 located just north of Hyam's Lane in the west of the site. Area 1 contained ditches; three of which contained Middle–Late Iron Age pottery, while Romano-British material was recovered from three ditches in trenches 97 and 98. Areas 2 and 3 contained ditches, pits and two postholes, from which only material dating to the Middle–Late Iron Age was recovered.

Keywords:

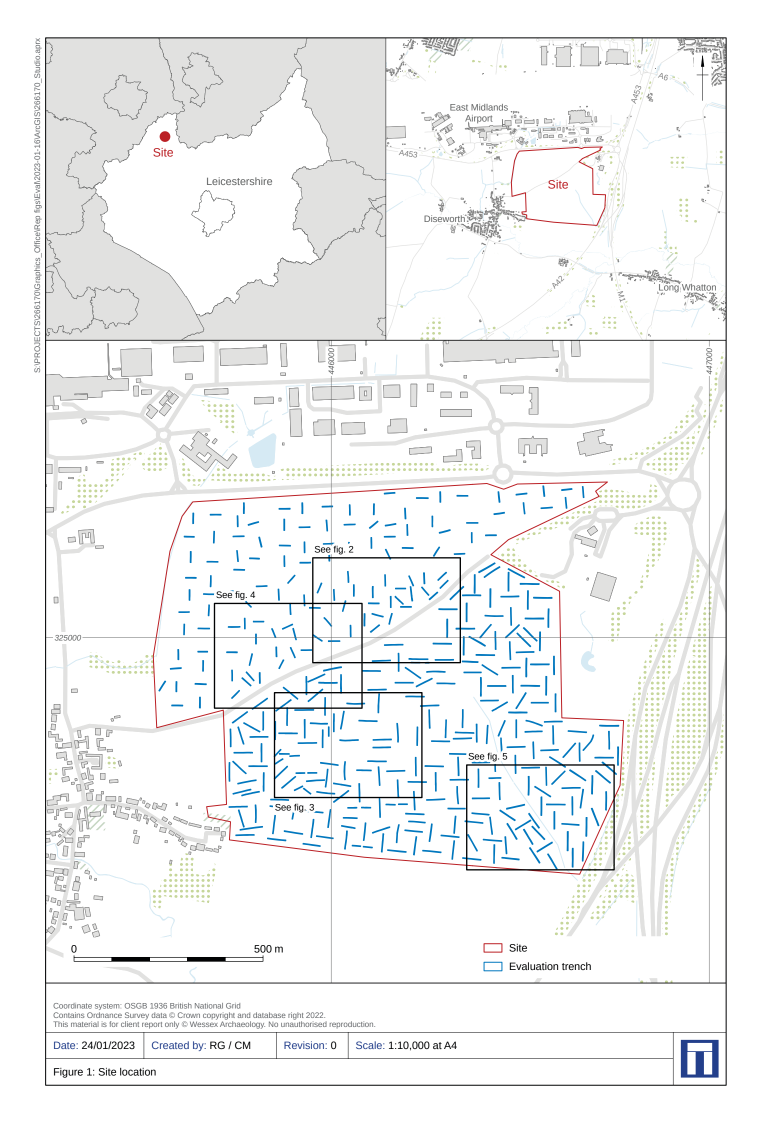
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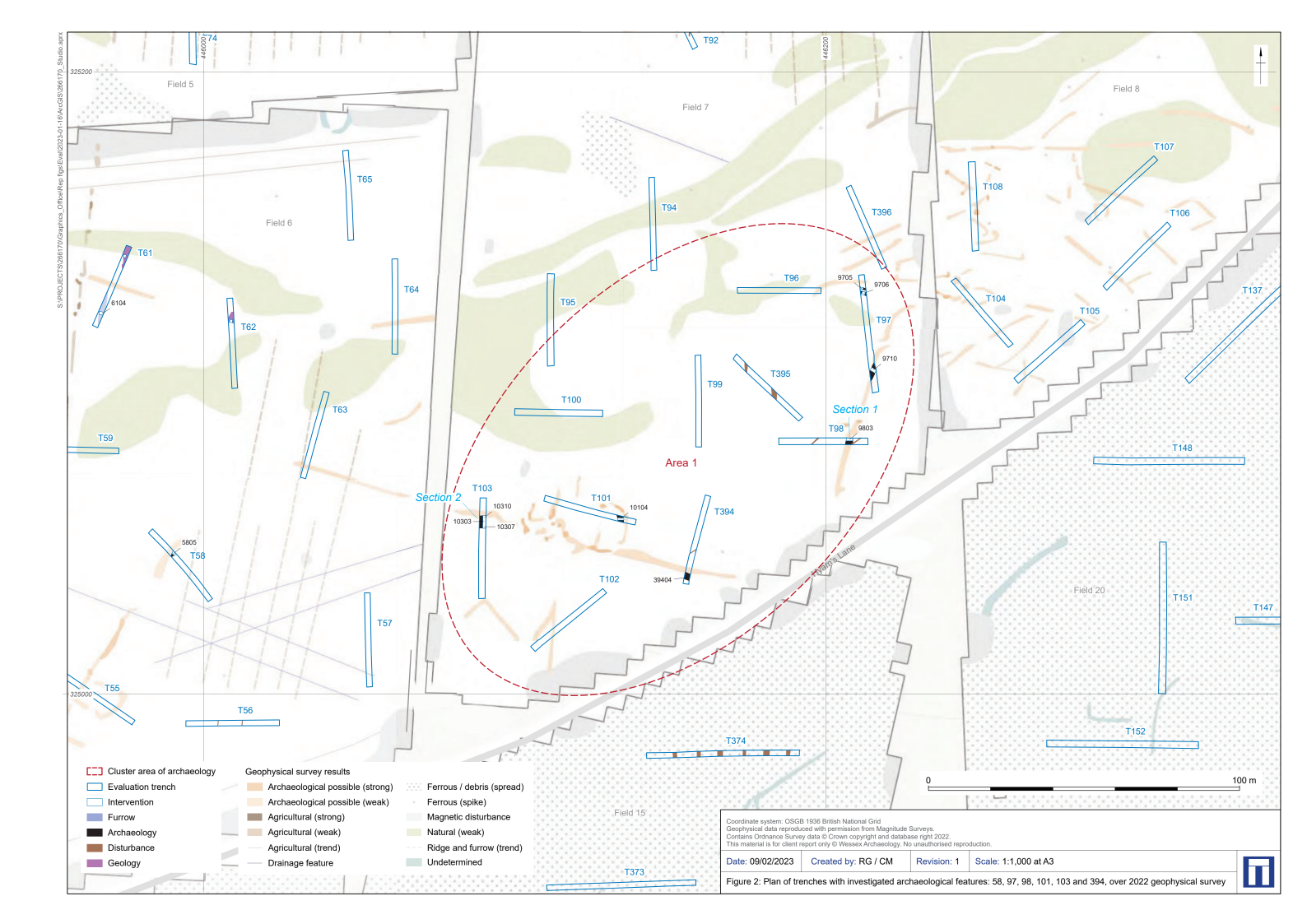
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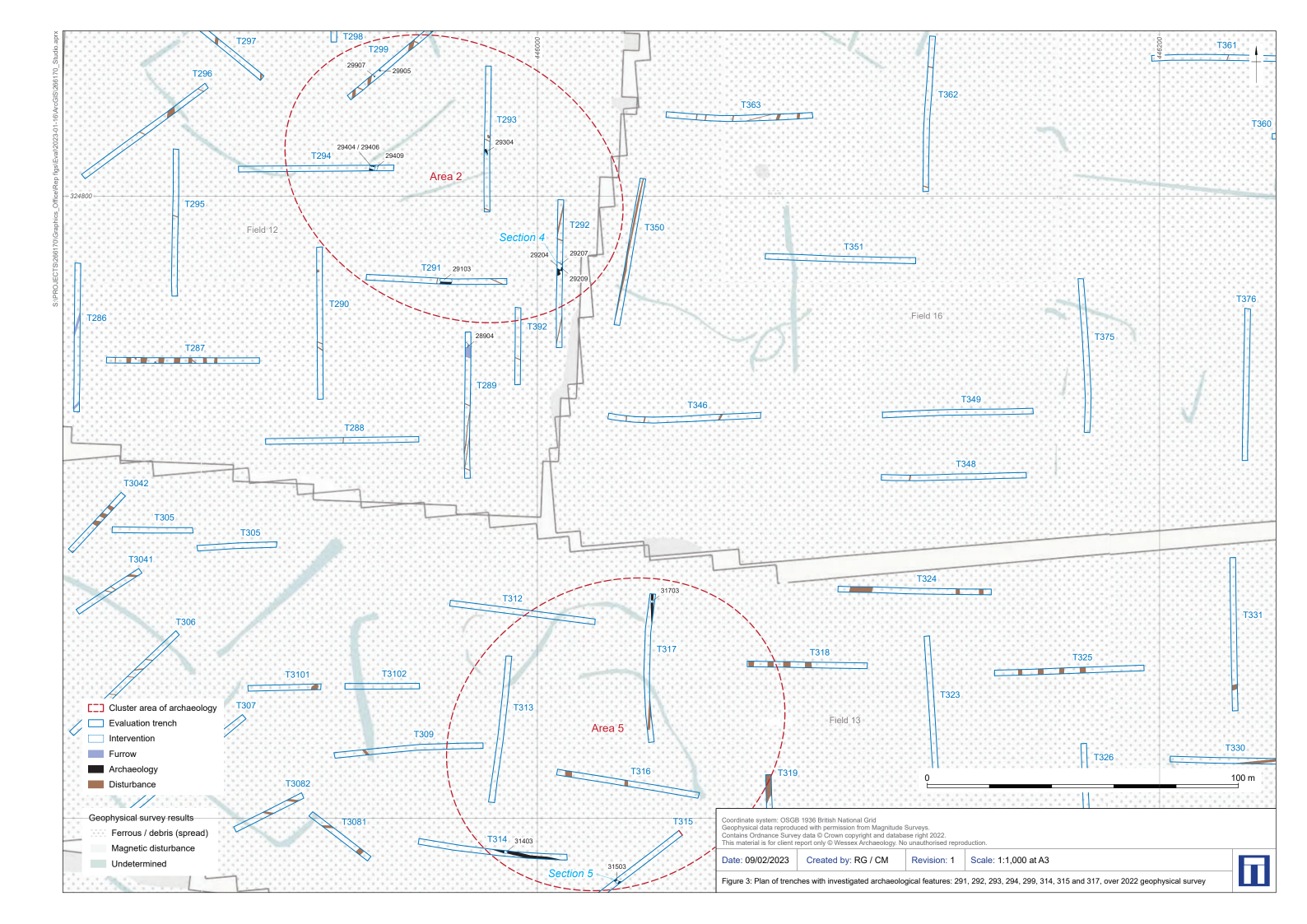
Digital Archive - to be deposited with Archaeology Data Service Archive; Physical Archive, Documentary Archive - to be deposited with Leicestershire County Council Museums;

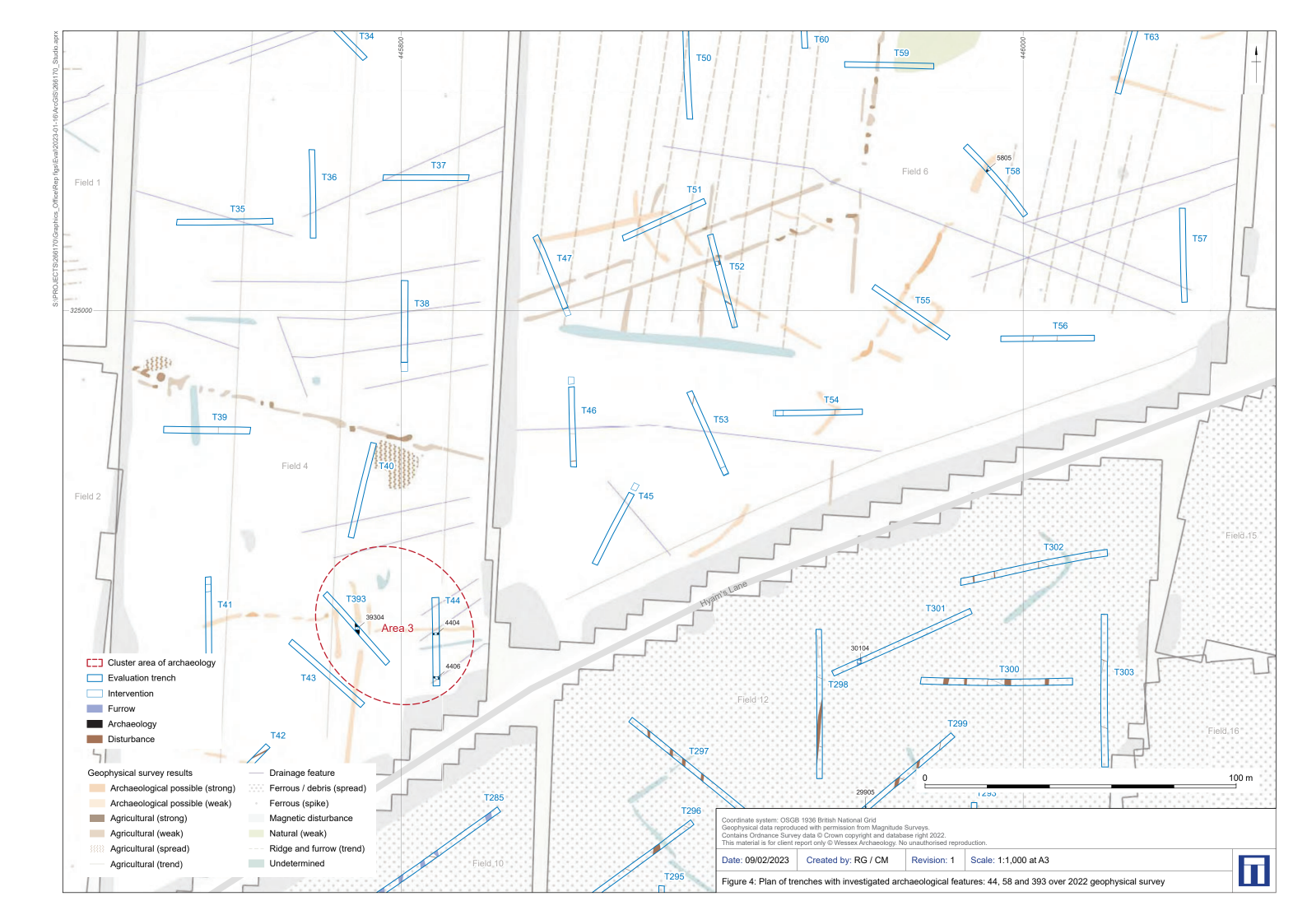
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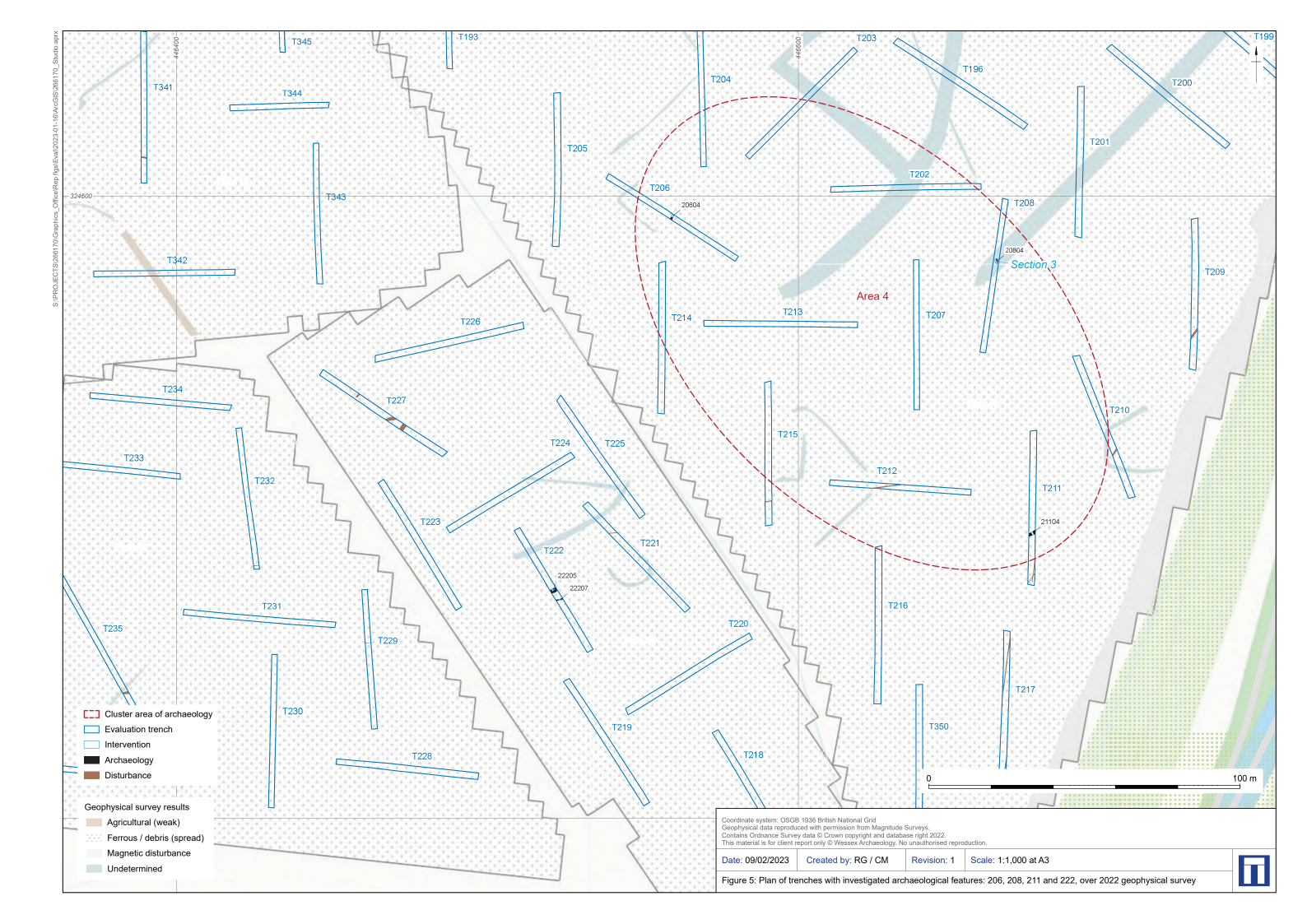
Jackson-Slater, C., (2023). *East Midlands Gateway Phase 2, Leicestershire: Archaeological evaluation.* Sheffield: Wessex Archaeology. 266170.5.

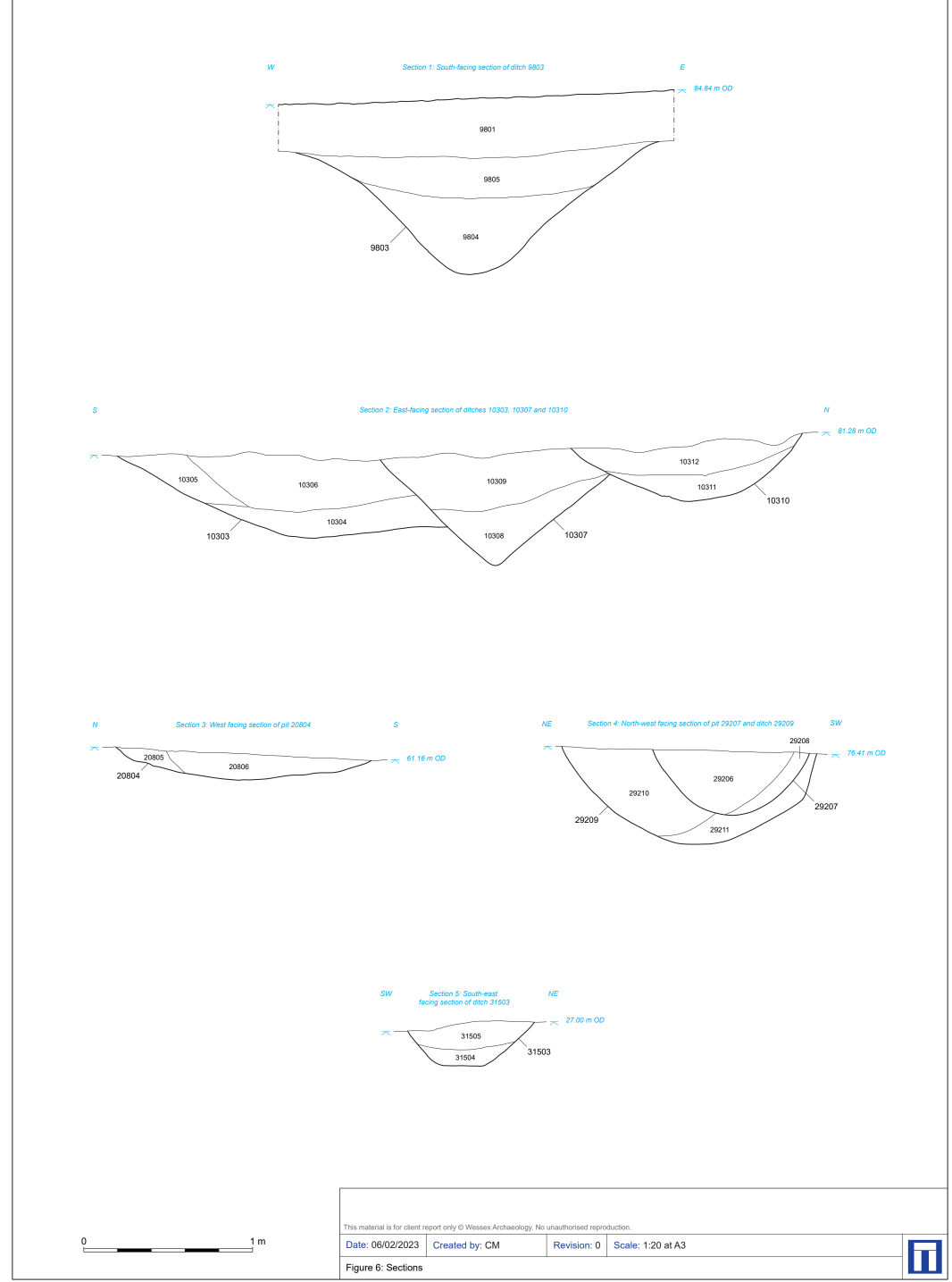












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Figure 7: Trench 97, ditch 9706, view from the north-west, 0.5 m scale



Figure 8: Trench 101, ditch 10104, view from the north, 1 m scale

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Figure 9: Trench 299, postholes 29905 and 29907, view from the south-east, 1 m scale



Figure 10: Trench 291, ditch 29103, view from the north, 2 x 1 m scales

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Figure 11: Trench 292, ditch 29209, view from the north-west, 1 m scale



Figure 12: Trench 208, pit 20804, view from the south-west, 1 m scale

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