

Gate Burton Energy Park Environmental Statement

Volume 3, Appendix 7-E: Archaeological Trial Trenching Evaluation Report

Document Reference: EN010131/APP/3.3

Revision 2 November 2023

APFP Regulation 5(2)(q) Planning Act 2008

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009



Gate Burton Energy Park and Grid Connection Corridor Nottinghamshire and Lincolnshire

Archaeological Evaluation Report



Planning Ref: DCO Application Accession Number: LCNCC:2022.103 Ref: 267020.04 November 2023



© Wessex Archaeology Ltd 2023, all rights reserved.

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

www.wessexarch.co.uk

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

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

Document Information

Document title Gate Burton Energy Park and Grid Connection Corridor,

Nottinghamshire and Lincolnshire

Document subtitle Archaeological Evaluation Report

Document reference 267020.04

Commissioned by AECOM

Address 12 Regan Way,

Chetwynd Business Park,

Nottingham, NG9 6RZ

On behalf of Low Carbon Ltd

Skirling Square, 5–7 Carlton Gardens,

London, SWIY 5AD

Site location Clay Lane,

Gate Burton, DN21 5BD

County Lincolnshire

National grid reference (NGR) 484748 383644 (SK 84748 83644; Energy Park)

484725 382501 to 481642 378707 (SK 84725 82501 to SK81642

78707; Grid Connection Corridor)

481161 378619 (SK 81161 78619; Additional trenching)

Statutory designations N/A

Planning authorities Lincolnshire and Nottinghamshire County Councils

Planning reference DCO Application

Museum name The Collection Museum, Art and Archaeology, Lincolnshire

Museum accession code LCNCC:2022.103

OASIS Id wessexar1-511916; wessexar1-520083

WA project name Gate Burton LCS072 Energy Park Evaluation, Gate Burton LCS072

Cable Route and Gate Burton Cable Route LCS072 - Additional

Trial Trenching

WA project codes 267020, 268980 and 268982

Dates of fieldwork 1 August to 21 October 2022 and 16–19 October 2023

Fieldwork directed by John Hirst (Energy Park and Grid Connection) and Luke Roberts

(additional trenching)

Assisted by

Aaron Friar, Adam Nightingale, Amy Pannell, Ally Shepherd, Andrew Swan, Bartlomiej Grden, Brenton Culshaw, Cai Mason, Chloe Deeks, Chris Hambleton, Cordelia Laycock, Daniel Webster, Daniel Wood, Dave Murdie, Edwin Whyatt, Eilis Weldon, Elizabeth Statham, Emma Metcalfe, Euan O'Neill, Fiona Eaglesham, Gerard Callaghan, Giselle Kiraly, Gwen Naylor, Isaac Penaluna, Isabelle Kennedy, Isabelle Sherriff, Jack Dowling, Jack Peverall, Jamal Bingham, James Goodall, Jamie Gibbons, Jasmin Lycett, Jennifer Loader, Jonathan Turner, Jonathon Curtis, Josh Bower, Kai Gopsill, Kasandra Boguslawska, Lluis Bermudo-Ferrer, Majbritt Bengtson Trim, Marijanne Porter, Michael Eldridge, Nicki Mulhall, Owen Jenkins, Philip Maier, Richard Smith, Robert Jones, Roise Goodman, Ross Maund, Roy Krakowicz, Ryan Lynch, Sally Jones, Samantha Rogerson, Sarah Pedziwiatr, Stephen Broomhead, Thomas Slater, Victor Jerjotoma Ortin, Viktoria Halldorsdottir

Project management by John Winfer Document compiled by John Powell

Contributions from Lorrain Higbee (animal bone), Katie Marsden (all other materials),

Mark Stewart (flint), Kevin Trott (pottery), Megan Scantlebury (plant

remains), Samantha Rogerson (environmental samples)

Graphics by Joanna Debska

Document edited by Phil Andrews and Rachael Seager Smith

Quality Assurance

Issue	Date	Author	Approved by
1	23/12/2022	AJP	
2	10/01/2023	AJP	
3	14/11/2023	AJP	



	n ts ary vledgements	
1 1	NTRODUCTION	1 2
2	ARCHAEOLOGICAL AND HISTORICAL BACKGROUND	3
3 3	AIMS AND OBJECTIVES 3.1 General aims 3.2 General objectives 3.3 Site-specific objectives	8 8
4 4 4	### METHODS 1.1 Introduction 2.2 Fieldwork methods 3.3 Finds and environmental strategies 4.4 Monitoring	9 9 . 10
5 5 5 5 5 5 5	STRATIGRAPHIC EVIDENCE 1.1 Introduction 2.2 Energy Park - East and south of Knaith (Fields 1–5, 39–41 and 69–71) 3.3 Energy Park - North and east of Gate Burton (Fields 6–18 and 72) 4.4 Energy Park – Knaith Park to Siding Farm (Fields 19–23 and 42–51) 5.5 Energy Park – Siding Farm to Sort Hills (Fields 24–29) 6.6 Energy Park – Park Farm to Sandebus Farm (Fields 53–68) 6.7 Grid Connection Corridor – East of River Trent 6.8 Grid Connection Corridor – West of the River Trent	. 10 . 13 . 16 . 21 . 26 . 30
66666666666666666666666666666666666666	FINDS EVIDENCE 3.1 Introduction 3.2 Flint 3.3 Pottery 3.4 Metalwork 3.5 Ceramic building material 3.6 Clay pipe 3.7 Fired clay 3.8 Glass 3.9 Slag 3.10 Stone 3.11 Wall plaster 3.12 Animal bone 3.13 Worked bone 3.14 Shell 3.15 Conservation 3.16 Summary	. 42 . 42 . 44 . 48 . 49 . 50 . 50 . 50 . 50 . 53 . 53
7 7	Introduction	. 55 . 56



	7.4	Conclusions	57
8	CON	CLUSIONS	59
	8.1	Summary	
	8.2	Discussion	
9	ADC I	HIVE STORAGE AND CURATION	63
9	9.1	Museum	
	9.1	Preparation of the archive	63
	9.3	Selection strategy	
	9.4	Security copy	
	9.5	OASIS	
10	COD	YRIGHT	
10		Archive and report copyright	
		Third party data copyright	
REFE	EREN	CES	67
APPE	ENDIC	ES	74
		ndix 1 Energy Park trench summaries	
	Appe	ndix 2 Grid Connection Corridor trench summaries	259
	Appe	ndix 3 Pottery totals by chronological period and ware type	305
	Appe	ndix 4 Environmental Evidence: charred plant remains, charcoal and molluscs	307
	Appe	ndix 5 Environmental evidence: waterlogged remains	314
		ndix 6 OASIS summary wessexar1-511916	
		ndix 7 OASIS summary wessexar1-520083	
	Appe	ndix 8 Selection Strategy	318
List of Cove	of Fig er	ures Trench 31 and Field 7 viewed from west, scales: 1 m	
Figur		Site location	
Figur		Gate Burton Energy Park Fields 39–41	
Figur		Gate Burton Energy Park Fields 1–11 and 69–70	
Figur		Gate Burton Energy Park Fields 12–18, 24 and 27	
Figur		Gate Burton Energy Park Fields 42 and 45–52	
Figur		Gate Burton Energy Park Fields 19–24 and 43–44	
Figur		Gate Burton Energy Park Fields 24–29	
Figur		Gate Burton Energy Park Fields 53–68	
Figur		Field 1: Detailed trench plans Field 41: Detailed trench plans	
_		Field 41. Detailed trench plans Field 69–71: Detailed trench plans	
_		Field 9–10: Detailed trench plans	
_		Field 11: Detailed trench plans	
		i iciu i i. Detalicu tielicii bialis	
_		Field 12: Detailed trench plans Field 14: Detailed trench plans Field 14: Detailed trench plans	
ııyuı	re 15	Field 12: Detailed trench plans Field 14: Detailed trench plans	
_	re 15 re 16	Field 12: Detailed trench plans	
Figur	re 15 re 16 re 17	Field 12: Detailed trench plans Field 14: Detailed trench plans Field 15: Detailed trench plans	
Figur Figur	re 15 re 16 re 17 re 18	Field 12: Detailed trench plans Field 14: Detailed trench plans Field 15: Detailed trench plans Field 16 east: Detailed trench plans	
Figur Figur Figur	re 15 re 16 re 17 re 18 re 19	Field 12: Detailed trench plans Field 14: Detailed trench plans Field 15: Detailed trench plans Field 16 east: Detailed trench plans Field 16 west: Detailed trench plans	
Figur Figur Figur Figur	re 15 re 16 re 17 re 18 re 19 re 20	Field 12: Detailed trench plans Field 14: Detailed trench plans Field 15: Detailed trench plans Field 16 east: Detailed trench plans Field 16 west: Detailed trench plans Field 17: Detailed trench plans	
Figur Figur Figur Figur Figur Figur	re 15 re 16 re 17 re 18 re 19 re 20 re 21 re 22	Field 12: Detailed trench plans Field 14: Detailed trench plans Field 15: Detailed trench plans Field 16 east: Detailed trench plans Field 16 west: Detailed trench plans Field 17: Detailed trench plans Field 18: Detailed trench plans	



Figure 24 Field 50–52: Detailed trench plans Figure 25 Field 24 north: Detailed trench plans Figure 26 Field 24 south: Detailed trench plans Figure 27 Field 26 north: Detailed trench plans Figure 28 Field 26 south: Detailed trench plans Figure 29 Fields 27–29: Detailed trench plans Figure 30 Field 58: Detailed trench plans Figure 31 Field 68: Detailed trench plans Figure 32 Trench 842 viewed from the north, scales: 1 m Figure 33 Trench 494 viewed from the north, scales: 1 m Figure 34 East facing section of ditch 708, scale: 1 m Figure 35 General view of ditches 82408 and 82410, scale: 0.3 m Figure 36 Structure 82508, viewed from the east, scales: 1 m Figure 37 South-west facing section of trench 128, scale: 1 m Figure 38 Trench 110, viewed from the south, scale: 1 m Figure 39 West facing section of ditches 11005 and 11008, scale: 1 m Figure 40 North-north-east facing section of dich 11903, scale: 1 m Figure 41 Trench 104 viewed from the south, scales: 1 m Figure 42 South-south-east facing section of ditch 13003, scale: 1 m Figure 43 West facing section of ditch 17009, scale: 1 m Figure 44 Trench 156, viewed from the south, scales: 1 m Figure 45 South-east facing section of trench 658, scale: 1 m Figure 46 Trench 210, viewed from the south, scales: 1 m Figure 47 North facing section of ditch 22703, scale: 1 m Figure 48 South facing section of ditches 25003 and 25005, scale: 1 m Figure 49 North facing section of ditch 22903, scale: 1 m Figure 50 West facing section of ditch 23003, scale: 1 m Figure 51 North facing section of ditch 23305, scale: 1 m Figure 52 Oblique view of pit 23009, scale: 1 m Figure 53 South-east facing section of trench 360, scale: 1 m Figure 54 Trench 324, viewed from the east, scales: 1 m Figure 55 West facing section of ditches 29204 and 29206, scale: 2 m Figure 56 South facing section of ditch 42404, scale: 2 m Figure 57 Trench 709, viewed from east, scales: 1 m Figure 58 Trench 107, viewed from the north, scales: 1 m Figure 59 West facing section of ditch 81703, scale: 1 m Figure 60 Grid Connection Corridor Fields 100–108 and 110–111 Figure 61 Grid Connection Corridor Fields 112, 115–117 and 119–121 Figure 62 Grid Connection Corridor Fields 122–128, 130–132 and 136 Figure 63 Grid Connection Corridor Fields 137–140, 142 and 145–146 Figure 64 Grid Connection Corridor Fields 149–154 Figure 65 Fields 102: Detailed trench plans Figure 66 Fields 106–108: Detailed trench plans Figure 67 Fields 125: Detailed trench plans Figure 68 Fields 126–128: Detailed trench plans Figure 69 Fields 131–132: Detailed trench plans Figure 70 Fields 136: Detailed trench plans Figure 71 Fields 137–138: Detailed trench plans Figure 72 Fields 142: Detailed trench plans Figure 73 Fields 146: Detailed trench plans Figure 74 Field 154: Detailed trench plans

Figure 75 Trench 1000 viewed from the south, scales: 1 m



Figure 76 Trench 1012 viewed from the east, scales: 1 m Figure 77 South-west facing section of trench 1036, scale: 1 m Figure 78 Trench 1046 viewed from the east, scales: 1 m Figure 79 North-east facing section of ditch 101404, scale: 1 m Figure 80 South-west facing section of ditch 101703, scale: 1 m Figure 81 North-west facing section of feature/deposit 101804, scale: 1 m Figure 82 South facing section of ditch 103503, scale: 1 m Figure 83 West facing section of palaeochannel 102907, scale: 2 m Figure 84 South-south-west facing section of trench 1060, scale: 1 m Figure 85 Trench 1056 viewed from the east, scales: 1 m and 2 m Figure 86 North facing section of trench 1097, scale: 1 m Figure 87 Trench 1081 viewed from the north-west, scales: 1 m Figure 88 Trench 1142 viewed from the east, scales: 1 m Figure 89 Trench 1110 viewed from the north-east, scales: 1 m and 2 m Figure 90 Trench 1090 viewed from the south-west, scales: 1 m Figure 91 South-west facing section of feature 109103, scale: 1 m Figure 92 Ditch 110919 viewed from the south-west, scale: 2 m Figure 93 North facing section of ditch 110914, scale: 2 m Figure 94 South-west facing section of ditches 111106, 111112 and waterhole 11117, scale: 2 m. Figure 95 West facing section of ditches 112010 and 112013, scales: 1 m Figure 96 South facing section of ditch 112111, scale: 1 m Figure 97 North-east facing section of ditch 116110, scale: 1 m Figure 98 West facing section of gully 116217 and ditch 116220, scales: 1 m Figure 99 Trench 2009 viewed from the north-west, scales: 1 m Figure 100 North facing section of pit 201003, scale: 1 m

List of Tables

LIST OF TAI	oles -
Table 1	Feature type by trench number
Table 2	Trench numbers by report area and field numbers
Table 3	Summary of finds by material and count/weight (in grams)
Table 4	Flint objects by type and context
Table 5	Animal bone: number of identified specimens present (or NISP) by phase
Table 6	Sample provenance summary



Summary

Wessex Archaeology was commissioned by AECOM, on behalf of Low Carbon Ltd, to undertake an archaeological trial trench evaluation across two areas associated with a proposed solar park and grid connection route. The Gate Burton Energy Park comprises a 710 hectare parcel of land located east of Gate Burton, Lincolnshire, DN21 5BD, centred on NGR 484748 383644. The route of the Grid Connection Corridor, Nottinghamshire and Lincolnshire crosses some 370 hectares of arable and set-a-side land between Marton and Cottam Power Station (NGR 484725 382501 and NGR 481642 378707). The majority of the route lies to the west of the River Trent, in Nottinghamshire. The archaeological evaluation and recording of the were undertaken in two phases carried between 1 August 2022 and 19 October 2023.

The archaeological evaluation was undertaken in association with the proposed development of Gate Burton Energy Park which comprises the installation of solar photovoltaic (PV) generating panels and on-site energy storage facilities across the Solar and Energy Storage Park, along with a proposed Grid Connection Corridor which extends from the Solar and Energy Storage Park to connect to Cottam Power Station (the Development Consent Order (DCO) Site). A DCO application is in progress.

The evaluation forms part of a staged approach in determining the archaeological potential of the site. Earlier non-intrusive works comprised a desk-based assessment, geophysical surveys and an aerial assessment. Across the energy park area, a total of 777 evaluation trenches were excavated and recorded, with a further 159 investigated along the grid connection corridor. Archaeological features and deposits were identified in 131 of the 936 trenches and comprise ditches, gullies, pits, furrows, a grave, a waterhole and a wall; archaeological deposits (alluvium, deliberate dump/levelling, demolition layers and peat) were also recorded, along with natural features and tree-throw holes.

The earliest evidence from the evaluation was a small collection of residual worked flint, dating to the prehistoric period, possibly the Neolithic to later Bronze Age. The material was distributed very thinly over a large area, suggesting activity at this time was sporadic or transient. Later prehistoric activity was indicated by a small assemblage of pottery of broadly prehistoric pottery, probably dating to the Iron Age. Joining sherds of this period date came from a ring ditch/gully in Field 132, which may represent the remains of a roundhouse.

Activity increased during the Late Iron Age to Romano-British periods, with a focus towards the 1st to 4th centuries AD. During the earlier part of the period features were identified in three areas of the energy park. Pits and ditches appear to be associated with a possible rectangular enclosure at the western edge of Field 24, while some 2 km to the east, ditches and pits in Field 68 suggest a field system and associated features. An isolated ditch in Field 28 may also date to this period.

Romano-British activity was the dominant period represented across both evaluation areas The largest concentration of features was recorded in Fields 21 and 23. Here, a dense complex of rectilinear enclosures was identified across an area measuring 250 m north—south by 150 m east—west. Within the complex, ditches, gullies, furrows, pits, a single grave and possible structural remains were investigated; the features accord well with the results of the earlier geophysical survey. A large artefact assemblage (53.6 kg), dominated by pottery, ceramic building material (CBM) and animal bone, came from the excavated features, and these finds account for 67% of the cultural material from the evaluation overall. Heat-affected pottery from the south of the complex highlights the potential for pottery production in this area, while CBM from the north suggests the possibility of a Romanised building in the vicinity. Other areas of probable contemporary activity, were identified in Fields 16 and 146, both fields contained well-defined areas of settlement activity, comprising rectangular enclosures similar in nature to those in Fields 21–23.



Elsewhere, buried archaeological remains were largely found to correspond with the results of earlier geophysical, LiDAR and aerial photographic surveys. Other areas of probable contemporary field systems or settlement were investigated in Fields 1, 131–132, and 136–137; ditches and gullies were the dominant feature type, although pits, a possible waterhole and other archaeological deposits were identified. Further evidence of Iron Age to Romano-British field systems and activity areas were recorded in Fields 14, 26–28 and 51, in these areas the ditches were either isolated or formed part of field systems defined by the earlier geophysical surveys and aerial photographic surveys.

Later features, of medieval, post-medieval and modern date, included traces of ridge and furrow cultivation, former field boundaries, and deposits associated with demolished farm buildings. The field boundaries were identified widely across the evaluation areas and largely accord with boundaries shown on historic mapping of the area.

Undated features that formed small or dispersed groups and isolated examples were identified in Fields 9–12, 17–18, 26, 41–43 and 58. While features of uncertain archaeological origin were recorded along the grid connection corridor in Fields 102 and 125. In both cases the features accord well with aerial photograph and LiDAR mapping, and may represent fragmentary field boundaries (Field 102) and an oval anomaly (Field 125), although it is unclear if these features are archaeological or geological.

The evaluation has, therefore, achieved its aim of providing information on the archaeological potential of the site. The results of the evaluation help to refine the understanding of the presence, nature and distribution of archaeological features across the proposed energy park and grid connection corridor. The evaluation has provided evidence for activity extending from the prehistoric to modern periods, with an emphasis on the Romano-British (1st to 4th centuries AD), and has the potential to add to our understanding of the rural agricultural landscape in this part of Lincolnshire and Nottinghamshire.

Acknowledgements

Wessex Archaeology would like to thank AECOM, on behalf of Low Carbon Ltd, for commissioning the archaeological evaluation, in particular Jennifer Wilson. Wessex Archaeology is also grateful for the advice of Jan Allen and Matt Adams, Archaeological Advisors to Lincolnshire County Council and Nottinghamshire County Council, who monitored the project for Lincolnshire County Council, and to AE Faulks Ltd for supplying the plant and their cooperation and help on site.



Gate Burton Energy Park and Grid Connection Corridor Nottinghamshire and Lincolnshire

Archaeological Evaluation Report

1 INTRODUCTION

1.1 Project background

- 1.1.1 Wessex Archaeology was commissioned by AECOM, on behalf of Low Carbon Ltd, to undertake archaeological evaluations across two areas associated with a proposed solar park and grid connection corridor. The Gate Burton Energy Park area comprises a 710 hectare (ha) parcel of land located east of Gate Burton, Lincolnshire, DN21 5BD, centred on NGR 484748 383644 (Fig. 1). While the Grid Connection Corridor, Nottinghamshire and Lincolnshire, crosses some 370 ha of arable land between Marton and Cottam Power Station (NGR 484725 382501 and NGR 481642 378707; Fig. 1). The majority of the route lies to the west of the River Trent, in Nottinghamshire.
- 1.1.2 The proposed Gate Burton Energy Park development comprises the installation of solar photovoltaic (PV) generating panels and on-site energy storage facilities across the Solar and Energy Storage Park (hereafter the 'energy park'), while a proposed Grid Connection Corridor (hereafter the 'grid connection corridor') extends from the Solar and Energy Storage Park to connect to Cottam Power Station (the Development Consent Order (DCO) Site). A DCO application is in progress.
- 1.1.3 The Development falls within the definition of a 'nationally significant infrastructure project' (NSIP) under Section 14(1)(a) and 15(2) of the Planning Act 2008 as the construction of a generating station with a capacity of more than 50 megawatts, with a capacity in the region of 500 megawatts.
- 1.1.4 The Grid Connection Corridor is intended to be a shared corridor for the Cottam Solar Project, West Burton Solar Project and Gate Burton Solar Project.
- 1.1.5 The evaluation is part of staged approach in determining the archaeological potential of the site, and follows other non-intrusive archaeological work, including:
 - Cultural heritage desk-based assessment (AECOM 2022a);
 - geophysical surveys (Wessex Archaeology 2022a and 2022b; WYAS 2022); and
 - aerial assessment (Deegan 2022).
- 1.1.6 The trenches were positioned within the Scope of Works (AECOM 2022b) to include:
 - anomalies interpreted as probable/potential archaeological features;
 - anomalies interpreted as possible features of non-archaeological origin;
 - a sample of areas with ridge and furrow coverage, which may or may not be masking buried archaeological features; and



- a sample of 'blank' areas.
- 1.1.7 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 2022c). The Archaeological Advisors to Lincolnshire County Council and Nottinghamshire County Council (hereafter referred to as the Archaeological Advisors) approved the WSI, on behalf of the Local Planning Authority (LPA) of both Lincolnshire and Nottinghamshire, prior to fieldwork commencing.
- 1.1.8 The energy park evaluation comprised the excavation, investigation and recording of 777 trial trenches (each measuring 50 m by 1.8 m) and was undertaken between 1 August to 4 October 2022.
- 1.1.9 The grid connection corridor evaluation comprised the excavation, investigation and recording of 154 trial trenches (each measuring 50 m by 1.8 m) and was undertaken 30 August to 21 October 2022.
- 1.1.10 Five additional trial trenches, each measuring approximately 50 m by 1.8 m, were excavated and recorded at the southern extent of the grid connection corridor between 16–19 October 2023.

1.2 Scope of the report

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

1.3 Location, topography and geology

1.3.1 The evaluation areas are located in the counties of Lincolnshire and Nottinghamshire, adjacent to the east of the village of Gate Burton, approximately 7 km south of Gainsborough and 17 km north-west of Lincoln.

Gate Burton Energy Park

- 1.3.2 The energy park evaluation area is located in the county of Lincolnshire and took place on a 710 ha parcel of land to the east of the village of Gate Burton (Fig. 1). The site is bounded by open fields and woodland to the north and east, Willingham Road to the south, and further agricultural land and the villages of Gate Burton and Knaith to the west. The evaluation area is subdivided into 72 fields (Fields 1–72).
- 1.3.3 The highest ground levels are located towards the north-western boundary of the proposed energy park development area, where elevations of 30 m above Ordnance Datum (OD) are recorded. From here the ground surface slopes down gently across the whole area; the eastern boundary lies at 20 m OD, and the surface height towards the western edge is at 14 m OD. Throughout the evaluation area there are more localised surface undulations that broadly correspond with variations in the underlying geological deposits.
- 1.3.4 Within fields to the east of Gate Burton the solid geology predominantly comprises interbedded Mudstone and Limestone of the Scunthorpe Mudstone Formation (BGS 2022). However, a band of Mudstone of the Penarth Group is located along the eastern edge of



the site, which is most extensive in the north-eastern corner. There are also several parts of the evaluation area where overlying superficial geological deposits are present. In the northern fields sand and gravel glaciofluvial deposits are recorded. These are also present in the centre of the evaluation area, corresponding with a topographic high point. A similar deposit is also present within fields in the south-east of the site. Alluvium is recorded within a slight depression around Clay Farm in the south of the main area.

1.3.5 Across the energy park area stagnogley soils of the 711f (Wickham 2) association are present, while along the northern edge of the area typical sandy gley soils of the 821b (Blackwood) occur (Soil Survey of England and Wales SE Sheet 3 1983).

Grid Connection Corridor

- 1.3.6 The grid connection corridor evaluation area is located in the counties of Nottinghamshire and Lincolnshire and extends across a 370 ha parcel of land to the south of the village of Marton (Lincolnshire; Fig. 1). The grid connection corridor crosses approximately 7 km of agricultural land and is bisected by the north to south running River Trent, which here forms the boundary between Nottinghamshire and Lincolnshire. Evaluation trenches were sited along the proposed grid connection corridor. The corridor commences north of the A1500 and directly east of Marton, and runs south, before changing direction towards the southwest, crossing the Trent then continuing south-west before turning south again and terminating west of Cottam Power Station. The evaluation area is subdivided into 55 fields (Fields 100–154), currently utilised for a variety of crops, divided by mature trees and hedgerows.
- 1.3.7 The grid connection corridor is largely flat, averaging around 8 m above Ordnance Datum (OD); higher ground is located to the north of Marton village and towards the north-eastern perimeter of the corridor where it rises to 24 m OD.
- 1.3.8 The bedrock geology of the grid connection corridor area is composed of mudstone of the Mercia Mudstone Group, except for the easternmost section, where a narrow band of mudstone of the Penarth Group separates the rest of the grid connection corridor from an area of mudstone and limestone of the Scunthorpe Mudstone Formation. Superficial deposits are formed of sand and gravel of the Holme Pierrepont Sand and Gravel Member and are located across most of the corridor. Additionally, alluvial clay, silts, and gravels are recorded on both sides of the River Trent, with pockets of glaciofluvial sand and gravel deposits recorded towards the eastern perimeter of the corridor (British Geological Survey 2022).
- 1.3.9 The soils within the grid connection corridor (moving from north-east to south-west) consist of typical stagnogley soils of the 711f (Wickham 2) association, sandy gley soils of the 821b (Blackwood) association, brown sands of the 551d (Newport 1) association, and peloalluvial grey soils of the 813c (Fladbury 2) association (Soil Survey of England and Wales SE Sheet 4 1983).

2 ARCHAEOLOGICAL AND HISTORICAL BACKGROUND

2.1 Introduction

2.1.1 The archaeological and historical background was assessed in a prior cultural heritage desk-based assessment (DBA: AECOM 2022b), which considered the recorded historic environment resource within a 1 km study area of the proposed energy park and grid connection corridor. A summary of the results is presented below, with relevant entry numbers from the Lincolnshire and Nottinghamshire Historic Environment Records (HER)



and the National Heritage List for England (NHLE) included. Additional sources of information are referenced, as appropriate.

2.2 Previous investigations related to the proposed development

Geophysical survey of energy farm (Wessex Archaeology 2022a)

- 2.2.1 The gradiometer survey identified anomalies associated with archaeological features located predominately in the western part of the evaluation area. These largely comprise rectilinear anomalies suggestive of a series of Romano-British enclosures, possibly incorporating multiple phases of activity. The extensive Romano-British remains noted in the surrounding area reinforce this interpretation
- 2.2.2 The fragmentary remains of ditches, possible enclosures and pits were identified throughout the site. Due to their lack of coherence or isolated nature it was not possible to identify any characteristics that would suggest a specific chronology and they may range in date from prehistoric to post-medieval.
- 2.2.3 Several circular anomalies located in the north-east of the site, adjacent to the eastern bank of the River Trent, were identified as possible ditches and embankments of roundhouses or small round barrows. Whilst these features are topographically expressed in LiDAR data their interpretation is less than certain from the geophysical results alone, as they could equally relate to natural variation in superficial geological deposits close to the river.
- 2.2.4 Indications of former agricultural activity and 19th-century enclosure of land was distinguished throughout the site in the form of former field boundaries and areas of ridge and furrow. Other 19th-century activity, such as possible coal extraction pits, demolished buildings at Rectory Farm and features associated with Marton Pumping Station, were also noted. The remaining anomalies are thought to be natural or modern in origin and consist of land drains, ploughing regimes, services and a former concrete pylon base.

Geophysical survey of energy farm (WYAS 2022)

- 2.2.5 Anomalies of both definite and possible archaeological origin were recorded across the surveyed area. The most prominent of these is a complex of linear ditches and trends which appear to represent a set of enclosures that form part of the extensive cropmarks recorded around Park Farm South. These have been suggested to be associated with the Heyning Priory site. While there may be no clear link between the anomalies detected and the priory, their proximity might suggest that they are medieval in date. A number of possible archaeological and uncertain responses were recorded surrounding the complex which may be associated. It is possible that some of these are associated with leats and water management systems, perhaps even fish ponds.
- 2.2.6 Linear ditch responses to the south-east of Park Farm South may be of archaeological interest. The responses have a stronger magnetic response than some of the surrounding features, hence the possible archaeological origin. They may be associated with parts of an enclosure or former field systems. Anomalies in the south-east corner of the area (Field 68) may also be associated with archaeological activity. The responses are magnetically weak but consist of a number of ditches, linear and curvilinear trends.
- 2.2.7 Medieval or post-medieval ridge and furrow cultivation were recorded throughout the area and can be distinguished despite the complex of modern drainage systems in place.
- 2.2.8 Former field boundaries were recorded throughout the site, most of which correspond to boundaries depicted on the First Edition Ordnance Survey (OS) mapping dating from 1900.



These are still visible on the 1956 OS map. Removal of various of these boundaries appears to have been undertaken after this date to create larger open fields.

Geophysical survey of grid connection corridor (Wessex Archaeology 2022b)

- 2.2.9 The survey identified anomalies associated with archaeological features that are located predominately in the western part of the grid connection corridor. These mainly comprise rectilinear anomalies suggestive of a series of Romano-British enclosures, possibly incorporating multiple phases of activity. The extensive Romano-British remains noted in the surrounding area reinforce this interpretation. The fragmentary remains of further ditches, possible enclosures and pits have been identified throughout the grid connection corridor. Due to their lack of coherence or isolated nature it is not possible to identify any characteristics that would suggest a specific chronology and these may range in date from prehistoric to post-medieval.
- 2.2.10 An oval anomaly was identified to the west of the River Trent. Additionally, several circular anomalies located in the north-east of the grid connection corridor, adjacent to the eastern bank of the River Trent, may represent possible ditches, embankments of roundhouses or small round barrows. Whilst these features are topographically expressed in LiDAR data their interpretation is less than certain from the geophysical results alone, as they could equally relate to natural variation in superficial geological deposits close to the river.
- 2.2.11 Indications of earlier agricultural activity were represented by areas of ridge and furrow and former field boundaries. Other 19th-century activity, such as possible coal extraction pits, demolished buildings at Rectory Farm and features associated with Marton Pumping Station, were also noted. Other anomalies are thought to be natural or modern in origin and consist of land drains, ploughing regimes, services and a former concrete pylon base.

Aerial assessment (Deegan 2022)

2.2.12 The assessment looked at available aerial photographic and LiDAR data covering the evaluation areas, including both oblique and vertical photos from a range of dates. The assessment largely supported the results of the geophysical survey, although a complex of features of possible Romano-British date were identified to the west of the grid connection corridor.

2.3 Archaeological and historical context

Summary

- 2.3.1 The following background is not exhaustive but is summarised from aspects of the cultural heritage desk-based assessment (AECOM 2022a) and other publicly available online and in-house resources that are considered relevant.
- 2.3.2 There are 18 listed buildings within the vicinity of the site, including the Grade I listed Church of St Margaret of Antioch (NHLE 1359484), which is located 740 m to the south of the site in the village of Marton. There are also three Grade II* listed buildings within the area, comprising the Church of St Mary (NHLE 1064050), Gate Burton Hall (NHLE 1359458) and Burton Chateau (NHLE 1064085). The remaining 14 properties are Grade II listed buildings that predominately relate to post-medieval domestic and agricultural activity.
- 2.3.3 There are no designated heritage assets recorded within the site, but there are three scheduled monuments within the study area. These comprise the Roman town of Segelocum (NHLE 1003669), a Roman fort south of Littleborough Lane (NHLE 1004935) and the moated site of Fleet Plantation near Rampton (NHLE 1008594). The 12th-century



earthworks of Heynings Priory (NHLE 1008685), founded in 1135, are also located 800 m to the north of the energy park.

Prehistoric (970,000 BC-AD 43)

- 2.3.4 The River Trent, located to the west of the evaluation area, would have been a major routeway and provided a range of resources during the prehistoric period. Flint implements dating to the Middle Palaeolithic have been found close to the river south-west of Marton and a flint adze dating from the Upper Palaeolithic or Mesolithic was recovered at Torksey 1.6 km to the south of the evaluation area. Mesolithic flint artefacts and a stone pounder were found in a field close to Lea Grange, to the north of the proposed energy farm. Around the north-western corner of the area, possible prehistoric cropmarks have been identified, east of the village of Knaith, but it is unclear precisely what period these relate to.
- 2.3.5 Limited remains have been recovered that indicate early prehistoric settlement. However, on the southern side of the grid connection corridor, evidence of Late Neolithic–Early Bronze Age activity was identified during archaeological investigations and a Beaker pottery vessel was retrieved near the bottom of a small pit (Knight 2000).
- 2.3.6 Iron Age activity is only evidenced by individual recorded finds, with no direct evidence of settlement or funerary practices recorded within the area.

Romano-British (AD 43–410)

- 2.3.7 There is rather more evidence for Iron Age/Romano-British activity within the area, with several areas of cropmarks indicating a possible settlement 850 m east of Marton. Furthermore, in the wider area, extensive Romano-British remains are recorded and summarised below.
- 2.3.8 To the south of the energy park area the grid connection corridor is crossed by Till Bridge Lane which follows the course of a Roman road linking Ermine Street north of Lincoln, via a ford crossing the River Trent at Marton, to *Segelocum*. The Roman town of *Segelocum*, located 1.5 km north-east of the grid connection corridor, is a scheduled monument, and previous archaeological investigations have identified extensive settlement evidence including building foundations, pavements, kilns and ovens, along with multiple small finds. Although the scheduled area lies outside the evaluation area, previous geophysical survey undertaken on behalf of Historic England showed that the town extends beyond the extent of the scheduled boundary.
- 2.3.9 A scheduled Roman fort, south of Littleborough Lane adjacent to the north-east limit of the grid connection corridor, was identified from a series of cropmarks. Following this, a study was undertaken in 1997 of the Romano-British landscape in this area. The work identified possible Iron Age and certain Romano-British features, with a roadside settlement and evidence of agricultural and manufacturing activities, as well as recording a significant collection of small finds from field walking. Further evidence of Romano-British settlement, agricultural practices, and a military presence in the form of a fort at Gate Burton, lay 2 km north of the north-eastern extent of the grid connection corridor. These sites, together, contribute to an overall understanding of the significance of the Roman presence in this area.
- 2.3.10 Within the wider landscape, there is also evidence of settlements, agricultural practices, and a military presence in the form of further forts, as well as multiple individual finds dating to the Romano-British period. Sites within the vicinity include a small rural farming settlement of two phases, spanning the 1st to 3rd centuries, at Stow, and cropmarks and



artefacts of Romano-British date around Marton. Pottery production is also known in the area, with three 3rd to 4th century Roman pottery kilns excavated at Knaith and a 1st to 3rd century complex of between five and seven kilns at Lea Grange Farm.

Early medieval and medieval (AD 410–1500)

- 2.3.11 In the winter of AD 872–73, the Viking Great Army made camp at Torksey. Their camp has been identified to the north of Torksey village, in the parishes of Brampton and Torksey, 2 km to the east of the south-west extent of the grid connection corridor (Hadley *et al.* 2016). The camp is thought to have supported several thousand individuals, including warriors, craft workers and merchants.
- 2.3.12 There is evidence for the development of the local landscape in the medieval period, including areas of ridge and furrow cultivation and trackways. Many of the extant settlements in the area, such as Littleborough, Gate Burton, Marton, Torksey and Rampton, were established during this period. The villages and hamlets of Littleborough, Marton and Rampton retain their medieval churches, all listed at Grade I, whilst the church at Gate Burton was demolished and rebuilt in the post-medieval period. In addition, the scheduled medieval moated site at Fleet Plantation lies adjacent to the southern boundary of the grid connection corridor. Finally, there are numerous features of unknown date identified from aerial photographs across the area. Some of these may relate to medieval farming and landscape practices.

Post-medieval and modern (AD 1500–1800)

- 2.3.13 The post-medieval period is characterised by further development of the medieval settlements, potentially in the 18th and 19th centuries. However, those at Gate Burton and Torksey differ, with the majority of the medieval settlements destroyed and major houses built in the post-medieval period. The scheduled monument and Grade I listed Torksey Castle is an early post-medieval house constructed in 1560, now ruinous with only its west façade and part of the rear wall surviving. The parkland associated with Gate Burton Hall (NHLE 1359458), 1.5 km north of the grid connection corridor, contains the deserted medieval settlement of Gate Burton. This is a good example of population dispersal caused by emparking (the enclosing of land to create parkland) in the 18th century. The Grade II* listed hall was built in 1774–80.
- 2.3.14 Archaeological evidence of post-medieval date is predominantly associated with industrial activity. This includes windmills, quarries, kilns and brickyards, as well as the route of the railway and navigational improvements to the River Trent further to the west of the site. Examples of post-medieval structures include the Clay Farm building, with an associated wind pump, now demolished, located at the centre of the site.
- 2.3.15 Ordnance Survey (OS) maps from 1885 depict the landscape as agricultural land, subdivided by regular fields. Many of the field boundaries have subsequently been removed to create larger fields. The Manchester–Sheffield–Lincolnshire Railway is also shown crossing the site. To the north, the designated landscapes at Gate Burton and Knaith are also clearly defined, though the boundaries of the historic areas today have notably shrunk since these maps were produced in the late 19th century. In addition, the location of High Pasture Farm, now demolished, is known from the OS map of 1899.



3 AIMS AND OBJECTIVES

3.1 General aims

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

3.2 General objectives

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

3.3 Site-specific objectives

- 3.3.1 Following consideration of the archaeological potential of the site and the regional research framework (Knight *et al.* 2012; East Midlands Historic Environment Research Framework 2022), the site-specific objectives of the evaluation are to:
 - test the results of the geophysical survey (Wessex Archaeology 2022a and b);
 - examine evidence for remains of Late Iron Age/Roman dispersed settlements that may exist within the site (as identified in the geophysical survey);
 - determine the presence or absence of early prehistoric remains covered by alluvial deposits or by peat;
 - examine evidence for remains of medieval/post-medieval ridge and furrow (known from historic maps and the geophysical survey) and assess if this has impacted on any earlier remains;
 - examine the evidence of water management and land drainage change in the postmedieval and modern (AD 1750+) period;
 - determine the depth of the alluvial sequence and examine the archaeological and palaeoenvironmental potential of alluvial deposits;



- examine the artefactual and ecofactual potential of archaeological deposits, some of which may be waterlogged; and
- assess the potential for the recovery of artefacts to assist in the development of type series within the region.

4 METHODS

4.1 Introduction

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

4.2 Fieldwork methods

General

- 4.2.1 The trench locations were set out using a Global Navigation Satellite System (GNSS), in the approximate positions proposed in the WSI, and are shown in Figure 1. Minor adjustments to the layout were required to take account of constraints such as vegetation or located services, and to allow for machine manoeuvring.
- 4.2.2 Across the two evaluation areas a total of 936 trial trenches, each measuring 50 m in length and 1.8 m wide, were excavated in level spits using a 360° excavator equipped with a toothless bucket, under the constant supervision and instruction of the monitoring archaeologist. Machine excavation proceeded until either the archaeological horizon or the natural geology was exposed.
- 4.2.3 Where necessary, the base of the trench/surface of archaeological deposits were cleaned by hand. A sample of archaeological features and deposits was hand-excavated, sufficient to address the aims of the evaluation.
- 4.2.4 Test pits were excavated at the ends of all trenches to test the depth of the underlying geological deposits and to ensure the correct level was reached where archaeological features would be identified.
- 4.2.5 Spoil from machine stripping and hand-excavated archaeological deposits was visually scanned for the purposes of finds retrieval. Artefacts were collected and bagged by context. All artefacts from excavated contexts were retained.
- 4.2.6 Trenches completed to the satisfaction of the client and the Archaeological Lincolnshire County Council and Nottinghamshire County Council were backfilled using excavated materials in the order in which they were excavated, and left level on completion. No other reinstatement or surface treatment was undertaken.

Recording

4.2.7 All exposed archaeological deposits and features were recorded using Wessex Archaeology's pro forma recording system. A complete record of excavated features and deposits was made, including plans and sections drawn to appropriate scales (generally 1:20 or 1:50 for plans and 1:10 for sections) and tied to the Ordnance Survey (OS) National Grid.



- 4.2.8 A Leica GNSS connected to Leica's SmartNet service surveyed the location of archaeological features. All survey data is recorded in OS National Grid coordinates and heights above OD (Newlyn), as defined by OSTN15 and OSGM15, with a three-dimensional accuracy of at least 50 mm.
- 4.2.9 A full photographic record was made using digital cameras equipped with an image sensor of not less than 16 megapixels. Digital images have been subject to managed quality control and curation processes, which has embedded appropriate metadata within the image and will ensure long term accessibility of the image set.

4.3 Finds and environmental strategies

4.3.1 Strategies for the recovery, processing and assessment of finds and environmental samples were in line with those detailed in the WSI (Wessex Archaeology 2022c). 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; ClfA 2022a).

4.4 Monitoring

4.4.1 The Archaeological Advisors to Lincolnshire County Council and Nottinghamshire County Council monitored the evaluation on behalf of the LPA, in both Lincolnshire and Nottinghamshire. Any variations to the WSI, if required to better address the project aims, were agreed in advance with the client and the Archaeological Advisors.

5 STRATIGRAPHIC EVIDENCE

5.1 Introduction

- 5.1.1 Archaeological features and deposits were confirmed and investigated in 131 of the 936 excavated trial trenches. The evaluation has recorded evidence of human activity from the prehistoric to post-medieval or modern periods, with the main chronological focus represented by Late Iron Age and Romano-British remains. Within the energy park the greatest concentration of archaeological features was located across Fields 21 and 23, and correspond well with earlier geophysical surveys; a second smaller concentration of features were identified in Field 16. Less dense areas of activity were identified in Fields 1, 24 and 68, and further dispersed groups of features were recorded in Fields 9–12, 14–15, 27–29, 41–43, 48–52 and 68 (Figs 2–31). Along the grid connection corridor Fields 131–132 and 136–137 contained concentrations of features, with additional activity identified in Field 146 (Figs 60–72); elsewhere, small groups and isolated features were also recorded.
- 5.1.2 The features investigated (Table 1) comprise ditches, gullies, pits, furrows, a grave, a waterhole and a wall; archaeological deposits (alluvium, deliberate dump/levelling, demolition layers and peat) were also recorded, along with natural features and tree-throw holes. The earliest evidence from the evaluation was a small collection of residual worked flint, dating to the prehistoric period, possibly the Neolithic to later Bronze Age. The material was distributed very thinly over a large area, with a slight concentration in fields to the west of the River Trent (Fields 125–126), and whilst confirming a human presence in the landscape at this time, suggests any activity was sporadic or transient.
- 5.1.3 Activity increased during the Iron Age to Romano-British periods. The largest concentration of features was recorded in Fields 21 and 23. Here, a dense complex of rectilinear



enclosures was identified across an area measuring 250 m north—south by 150 m east—west. Within the complex, ditches, gullies, furrows, pits, a single grave and possible structural remains were investigated. The features accord well with the results of the earlier geophysical surveys (Wessex Archaeology 2022a; WYAS 2022) and together suggest Romano-British activity areas and settlement. Other areas of probable contemporary activity, were identified in Fields 16 and 146, both fields contained well-defined areas of settlement activity, comprising rectangular enclosures similar in nature to those in Fields 21–23. Elsewhere, associated field systems and possible settlement areas were investigated in Fields 131–132 and 136–137. Ditches and gullies were the dominant feature type, although in Fields 131–132 and 136 two possible ring ditches/gullies, pits, a possible waterhole and other archaeological deposits were identified. The features largely accord with the results of the earlier geophysical surveys and aerial photographic and LiDAR mapping (Wessex Archaeology 2022a and b; Deegan 2022), although in some areas (e.g., Fields 131–132) additional features were identified indicating that archaeological remains extend beyond the area suggested by the geophysical survey.

Table 1 Feature type by trench number

Feature/deposit Type	Trench No.
Alluvium	17, 1101, 1163, 1165
Deliberate dump/levelling	1035
Demolition layer	309
Ditch	6–8, 32, 104, 110, 119, 130, 145–146, 156, 159, 167, 170–71, 185, 226–227, 229–234, 250, 253, 277, 279, 281, 286, 289, 291, 292, 315, 320, 339, 342, 354, 354, 364, 374, 395, 398, 409, 424–426, 431, 510, 525, 545, 635, 638, 649, 657, 759, 816–819, 824, 841, 1014, 1017, 1029, 1035, 1102, 1108, 1109, 1110, 1111, 1115, 1116, 1117, 1118, 1119, 1120, 1121, 1122, 1123, 1125, 1150, 1160, 1161, 1162
Furrow	83, 160, 230, 250, 1099, 1114
Grave	227
Gully	73, 90, 97, 143, 147, 156, 227, 230, 232–33, 250, 277, 325, 411, 532, 535, 652, 821, 823, 825, 835, 1108, 1109, 1115, 1162
Natural feature	115, 507, 1152, 2010
Palaeochannel	1029
Peat	1060
Pit	171, 190–191, 227, 229, 230, 233–234, 238, 282, 289, 291, 319, 416, 423, 511, 515, 532, 537, 634, 703, 819, 823, 1109, 1161
Ring ditch/gully	1110
Waterhole	1111
Tree-throw hole	100, 142
Wall	825

- 5.1.4 Further evidence of Iron Age to Romano-British field systems and activity areas were recorded in Fields 1, 14, 24, 26–28, 51 and 68. Across these fields features were either isolated ditches or formed part of field systems defined by the earlier geophysical surveys and aerial photographic surveys.
- 5.1.5 Later features including traces of ridge and furrow cultivation, former field boundaries and deposits associated with demolished farm buildings were also present. Former field boundaries were identified widely across the evaluation areas and largely accord with divisions shown on historic mapping. A representative number of these former field



- boundaries were excavated while others were mapped and unexcavated and are umnumbered on the figures.
- 5.1.6 Undated features that formed small or dispersed groups and isolated examples were identified in Fields 9–12, 17–18, 26, 41–43 and 58.
- 5.1.7 Possible archaeological remains were also identified in two areas. In Field 102 east of the River Trent was an area of putative field system ditches, which accord well with aerial photograph and LiDAR mapping. To the west of the River Trent an oval anomaly was identified in Field 125 by geophysical and aerial photographic surveys and corresponds to a change of deposit in the base of the trench.
- 5.1.8 Alluvial deposits were recorded alongside the River Trent in Fields 117–122. Peat deposits were only identified in Field 119 (trench 1060), at 0.8–1.2 m bgl. A probable palaeochannel was exposed in Field 106, while deposits recorded close to the eastern edge of Field 131 may also relate to a palaeochannel.
- 5.1.9 The artefact assemblage, approximately 80 kg in total, includes material from the prehistoric to post-medieval or modern periods. Dating is included in this report and is based on spot dates provided by artefacts. The majority of the artefacts are of probable Late Iron Age to Romano-British date. Two coins and a token were recovered, the gold half-guinea of King Charles II dating to 1684 AD came from topsoil in Field 125, the 'Cartwheel' penny issued by King George III was found unstratified in Field 126, and a copper alloy Bank of England token, also of George III, issued between 1812–1816, came from the subsoil in Field 107.
- 5.1.10 For ease of reporting, the evaluation is presented by the two areas: energy park and grid connection corridor respectively. Within these sections the report is divided into seven areas shown in Table 2. The following section presents the results by area, with archaeological features and deposits discussed by field number. Finds and environmental information are included as appropriate. Detailed descriptions of individual contexts are provided in the trench summary tables (Appendix 1 and 2). Blank trenches are not described in the following section.

Table 2 Trench numbers by report area and field numbers

Report Area	Trench No.	Field Number	Total No. Trenches	
267020 – Gate Burton Energy Park				
East and south of Knaith	4–54, 485–523, 821– 843	1–5, 39–41, 69–71	113	
North and east of Gate Burton	55–201	6–18	147	
Knaith Park to Siding Farm	202–267, 524–581, 599–659	19–23; 42–44 and 46–52	184	
Siding Farm to Sort Hills	268–439, 749–762	24–29, 63	186	
Park Farm to Sandebus Farm	660–748, 763–820	53–62; 64-68	147	
268980 – Grid Connection Corridor				
East of the River Trent	1000–1047	100–102, 106–107, 110– 112, 115–116	48	
West of the River Trent	1056–1103, 1107– 1166	119–128, 131–132, 136– 140, 142, 145–147, 149.	106	
268981 – Grid Connection Corridor Additional Trial Trenching				
South of Cottam Power Station	2006–2010	154	5	



- 5.1.11 Across the two evaluation areas certain fields were not investigated as part of the archaeological evaluation. These include Fields 30 to 34 which were on hold at the time of the evaluation due to ecological constraints, Fields 35 to 38 and 45 which were not investigated due to changes in the scheme design (AECOM 2022a), and trenches in Fields 115–117, 130, 147 and 149 which were not excavated as access was not granted to these areas. During the additional trial trenching in October 2023, it was not possible to excavate trenches in Fields 151–153 due to limited access and inclement ground conditions.
- 5.1.12 Figures 2–31 and 60–74 show the location of excavated trenches, and provide detailed plans of archaeological features found across the energy park and along the grid connection corridor, together with the preceding geophysical survey and aerial photograph and LiDAR results (Wessex Archaeology 2022a and b; Deegan 2022). Unexcavated features are unnumbered on the figures. A selection of images from the evaluation trenches, including trenches, trench sections and features are provided in Figures 32–59 and 75–100.

5.2 Energy Park - East and south of Knaith (Fields 1–5, 39–41 and 69–71)

- 5.2.1 This area lies to the east and south of Knaith and towards the north-western corner of the proposed energy park area, centred on NGR 483807 384535 (Figs 2–3 and 10–11). An area of woodland, Broom Hills Park Plantation, lies at the centre of the area, with Gainsborough Road forming the western boundary and the railway line between Saxilby and Gainsborough bounding its eastern limit. The ground surface was typically flat, with the surface heights rising from 14 m OD in the west to 22–26 m OD towards the east. Previous geophysical survey had identified possible evidence of former ploughing or ridge and furrow cultivation, field drains and geological features (WYAS 2022; Wessex Archaeology 2022b).
- 5.2.2 A total of 113 trenches were excavated and recorded, with archaeological features and deposits identified in 16 trenches. Three concentrations of archaeological features were identified, within Fields 1, 41 and 69–71.

Soil sequence and natural deposits

- 5.2.3 The natural soil sequence was fairly uniform across the evaluation trenches and typically comprised topsoil above the natural geology, although a subsoil was present in 13 trenches. The topsoil, between 0.12–0.6 m deep, varied in colour from a mid-grey to dark grey brown, and had either a sandy loam or silty clay texture, with sparse gravel inclusions. It was at its deepest in trench 822, towards the west of the area, which was located close to a field boundary and may represent accumulated material associated with ploughing (headland). Recent ploughing and cultivation were evident within all the fields. A subsoil was identified in five fields and formed localised spreads; it was typically a light brown to dark grey brown sandy silt loam or silty clay that was up to 0.49 m deep.
- 5.2.4 The underlying natural geology was variable across the excavated trenches, with deposits of sand and clay recorded (Figs 32–33). Towards the north of the area the natural was a light brownish grey to reddish brown sand, whereas in trenches to the south (Fields 2–5 and 69–70) deposits of light yellow brown to mid-yellow brown clay were recorded. Natural deposits were recorded at depths between 0.14–0.60 m below ground level (bgl).

Field 1

5.2.5 Eight ditches were identified across trenches 6–8 and 32, and possibly represent two phases of activity (Fig. 9). Those towards the western edge of the field (trenches 7–8) are considered to be contemporary and probably date to the Romano-British period, while the ditch that crossed trenches 6 and 32 may represent a later, former field boundary. The



- recorded features accord well with the results of the aerial assessment (Deegan 2022) and taken together may indicate parts of a Romano-British field system.
- 5.2.6 Trench 7 contained three ditches, all aligned east—west. The ditches (704, 706 and 708; Figs 34–35) had wide profiles with shallow, concave sides and flat or concave bases; they measured between 1.1–1.15 m wide and 0.7–0.8 m deep. Each was filled with a single midgrey brown sandy silt that was probably secondary in nature. No finds were recovered from the ditches, but stone cobbles were recorded in the base of ditch 704.
- 5.2.7 Three ditches crossed trench 8, some 35 m to the south-east, and may be related. Two of the ditches (806 and 808) were aligned broadly north-south and at approximate right angles to those in trench 7, while the third (804) was orientated north-west to south-east. Ditches 806 and 808 had moderate concave profiles that were between 0.88-1.08 m wide and up to 0.29 m deep. A test sondage was dug into the base of ditch 806 to investigate a cobblerich grey brown clayey deposit, which was approximately 0.15 m deep; it may represent a primary fill although this was unclear during excavation. The third ditch 804 (1 m wide and 0.30 m deep) had moderate, convex sides with a slightly deeper channel at its centre. A single yellow grey sandy deposit filled the ditch and a lens of darker grey brown sand was noted on the stripped surface level. Roman pottery was recovered from each ditch (total six sherds, 188 q) and included a rim fragment from an Early Romano-British mortaria. Given their spatial arrangement (broad right angles), the ditches identified in trenches 7 and 8 may form part of a contemporary field system, although no dateable material was found in trench 7 to confirm this interpretation. These features correlate well with a rectangular arrangement of ditches identified on aerial imagery (Deegan 2022).
- 5.2.8 A north–south ditch was identified crossing the centre of trenches 6 and 32, and is likely to form a continuous field boundary. The ditch's (605 and 3205; Fig. 9) profile varied from a narrow to wide U-shape across the two sections, and measured between 0.5–0.9 m wide and 0.4–0.43 m deep. Both ditches contained a single secondary fill that was typically a dark brown sand with reddish mottles. A single sherd of medieval or post-medieval pottery (82 g), a fragment of fired clay (19 g) and a piece of intrusive modern glass came from ditch 605. The ditch broadly accords with a north to south field boundary shown on historic mapping from 1885 to 1953, the ditch presumably representing an earlier version of this boundary that may have persisted into the modern period.

Field 41

- 5.2.9 Trenches within the northern part of Field 41 contained ditches, pits and a natural hollow. The larger features (diches and natural hollow) correlate well with anomalies identified by the aerial assessment (Deegan 2022).
- 5.2.10 Two pits were identified in trenches 511 and 515 towards the east of the area (Fig. 10). Both pits were only partially exposed within the trench, their visible portions suggesting subcircular or oval features with approximate diameters of 1 m. Both pits had shallow (0.12–0.23 m deep) concave profiles with flat bases and contained dark charcoal-rich deposits that had probably been backfilled into the pits. The lower backfill of pit 51503 was sampled for the recovery of environmental remains and contained oak charcoal.
- 5.2.11 Two possible ditch-like features and a probable natural feature were identified towards the west of the field within trenches 507 and 510. Due to the size of these features, 4.4 m to 10 m wide, they were excavated by machine with the agreement of the Archaeological Advisors. Ditches 51003 and 51005 (Fig. 10), orientated north-west to south-east, crossed the centre of trench 510 and were 4.4–5.4 m wide and up to 0.62 m deep. They contained



between one and two naturally formed, grey to greyish brown, soft, sandy silt deposits; no finds were recovered but a fragment of wood was noted on the base of ditch 51005 towards its south-western side. A similar, large feature (50705) was recorded in trench 507, 46 m to the north-west. Feature 50705 (10.9 m wide by 1.3 m deep) contained six deposits. The lower fills, typically mid-grey brown or yellow brown sandy clays, had been backfilled and fragments of coal, slag and ceramic building material were noted in field descriptions. The nature of the features in trenches 507 and 510 is somewhat uncertain, the presence of modern material in the fills of feature 50705 suggesting it was recently backfilled and could be related to modern agricultural activity or potentially a natural feature infilled with modern materials. Both features correspond well with cropmark and LiDAR data which identified two anomalies one rectangular and the other oval (Deegan 2022, fig. 5). The ditches in trench 510 correlate well with the rectangular anomaly, forming parallel sides of the feature, while those in trench 507 accord with the large oval feature.

Fields 69-71

- 5.2.12 Within Fields 69–71 five ditches, four gullies, a pit and a wall were identified (Fig. 11). The features were found predominately to the west of the area although an isolated gully was found in trench 35 to the east. Post-medieval and modern pottery and CBM came from one ditch (82408) and the wall probably dates to the 19th century. The aerial assessment had identified possible ditches in Field 70 (trenches 827–828; Deegan 2022) but no corresponding features were recorded during the evaluation. Features that were identified had not been indicated by the earlier surveys.
- 5.2.13 Two gullies and one ditch, all aligned broadly east—west, were found close to the western edge of Fields 69 and 71. Gully 82305 and ditch 84104 (Fig. 11) had similar moderate, concave profiles, were 0.8–0.9 m wide and between 0.18 m to 0.26 m deep, and contained two naturally formed secondary deposits. In contrast, gully 82103 was narrow (0.45 m wide) with steep straight sides, a flat base and 0.16 m deep with a single dark sandy fill. No finds were recovered and the date of these features remains uncertain, though their common orientation may suggest they belong to one chronological period, and are possibly related to land divisions laid out from Gainsborough Road to the west. Shallow gullies were also found in trenches 825 and 835, and may represent further elements of earlier land division. A piece of clay tobacco pipe came from gully 83503 (0.6 m wide and 0.18 m deep), while gully 82505 (0.3 m wide and 0.3 m deep) was undated.
- 5.2.14 An intercutting group of three ditches was recorded in trench 824 and may represent the corner of a field (Figs 11 and 35). The earliest ditch (82410) was aligned north-west to south-east and had steep, straight sides and a flat base; it was 0.64 m deep and 1.6 m wide. No finds were collected but fired clay and charcoal were noted in the fill. Following the same alignment and cut into the top of infilled ditch 82410 was a shallower V-shaped ditch (82408). Ditch 82408 measured 0.4 m wide by 0.41 m deep, and contained a midbrownish grey sandy clay, with charcoal flecks and single sherds of post-medieval and modern pottery (total 3 g) and CBM (51 g). Both ditches were subsequently cut by northeast to south-west ditch 82406 (1.1 m wide) that terminated within the section; it had a shallow (0.3 m deep) profile with moderate straight sides and a flat base.
- 5.2.15 A small pit (82304; Fig. 11) was found 6.7 m to the south of gully 82305. The sub-circular pit (0.76 m by 0.52 m) had a conical profile, was 0.25 m deep, and contained a single fill. The shape of the feature may indicate it was a posthole, possibly containing a driven post; whether it was associated with gully 82305 is uncertain but its location to the south could suggest a fence line alongside the gully.



5.2.16 An L-shaped brick built wall lay at the eastern end of trench 825 (Figs 11 and 36). The upper surface of the wall was found at 0.43 m bgl; it was L-shaped in plan and visible for 2.14 m within the trench. The wall (0.9 m wide) was constructed from nine courses of red bricks (0.28 x 0.12 x 0.07 m), laid in an English bond pattern with a sandy mortar, and survived to a maximum height of 0.44 m. Brick rubble had been backfilled against the northern side of the wall. No structures were identified on aerial photographs, in LiDAR data or shown on historic mapping of the field, but the wall may be related to 19th or 20th century agricultural activities.

5.3 Energy Park - North and east of Gate Burton (Fields 6–18 and 72)

Introduction

- 5.3.1 This area lies to the north-east of Gate Burton, towards the south-west of the evaluation area, and is centred on NGR 484480 383104 (Figs 3–4 and 12–20). An area of woodland, Burton Wood, lies at the centre of the area, Willingham Road runs along the southern boundary, Gainsborough Road lies to the west, and the railway line between Saxilby and Gainsborough forms its eastern edge. The terrain gently undulates across the area with differences of 15 m between the lowest and highest points. From a high point of 27 m OD towards the south-western corner of the area, the ground surface sloped down gradually towards the east where surface heights of 11–16 m OD were recorded. The ground rises towards the centre of the area, around Burton Wood (25 m OD), before falling away towards the north and north-east, where heights between 17 m and 22 m OD were recorded. A complex of rectilinear enclosures identified by geophysical survey lies towards the south of the area in Field 16, and are interpreted as Late Iron Age or Romano-British settlement activity; elsewhere possible ridge and furrow cultivation, former field boundaries and land drains were apparent (Wessex Archaeology 2022a).
- 5.3.2 A total of 147 trenches were excavated and recorded with archaeological features or deposits identified in 26. Concentrations of archaeological features were found in Field 16 and correspond well to geophysical anomalies; several widespread features were found in Field 15. A small cluster of features were identified within a trench in Field 12 and isolated features were found in Fields 9–11, 14, 17 and 18.

Soil sequences and natural deposits

- 5.3.3 The natural soil sequence was relatively consistent across the area and typically comprised topsoil above the natural geology, although subsoil was identified in 24 trenches. Local variations in depth and soil type were recorded, dependant on the localised natural geology. The topsoil (Fig. 37), typically a mid-brown to dark greyish brown or dark grey sandy clay to sandy silt, varied from 0.19–0.5 m thick but was thinnest to the north of Burton Wood (Field 13). It contained rare to sparse sub-rounded pebbles, and had been recently cultivated with stubble left on the field surface. A sherd of pottery was recovered from the topsoil of trench 80, Field 9.
- 5.3.4 Subsoil was recorded in 24 trenches and was generally found within the southern half of the area. The subsoil was not consistent across all trenches within a field, but deposits were noted in Fields 15–18. The subsoil can be split in to two types and was either a mid-brown silty clay or a light yellowish brown to light grey brown sandy silt; at its thickest it measured 0.42 m deep. The underlying natural bedrock geology was predominately mudstone and limestone of the Penarth and Scunthrope formations (Fig. 38). Within the trenches deposits were typically yellow brown or grey brown silty clays with fractured and weathered mudstone or limestone outcrops; lenses of reddish brown silty or sandy clays were also recorded. The upper surface of the natural deposits was approximately 0.3 m bgl, although this varied across the area with depths of 0.19–0.5 m bgl recorded.



Fields 9-11

- 5.3.5 Three gullies and one furrow were investigated in Fields 9–11 (Figs 12–13), the features widely spaced and artefacts limited to a single piece of fired clay. The recorded features were found to represent continuations of anomalies identified by the earlier non-intrusive surveys (Deegan 2022; Wessex Archaeology 2022a); the alignments of features in trenches 83 and 90 both appear to form continuations of mapped anomalies. However, where these anomalies crossed other trenches no corresponding feature was identified.
- 5.3.6 The gullies were relatively shallow features with depths between 0.14–0.24 m and had varied profiles that measured between 0.4 m to 0.7 m wide. Two of the gullies (7303 and 9003; Figs 12–13), both aligned NNW-SSE, accord well with boundaries shown on historic mapping and follow the prevailing orientation of extant field boundaries. Gully 7303 corresponds to a boundary shown on the 1885 OS map of Field 9, as does gully 9003, that contained a fragment of fired clay (7 g); this gully was partially identified by geophysical survey to the north of trench 90 in the area of trench 89, though no corresponding feature was revealed in the excavation.
- 5.3.7 The third undated gully, 9703 (Fig. 13), lay towards the east of the Field 11. It was broadly aligned with field drains recorded across the field and may be related, but its isolated position and lack of dating limit further interpretation.
- 5.3.8 The 1.46 m wide furrow recorded in trench 83 (8304) had irregular sides and base and was 0.13 m deep. The cut was somewhat indistinct within the natural and no finds were recovered. While difficult to interpret, the furrow's orientation, if north-east to south-west, broadly correlates with a slightly curving geophysical anomaly to the north-east (Fig. 12). The geophysical anomaly was targeted by trenches 85 and 87, but no corresponding feature was apparent. It is possible that furrow 8304 forms a continuation of this geophysical anomaly.

Field 12

- 5.3.9 Trenches in Field 12 identified eight ditches, a tree-throw hole and a natural feature (Fig. 14). One ditch contained likely residual medieval pottery, five ditches were undated, and two accord well with boundaries shown on historic mapping. These former field boundaries match anomalies identified by geophysical surveys (Wessex Archaeology 2022a), while the smaller ditches recorded elsewhere (e.g., trench 104) had no corresponding geophysical anomaly. Finds from the features were sparse and limited to small assemblages (total 33 g) from ditches in trench 110 and 119.
- 5.3.10 Ditches in trenches 110 and 119 correlate well to field boundaries recorded during geophysical surveys (Wessex Archaeology 2022a) and on historic mapping of the area. Ditch 11008 (2.1 m wide; Figs 14 and 39) was orientated broadly east to west and had moderate convex sides and a flat base. The 0.51 m deep ditch contained a single secondary fill that produced 11 g (four fragments) of animal bone. The ditch had been re-cut (11005) to insert a modern plastic drain. Approximately 230 m to the south-east a perpendicular ditch crossed trench 119. Ditch 11903 (0.9 m wide; Figs 14 and 40) had steep convex sides with a deeper narrow channel in its base, giving an overall V-shaped profile that was 0.5 m deep. A small finds assemblage including 13th–14th century pottery (1 sherd, 3 g), CBM (8 g), clay tobacco pipe and an iron object was recovered from the single secondary fill. Both ditches are shown on the 1885 OS map and continue as marked field boundaries on maps until at least 1950.



- 5.3.11 At the southern end of trench 104 two ditches and two probable ditch terminals were identified (Figs 14 and 41). All of the features are undated but given their proximity and arrangement they may be contemporary. Ditches 10404 and 10406 lay at broad right angles, aligned north-west to south-east by north-east to south-west. Both ditches had similar shallow, concave profiles that were between 0.72 m to 0.8 m wide and 0.15–0.18 m deep; they contained single naturally eroded fills with no finds. Lying 3.2 m further north was a slightly deeper ditch 10410 (0.7 m wide and 0.28 m deep), which also followed a north-east to south-west alignment, possibly indicating it was related. It had moderately sloping, concave sides with a single fill; a ridge of limestone crossed the centre of the excavated section. The fourth ditch (10408) was somewhat irregular in both plan and section; it measured 2.64 m by 1.5 m, was 0.14 m deep and contained a single fill. Given the irregular shape in plan it was suggested that the feature may represent a furrow, although a natural origin is also possible.
- 5.3.12 An undated ditch crossed the northern end of trench 110 some 18 m to the north of ditch 11008. Ditch 11003 (Fig. 14) was 1.35 m wide and had a shallow profile with gradually sloping sides and an undulating base that was at most 0.16 m deep. The ditch followed the broad east—west alignment of the field boundary and may represent an agricultural feature associated with earlier cultivation.
- 5.3.13 The tree-throw hole (10004) and natural feature (11504) formed irregular shapes in plan, measuring approximately 1.2–1.5 m by 0.4–1.0 m and up to 0.18 m deep. No finds were recovered.

Fields 14-15

- 5.3.14 Trenches excavated in Fields 14–15 (Figs 15–16) identified four ditches, a gully and two tree-throw holes. Datable material was recovered from one of the ditches (trench 130) and a tree-throw hole (trench 142), suggesting a Romano-British date, while two ditches (trenches 145–46) accord well with boundaries shown on historic mapping. The recorded features align well with geophysical anomalies interpreted as drainage or probable ridge and furrow cultivation, but given the dating some of these features could possibly represent earlier activity.
- 5.3.15 At the north of Field 14 evidence of probable Romano-British activity was recorded in trench 130. Ditch 13003 crossed the eastern end of the trench (Figs 15 and 42), aligned north—south, had a 1.6 m wide concave profile and was 0.32 m deep. It had filled in naturally with two eroded deposits, the upper fill producing a large assemblage of animal bone (1.3 kg), dominated by horse, as well as Romano-British pottery (six sherds, 145 g). Amongst the animal bone was a horse patella with five drilled holes, the function of this piece of worked bone remains uncertain (see Section 6.13). Additional Romano-British pottery came from tree-throw hole 14205, approximately 450 m to the south.
- 5.3.16 Later and undated ditches were recorded in Field 15. Two ditches 14503 and 14605 (Fig. 16) align well with boundaries shown on historic mapping, and both appear to form part of a field division. Both ditches were relatively substantial measuring 0.95–1.23 m wide and between 0.45 and 0.65 m deep, with steeply sloping, straight or concave sides; ditch 14503 had a pronounced step on its southern edge. Neither ditch contained finds but their apparent alignment with a field boundary shown on historic mapping suggests a later medieval or post-medieval date. Two undated gullies lay approximately 75 m to the north-east in trenches 143 and 147. The gullies (14304 and 14703; Fig. 16) had shallow concave profiles that were between 0.32–0.61 m wide and at most 0.14 m deep. Following excavation, it was uncertain if both features were of archaeological origin: their cuts were somewhat irregular



and the southern side of gully 14703 was diffuse, possibly suggesting they were of natural origin. Alternatively, they may be related to cultivation practices as the geophysical survey identified north–south ridge and furrow features that align well with gully 14703.

5.3.17 Tree-throw holes or natural features were investigated in trenches 142–143, 146 and 148.

Field 16

- 5.3.18 Field 16 contained two areas of archaeological features, one towards the western edge and a second concentration in the east which correlates well with an area of rectilinear anomalies recorded by the geophysical survey (Figs 17–18; Wessex Archaeology 2022a). Artefacts from features in the east of the field indicate a Romano-British date.
- 5.3.19 Trenches 170–71 and 174 were targeted on a series of rectilinear geophysical anomalies thought to be associated with Late Iron Age and Romano-British activity (Fig. 18; Wessex Archaeology 2022). The results of the evaluation trenches were largely consistent with the geophysical survey; ditches and a pit were identified in trenches 170–71, however, no features were apparent at the northern end of trench 170 or in trench 174.
- 5.3.20 Two ditches were investigated in trench 170. The northern ditch, 17003, turned from east—west to north—south within the trench exposing a 13.7 m length of the ditch. A section was excavated at the corner of the ditch and it was shown to have moderate, concave sides and a concave base, with maximum dimensions of 1.87 m wide and 0.52 m deep. It contained five fills; all produced finds with approximately 6.2 kg recovered which included Romano-British pottery (302 sherds, 3.5 kg), iron hobnails and nail fragments, and a worked bone pin. A second, parallel ditch (17009; Fig. 43) lay 7 m to the south and had a 1.4 m wide, rounded V-shaped profile that was 0.32 m deep. A third east—west feature was identified close to the southern end of the trench (shown as disturbance and un-numbered on the figures); field notes suggest this was a furrow, but it lies just to the south of a trend recorded by the geophysical survey and may represent a further element of the rectilinear features identified in this area.
- 5.3.21 Two features, a pit and a ditch, were recorded in trench 171. At the centre of the trench, pit 17104 was oval in plan and measured 1.8 m by 1.4 m and 0.31 m deep; following limited natural silting the pit was backfilled with a dump of material that contained Romano-British pottery (eight sherds, 29 g) and animal bone (10 g). At the eastern end of the trench a 1.4 m wide north—south ditch (17107) was unexcavated but aligned well with elements from the geophysical survey. The density of features and range of finds suggest a small Romano-British settlement or activity area, comprising a series of rectilinear enclosures and pits. The activity was located on the edge of the higher ground overlooking lower ground to the east.
- 5.3.22 Trenches to the west of Field 16 contained four ditches, three gullies and several furrows. The largest concentration of features was identified in trench 156 (Figs 17 and 44); three gullies, two ditches and a spread of material were investigated. The ditches and gullies had either an east–west or north–west to south-east alignment, and possibly indicate activity of two phases. Ditches 15614 and 15609, aligned north-west to south-east, were 1–1.2 m wide and had steep, straight sides and flat bases, with depths between 0.42–0.32 m. Ditch 15614 formed a rounded terminal to the south-east within the trench and the northern edge of ditch 15609 was partially obscured by a deposit of yellow brown silty clay. A third smaller gully (15605; 0.4 m wide and 0.24 m deep) had the same orientation as 15609 and may be of equivalent phase. Two undated gullies orientated east–west, appear to represent a stratigraphically later phase. Gully 15603 (0.42 m wide and 0.24 m deep) cut into the southern end of gully 15605, however both gullies were shallow and as such some



uncertainty remains over their relationships. The second east–west gully (15616) was located at the northern end of the trench and had a more substantial V-shaped profile (0.66 m wide and 0.35 m deep). Possible continuations of the east–west features were identified in trench 158, but following investigation were assumed to be either land drains or furrows.

- 5.3.23 Trench 159 contained two ditches on the same broad alignment (Fig. 17). Ditches 15904 and 15906 had similar concave profiles that were approximately 0.65 m wide and 0.2 m deep. The easternmost ditch 15906 turned through a broad right angle to run north—south within the base of the trench. Although uncertain, the ditches investigated in trench 159 could be related to those identified in trench 156, approximately 120 m to the west, forming broadly parallel features. Alternatively, if both ditches in trench 159 turned to a north to south orientation (as seen for ditch 15906) they may continue towards trench 160, some 90 m to the north. Here, similarly spaced linear features thought to be furrows were mapped in trench 160. Both interpretations remain tentative, due to the distance between the features.
- 5.3.24 More widely, the ditches towards the west of Field 16 may form parts of a field system associated with the Romano-British settlement area some 450 m to the west. The ditches follow the same broad alignment as the settlement, but due to the lack of datable material and distance between the features some uncertainty over their relationship remains.
- 5.3.25 A field boundary shown on historic mapping was investigated in trench 167. Ditch 16703 had a 1.5 m wide, concave profile that was 0.47 m deep; CBM, a clay tobacco pipe stem, slag and an iron object were recovered from its single secondary fill.

Fields 17-18

- 5.3.26 Fields 17–18 contained four pits, two ditches that relate to boundaries shown on historic mapping, and an area of modern disturbance (Figs 19–20); a number of other features were investigated and proved to either be natural features (geological or bioturbation-related) or land drains. The ditches and area of modern disturbance accord well with the results of the earlier geophysical survey, but the pits were probably too small to be easily identified (Wessex Archaeology 2022a).
- 5.3.27 Towards the northern end of Field 18 four small undated pits were identified in trenches 190–191. The pits were oval to sub-circular in plan; the two in trench 190 were fully exposed and measured 0.64–0.86 m by 0.5–0.54 m, whereas the two pits in trench 191 were only partially exposed, with dimensions of 1.4–1.6 m by 0.5–1 m. One pit (19004; Fig. 20) was excavated in trench 190, and had a bowl-shaped profile, was 0.18 m deep, and contained common rounded and sub-rounded stone inclusions (approximately 100 mm length) that had probably been deliberately backfilled. The second pit was not excavated (un-numbered on figures), but looked similar in plan, with cobbles clearly visible on the surface. The two pits in trench 191 (19104–06) were both shallow (0.15–0.18 m deep) and had dark brown sandy silt fills; no finds were recovered. Environmental samples taken from pits 19004 and 19104 contained only small amounts of indeterminate charcoal, fragments of clinker/cinder and coal, and mollusc shells.
- 5.3.28 Ditches 18503 and 18505 formed one boundary, crossing the centre of trench 185 from east to west (Fig. 19). The earlier ditch, 18503, had a flat bottomed V-shaped profile (0.47 m wide) and survived to a depth of 0.24 m, but had been recut by ditch 18505; when originally dug the ditch would have been approximately 0.6 m deep. The later ditch (18505) had a wider (1.2 m), flat bottomed profile with moderate to steeply sloping sides. Both ditches



were dug on the same alignment and correspond closely with a field boundary shown on the 1885 OS map. An area of modern disturbance, brick rubble, was recorded in plan at the centre of trench 189 and accords well with an area of increased magnetic response identified in the geophysical survey (Fig. 20).

5.3.29 Elsewhere within Fields 17–18, natural features (six), a furrow and a land drain were investigated to confirm whether they were of archaeological origin. Across Fields 17–18 the geophysical survey had identified anomalies consistent with ridge and furrow cultivation, with land drains that followed two alignments (Figs 19–20). This was confirmed in the evaluation trenches.

5.4 Energy Park – Knaith Park to Siding Farm (Fields 19–23 and 42–51)

Introduction

- 5.4.1 This area lies towards the north-east of the evaluation area and is centred on NGR 484740 384931 (Figs 5–6 and 21–24). The Saxilby to Gainsborough railway line forms the western boundary of the area, which extends from Siding Farm in the south to Knaith Park in the north. The topography across the area is gently undulating, although higher ground lies towards the north-west (25 m OD; trench 524), while trenches in the north-east and southeast had surface heights between 14 m and 15 m OD. The geophysical survey identified a dense complex of rectilinear enclosures towards the south of the area, east of Siding Farm, that was interpreted as multiple phases of Late Iron Age or Romano-British activity (Wessex Archaeology 2022a). Elsewhere across the area, former field boundaries, possible ridge and furrow cultivation and likely drainage features were mapped.
- 5.4.2 A total of 184 trenches were excavated and recorded, with archaeological features or deposits identified in 28. The largest concentration of features was recorded in Fields 21 and 23, and corresponds well with the dense complex of rectilinear enclosures identified by geophysical surveys; elsewhere, less dense clusters of features were investigated in the north of Field 42 and north of Kexby Lane in Fields 48–52, while isolated features were identified in Fields 22 and 43.

Soil sequence and natural deposits

- 5.4.3 The natural soil sequence typically comprised topsoil above natural geology; subsoil was recorded in three trenches and may represent localised weathering and bioturbation of the upper surface of natural deposits rather than a consistent subsoil deposit across the area. The topsoil was generally a mid-grey brown sandy silt loam across the southern part of the area (trenches 202–267) and a mid- to dark grey brown sandy silt or silty clay in the more northerly trenches (524–659). The depth of the topsoil varied from 0.22–0.55 m; a much thicker depth was recorded in trench 658 (Field 52; Fig. 45), where the topsoil was 0.82 m deep with a possible subsoil (0.10 m thick) below. This increased depth of material above the natural here may in part be related to the mobile sandy nature of the deposit in the area and the slight east–west slope of the ground. Arable cultivation was the dominant land use and the fields had been recently cropped and harvested.
- 5.4.4 The underlying natural geology was somewhat variable across the area. Overall, the natural was a light to mid-yellow brown silty clay or sandy clay (Fig. 46), but towards the north of the area reddish brown iron-rich sandy clays and pale yellow grey sands were also noted. Lenses or areas of light grey to mid-greenish grey clay were present within the deposit, giving a slightly patchy nature to the material. The upper surface of the natural was recorded at a minimum of 0.22 m bgl.



Fields 21-23

- 5.4.5 Trenches excavated in Fields 21 and 23 targeted the dense complex of rectilinear enclosures recorded by the preceding geophysical survey (Fig. 21; Wessex Archaeology 2022b). Identified features correspond well to the positions of geophysical anomalies; instances of additional archaeological features, not shown by the earlier survey, were noted in trenches 227, 229–34. Counter to this some anomalies were not identified by the trenching, notably in trenches 230 and 253. In both trenches large broadly east—west linear anomalies were not confirmed, but it is uncertain if this is a genuine absence or was related to the dry weather conditions at the time of excavation, which may have hindered their identification.
- 5.4.6 The rectilinear anomalies were identified across an area measuring 250 m north—south by 150 m east—west, with two phases of activity suggested by slight shifts in the alignment of the enclosures. Large pit-like features were indicated on the eastern side of the complex. The results of the trial trenching accord well with the geophysical anomalies; across the nine trenches located on the geophysical anomalies, 24 ditches, 12 pits, eight gullies, two furrows, possible structural remains and single grave were investigated. Finds recovered from the features (total 53.8 kg) suggest a Romano-British date for the activity and include pottery, CBM, animal bone and shell. Pottery 'wasters' were found in ditches and a pit towards the south of the complex and highlight the potential for pottery production in the area, the large CBM assemblage (24 kg) suggests a possible Romanised building in the vicinity.

Enclosure ditches

- 5.4.7 Ditches and gullies investigated across the trenches (nos. 227, 229, 230–34, 250 and 253) were largely aligned either north–south or east–west and relate well to the geophysical survey. The ditches and gullies varied in size from 0.3–2.4 m wide and 0.1–1 m deep (although not all the ditches were fully excavated, due to their depth continuing beyond a safe working depth); differences in profile were also apparent, ranging from shallow, concave to deeper V-shaped or U-shaped profiles. The variation in size seems to reflect the purpose of the ditch, as either main enclosure boundary, smaller internal division, or settlement features. The ditches had been infilled with a mixture of naturally derived material, although in places backfilling or dumping was suggested by the dark finds-rich nature of the deposits. Additional ditches that did not correspond with geophysical anomalies were also identified, and add to the complexity of the enclosure group.
- The geophysical survey showed that the central north-south boundary ran for 5.4.8 approximately 220 m, between Fields 21 and 23 (Fig. 21). This slightly curving boundary was investigated in trenches 227 and 250. To the south of trench 250 the geophysical survey suggested it turned to run east-west, where it was targeted by trench 253. No corresponding feature was recorded in the trench, which could suggest a break in the boundary, that the feature was hard to identify in the dry baked natural clay or that the ditch did not continue into this part of the area. Where the ditch was excavated differences between the two sections suggest additions or potentially multiple phases to the boundary during its use. In trench 227 the ditch (22703; Fig. 47) had a wide V-shaped profile that was 2.28 m wide and 0.62 m deep. Further south in trench 250, three intercutting ditches were recorded. Two ditches (25003 and 25005; Fig. 48) represent the earliest stratigraphic phase; both had V-shaped profiles that would have had maximum depths of 0.78 m before they were recut by ditch 25008. Ditch 25008 had a rounded concave profile (1.45 m wide and 0.56 m deep) and appeared to cut both earlier ditches. It was subsequently cut by a shallow furrow, and a land drain had also been inserted along the same alignment. Romano-British pottery and animal bone were recovered from ditches 25003 and 25008.



5.4.9 The westernmost rectangular enclosure group was investigated in trenches 229 and 230. Its western side was represented by a substantial ditch, 22903 (Fig. 49), with a rounded V-shaped profile that measured 1.8 m wide by 1.0 m deep. It contained two deposits; both produced a large collection of finds (17 kg total) which included Romano-British pottery (73 sherds, 941 g), animal bone (3 kg) and CBM (13 kg). A second north—south ditch lay 4 m to the east and may represent a further element of the enclosure. Ditch 22906 was not bottomed during the evaluation but at 2.4 m wide was presumably a substantial feature. The geophysical survey indicates an east—west division that formed a rectangular enclosure with 22903. The east—west ditch was exposed in trench 230 (23003; Fig. 50) and had a wide, flat bottomed profile with moderately sloping edges; it measured 2.36 m wide and 0.88 m deep. Its dark finds-rich fill produced Romano-British pottery (220 sherds, 4 kg), animal bone (2.1 kg), CBM (5.7 kg) and smaller quantities of oyster shell, iron objects and worked flint.

Internal features

- 5.4.10 Within the larger enclosures three smaller, internal enclosures were evident in the geophysical survey (Fig. 21). At the north edge of the complex an enclosure, U-shaped in plan, was targeted by trench 227, and represented by two ditches and a gully; further features were identified to the east. Ditches 22707 and 22714 accorded well with the small enclosure, forming its north-east to south-west aligned outer edges. They had concave profiles that measured between 1.1-1.7 m wide and 0.4-0.56 m deep; both were filled by naturally eroded deposits that produced Romano-British pottery, animal bone and iron objects. Orientated at broad right angles was a smaller gully, 22717, that may have formed an internal division; this had a narrow (0.45 m wide) U-shaped profile that was 0.27 m deep. The relationship of the gully to the two larger ditches was not established within the trench, but its spatial arrangement with the overall enclosure and its apparent southern boundary shown by geophysical survey suggest they may be contemporary. Three additional features lay to the east of the small enclosure: a small pit and a ditch (22705 and 22709) are thought to be contemporary, while gully 22711 has a different alignment to the small enclosure and may belong to a different phase of activity.
- 5.4.11 Approximately 65 m to the south, further geophysical anomalies may represent subdivisions of the larger enclosures and were partially investigated in trench 231. Two sections were excavated across a large, broadly east—west aligned feature (23105). It correlates well with a geophysical anomaly but was significantly wider at 4.2 m wide; ditch 23105 had a broad, shallow profile (maximum depth of 0.22 m) and contained a single fill that produced pottery and animal bone. A short length of curvilinear gully was excavated to the south; this had a shallow, concave profile (0.75 m wide and 0.1 m deep) and pottery came from its single fill. In the northern half of the trench a series of six east—west gullies or furrows were sectioned. These undated features were thought to relate to later agricultural practices.
- 5.4.12 Towards the south of the enclosure complex a small oval enclosure, approximately 53 m by 28 m, crossed the modern boundaries of Fields 21 and 23. Its outer edges were represented by ditches 23305 and 23320. The eastern side of the enclosure was more substantial and represented by ditch 23305 (Fig. 51), which had a steeply sloping V-shaped profile that was 1.66 m wide and 0.7 m deep. It contained a relatively large finds assemblage (total approximately 1 kg) that included Romano-British pottery (43 sherds, 728 g), CBM (24 g) and animal bone (274 g). The western ditch (23320) had a shallower, concave profile (1.12 m wide and 0.38 m deep), and a similar assemblage of Romano-British pottery, animal bone and CBM was recovered (total 346 g). Within the oval enclosure an L-shaped arrangement of gullies and a north–south ditch were recorded. The north–south ditch (23314) lay 4 m from the eastern edge of ditch 23305 and had steep to moderate concave



sides. It measured 1.3 m wide and 0.45 m deep, and its single fill contained a relatively large finds assemblage (total 575 g), that may indicate dumping or backfilling of the ditch. Animal bone was the dominant material, with 433 g recovered, and could potentially represent activities associated with stock processing within the enclosure. The L-shaped arrangement of gullies measured 7.5 m by 2 m, its longer side formed by gully 23322 which had a rounded V-shaped profile (0.7 m by 0.3 m); fragments of animal bone (35 pieces, 187 g) came from its single fill. At the junction of the two gullies a tentative relationship was suggested during excavation but given the dry, baked nature of the fills there was little certainty. Beyond the oval enclosure three pits and a north–south ditch (23309) were identified. Two of the pits (23303 and 23311) lay entirely within the trench and were shallow (less than 0.17 m) bowl-shaped features, while the third (23307) was partially exposed and had a deeper 0.55 m profile. Pit 23307 was oval shaped (2.1 m by 1.1 m) with steeply sloping sides and appeared to have been deliberately backfilled; it produced 1.15 kg of Romano-British pottery and smaller amounts of animal bone (45 g).

Large pit-like features

Large pit-like anomalies were identified by the geophysical survey within the western 5.4.13 enclosure and targeted by trenches 229-230 (Fig. 21). The anomalies correlated well with three large features that averaged 9.7 m wide; exploratory sections were dug by hand to characterise the pits and recover finds. Three of the sections (22909, 23007 and 23017) showed relatively shallow pits, filled by single deposits that produced Romano-British pottery, animal bone, CBM, oyster shell and flecks of charcoal. Pottery 'wasters' were present in the assemblage from pit 23017, possibly indicating production in or close to the area. A fourth section (23009) showed deeper features were also present within the large spreads of material. Pit 23009 (Fig. 52) was 1.03 m deep and had steeply sloping convex sides, containing two, probably backfilled, dark finds-rich deposits. Finds came from both deposits and include Romano-British pottery (51 sherds, 726 g), animal bone (706 g), CBM (1.7 kg), shell, an iron nail and a small fragment of wall plaster (9 g). A fourth large spread of material was found to the east of the enclosure complex in trench 234. The spread (23417/9) extended over 13.7 m of the trench; two sections were excavated at its northern end, identifying a shallow pit and ditch, as well as possible structural remains. The fragmentary structural remains (23415) were represented by a north-south feature that contained a dark grey sandy clay deposit with common stone inclusions; it was approximately 3 m long by 0.6 m wide and up to 0.1 m deep. The stone inclusions had been roughly backfilled into the cut with no evidence of coursing; whether this feature represents structural remains or the backfilled material derived from a structure is unclear. Fired clay visible in the deposit and suggestions of burning on the stone could tentatively indicate it was associated with an oven or similar feature.

Human remains

5.4.14 An inhumation grave was located at the northern end of the enclosure complex within trench 227. Grave 22721 (Fig. 21) was sub-rectangular in plan, aligned east—west, and measured 2.2 m by 0.68 m; excavation at its eastern end exposed a skull at 0.2 m below the stripped level of the trench. With the agreement of the consultant and the Archaeological Advisors the remains were left in situ and the grave was backfilled.

Later features

5.4.15 Few features were identified in Fields 21–23 that were not associated with the enclosure complex and are limited to one pit and a ditch. An undated pit (23803) was partially exposed in trench 238 (Fig. 6); it measured 1 m by 0.67 m, was 0.3 m deep and contained a mixed backfill of dark charcoal-rich material with lenses of yellow-brown sandy silt. Just to the north of the enclosure complex an east—west aligned ditch probably relates to later land



use. Ditch 22604 (Fig. 21), although slightly off line with the geophysical anomaly, probably represents a post-medieval field boundary which is shown on the 1885 OS map of the area. It had a shallow, concave profile that was just over 1 m wide and 0.19 m deep.

Fields 42-43

- 5.4.16 A loose group of features comprising gullies, a ditch and a pit were excavated at the northern end of Field 42. One of these features corresponds to a possible archaeological anomaly (trench 535), while trends and probable land drains were also indicated in the vicinity.
- 5.4.17 Gullies recorded within trenches 531-32 and 535 (Fig. 22) may be contemporary and suggest an orthogonal arrangement orientated north-south by east-west, possibly forming contemporary parts of a field system. Three of the gullies (53205, 53208 and 53505) had similar profiles and dimensions; all three had moderate to steeply sloping sides and concave bases, that were between 0.4-0.5 m wide and 0.2-0.23 m deep. A fourth more substantial gully in trench 535 correlates well to a geophysical anomaly (WYAS 2022) and may form the eastern limit of the group. Gully 53503 had a V-shaped profile measuring 1.04 m wide and 0.5 m deep; modern and undated CBM (40 g) and scraps of animal bone (identified during excavation) came from its single fill. The geophysical anomaly continues to the south and north, where a possible return was identified that broadly aligns with gully 53205, potentially indicating their chronological similarity, although the features remain undated given the finds assemblage. An east-west feature was recorded in plan at the southern end of trench 531 (un-numbered on figures) and although it was unexcavated could represent a further element of this undated field system. A small undated pit (53203; 0.86 m by 0.54 m and 0.2 m deep) was located within 3 m of gully 53205 and may also be related.
- 5.4.18 An isolated north-west to south-east aligned ditch crossed trench 525 and its spatial relationship to the gullies in trenches 532 and 535 suggests they may belong to different phases. Ditch 52503 had an asymmetrical profile that was 1.4 m wide and 0.5 m deep, the base of the ditch was somewhat uncertain and it may have continued beyond the limit of investigation. Other isolated features were recorded in trenches 537 and 545. A shallow, undated pit 53703 (1.12 m diameter and 0.16 m deep) was found towards the south of Field 42 and close to the northern edge of Field 43 was a north–south ditch (54503; 1.04 m wide and 0.45 m deep) that is recorded on both historic mapping and by geophysical survey (Fig. 21; WYAS 2022).

Fields 48-52

- 5.4.19 North of Kexby Lane, archaeological features were sporadically identified across Fields 48–52 (Figs 23–24). Excavated features include ditches, gullies and a large pit; one feature may be of Romano-British date, others are of likely post-medieval or modern date, and undated examples were also present. The recorded features generally accord well with the results of the geophysical survey (WYAS 2022) with the identified features occurring to match the position of trends, former field boundaries and areas of increased magnetic response.
- 5.4.20 A probable Romano-British ditch crossed the northern end of trench 657 on an ENE–WSW alignment. Ditch 65703 (Fig. 24) had a 1.9 m wide, flat bottomed profile with moderately sloping sides and was 0.31 m deep; its single fill produced a finds assemblage (1.3 kg) of animal bone, CBM, Romano-British pottery and iron smelting slag. This ditch matches the location of an ENE–WSW linear anomaly identified by the geophysical survey (WYAS 2022) a second parallel anomaly lay 60 m to the north. These features probably form part of the 1st to 4th century AD landscape and are likely associated with the Romano-British



ironworking remains excavated immediately to the north during work ahead of the construction of a gas pipeline (MLI97380; AC Archaeology 2009). Deeper deposits of topsoil and subsoil, up to 0.92 m deep, were identified in trench 658 and broadly correlate with an area of increased magnetic response recorded by the geophysical survey (Fig. 24). No features or artefacts were identified within trench 658, however, similar depths of topsoil and subsoil were recorded above the Romano-British iron smelting and smithing features during earlier works (AC Archaeology 2009). Although no features were recorded as part of the current evaluation it is possible that the deeper overlying deposits mask further iron smelting and smithing remains.

- 5.4.21 Two gullies were recorded towards the north-western corner of Field 52. Gully 65203 was the larger feature, measuring 1.35 m wide and 0.23 m deep, and had a slightly, stepped profile; its single fill produced a small amount of post-medieval pottery (two sherds, 23 g), along with CBM, fired clay, animal bone (25 g), an iron hook and shell. No artefacts came from shallow gully 65205 (0.56 m wide and 0.12 m deep), but charcoal flecks were common within its fill. Given their proximity and similar orientations these two features may be contemporary.
- 5.4.22 Further elements of the post-medieval field system were investigated in Fields 49 and 50. Ditches 63805 and 64903 (Figs 23–24) both correlate well with boundaries shown on the 1885 OS map. This boundary was also identified by the earlier geophysical survey (WYAS 2022). The two ditches had slightly different profiles, but generally had steeply sloping, straight sides that were between 0.9–1.45 m wide and 0.38–0.41 m deep. No finds were recovered.
- 5.4.23 Towards the northern edge of Field 49 a large pit was identified in trench 634 (Fig. 23). Pit 63403 was approximately 10 m long and extended across the full 1.8 m width of the trench. Following discussion with the consultant and the Archaeological Advisors a machine section was excavated through the pit, which showed it was only 0.1 m deep; brick, CBM, stone and charcoal were noted within the pits fill but not retained. Historic mapping depicts Thurlby Farm within the area of trench 634 and pit 63403 may be related to demolition of former farm buildings. A small, shallow undated ditch was identified 110 m to the south-east in trench 635, but the isolated position of ditch 63503, (1.5 m wide and 0.2 m deep) hinders any meaningful interpretation.

5.5 Energy Park – Siding Farm to Sort Hills (Fields 24–29)

Introduction

5.5.1 This area lies towards the southern central part of the evaluation area and is centred on NGR 48561 383416 (Figs 6–7 and 25–29). Willingham Road forms the southern boundary, with the Saxilby to Gainsborough railway line forming its western limit. Agricultural land and Siding Farm lie just to the north of the area and further farmland lies to the east. The local topography is generally flat with slight undulations, the ground surface rising from the south, at heights of approximately 10 m OD, towards the north-east where heights of 23 m OD were recorded. The geophysical survey identified possible archaeological anomalies in Fields 24, 27 and 29, near Clay Farm (Wessex Archaeology 2022a). Which included a possible rectangular enclosure and a bifurcating ditch in Field 24, two penannular anomalies of uncertain origin were identified in Field 27 and an oval anomaly, 17.5 m by 13.5 m, in Field 29. Possible ridge and furrow cultivation was suggested towards the south-east in Fields 26 and 63, while drainage features and former field boundaries were found widely across the area (*ibid*.).



5.5.2 A total of 186 trenches were excavated and recorded, with archaeological features or deposits identified in 27. A group of features were recorded just to the north of Clay Farm in Field 24 and correlate well with geophysical results. Elsewhere, ditches, pits and former field boundaries were found, with increased densities of features recorded towards the north of Field 26 and in Fields 27–29.

Soil sequence and natural deposits

- 5.5.3 The natural soil sequence generally comprised topsoil above natural geology in the majority of excavated trenches, although subsoil was noted in three. The topsoil, which had been recently cultivated and harvested, was typically a mid to dark grey brown with either a silty clay or sandy silt loam texture (Fig. 53). Its thickness varied between 0.12–0.5 m deep across the area but on average was 0.3 m deep. Shallow deposits (0.12–0.22 m deep) of topsoil were identified in trenches 398–99 and 403, towards the north-west corner of Field 28, and the greatest thickness (0.5 m) was located in trench 373. Below the topsoil a midyellow brown silty clay subsoil was recorded in only three trenches and was at most 0.24 m thick.
- 5.5.4 Across the area, three types of natural geology were recorded, which were typically a light to mid-yellowish brown silty clay, a mid-brown grey to olive clay, or a pale yellow brown silty sand (Fig. 54). The upper surface of the natural was recorded at a minimum of 0.12 m bgl but was generally identified at approximately 0.3 m bgl.

Field 24

- 5.5.5 A group of features was identified just to the north of Clay Farm and accords well with geophysical anomalies identified as of possible archaeological origin (Fig. 26; Wessex Archaeology 2022). Additional features, not shown by the geophysical survey, were also identified. Six ditches and two shallow pits were investigated in trenches 291–92, recovered artefacts suggesting an Late Iron Age or Romano-British date, although one ditch was of probable post-medieval or modern date.
- 5.5.6 Ditch 29206 was relatively substantial and crossed the centre of trench 292 from east–west; on the geophysical survey it appeared to form part of a ditch that joins a rectangular enclosure to the west. In section ditch 29206 (Figs 26 and 55) had a 2.55 m wide, concave profile that was 1.01 m deep; it contained three naturally formed fills that produced a moderate finds assemblage (734 g) comprising animal bone and Late Iron Age/Romano-British pottery. Its final fill was darker than the lower deposits, possibly indicating a degree of backfilling to level the ditch. A smaller, earlier ditch 29204 (0.78 m wide and 0.31 m deep), located on the southern side of, and cut by, ditch 29206, also produced animal bone and Late Iron Age/Romano-British pottery (29 g total) and appeared to terminate within the trench.
- 5.5.7 Five possibly associated features were excavated 65 m to the north-east in trench 291 (Fig. 26). Three parallel ditches, all aligned broadly east—west, may represent further elements of the enclosure system identified by geophysical survey. The largest ditch, 29105 (1.57 m wide), had moderately sloping, concave sides and was approximately 0.6 m deep; pottery and animal bone were recovered from its upper fill. Two smaller, intercutting ditches with V-shaped profiles lay 3.6 m to the north. Both ditches (29110 and 29113) were well defined and had similar dimensions, measuring approximately 0.7 m wide and 0.38–0.57 m deep. A small amount of animal bone (6 g), 37 sherds of Late Iron Age/Romano-British pottery (150 g) and a sherd of Early/Middle Romano-British pottery (4 g) came from the fills of both ditches. Two shallow pits (29103 and 29108), both partially exposed within the trench, were



- located to the north. Their shallow depth (both less than 0.2 m) and lack of artefacts hinders confident dating and interpretation.
- 5.5.8 An isolated pit was investigated some 335 m to the north-east in trench 282. The circular pit (28203, 0.48 m diameter; Fig. 25) was 0.21 m deep and had steep concave sides; its two fills contained common stone inclusions that ranged from 30–140 mm in length, some of which were heat affected. The date of the pit is unknown, but charcoal within the fill and the burnt stone inclusions suggest it was associated with localised activity; its proximity to the former site of High Pasture Farm may be significant in this regard.
- 5.5.9 Later field boundaries, of likely post-medieval or modern date, were identified in six trenches across Field 24. The ditches all correlated well with boundaries mapped by the geophysical survey and on the 1885 OS map of the area. Ditches were recorded in trenches 277, 279, 281, 286, 289 and 291 (Figs 25–26). They were generally found to have steep, straight sides and concave bases, with dimensions of 0.8–2.5 m wide by 0.32–0.43 m deep. Fills were generally mid- to dark greyish brown deposits with some indications of backfilling; finds were recovered from ditch 28105 and included animal bone, CBM and iron. Possible re-cuts were identified in some of the ditches (e.g., 28103), but this may be related to differences in ditch fills rather than separate instances of ditch digging.

Field 26 - North

- 5.5.10 Three dispersed features and a layer of modern demolition rubble were recorded towards the northern end of Field 26. The identified features correspond to geophysical anomalies interpreted as land drains, former field boundaries and areas of increased magnetic response (Wessex Archaeology 2022a).
- 5.5.11 The three features, a gully, ditch and pit, were spread across a distance of 155 m and as such cannot be related based on alignments and proximity. Gully 32504 (Fig. 27), aligned north-east to south-west, was the southern-most feature and had a shallow, concave profile that measured 0.85 m wide and 0.20 m deep; it produced an assemblage of animal bone (223 g) and Romano-British pottery (seven sherds, 91 g). Approximately 120 m further north a 1.5 m length of a probable ditch terminus cross trench 320. Ditch 32004 (0.84 m wide and 0.22 m deep) contained a single naturally derived fill that produced a small quantity of animal bone (11 g). Given the distance between the ditches 32504 and 32004 it is unclear if they belong to the same chronological phase, but they appear to be aligned at broad right angles. The third feature of the dispersed group was a small, undated oval pit located in trench 319; pit 31904 (0.7 m by 0.6 m and 0.15 m deep; Fig. 27) had a shallow bowl-shaped profile and produced no finds.
- 5.5.12 Former field boundaries were recorded in trenches 315, 339, 342 and 345, and all correlated well with geophysical anomalies and divisions shown on the 1885 OS map. A section was excavated across one of the boundaries (34203) in trench 342; it had steep, straight sides, a flat base and measured 0.6 m wide by 0.4 m deep. Of potentially similar date was a probable demolition layer (30903; Fig. 25) recorded in trench 309; the deposit had an irregular shape and contained demolition rubble including CBM, slag and iron objects. It may relate to agricultural buildings or activity associated with the former High Pasture Farm.

Fields 26 South, 27-29 and 63

5.5.13 Pits, a gully and ditches were investigated across a wide area, approximately 470 m by 250 m, in Fields 27–29 (Fig. 29). Finds were generally scarce, but two features contained pottery and animal bone; slag was also recovered. Elsewhere, an isolated ditch was



- recorded to the east of Field 26, and later probably post-medieval field boundaries were found in Fields 26 and 27. The geophysical survey (Wessex Archaeology 2022a) had identified trends, ploughing and land drains across this area but many of the features did not align with the anomalies (e.g., trench 424), although some features lie close to identified anomalies (e.g., trench 426).
- 5.5.14 Possible geophysical anomalies, an oval enclosure and two penannular enclosures, were indicated by the earlier geophysical survey in Fields 27 and 29, and both were targeted by trenches (432 and 408 respectively; Fig. 7), however no corresponding archaeological features were identified. Later field boundaries were recorded across the fields and were consistent with land divisions shown on historic mapping of the area.
- 5.5.15 The group of features investigated across Fields 27–29, pits, a gully and ditches, although widespread may be related based on some of their alignments (Fig. 29). Ditches 42404 and 43104 were both aligned north-west to south-east approximately 105 m apart, while ditch 42603, roughly the same distance to the south, was orientated at right angles (north-east to south-west), possibly suggesting they formed part of the same field system. Ditch 42404 (Fig. 56) was the largest feature, measuring 2.3 m wide and 0.78 m deep; it had moderately sloping concave sides, and animal bone, Late Iron Age/Romano-British pottery (13 sherds, 89 g) and slag came from its single fill. Ditches 42603 and 43104 were less substantial with depths of only 0.2–23 m; animal bone was found within the fill of ditch 42603. Although uncertain these features may form elements of a dispersed field system.
- 5.5.16 An undated ditch and gully were investigated to the west in trenches 411 and 425 (Fig. 29). Ditch 42504 was aligned north-east to south-west and had steeply sloping concave sides and a flat base; it measured 0.9 m wide and 0.28 m deep. Around 90 m to the west gully 41103 (0.42 m wide) ran almost at a right angle; it had a 0.18 m deep, wide U-shaped profile and produced no finds.
- 5.5.17 An isolated probable ditch terminal was excavated close to the eastern edge of Field 26 in trench 354. Ditch 35403 (Fig. 28), orientated north-east to south-west, had a shallow concave profile and measured 0.56 m wide and 0.18 m deep; a possible dump or concentration of charcoal was visible at its north-eastern extent, but no artefacts were recovered.
- 5.5.18 Two pits were located to the west and south of the ditches. Pit 42303 (Fig. 29) was the larger feature, partially exposed in the trench, and measured 1.36 m by 0.48 m and 0.2 m deep. It had moderate concave sides and had been filled with a deposit that contained Romano-British pottery (10 sherds, 111 g), fragments of animal bone (2 g) and charcoal; large stone inclusions (max length 350 mm) were also present and together suggest dumped materials. Pit 42303 lies some 70 m to the west of Late Iron Age/Romano-British ditch 42404, and given their similar dates may suggest contemporary activity. Further south, a small sub-circular pit 41603 (0.64 m diameter; Fig. 29) lay some 140 m from the nearest features; the shallow pit (0.06 m deep) produced no finds but contained common charcoal flecks.
- 5.5.19 Former field boundaries were identified in trenches 364, 395, 398, 409 and 759, and correspond well with geophysical anomalies and land divisions shown on historic mapping. Within trenches 364 and 409 the boundaries were represented by ditches between 3–3.5 m wide, while in trenches 395, 398 and 759 the boundaries had been re-used for the lines of land drains.



5.6 Energy Park – Park Farm to Sandebus Farm (Fields 53–68)

Introduction

- This area lies towards the south-eastern corner of the evaluation area and was centred on NGR 486515 383693 (Figs 7–8 and 30–31). Marton Road formed the southern boundary and the area spanned fields between Sandebus Farm to the south and Park Farm to the north; an unnamed stream flows along the eastern boundary and joins the River Till beyond further agricultural land to the east. The topography is generally level with slight rises towards the south and north, with surface heights varying between 11.5 m and 17 m OD. Earlier geophysical surveys had identified anomalies close to the south-east corner of the area in Field 68, comprising ditches and linear and curvilinear trends (WYAS 2022). Other anomalies include indications of possible ridge and furrow cultivation in Fields 53–55 and 57, field drains were identified widely across the area and likely geological features were also noted.
- 5.6.2 A total of 147 trenches were excavated and recorded, with archaeological features or deposits identified in six trenches. A cluster of features (two ditches and a pit) was recorded towards the south-eastern corner of the site in Field 68, and accords well with anomalies identified during the earlier geophysical survey (WYAS 2022). An isolated pit was investigated close to the northern boundary of the area in Field 58, and evidence of ridge and furrow cultivation and later field boundaries were also recorded.

Soil sequence and natural deposits

- 5.6.3 The natural soil sequence was consistent across the trenches and was usually typified by topsoil above natural geology (Figs 57 and 58), although within Fields 64–66 a subsoil was also recorded. Across the fields the topsoil was generally mid- to dark grey brown, its texture varying from a silty clay to a sandy silt and was between 0.23–0.48 m thick. Below the topsoil, a mid-brown silty clay subsoil was recorded in 35 trenches, and was most common in Fields 64–66, in the central southern part of the area. It varied from 0.1–0.2 m thick.
- 5.6.4 The natural geology was identified either directly below the topsoil or subsoil, depending on the localised stratigraphy, and was typically a mid-brownish grey or mid-yellow brown clay with rare stone inclusions. The upper surface of the natural was recorded between 0.23–0.55 m bgl, with the greatest depths recorded in Fields 60, 65 and 68.

Field 58

- 5.6.5 Close to the northern edge of the area, a single, isolated pit was recorded in trench 703 (Fig. 30). This feature lay to the east of a large area of increased magnetic response identified during the geophysical survey (WYAS 2022); no anomalies of archaeological origin were identified elsewhere in the field.
- 5.6.6 The small, sub-circular pit (70303; 0.74 m by 0.67 m) was clearly defined cutting into the natural, had moderately sloping, concave sides and was up to 0.14 m deep. The fill contained abundant sub-rounded and sub-angular stone inclusions, some of which were heat affected, within a dark silty matrix. No finds were recovered.

Field 68

5.6.7 The earlier geophysical survey had identified a group of anomalies, including linear features and trends, which were targeted by trenches in the south-eastern corner of Field 68 (Fig. 31; WYAS 2022). Two ditches and a pit broadly correspond to the anomalies.



- Within trench 817 a north-east to south-west aligned ditch (81703; Figs 31 and 59) was sectioned and shown to have a fairly substantial profile. It measured 1.72 m wide and 0.57 m deep, had a wide V-shaped profile, its upper dark brown fill, perhaps deliberately backfilled, contained frequent stone inclusions along with animal bone (66 g) and Romano-British pottery (three sherds, 10 g); a smaller quantity of animal bone (27 g) also came from the lower fill. Approximately 80 m to the south-east a second ditch was investigated in trench 819. Here, ditch 81905 (Fig. 31), orientated north-west to south-east, had a V-shaped profile that was 0.76 m wide and 0.47 m deep, its single fill producing animal bone (208 g) and Late Iron Age/Romano-British pottery (two sherds, 17 g). Further to the west in trench 819 a small pit was also recorded. Pit 81903 was sub-circular in plan (0.64 m by 0.52 m), had a shallow, 0.14 m deep, concave profile, contained a single dark fill, but produced no finds.
- 5.6.9 The features excavated in trenches 817 and 819 broadly accord with the geophysical anomalies and indicate they may be of a similar Late Iron Age/Romano-British date. Ditch 81905 closely follows the line of a linear anomaly, which continues to the north and south, while further north, linear trends are aligned at approximate right angles, possibly suggesting they form parts of a ditched field system. The northern-most trend is located close to ditch 81703 and may form the northern limit of these associated features.
- 5.6.10 A probable post-medieval or later field boundary was noted in trenches 816 and 818, running NNW-SSE. The ditches were unexcavated (un-numbered on figures; Fig. 31) and measured between 0.9–1.25 m wide. The boundary is depicted on the 1885 OS map of the area and forms a smaller field (215 m by 118 m) in the south-east corner of Field 68. The northern side of the field boundary was also identified by geophysical survey and this corresponded with the location of a land drain in trench 815.

Ridge and furrow

5.6.11 The geophysical survey identified possible traces of ridge and furrow cultivation widely across Fields 53–68, with an increased density in Fields 53–55 and 57. These features were hard to define during the trial trench evaluation, but probable examples of furrows were recorded in trenches 721 and 732 at the east of the area. Within both trenches, six evenly spaced furrows were identified, the furrows on average 2.3 m wide and spaced 3–6 m apart. Elsewhere, land drains appeared to follow the supposed lines the ridge and furrow cultivation (e.g., trench 673 and 775).

5.7 Grid Connection Corridor – East of River Trent

- 5.7.1 This section of the grid connection corridor lies to the east of the River Trent and crosses agricultural and uncultivated land, either arable, rough pasture or scrub, to the east and south of Marton (Figs 60–61 and 65–66). The grid connection corridor extends southwards from Willingham Road, at NGR 484743 382500, for approximately 800 m where it meets Stow Park Road (NGR 484959 381710). Here, the grid connection corridor turns to the south-west and continues for 1.9 km to the River Trent (NGR 483171 380817).
- 5.7.2 A ridge of higher ground aligned NNW–SSE runs from Gate Burton to Marton and is crossed by the grid connection corridor (Fields 106–110). Heights of 24.5 m OD were recorded to the south of Marton. From here, the ground surface slopes down towards the River Trent (at 3 m OD), while to the west and to the east it falls away slightly towards Stow Park Road before rising again to heights between 17–22 m OD near Willingham Road. Previous geophysical survey had identified former field boundaries and evidence of ploughing or ridge and furrow cultivation (Wessex Archaeology 2022b). Traces of a possible rectilinear field system were identified on aerial photographs and LiDAR imagery to the north of Stow Park Road (Deegan 2022).



5.7.3 A total of 48 trenches were excavated and recorded, with archaeological features and deposits identified and investigated in four, in Fields 102 and 106.

Soil sequence and natural deposits

- 5.7.4 The natural soil sequence recorded across the evaluation trenches showed some variability (Figs 75–78). The topsoil or ploughsoil was generally a mid-greyish brown to dark brown sandy silt or silty clay loam that was between 0.25–0.48 m deep. Subsoil (up to 0.51 m thick), comprising a mid-greyish brown or mid-yellow brown silty clay or sand was recorded in 20 of the 48 trenches. It was generally identified to the south of Marton within Fields 102–111. Artefacts recovered from the topsoil and subsoil include a copper alloy copy of a George III Bank of England token, which came from trench 1032, and two worked flints from the subsoil in trench 1029.
- 5.7.5 The underlying natural drift geology was either sand or clay. Natural deposits of mid-yellowish grey clay were identified to the east of Marton (trenches 1000–1021), while to the south the natural was typically a mid-yellow brown to light yellow sand (trenches 1023–1044). Close to the River Trent the natural comprised a mid-reddish grey silty clay. Overall, the upper surface of the natural was recorded at depths of 0.22–0.99 m below ground level (bgl). The greatest depth (0.99 m bgl) was recorded in trench 1034, located at the base of a slight slope, and may be related to increased hillwash/colluvial processes.

Field 102

- 5.7.6 The aerial photo and LiDAR survey had identified fragmentary enclosures and traces of field systems, thought to be of Iron Age or Romano-British date (Deegan 2022), while the geophysical survey indicated former field boundaries and evidence for ridge and furrow cultivation across Field 102 (Wessex Archaeology 2022b). Within the evaluation trenches two ditches were investigated along with four areas of deposits of uncertain archaeological origin (Figs 60 and 65). The two ditches (101404 and 101703; Figs 79–80) were located towards the eastern side of the field and one, ditch 101404, accords well with a linear feature identified by the earlier aerial photo and LiDAR survey (Deegan 2022).
- 5.7.7 Ditch 101404 (Figs 65 and 79) crossed the southern end of the trench from south-west to north-east; it had a flat-bottomed steeply sloping profile that was 0.9 m wide and 0.5 m deep. No finds were recovered from its single fill. A second, broadly parallel ditch crossed trench 1017 approximately 56 m to the south. Ditch 101703 (Figs 65 and 80) had a wider, asymmetrical profile and was 1.3 m wide and 0.45 m deep; from a slight step on its upper northern edge the sides were almost vertical, whereas the southern edge had a moderate slope. As with ditch 101404 no finds were recovered.
- 5.7.8 Features of uncertain archaeological origin were investigated in trenches 1013, 1016 and 1018 (Fig. 65). The features were clearly defined in both plan and section but following excavation were thought to be of natural, possibly geological origin. They measured between 0.52–1.27 m wide and 0.2–0.3 m deep, had similar light to mid-reddish brown sandy fills and produced no finds. However, the fills were similar to those of ditches 101404 and 101703 and their alignments were broadly perpendicular, possibly indicating they were contemporary. Three of the uncertain features (101303, 101603 and 101804; Fig. 65) also correlated well with fragmentary enclosures and field ditches identified during the aerial photo and LiDAR survey (Deegan 2022), which may also support an archaeological origin for these features.



Fields 106 and 108

- 5.7.9 Towards the western edge of Fields 106 and 108 two ditches and a possible palaeochannel were investigated (Fig. 66). A segmented north-west to south-east aligned possible archaeological anomaly was identified by the geophysical survey, crossing the south-west corner of Field 107 but did not continue into Field 108. Few other anomalies were identified by the geophysical and aerial imagery surveys (Wessex Archaeology 2022b; Deegan 2022), these including remnants of ridge and furrow cultivation, trends and areas of geology. Within some of the trenches land drains were observed to follow the alignment of the ridge and furrow anomalies.
- 5.7.10 A large ditch crossed the eastern end of trench 1035 and probably forms a continuation of a linear anomaly recorded to the south-east, in Field 107, by the earlier geophysical survey (Wessex Archaeology 2022b). Ditch 103503 (Fig. 82) had a 3.2 m wide, flat-bottomed profile with moderately sloping sides, and was 0.64 m deep. It contained three fills, the lowest a dark sandy clay, with fragments of waterlogged wood; the upper fill had probably been deliberately deposited to level off the ditch and produced a sherd of modern pottery (12 g), animal bone (11 g) and clay tobacco pipe, including a bowl fragment. A field boundary shown on the 1885 OS Map of the area follows the north-west to south-east alignment of ditch 103503 and continues beyond the extent of the geophysical anomaly to the south.
- 5.7.11 A possible ditch was partially exposed at the southern end of trench 1029 (Fig. 66). Ditch 102905 was 1.36 m wide and 0.56 m deep, had moderately sloping sides and an undulating base, and was filled by a soft, dark grey sandy clay. Although not exactly aligned, ditch 102905 seems to correspond well with a field boundary shown on historic mapping, which depicts four narrow (approximately 45 m wide) fields within Field 106. Towards the northern end of the trench a possible palaeochannel was investigated. Palaeochannel 102907 (Figs 66 and 83) had a 3.14 m wide profile with shallow sloping sides and was up to 0.43 m deep; it contained a mixed fill that was predominantly a mid-grey sandy clay with mid-brown and light yellow sandy silt lenses towards the base of the deposit. No finds were recovered.

5.8 Grid Connection Corridor – West of the River Trent

Introduction

- 5.8.1 This section of the grid connection corridor crosses agricultural land, comprising mainly arable fields, between the River Trent and Cottam Development Centre Power Station (Figs 62–64 and 67–74). The corridor extends 2.2 km westwards from the River Trent (NGR 483073 380934) towards the south-west where it crosses the Manchester–Sheffield–Lincoln railway line (NGR 480859 380371). To the west of the railway line the grid connection corridor route turns to the south for 2.6 km, crossing Cottam Road and terminating at Torksey Ferry Road, to the south of Cottam Development Centre Power Station (NGR 481646 378710).
- 5.8.2 The ground surface to the west of the River Trent is largely flat with slight undulations, surface heights across the grid connection corridor varying from 3–5.5 m OD. Earlier geophysical, aerial photo and LiDAR surveys had identified an oval anomaly in Field 125 and probable Iron Age or Romano-British field systems and trackways in Fields 127–138 and 145–149 (Wessex Archaeology 2022b; Deegan 2022).
- 5.8.3 A total of 111 trenches were excavated and recorded, with archaeological features and deposits identified in 23. The largest concentration of features was investigated in Fields 130–137, while a second area of features was identified in the north-eastern corner of Field 146 and other features were found in Fields 125–128 and Field 154.



Soil sequence and natural deposits

- 5.8.4 The natural soil sequence varied across the evaluation trenches and reflects changes in the underlying geology (Figs 84–90). The topsoil, a mid- to dark greyish brown or reddish brown clay loam or sandy loam, was between 0.09–0.53 m deep, with an average depth of 0.3 m. Below the topsoil a subsoil was recorded in 63 of the trenches and was typically either a mid-yellow brown sandy silt or a mid-greyish brown silty clay that was up to 0.59 m deep. The greatest depth of subsoil was recorded in trench 1062, located on the floodplain of the River Trent. Across the area Romano-British, medieval and post-medieval pottery (32 sherds, 564 g), worked flint (10 pieces) including two scrapers and a piercer, a fragment of glass and a half-guinea gold coin of King Charles II, dated 1684, (ON 109201) came from the topsoil and subsoil.
- 5.8.5 The underlying natural varied along the 4.8 km length of the grid connection corridor and was recorded between 0.22–0.66 m bgl. To the west and north of Cottam Development Centre Power Station (Fields 125–146) the natural geology was either a pale yellowish grey to yellow brown sandy silt with lenses of darker blueish grey silty clay, or a mid-reddish brown sandy clay. Further east, on the floodplain of the River Trent, alluvial deposits were recorded. Across trenches located within Fields 119–124, the alluvium was generally a midgrey brown clay or silty clay with common iron and manganese staining; deposits were present across the base of the excavated trenches, at a maximum depth of 0.95 m bgl. Within a sondage at the western end of trench 1060 a deposit of peat was identified at 0.8 m bgl and extended beyond the base of the trench at 1.2 m bgl, but no further investigation was possible due to the depth of the deposit below the ground surface.

Fields 125-128

- 5.8.6 Aerial imagery and geophysical surveys had identified various sinuous linear anomalies, an oval anomaly, possible enclosures, pit-like features and areas of geology (Deegan 2022; Wessex Archaeology 2022b). The sinuous linear anomalies were thought to reflect variations in the superficial geology. Across fields 125–128 a ditch, furrows and features of uncertain, possible geological origin were identified (Figs 67–68). The recorded features correlate with the positions of aerial imagery and geophysical anomalies, although not all of the anomalies were identified within the trenches (e.g., trench 1082).
- 5.8.7 Within Field 127 a ditch (110204; Fig. 68) crossed the eastern end of trench 1102 from north-west to south-east and correlates well with linear anomalies identified by the earlier aerial imagery and geophysical surveys, although interpreted as a probable geological feature by the latter (Deegan 2022; Wessex Archaeology 2022b). Ditch 110204 (Fig. 68) was clearly defined and had moderately sloping sides, measured 1.74 m wide and was partially excavated to a depth of 0.25 m. Further excavation was not possible due to the depth of the overlying deposits. No finds came from its single fill and the ditch remains undated.
- 5.8.8 At the western edge of Field 126 five evenly spaced furrows were identified in trench 1099 (Fig. 68) and probably relate to former ridge and furrow cultivation. The furrows were between 0.85–3.25 m wide and spaced between 4–5.2 m apart. One furrow (109904; Fig. 68) was investigated and this had a shallow, concave profile that was 1.97 m wide and 0.27 m deep; no finds came from its single fill.
- 5.8.9 Features of uncertain origin were identified in Fields 125 and 127 (Figs 67–68). Two of these features in Field 125 accord well with features identified by the earlier aerial photo, LiDAR and geophysical surveys (Deegan 2022; Wessex Archaeology 2022b). Trench 1090 targeted an oval anomaly (Figs 67 and 90). Following excavation an area of light yellowish



brown sand (9.3 m wide) was found to correlate closely with the location of the anomaly. Along either side of the sandy deposit were iron stained deposits, that measured 1.4–1.7 m wide and formed somewhat irregular linear shapes in plan. Field interpretation suggest these deposits were related to changes in the natural geology, however given the limited nature of investigation during the evaluation and the apparent clarity of the geophysical survey these features may still be of archaeological origin.

- 5.8.10 Aerial imagery had also identified a square enclosure which was targeted by trench 1082 (Fig. 67). No corresponding feature was apparent within the excavated trench, although two worked flints were found, one each within the topsoil and natural, and a sherd of post-medieval pottery also came from the topsoil.
- 5.8.11 Approximately 40 m to the south a similar, linear deposit was investigated in trench 1091. An iron stained, light yellowish grey sandy deposit (109103; 1.1 m wide; Figs 67 and 91) crossed the centre of the trench on a broad north—south orientation. Excavation showed that the deposit was approximately 0.4 m deep. Its location appears to correspond with a rectilinear anomaly identified on aerial photos (Fig. 67; Deegan 2022, fig. 7), but some uncertainty remains over its nature and it may be either archaeological or geological in origin.

Fields 131-132

5.8.12 To the north-east of the railway line in Fields 131–132 a total of 21 ditches, five gullies, a ring ditch/gully, a pit, a possible waterhole and a furrow were investigated, while additional ditches (trenches 115 and 121) were recorded in plan (Fig. 69). These features broadly accord with the results of earlier aerial photo, LiDAR and geophysical surveys that had identified a series of rectilinear enclosures, trackways and field system ditches (Deegan 2022; Wessex Archaeology 2022b). The ditches had common alignments across the fields, possibly suggesting a consistent chronology. Settlement features were also recorded including a pit, a possible waterhole and ring ditch/gully. Finds from the trenches suggest a Romano-British date and included pottery (112 sherds, 1.8 kg) and animal bone (10 g).

Ditches and gullies

- 5.8.13 Ditches and gullies were investigated across the trenches (nos 1108–11 and 1113–17) and their form and orientation may indicate either two field systems or shifts in alignments across the area. The ditches were generally aligned north-east to south-west or south-east to north-west, with other examples orientated north-south and east-west. Variation in size and form was evident, with ditches and gullies ranging from 0.3–4.8 m wide and between 0.07–1.05 m deep. Across this range, profiles also differed with shallow, concave and relatively deep, U-shaped or V-shaped examples recorded. Deposit sequences suggest the ditches had naturally silted, with a mixture of primary and secondary fills; finds were relatively sparse, with increased densities found in trench 1109 (Fig. 69).
- 5.8.14 Within Fields 131–132 two large ditches (110919 and 111503) were recorded in trenches 1109 and 1115. Both ditches were only partially investigated because of their size, and their bases were not reached, extending beyond 1.2 m deep. Ditch 110919 (Figs 69 and 92), orientated north-east to south-west, crossed the centre of trench 1109. It had a 3.5 m wide profile with moderately sloping, straight sides and was excavated to a depth of 0.72 m. Five naturally formed deposits that varied from dark to light grey sandy silts filled the ditch, with Romano-British pottery (nine sherds, 234 g) recovered from the upper secondary fill. Ditch 111503 (Fig. 69) crossed the northern end of trench 1115 and was aligned north-west to south-east. It was 2.3 m wide and had steeply sloping concave sides, excavated to a depth of 0.87 m, and was filled by three naturally formed deposits. Although uncertain due to the



- distance between the two features (135 m), it is possible that these ditches formed major boundaries within a wider field system. Ditch 111503 broadly correlates with a possible bank identified by the aerial photo and LiDAR survey (Deegan 2022).
- 5.8.15 Ditches recorded within trenches 1109 and 1110 may represent trackway features identified on aerial photos (Deegan 2022). Within trench 1109, two parallel ditches 110910 and 110927, 7.2 m apart, crossed the eastern end of the trench from south-west to north-east (Fig. 69). Both ditches had similar concave profiles with moderately sloping sides and were between 1.35–1.6 m wide and 0.4–0.45 m deep; two sherds of Romano-British pottery (44 g) were recovered from ditch 110910. Two slightly smaller parallel ditches were investigated in trench 1110 and may form an eastward extension of the trackway. Ditches 111006 and 111008 (Fig. 69) had concave profiles and were between 0.85–1.1 m wide and up to 0.55 m deep, orientated south-east to north-west and 5.2 m apart.
- 5.8.16 Elsewhere within Fields 131–132 various probable field or enclosure ditches were investigated. These features were found widely across the area and largely correlate with features identified by the earlier aerial photo and LiDAR surveys (Deegan 2022). Two northeast to south-west ditches lay within trench 1109. Ditch 110932 (Fig. 69) had a slightly stepped profile with moderately sloping, concave upper edges and steep, straight lower sides towards the base; it measured 1.08 m wide and 0.52 m deep. Romano-British pottery (nine sherds, 115 g) came from the lower fill. Nine metres to the east, ditch 110914 (Figs 69 and 93) was relatively substantial measuring 1.9 m wide and 0.73 m deep, with moderate to steeply sloping, concave sides. It contained four naturally derived fills, which included a primary fill against the lower western edge, and Romano-British pottery (14 sherds, 203 g) was recovered from the middle fills. Small, sub circular pit 110925, 0.6 m diameter (Fig. 69), just to the west of ditch 110932, produced a large assemblage of Romano-British pottery (58 sherds, 772 g), despite its shallow depth (0.15 m deep).
- 5.8.17 Ditches that possibly relate to a large rectangular enclosure were recorded in trench 1116. Here, ditches 111603 and 111606 (Fig. 69) lay approximately 9 m apart and the former appears to match the alignment of an enclosure indicated by aerial mapping (Deegan 2022). Both ditches had broad, 1.53–1.9 m wide, concave profiles and were between 0.6–0.75 m deep; given their similarity in form they may both be parts of the same field system. Both ditches were undated; a piece of animal bone was the only find, which came from ditch 111603.
- 5.8.18 Enclosures indicated by geophysical survey were investigated in the south-western corner of Field 132. Three ditches (un-numbered) were recorded in plan in trench 1115 and align well with geophysical anomalies (Fig. 69) that form a rectangular enclosure. Two additional gullies, 111510 and 111512 (Fig. 69), not apparent in the geophysical survey, were identified at the south end of the trench. Both gullies were relatively small features (0.53–0.84 m wide and 0.14–0.18 m deep) and may have been associated with the enclosures. Pottery of Romano-British date was recovered from gully 111510 (three sherds, 34 g). Further east, within trench 1117, larger ditch 111703 accords well with a possible extension of the field system and a feature identified on aerial imagery; ditch 111703 (Fig. 69) had a wide, concave profile, 1.9 m wide by 0.66 m deep, but contained no finds.
- 5.8.19 Towards the east of Field 131 two ditches and a possible waterhole were identified in trench 1111. Ditches 111106 and 111112 (Figs 69 and 94) had similar concave profiles, up to 1.5 m wide and between 0.65–0.85 m deep; both contained several deposits that alternated between dark greyish black sandy silts and light yellowish grey sands, suggesting successive erosion of the sides and accumulations of organic material. A large feature, 11117, 12 m across, possibly a waterhole (Figs 69 and 94), was cut into the eastern edge



of ditch 111112; the possible waterhole was 0.9 m deep and contained similar mixed dark and light deposits. However, air photo and LiDAR mapping of the area indicates a large natural feature – possibly a palaeochannel – following a slightly sinuous north-east to southwest route in a similar location, to the east of 11117.

5.8.20 Probable later (medieval or post-medieval) ditches or furrows were identified across the fields and generally had shallow concave profiles. Shallow ditches or furrows were recorded in trenches 1108–09, 1111 and 1114 (e.g., 110804 and 110808; Fig. 69), and measured between 0.7–1.3 m wide and 0.25–0.34 m deep.

Ring ditch/gully

Towards the northern edge of Field 131 a ring ditch/gully was recorded in trench 1108. The 5.8.21 ring ditch, comprising two concentric gullies, 110808 and 110810 (Fig. 69), had a projected external diameter of 7.3 m. The outer gully (110808) had a shallow, concave profile that was 0.6 m wide and 0.23 m deep. Following the same arc was a small, inner gully (110810) only 0.32 m wide that terminated within the trench, although this may be due to truncation given its shallow depth (0.07 m deep). Both features were filled with dark greyish black sandy silts, with lenses of iron stained reddish brown sand; three joining sherds of broadly dated prehistoric pottery were found in gully 110808. A possible curvilinear ditch was found 39 m to the south-east in trench 1110. Ditch 111004 (Fig. 69) crossed the northern end of the trench, had a concave profile and was 0.85 m wide and 0.25 m deep; its fill was fairly mixed, with dark and light grey layers of sandy silt with lenses iron stained sand. No finds were recovered. These features may represent the remains of roundhouses (eaves drip gullies or drainage ditches), and the projected diameter of gully 110808 falls within the accepted size range for such structures, generally 6-18 m in diameter, and which potentially date to the later prehistoric or Iron Age (Willis 2006).

Fields 136-137

5.8.22 To the south-west of the railway line further elements of the likely Iron Age/Romano-British and medieval or post-medieval landscapes were investigated. Across the two fields, 29 ditches were identified along with two natural features and land drains (Figs 70–71). The features relate well to enclosures, trackways and field ditches recorded by the aerial photo, LiDAR and geophysical surveys (Deegan 2022; Wessex Archaeology 2022a), and represent continuations of activity towards the south and north. Finds recovered from excavated sections, topsoil and subsoil comprise pottery (29 sherds, 257 g), animal bone (1.5 kg), CBM (3 fragments, 114 g) and three pieces of worked flint.

Ditches

- 5.8.23 Ditches were identified in all trenches across Fields 136–137, apart from trench 1124 which was blank. Within Field 136 the ditches of a rectangular enclosure (approximately 94 m by 72 m) were investigated in trenches 1120–1121 and 1123, probable trackway ditches were recorded in trench 1118, and likely field system ditches were identified in trenches 1190–1123 and 1125 (Fig. 70). The ditches varied in size, with widths between 0.4–4.8 m and depths of 0.15–1.05 m; their profiles were generally concave or U-shaped and the ditches had been allowed to silt up naturally. Finds were relatively scarce, with artefacts only recovered from ditches in trenches 1121 and 1123.
- 5.8.24 The large rectangular enclosure aligned north—south by east—west, at the centre of Field 136, was represented by five ditches (approximately 3.5 m wide), each forming an element of the enclosure. Investigation showed that the ditches had been re-cut, suggesting phases of development. Two ditches 112310/112312 and 112317/112320, 6 m apart, forming the western side of the enclosure were investigated in trench 1123 (Fig. 70), both ditches



continuing to the north and crossing trench 1121 (un-numbered on figures) where they were recorded in plan. The earlier phase of both ditches (112310 and 112317; Fig. 70) was represented by broad 2.8–3.1 m wide, flat-bottomed ditches with moderately sloping, concave sides that were 0.63–0.73 m deep. These had been re-cut by narrower, deeper ditches 112312 and 112320, 2.07–2.55 m wide and 0.88–1.01 m deep. Ditch 112320 contained 1.5 kg of animal bone and seven sherds of Romano-British pottery (36 g), and one worked flint came from ditch 112312. Three parallel ditches, 112304, 112306 and 112308 (Fig. 70), lay to the west, all with similar steep to moderate, concave profiles, measuring between 0.4–0.5 m wide and 0.2–0.3 m deep. No dateable material was recovered but their form and alignment suggest they were related to the rectangular enclosure.

- 5.8.25 Aerial photo and LiDAR mapping show that the enclosure ditch turned to run east–west to the north of trench 1121, where it was targeted in trench 1120. Three ditches crossed trench 1120 and may be related to the enclosure. Two intercutting ditches, 112010 and 112013 (Figs 70 and 95), were the northernmost of the three and had moderate, concave sides and concave bases, measured between 1.3–1.74 m wide and were 0.6–0.74 m deep. Both ditches contained naturally formed deposits and produced no finds. Approximately 1.5 m to the south, a broad, shallower ditch 112018 (Fig. 70), may have been associated; it was 2.3 m wide and 0.45 m deep with a concave profile.
- 5.8.26 Ditches that may relate to internal features within the large enclosure were identified in trench 1121 and comprise two linear ditches and a possible curving ditch. At the eastern end of the trench, finds were recovered from ditches 112104 and 112111 (Figs 70 and 96) indicating a Romano-British date. Ditch 112104, 1.15 m wide and 0.45 m deep, contained three joining sherds of Romano-British pottery (24 g), while ditch 112111, 1.95 m wide and 0.7 m deep, produced 13 Romano-British sherds (82 g) and a fragment of animal bone (1 g). Towards the centre of the trench, a partially exposed ditch, 112107, was aligned northeast to south-west for approximately 9 m before it turned to the south-east at the east end; it had straight, moderately sloping sides and was 0.64 m deep.
- 5.8.27 Towards the northern edge of Field 136 two ditches in trench 1118 correlate well with a trackway identified on aerial photos (Fig. 70; Deegan 2022). The two parallel ditches were aligned WNW–ESE and spaced 6 m apart. The southern ditch, 111807, had moderately sloping, concave sides and measured 1.8 m wide and 0.6 m deep, while the larger northern ditch, 111812, was 2.25 m wide and 0.72 m deep. This had an asymmetrical profile with a moderately sloping, concave southern edge and a steeper, straight sided northern edge. Field ditches that follow the broad alignment of the trackway were identified in trenches 1122 and 1125. Both ditches, 112208 and 112505 (Figs 70–71), had concave profiles with moderately sloping sides and were between 1.3–1.7 m wide and 0.62–0.78 m deep, together representing elements of the wider field system.
- 5.8.28 Later ditches, of probable medieval or post-medieval date, were recorded in trenches 1119–1120, 1122 and 1125. These ditches were generally aligned east–west, north–south or slightly ENE–WSW, and had varying profiles including shallow, concave, V-shaped and wide, flat-bottomed examples. In places these ditches accord well with boundaries shown on both aerial mapping and geophysics, as well on historic mapping of the area. Ditches 112008, 112204 and 112206 (with a maximum width of 0.85 m and 0.3 m deep; Fig. 70) provide a good example and correlate with a broadly east–west field boundary. A large feature in trench 1125 may also be of later date. Feature 112508 (Fig. 71) was 4.8 m wide, up to 0.88 m deep and contained seven fills; brick and CBM were noted in its upper secondary fill. The feature matches with the location of a geophysical anomaly (Fig. 71) interpreted as an area of superficial geology (Wessex Archaeology 2022a). Historic



mapping depicts a possible pond-like feature of similar shape close to a field boundary in this location.

Field 142

- 5.8.29 Few features were identified by the aerial imagery and geophysical surveys, these including former field boundaries, land drains and trends (Deegan 2022; Wessex Archaeology 2022b).
- 5.8.30 One ditch, a natural feature and land drains were identified in Field 142 (Fig. 72). The single ditch (115004; Fig. 72) crossed trench 1150 from east to west, had a shallow concave profile, 1.75 m wide and 0.31 m deep, and contained two naturally derived fills. It is broadly parallel with field boundaries depicted on historic mapping, and a geophysical anomaly to the north, but remains undated. Approximately 85 m to the south, a possible natural feature (115203; Fig. 72) was recorded in trench 1152. Feature 115203 (0.75 m wide and 0.07 m deep) was somewhat irregular in both plan and section, suggesting it had formed naturally, however a worked flint core was recovered from its fill.
- 5.8.31 Land drains were common features across the field and in places, trenches 1146 and 1149, had been inserted along the lines of former field boundaries shown on historic mapping and by the geophysical survey (Wessex Archaeology 2022b).

Field 146

- 5.8.32 A dense concentration of features was recorded in the north-east corner of Field 146, corresponding well with a series of rectilinear geophysical anomalies across an area of 110 m by 80 m (Fig. 73). The geophysical anomalies were targeted by trenches 1160–1162 which identified features comprising 19 ditches, a gully and a pit. The features produced 1.3 kg of finds, predominately Romano-British pottery, with animal bone, CBM, iron and a copper alloy brooch also included in the assemblage.
- The geophysical survey had identified a large rectilinear enclosure, 46 m by 40 m, in the 5.8.33 northern portion of the cluster of anomalies (Fig. 73; Wessex Archaeology 2022b). The eastern side of this enclosure was investigated in trench 1161. Here, an 8 m length of the enclosure ditch (116110; Figs 73 and 97) was exposed; in section the ditch had a 1.3 m wide, concave profile, with moderately sloping sides, and was 0.45 m deep; its fill produced a small sherd of Romano-British pottery (4 g). A parallel ditch (116104; Fig. 73) lay some 3.5 m to the east and had a similar profile, was 1 m wide and 0.5 m deep, and its upper dark grey brown sandy clay fill contained animal bone (108 g), Romano-British pottery (three sherds, 51 g) and an iron object. Further south, three perpendicular ditches may have formed related elements, and possibly continue the alignments of geophysical anomalies to the west. Two of the ditches, 116113 and 116115, (Fig. 73), had similar profiles, with moderately sloping, concave sides and concave bases, and were between 1.85-1.95 m wide and 0.7-0.75 m deep. Their fills comprised a mixture of primary and secondary deposits; ditch 116113 produced nine sherds of Romano-British pottery (337 g) and animal bone (64 g), while ditch 116115 contained 19 sherds of Romano-British pottery (157 g), a fragment of CBM and a copper alloy brooch.
- 5.8.34 Between parallel ditches 116104 and 116110, a large feature of uncertain nature was investigated. Feature 116119 (Fig. 73), interpreted as a pit, was 3.3 m wide and had an undulating base, giving a maximum depth of 0.57 m. The somewhat irregular nature of the base of this feature may indicate multiple intercutting pits, or possibly an activity area (e.g., trample), rather than one discrete feature.



- 5.8.35 Further rectilinear enclosures were shown by the geophysical survey extending to the south of the large enclosure (Fig. 73), and these were investigated in trench 1162. At the southern end of the trench three ditches broadly correlate with the western edge of the southern enclosure. The three ditches (116207, 116209 and 116210; Fig. 73) all had shallow, 0.14–0.32 m deep, concave profiles. Ditches 116207 and 116210 may have formed part of the same curvilinear ditch, approximately 8 m long by 0.93 m wide, which curved from a north–south alignment towards the north-east, neither contained any artefacts. Ditch 116207 had been cut by a larger north-west to south-east aligned ditch 116209, 2.1 m wide and 0.32 m deep, which accords with a geophysical anomaly (Fig. 73). The single fill of 116209 contained two sherds of pottery (87 g). Approximately 13 m to the north, a broadly parallel geophysical anomaly appeared to align with an area of bioturbation and shallow ditch 116212 (Fig. 73). Investigation was limited and the area of bioturbation could, given the geophysical anomaly, relate to further elements of the enclosure complex. Ditch 116212, 0.06 m deep contained a relatively large assemblage of Romano-British pottery (seven sherds, 224 g).
- 5.8.36 Features with no corresponding geophysical anomaly were identified within trenches 1160–1162, suggesting further complexity. A north-east to south-west aligned ditch, 116004, crossed the eastern end of trench 1160 and may relate to an extension of a geophysical anomaly recorded to the south. Ditch 116004 (Fig. 73) had a 2.06 m wide, concave profile, but its base was hard to determine on excavation. The single secondary fill produced 40 sherds of Romano-British pottery (146 g). Further south, within trench 1162, substantial ditch 116220 (Figs 73 and 98) may form a westward extension of a geophysical anomaly to the east. Ditch 116220 was 1 m deep, its northern edge steeply sloping while the southern edge had a more gradual and slightly stepped shape. A shallow gully (116217; Figs 73 and 98) was located close to the southern edge but no relationship was established.
- 5.8.37 A former field boundary depicted on the 1885 OS map of the area crossed the northern part of Field 146 and was also identified by the earlier geophysical survey (Fig. 73; Wessex Archaeology 2022b). The field boundary was recorded in plan in trenches 1159 and 1162, and measured 1.7–2.25 m wide.

Field 154

- 5.8.38 Few anomalies were evident in the geophysical data in Field 154. These comprised a broadly north-east to south-west linear anomaly (defined as possible archaeology), ploughing trends and areas of increased magnetic response (Figs 64 and 74). Across the trenches the underlying natural substrate was variable with alluvial clays and sands recorded, these included pinkish brown clays, yellow brown or reddish brown sandy clays and areas of manganese staining (Fig. 99). Ony one feature was evident within the field: a single, undated feature in trench 2010.
- 5.8.39 Sub-circular feature 201003 (1.32 m by 1.26 m; Figs 74 and 100) had a well-defined concave profile that was 0.3 m deep. Despite being fully excavated, no artefacts were recovered from its single fill, a brownish grey sand silt loam with very rare stone inclusions and frequent manganese-flecks. Given the lack of archaeological components, 201003 may represent a natural feature, possibly formed through geological processes or bioturbation.
- 5.8.40 An area of manganese-rich sand, probably a geological variation, broadly correlated with the north-east to south-west geophysical anomaly. The deposit had extremely diffuse boundaries with the surrounding natural geological substrate and no obvious 'cut edges' were visible. These factors suggest a natural origin for the anomaly, which had previously



been tentatively associated with the moated site in Fleet Planation to the south (Wessex Archaeology 2022b).



6 FINDS EVIDENCE

6.1 Introduction

6.1.1 Approximately 80 kg of finds were recovered. The material spans the later Neolithic to modern periods but is predominantly of Romano-British date. The finds were recovered by hand collection and extracted from the environmental samples. With the exception of the metalwork, all the finds have been cleaned and quantified by material type within each context, with the data recorded in a digital database which forms part of the permanent archive. This information is summarised in Table 3.

 Table 3
 Summary of finds by material and count/weight (in grams)

Material	Count	Weight (g)
Animal bone	1931	21,041
Ceramic building material	398	30,965
Clay pipe	6	17
Fired clay	15	133
Flint	26	216
Glass	4	307
Metalwork - total	44	2093
copper alloy	4	46
iron	39	2043
gold	1	4
Pottery - total	1609	21,899
prehistoric	10	65
Romano-British	1581	21,446
medieval	7	130
Post-medieval	11	258
Shell	148	2019
Slag	16	1225
Stone	1	54
Wall plaster	1	9
Worked bone	4	276
Total	4203	80,254

6.2 Flint

- 6.2.1 The earliest activity in the area is represented by a total of 19 pieces of worked flint. These have been quantified by object type in each context; this information is presented in Table 4.
- 6.2.2 Few pieces retain cortex (which can aid in assessing provenance), but it is likely that the flint was sourced either directly from the local glaciofluvial deposits, or from river gravels in the nearby Trent valley. Twelve of the pieces derive from topsoil, with one further piece unstratified; this material is accordingly more abraded, with pronounced edge damage and surface glossing, than the rest of the assemblage. The pieces from cut features are considerably fresher but not in mint condition, and some light damage is evident. Only two pieces are patinated, both bluish.
- 6.2.3 The assemblage is small, with material distributed very thinly over a large area, and with no single context containing more than two objects. Perhaps the most distinctive element is formed by the blades. Four of these were collected from topsoil or were unstratified, and



two came from ditches almost certainly of Romano-British date. These are the product of controlled flaking but lack careful platform preparation and appear to have been detached with a hard hammer. These features are not conclusive, particularly given the small number involved, but would suggest a (later) Neolithic date. A flake core from natural feature 115203 shows evidence of blade removals, prior to being flaked to exhaustion, and could be of similar date.

Table 4 Flint objects by type and context

Context	Feature/ Deposit	Flake	Broken flake	Blade	Broken blade	Shatter	Flake core	Scraper	Piercer	Misc. Retouch	Total
14301	Topsoil	-	1	-	-	-	-	-	-	-	1
22905	Ditch 22903	-	-	-	1	-	-	-	-	-	1
23004	Ditch 23003	-	-	1	-	-	-	-	-	-	1
102902	Subsoil	-	2	-	-	-	-	-	-	-	2
108201	Topsoil	-	-	-	-	-	-	1	-	-	1
108203	'Natural'	-	-	-	-	-	1	-	-	-	1
109001	Topsoil	-	-	-	1	-	-	1	-	-	2
109201	Topsoil	1	-	-	-	-	-	-	-	-	1
109501	Topsoil	-	-	1	-	-	-	-	-	-	1
109801	Topsoil	-	-	-	_	-	-	-	1	-	1
110001	Topsoil	1	-	-	-	-	-	-	-	-	1
112301	Topsoil	-	-	-	-	-	-	-	-	1	1
112316	Ditch 112312	-	-	-	-	1	-	-	-	-	1
112501	Topsoil	-	-	-	1	-	-	-	-	-	1
115201	Topsoil	1	-	-	-	-	-	-	-	-	1
115204	Nat. Feature 115203	-	-	-	-	-	1	-	-	-	1
Unstrat.		-	-	-	1	-	-	-	-	-	1
Total		3	3	2	4	1	2	2	1	1	19

- 6.2.4 A further flake core from a natural deposit in trench 1082 is notably crude and is made from poor quality, cherty flint. It demonstrates a rather haphazard approach to flaking. Once again, these observations are not conclusive but suggest a technology more typical of later Bronze Age assemblages. The remaining artefacts comprise undiagnostic flakes and broken flakes but two examples appear to be from cores demonstrating a similarly haphazard flaking technique.
- 6.2.5 A total of four retouched pieces were recovered; two small scrapers, a piercer, and a miscellaneously retouched example, all of which derived from the topsoil of disparate trenches. None of these pieces provide clear technological or chronological information but might reasonably fit with a Neolithic or Bronze Age assemblage.
- 6.2.6 In conclusion, it seems likely that the assemblage is a mixed one, but the minimal number of artefacts recovered, combined with the lack of any clearly diagnostic examples, make it difficult to say anything very conclusive regarding the date of the flint or the nature of the activity it represents. However, it does serve to confirm human presence on the site during the later prehistoric period, most probably in the Neolithic and Bronze Age periods.



6.3 Pottery

- 6.3.1 The pottery provides the primary dating evidence for the site and includes material of prehistoric, Romano-British, medieval and post-medieval date. In total, 1609 sherds, weighting 21,899 g, were recovered from 114 contexts in 161 features (Table 3). Most of these were ditches (117), the remainder pits (29), gullies (14) and a single tree-throw hole, with 23 topsoil layers, two furrows and two natural features also containing pottery.
- 6.3.2 Most of the sherds survive in a crisp, fresh condition, enabling many refits to be made. Sherds showing abrasion were limited to 37 pieces, all of Romano-British date. The mean sherd weight is 13.51 g. In total, 161 rim sherds (joining rims within a single context were counted as one) were recognised, while sherds re-joining to form the complete profile of eight other Romano-British vessels were also recorded (four dishes, two jars and two bowls).
- 6.3.3 For this assessment, the sherds from each context were divided into broad ware groups based on the principal inclusion type (e.g., grog-tempered wares) or known fabric types (e.g., Nene Valley colour-coated wares) and quantified by the number and weight of pieces present. Where appropriate, the fabrics have been cross-referenced to the National Roman Fabric Reference Collection (Tomber and Dore 1998), while vessel forms were recorded with reference to other local published assemblages (e.g., Buckland and O'Connor 1995). Other diagnostic features (decoration, surface treatments and evidence for use, re-use or repair) were also noted where relevant and spot dates have been assigned to each context based on the pottery present. This level of recording complies with the Lincolnshire County Council's *Archaeological Handbook* (sections 13.4 and 13.5) and 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 Appendix 3.

Prehistoric pottery

6.3.4 The fabric and general appearance of seven small hand-made body sherds in a vesicular fabric (ditches 29105, 29113 and 110808) and five grog-tempered pieces (ditches 29206, 42504 and 116212) suggest that they are of prehistoric, probably Iron Age date. The only diagnostic fragment (ditch 29206) is a rim from a round-profiled cup belonging within the latest Middle to Late Iron Age (May 1996, fig 19.24, no. 93).

Romano-British pottery

6.3.5 Sherds belonging to this period, spanning the early–mid 1st to late 4th centuries AD, account for 87% of the whole assemblage by sherd count (86% by weight). The assemblage predominantly consists of utilitarian coarsewares, with a few imported and regional British finewares (Appendix 3).

The imported wares

- 6.3.6 Continental imports comprise 2.4% of the Romano-British assemblage by sherd count and consist of samian from South, Central, and Eastern Gaul (Webster 1996, 13–16), vessels from northern Gaul (Precious 2014a and b), as well as amphora from Spain.
- 6.3.7 The samian forms consist of South (form 18), Central (form 18/31) and East Gaulish (form 31) dishes (ditches 112320, 17003 and 22903; pits 23007 and 23307; topsoil 32501 and 112301) and fragments from South (pit 23009) and Central Gaulish (pit 23405) form 27 cups. Three pieces came from South (pit 23307) and Central Gaulish (ditch 110934, gully 32504) form 37 decorated bowls. A Central Gaulish dish base (ditch 23003) and the lower part of a form 31 bowl (ditch 17003) are discoloured from exposure to a heat source.



- A single body sherd from a North Gaulish creamware flagon was recovered from ditch 23305, a rouletted body sherd from a North Gaulish whiteware beaker came from ditch 23314, and a sherd from a North Gaulish greyware vessel from the Pas-De-Calais/Picardy region (Clotuche and Willems, 2012, 61–75) was found in pit 23403. The North Gaulish vessels arrived in Britain during the later 2nd and early 3rd centuries AD. Small quantities of all these vessel types occur in late Roman levels in Lincoln (Precious 2014a, 50–1 and 99), Littleborough-on-Trent (Buckland and O'Connor 1995, 273), and *Margidunum* near Bingham, Nottinghamshire (McSloy 2014, 167).
- 6.3.9 The 11 body sherds of Dressel 20 amphorae (Tomber and Dore 1998, 85) came from topsoil 23301, pits 23017 and 23009, and ditches 23314, 22903 and 22703, with a single sherd from the Catalan Dressel 2–4 type from ditch 23305. Both amphora types are commonly found within settlements along the Trent Valley and across eastern Britain in general. The Dressel 20 amphorae carried olive oil from the Guadalquivir valley in southern Spain while the Dressel 2–4 form carried wine from north-east Spain (Peacock and Williams 1986, 105–6 and 136–140). Both types are commonly encountered within Lincoln (Precious 2014c, 217–8 and 222), Dragonby (Williams 1996, 697–8), Sleaford (Darling and Williams 1997, 92–4) and further down the Trent at *Margidunum* (McSloy 2014, 168).

Local/regional wares

- 6.3.10 The local and regional finewares represent 8.2% of the Romano-British assemblage by sherd count (Appendix 3). Sherds from Nene Valley, South Carlton and Swanpool colour-coated beakers (Howe, Perrin and Mackreth 1981, 16–25; Precious and Rigby 2014, 22–23) dominate the group, although the majority derive from just eight vessels. These sherds indicate the presence of indented beakers (ditches 17003, 22703, 29105 and furrow 23005), one roughcast beaker (ditch 17003), and one scale-decorated example from ditch 116004 (represented by 37 re-joining sherds).
- 6.3.11 The South Carlton creamwares (Precious 2014a, 51–2) mainly consist of undiagnostic body sherds, although re-joining pieces from a single jar with a burnt exterior surface came from pit 23307 and ditch 23305, suggesting both these features were open when the shattered vessel fragments were discarded. Flagon sherds also came from ditches 25303 and 17003, these were in production from the mid to late 1st century to the mid to late 2nd and early 3rd century. Fragments from a Nene Valley flanged bowl and a copy of a samian form 36 dish came from ditch 23003; both these forms occur in early 3rd to late 4th century AD assemblages at Stonea Grange, Cambridgeshire (Cameron 1996, fig 154, no. 44 and fig 155, no. 65).
- 6.3.12 Ditch 17003 contained two plain body sherds of Parisian ware. These wares were made from the later 1st into the 3rd century AD at several different centres including Rossington Bridge, South Yorkshire (Buckland, Hartley and Rigby 2001, 55–66), Roxby/Dragonby, North Lincolnshire (Elsdon 1982, 19) and Market Rasen in Lincolnshire (Darling forthcoming).

Specialist vessels

6.3.13 The eight mortaria fragments consist of a South Carlton stamped rim/flange and a drop-down flange (ditches 806 and 110901), two body sherds from the Swanpool industry (ditches 22714 and 17003), and the rim/flange from a Lincoln Technical College mortaria (Rowlandson *et al.* 2022, 200–34), discarded within pit 22909. The rim/flange fragment from ditch 806 carries a slightly distorted stamp of an illiterate potter, comparable with examples from Littleborough-on-Trent, Nottinghamshire and Lincoln dated to *c.* AD 90–130 (Hartley 1995, fig. 9, 4; Precious, Darling and Hartley 2014, fig. 141, no 1485).



Local and regional coarsewares

- 6.3.14 The remainder of the Romano-British assemblage comprises both local and regional coarsewares (Appendix 3). These are dominated by locally produced greywares (68% by sherd count), from 42 ditches, seven gullies, 16 pits, a single furrow and 10 topsoil layers. The vessel forms mainly consist of jars and bowls, along with sherds from at least two large storage vessels, two beakers, two strainers/colanders and a single dish and a flagon. The upper part of a large, thick, ribbed storage vessel from ditch 22703 has a circumference of in excess of 650 mm and may represent a local copy of the dolia form, like those produced at the Moorgate kilns in London (Seeley and Drummond-Murray 2005, 131).
- 6.3.15 Sources of the greyware vessels probably included the Lincoln Racecourse and Swanpool kilns (Precious 2014b, 121–5), as well as those at Lea and Newton-on-Trent (Field and Palmer-Brown 1991, 40–56), situated 1 km to the north-west and 8 km south of the site respectively. Seventy-one greyware sherds have also been attributed to the Knaith Dalestype kilns, situated to the north-west of the site.
- 6.3.16 The site sits comfortably within the core production and distribution area of the Trent Valley pottery industry (Todd 1968; Field and Palmer-Brown 1991). Indeed, evidence for 'wasters' was noted amongst the greyware sherds from pit 23017 and ditches 23309 and 25008. These pieces show signs of vitrification and/or bloating, while others are very lightweight for their size and have a 'burnt-out' texture, with a multitude of fine air bubbles. Similarly underand over-fired sherds, some with spalled surfaces, were present in pit 23403 and ditches 17003, 23307 and 25012. Sherds from an everted rim jar from pit 23017 show that the shape of this vessel had distorted during firing, while a narrow-neck jar sherd from ditch 22903 carries the impression of another vessel slumped against it, presumably after shifting in the kiln during firing. It remains unclear whether these sherds represent poor-quality, heat affected, but still usable 'seconds', or pottery production waste derived from kilns in the immediate vicinity, although the relatively confined distribution of such pieces (trenches 170, 233, 234 and 250), coupled with small quantities of fired clay oven/hearth lining from trenches 233 and 250, supports the latter.
- 6.3.17 The modest quantity of Dales-type ware from North Lincolnshire (Loughlin 1977, 93–6; Darling 2009, 39–44; Precious 2014d, 82–94) came from eight ditches and a single pit. The 14 diagnostic rim sherds come from the classic flat-topped 'proto-Dales-type' jars (Gillam 1957, fig. 23, 70; Loughlin 1977, figs. 1–2, 91–2), while a single large jar rim (ditch 110919) may be a local, Newton-on-Trent product (Field and Palmer-Brown 1991, fig 1, 20). Eight conjoining body sherds from a rusticated jar (ditch 23407) could also suggest that the local Trent Valley potters were copying the greyware rusticated jars produced at North Hykeham (Thompson 1958; Precious 2014c, 127). A single rim from a 'dog dish' found in ditch 23003 and four oxidised jar sherds from ditch 17003 may be from later 3rd century AD vessels that, to date, have only been identified at Burringham Road, Scunthorpe (Darling 2009, 39 and fig 45, 13).
- 6.3.18 The local shell-tempered and grit-tempered sherds (Appendix 3) include simple bead-rim or thick curved rim vessels and everted stubby rim jars. They were found in five ditches and three topsoil layers. The vessel forms can be paralleled in Late Iron Age and early—mid Roman contexts within Lincoln (Precious 2014d, fig 72, 727 and 731). Several sherds from a bead-rim bowl from ditch 29110 conjoin with pieces from ditch 29113, suggesting both ditches were silting up at the same time.
- 6.3.19 Sherds from five South-east Dorset Black Burnished ware vessels two everted rim jars, a shallow, straight-sided, plain-rimmed dish and two flat-rimmed bowls (Seager Smith and



Davis 1993, 231–5, types WA 2, 20 and 22) – came from pit 110925, ditches 110914, 23309 and 23417, and structure 23415. These vessels would have arrived in Lincolnshire during the early 2nd and 3rd centuries AD (Precious 2014c, 112), along with local black burnished ware from Rossington Bridge (Buckland, Hartley and Rigby 2001, 66–9). Black-burnished ware was also made locally, at Lincoln Racecourse (Corder 1950) and in a kiln off Monson Street, Lincoln (Rowlandson 2010, 32) for example. Ditches 804, 17003, 22714, 23305, 23407 and 111507, as well as pit 23307 all contained sherds from these locally produced vessels, including a near-complete everted rim jar from pit 23307 and the lower portion of another vessel from ditch 17003.

- 6.3.20 Other identifiable coarsewares include a local grog-tempered fabric identified in Lincoln from the mid-2nd century AD (Precious 2014b, 116). The few sherds recovered are all undiagnostic body or base fragments. A single piece from a storage jar with a flat-topped, slightly inturned rim in a coarse pebbly ware came from pit 23307. This fabric is probably a product of the Swanpool industry and of Late Romano-British date (Precious 2014d, 107–12).
- 6.3.21 A small number of body sherds from two beakers, a jar and a bowl in an oxidised fabric known to have been produced at Swanpool during the late 3rd and 4th centuries AD (Precious, 2014d, 62–4), came from ditches 25303, 23411, 23407, 23105, 23003, 22903, 22703, 116113 and 170030, pits 23307 and 22909, and gullies 32504 and 22717. This fabric is commonly found in the late 3rd and late 4th century levels in Lincoln (Rowlandson 2010, 25–49; Precious 2014a, 71, 75–6).

Summary

6.3.22 Overall, the Roman-British sherds span the entire Romano-British period. A small number occur residually in post-Roman topsoil layers, but the majority are from contemporary deposits. The composition of the assemblage is similar in both form and fabric to material from Littleborough-on-Trent, Nottinghamshire (Buckland and O'Connor 1995, 272–84), Newton-on-Trent (Field and Palmer-Brown 1991, 40–56), Lincoln (Darling and Precious 2014) and Dragonby (May 1996, 397–586). While focused on utilitarian coarsewares, the Continental imports and regional Romano-British products indicate at least limited access to markets and wide-reaching trading contacts via the River Trent and the Fossedyke, facilitating riverine access to the wharfs of Roman *Lindum* (Jones 2003, 97–104).

Medieval

6.3.23 Only seven sherds of medieval pottery were found (ditches 11903 and 605, and the topsoil layers of trenches 108, 424, 1092 and 1082). The pottery consists of jug sherds from Beverley in East Yorkshire (Watkins 1991, 80–6), Humber ware from several production centres around the Humber estuary (Watkins 1987, 52–182), and vessels from Toynton-All-Saints (Healey 1984, 73–8) and Lincoln (Young, Vince and Nailor 2005, 133–60). The majority of the diagnostic sherds date from the mid-13th century and relate to the agricultural use of the landscape.

Post-medieval and modern

6.3.24 Just 11 sherds belong within these periods (Appendix 3). Little is known about the local late post-medieval coarseware industry and some of the sherds could represent local products, rather than vessels from Staffordshire or Derbyshire, for example. Most sherds are of black-or brown- glazed wares. The differences between these two types are small and it is possible to fire the same batch of vessels to both black and dark brown by regulating the firing temperature and examples of both types appear to share some fabrics. The two black-glazed sherds are potentially from a large panchion-type bowl and a jar (topsoil 109201 and



83501), with both the brown-glazed sherds (gully 65203 and ditch 17003) being from panchions. The single glazed red earthenware body sherd (from ditch 82408) and the strap handle from a jug or chamber pot (gully 65203) are potentially also local products of late 17th century date (Young 2008, 27–36). A base from a small garden earthenware vessel stamped with] LC [] CPARK.] OROUAY, from the topsoil of trench 1097, is probably of late 19th or early 20th century date.

6.3.25 A black glazed ware costrel or mug base is from the Ticknall area of Derbyshire (Spavold and Brown 2005), which suggests it is of late 17th or early 18th century date. The stoneware ink bottle base from trench 1122, and a thin stoneware body sherd from ditch 103503 are from vessels made in Bristol or London during the mid-19th century. The body sherd from a mocha ware mug, vase or bowl (ditch 82408) dates to the late 19th century.

6.4 Metalwork

- 6.4.1 The small metalwork assemblage includes objects of gold, copper alloy and iron (Table 3). All these items have been x-radiographed as an aid to identification and to provide a permanent archive record of these often unstable material types.
- 6.4.2 The gold item is a half-guinea coin of Charles II issued in 1684 (second bust; Spink 2004, no. 3348), which was recovered from the topsoil (109201) of trench 1092. A copper alloy 'Cartwheel' penny issued by George III (Spink 2004, no. 3777) was recovered as an unstratified find (ON 110001). These coins were named for their exceptional size and weight and were only issued during 1797. A Bank of England token of George III was also recovered from the topsoil of trench 1032. These tokens should be silver, but this example clearly contains a large amount of copper alloy and is, therefore, likely to be a copy, probably originally with a silver wash. They were issued during the Napoleonic Wars, between 1812 and recoinage in 1816 (HES 2022). The other two copper alloy objects consist of a torn piece of sheet metal (ditch 22703) and an unidentifiable fragment from ditch 116115.
- 6.4.3 The earliest iron objects are of Romano-British date and consist of eight dome-headed hobnails or small tacks from ditch 17003. Three are complete and two have broken shanks. When items like these occur in small numbers in deposits like ditch fills, it is difficult to ascertain whether they were used on footwear (hobnails), or as small tacks used in upholstery or to decorate wooden items such boxes and caskets like those from Butt Road, Colchester (Crummy 1983, 89, fig. 92).
- 6.4.4 The rest of the metalwork is not intrinsically dateable. Eighteen nails were recovered from nine deposits in six trenches. Where identifiable, all appear to be of the 'standard' form, with square-sectioned, tapering shanks and flat, round heads, a form introduced in the Romano-British period and continuing largely unchanged until industrialisation in the post-medieval period. Consequently, most cannot be closely dated, although the 12 nails from trenches 22, 229 and 230 are likely to be Romano-British based on the date of associated finds.
- 6.4.5 With the exception of a probable modern horseshoe from the topsoil of trench 111, the remainder of the iron comprises items too fragmentary or corroded to ascertain their original form, function or date. This group includes sheet, bar and rod fragments.

6.5 Ceramic building material

6.5.1 The ceramic building material derived from 19 trenches, with the largest groups from trenches 227, 229 and 230, situated close together in Field 21. Full fabric analysis has not been undertaken at this stage, but the items belong within two broad fabric groups. The most common is a hard-fired, well-mixed sandy ware, while the second, a softer, poorly



- mixed calcareous fabric, is represented by just five pieces. Romano-British tile production is known at Heckington and Heighington (McWhirr 1979, table 6.1), which are probable candidates for the source of the Gate Burton material.
- 6.5.2 Together, material from the three trenches in Field 21 accounted for 78% (by count) of the total recovered and is suggestive of a substantial, Romano-British building in the vicinity. Flanged and curved roof tiles (*tegula* and *imbrex* respectively), box flue tiles (*tubulus*), mosaic tiles (*tesserae*) and bricks are all represented.
- 6.5.3 No complete length/widths survive amongst the bricks, but their thickness has been used to provide some indication of the types present. The majority fall within a range of 27 mm to 47 mm thick, with a significant cluster between 30–35 mm. These probably include pedalis, lydion and bessalis bricks, commonly used to form the pilae of hypocausts and as lacing or bonding courses in walls (Brodribb 1987). The outliers are two bricks from ditch 22903 which measure 52 mm and 62 mm thick and are possibly bipedalis. The larger of the two bricks has a probable hobnail boot impression on one surface. Two tessera were recovered from ditches 22903 and 23009.
- 6.5.4 Box flue tile fragments (15; ditches 22703, 22903 and 23003, and pit 23009) provide evidence of hypocaust heating. Three fragments from ditch 23003 have been tentatively assigned to this group but differ from the norm in that they have small (20–25 mm in diameter), tapering perforations rather than the more usual cut-out vents. Brodribb (1987, 83) notes the occurrence of similar perforations on certain hollow *voussoir* blocks (a wedge-shaped type of box flue) and suggests they may have facilitated handling or manoeuvring into position. Similar examples are also known on the Isle of Wight (Tomalin 1987, H30), while.
- The roof tiles include 28 *tegula* and 21 *imbrex* fragments. Four *tegula* have cutaways, one upper from ditch 22903 and three lower types. The lower cutaways (ditches 23003 and 22703) indicate a date range extending from AD 160–280 (Warry 2006, 63 types B and C). One possible *imbrex* from ditch 23003 has an unusual impression on its upper surface, probably made by an animal foot, or two fingers from a small hand, or a two-pronged tool as the tile was drying.
- 6.5.6 Elsewhere across the site, fragments of Romano-British ceramic building material were recovered from ditch 17003 (*tegula* and flat tile), ditch 65703 (*tegula*) and as unstratified finds (*tegula*, *imbrex* and brick), amounting to a further 6% of the assemblage by count.
- 6.5.7 Identifiable pieces of medieval and later date represent just 2% of the overall assemblage by count and were recovered from ditch 28105 (brick) and gully 65203 (brick and tile). Modern land drain fragments came from the topsoil of trench 1801, ditch 22604 and gully 53503, and one pan tile fragment from ditch 29105. The remaining items are all too fragmentary to securely date or to assign to type.

6.6 Clay pipe

6.6.1 A fragment of bowl with a small part of stem was recovered from ditch 103603. The undecorated bowl has a foot and is of a style which dates to the first half of the 18th century (Oswald 1975, 40, fig. 4G, no. 10). The decoration on joining bowl fragments from gully 25012 takes the form of leaves on either side of the mould seam, with the suggestion of a standing figure holding a staff or spear. A letter R above the figure is probably part of the maker's name or location. Examples with this decoration are well known in Lincolnshire, (specifically Boston, Lincoln and Hull), where the full design depicts an Indian; some



variants also support the coat of arms of Lincoln (Mann 1977, 28). The remaining two fragments are stems only (ditches 11903 and 16703). These cannot be more closely dated than from the late 16th to 19th centuries AD.

6.7 Fired clay

6.7.1 The fired clay (Table 3) includes two pieces (76 g) of identifiable oven/kiln hearth lining (ditch 25008). Although undiagnostic, eight further pieces (24 g) of fired clay were found in ditch 23306. These ditches also contained heat-affected Romano-British pottery, perhaps representing production waste. The remainder of the fired clay consists of small, amorphous pieces likely to be of structural origin but retaining no specific features to aid in the identification of their function or date.

6.8 Glass

6.8.1 Only small amounts of glass were recovered, all of modern (post-1900 AD) date. Moulded bottle fragments derive from three deposits: a dark green wine bottle (ditch 64903), a possible faceted bottle in pale blue/green glass (ditch 605), and a pale blue/green probable perfume or pharmaceutical bottle (topsoil of trench 1092).

6.9 Slag

6.9.1 Small amounts of slag were recovered from four ditches in trenches 167, 250, 424 and 657. All 16 pieces (1225 g) relate to iron smithing, but are otherwise undiagnostic and cannot be dated.

6.10 Stone

6.10.1 A small, flat, triangular pebble with one edge displaying possible marks of utilisation was recovered from ditch 22714. This item is not dateable, but it was found alongside Romano-British pottery and ceramic building material, so could be of similar date.

6.11 Wall plaster

6.11.1 A single piece of wall plaster with traces of red paint was recovered from pit 23009. It is probably of Romano-British date.

6.12 Animal bone

- 6.12.1 The animal bone assemblage (Table 3) comprises material recovered through the normal course of hand-excavation. Once refits are accounted for, the total number of pieces is reduced to 1135 fragments (Table 5).
- 6.12.2 The assemblage has been rapidly scanned and assessed following current guidelines (Baker and Worley 2019). A summary of the results is presented by broad chronological phase, followed by a broad round-up by area.

3

1

1

287

848

1135

32

57

89



Species	Late Iron Age/ early Romano- British	Romano- British	Post- medieval/ modern	Undated/ unstratified	Total
Cattle	14	120	1	7	142
Sheep/goat	4	48	1	14	67
Pig	1	13	-	1	15
Horse	1	30	1	2	34
Dog	-	7	-	-	7
Dog/fox	-	2	-	-	2
Red deer	-	4	-	1	5
Roe deer	-	1	-	-	1
Rabbit	-	-	-	7	7
Domestic fowl	-	2	-	-	2

3

1

1

3

33

36

232

709

941

Table 5 Animal bone: number of identified specimens present (or NISP) by phase

Results

Duck

Shrew

Crow/rook

Total identified

Total unidentifiable

Preservation

Overall total

6.12.3 Most of the animal bones recovered from the grid connection corridor are in poor condition and fragmented, consequently few surface details such as butchery marks are visible. The bones from the energy park are generally in better condition, although some subtle variation was noted, most probably due to localised differences in geology.

20

49

69

6.12.4 Gnaw marks are present on only a small proportion (2%) of post-cranial elements, which indicates that the assemblage has not been adversely affected by the bone chewing habit of scavenging carnivores such as dogs and foxes. It also suggests that bone waste was largely inaccessible, perhaps because it was disposed of relatively quickly into open features, potentially bypassing surface accumulations of midden material.

Late Iron Age/Romano-British

6.12.5 A small quantity of animal bone came from five ditches of possible Late Iron Age/Romano-British date. The identified bones are mostly from cattle and comprise several mandibles and a small range of post-cranial elements. The other identified fragments include a few sheep/goat bones, and single elements from pig and horse.

Romano-British

6.12.6 Fragments of animal bone were recovered from four ditches of Middle/Late Romano-British date along the grid connection corridor. Most of the identified bones came from ditch 112320, these comprising part of a cattle maxilla and several horse bones from the same animal, including fragments of skull, mandible, scapula, metacarpal, femur, tibia and pelvis. Single fragments of identified bones were recovered from the other ditches (112111, 116104 and 116113), these comprising a sheep/goat humerus, a cattle mandible and horse tibia.



- 6.12.7 A relatively large quantity of animal bone came from features (mostly ditches) of Romano-British date within the energy park. Most date to the middle/late part of this period, or are broadly dated, but a few (gully 32504, and pits 23007 and 23009) are earlier, including two pits (23007 and 23009) and gully 32504 of early/middle Romano-British date.
- 6.12.8 Cattle bones dominate the Romano-British assemblage and account for approximately 55% of all identified bones. All parts of the beef carcass are represented, and this suggests that cattle were slaughtered and butchered nearby, and the meat distributed for local consumption. Indeed, most deposits contained mixed waste derived from distinct stages in the preparation and utilisation of carcasses. No discrete concentration of particular types of waste from single processes, or of an industrial or craft nature (e.g., tanning, bone-working), were noted.
- 6.12.9 Most of the cattle bones are from adult animals, but a few calf bones were also noted. Initial impressions indicate that the husbandry strategy was primarily concerned with retaining adult cattle, most probably for use as traction animals to aid arable cultivation, with secondary consideration given to meat production. Many of the cattle bones show signs of butchery, mostly evidence for primary carcass dismemberment and secondary reduction into meat joints, but also filleting meat cooked or preserved on-the-bone.
- 6.12.10 Sheep/goat bones are also relatively common and again most parts of the carcass are represented. Few pig bones were recovered, and these are mostly cranial fragments and long bones from the forequarters.
- 6.12.11 Horse bones outnumber those of pig and include two small groups of associated elements from the same animals. The group from the lower secondary fill of ditch 13003 comprises fragments of skull, mandible, tibia and a worked patella (see Section 6.13). The second group, from ditch 25303, includes fragments of cervical vertebra, humerus and a pair of pelvises.
- 6.12.12 Bones from a small range of other species include dog (and possible fox), red and roe deer, domestic fowl, duck, crow (or rook) and shrew. The deer remains include red deer antler a mandible and a few foot bones. The presence of post-cranial deer bones indicates participation in hunting, or the procurement and processing of deer hides.

Post-medieval/modern

6.12.13 Several small undiagnostic bone fragments were recovered from modern ditch 103503, while a small quantity of animal bone came from post-medieval ditch 65203. Most are small undiagnostic fragments, but part of a cattle ulna, sheep/goat mandible and horse tibia were identified.

Undated/unstratified

6.12.14 A single small undiagnostic bone fragment came from undated ditch 11603 within the grid connection corridor with other pieces from several undated ditches and a few gullies within the energy park. The identified bones are mostly from sheep/goat and cattle, but also include some pig, horse, red deer and rabbit. The latter are in fresh condition and likely to be intrusive given their burrowing habit.

Area summary

6.12.15 A single fragment of sawn cattle rib was recovered from the topsoil in trench 6, within the East and South of Knaith Area (Field 1).



- 6.12.16 Relatively large numbers of animal bones were recovered from ditches, gullies and pits of Romano-British date within the Knaith Park to Siding Farm Area (mainly from Fields 21–23). The assemblage is dominated by cattle and sheep/goat bones, but also includes most of the deer remains recovered during the evaluation. A few bones were also recovered from post-medieval and undated features in this area.
- 6.12.17 A small quantity of mostly cattle, sheep/goat and horse bone was recovered from Romano-British ditches and a pit in the North and East of Gate Barton Area (Fields 14 and 16).
- 6.12.18 A few cattle and sheep/goat bones, and part of a pig skull, came from two Romano-British ditches in the Park Farm to Sandebus Area (Field 68).
- 6.12.19 A small quantity of animal bone came from several ditches in the Siding Farm to Sort Hills Area (Fields 24 and 26), many of which date to the Late Iron Age/early Romano-British period. Cattle and sheep/goat bones dominate the small group of identified fragments.

6.13 Worked bone

- 6.13.1 Objects of worked bone, or indicative of bone working in the area, occurred in three contexts. Only one of the items, a Romano-British hairpin, is intrinsically datable, but all occurred in association with pottery of Roman date.
- 6.13.2 The hairpin (ditch 17003) has a conical head above one groove (Crummy 1979, 160, type 2) and dates from the mid-1st to mid-3rd centuries AD. This example is particularly roughly executed, with a flattened back and the head appearing quite oval with a shallow point, rather than a properly defined cone, but indicates the adoption of 'Romanised' hair styles and, by implication, dress.
- 6.13.3 A horse patella amongst a group of associated bones from the same animal found in ditch 13003 has five, circular holes drilled through it at various points. A large hole through the proximal end divides in two just below the surface and connects with one in a line of three small additional holes on the medio-dorsal surface. A fifth hole is located on the medio-distal side of the volar aspect. No parallels have been identified for this 'object', although one possible theory is that the patella once formed part of an anatomical specimen held together with wire, such as those used today by farriers and veterinarians. None of the associated bones show any signs of alteration.
- 6.13.4 The bone working waste came from ditch 22703. It comprises a single sawn red deer antler (201 g) and a small piece (6 g) from another antler tine which had been cut and deliberately smoothed around its circumference, possibly with its tip removed. It is unclear whether this piece represents an unfinished object or an off-cut.

6.14 Shell

- 6.14.1 A group of 148 marine shells derived from 11 trenches probably represent food remains. Most were concentrated in trenches 229, 230, 231, 233 and 234 and occurred in contexts associated with Romano-British pottery, in particular ditches 22903 (10 shells) and 23003 (35 shells) and pits 23009 and 23017 (24 and 44 shells respectively). Just two shells (ditch 65203) were found with post-medieval/modern sherds.
- 6.14.2 The vast majority are oyster shells; both right and left valves are represented, suggesting that the oysters were transported to the site whole, rather than pre-prepared. Oysters are known to have flourished in the Humber estuary, 40 km to the north but connected to the



site by the River Trent, at least until the early 20th century AD. Two mussel shell fragments were also recovered from trenches 171 and 652.

6.15 Conservation

- 6.15.1 No immediate conservation requirements were noted in the field, but subsequent examination has identified items in an unstable condition and/or of unstable material types potentially in need of further conservation treatment. These comprise the copper alloy and iron objects.
- 6.15.2 As potentially unstable material types, the copper alloy and iron objects are stored with supportive packaging and a desiccant (silica gel) to ensure a dry environment below 35% relative humidity. Their condition is frequently monitored.

6.16 Summary

- 6.16.1 The assessment results indicate that the preservation of artefacts of all material types is generally good across the site. A fairly broad range of material culture was recovered, but no items of particular intrinsic interest are included. Only pottery and animal bone occur in significant quantities. The pottery has provided the primary dating evidence and, coupled with evidence from other chronologically diagnostic material types (e.g., coins and tokens, ceramic building material, glass, clay tobacco pipe), a chronological framework for the site has been built through the spot-dating of contexts. Overall, the finds indicate a chronological range extending from the prehistoric to modern periods, with an emphasis on the Romano-British (1st to 4th centuries AD).
- 6.16.2 The scatter of worked flint provides evidence for the prehistoric utilisation of the landscape, probably during the Neolithic and Bronze Age periods. Its potential to provide information beyond that already recorded is, however, limited by the small size of the assemblage, its thin distribution in (mostly) poorly stratified contexts and the lack of diagnostic tool types.
- 6.16.3 The pottery has already provided a broad chronological framework for the site. The few prehistoric sherds provide limited evidence for Iron Age activity, but the potential of this material is severely limited by the small quantities recovered and absence of diagnostic sherds.
- 6.16.4 The larger Roman-British assemblage spans the entire period (1st to 4th centuries AD, and the majority of sherds are from contemporary deposits. The composition of the assemblage is similar in both form and fabric to material from Littleborough-on-Trent, Nottinghamshire (Buckland and O'Connor 1995, 272–84), Newton-on-Trent (Field and Palmer-Brown 1991, 40–56), Lincoln (Darling and Precious 2014) and Dragonby (May 1996, 397–586). The assemblage indicates at least limited access to markets and wide-reaching trading contacts via the River Trent and the Fossedyke, facilitating riverine access to the wharfs of Roman Lindum (Jones 2003, 97–104). Heat-affected Trent Valley-style greyware sherds encountered in trenches 170, 233, 234 and 250 highlight the potential for pottery production in their vicinity. Closer consideration of the assemblage as a whole may provide further information about the changing sources of supply during the Romano-British period, the nature and range of activities, and the position of this site within the local settlement hierarchy, but further analysis is unlikely to refine the chronological framework any more closely.
- 6.16.5 The distribution of the Romano-British ceramic building material, focused on trenches 227, 229 and 230, situated in Field 21, suggests the possible existence of a substantial Romanised building in this vicinity. This may have had a tiled roof, hypocaust and mosaic



flooring, with the single piece of painted wall plaster from trench 230 highlighting the possibility of sophisticated interior décor. The *tegula* cut-aways suggest the structure is of middle Roman date. The bone hairpin further indicates the adoption of 'Romanised' hair styles, adornment and, by implication, dress, while the antler working waste from trench 227 provides further evidence for industrial/craft activity in this location too.

- 6.16.6 The Romano-British animal bone assemblage offers limited potential for further research and indicates a husbandry strategy aimed at retaining adult cattle, probably for use as traction animals, thereby perhaps highlighting the importance of arable cultivation. Many of the cattle bones show evidence of butchery, but meat production seems to have been a secondary consideration during this period. Sheep/goats were also relatively common, along with horses, a few pig, dog and possible fox. Other species such as red and roe deer and duck indicate participation in hunting, while the marine shells suggest at least limited procurement of or trade in 'wild' resources from perhaps as far away as the Humber estuary.
- 6.16.7 The medieval and post-medieval/modern pottery probably relates to the discard of occupational waste as manure to enrich the heavy clay soils of the Trent Valley. The small assemblage contains forms and fabrics commonly encountered within contemporary contexts in the area and includes products from both local and more major manufacturing centres across England. Other finds belonging within these periods predominantly consist of common types bricks and tiles, glass bottles and iron fixing and fittings. Many of them (e.g., iron horseshoe, ceramic land-drain fragments) relate to the agricultural use of the landscape. The tobacco pipe fragments include one example of local interest, being a type made in the region. The gold coin is a more unusual find and would have represented a significant loss to its owner.
- 6.16.8 As noted above, the small quantity of fired clay from trenches 233 and 250 adds support to the possibility of Romano-British pottery production in these areas, but the rest of the fired clay, slag, stone add little to the site narrative and occur in quantities too small to offer any further research potential.

7 ENVIRONMENTAL EVIDENCE

7.1 Introduction

7.1.1 Twenty-four bulk sediment samples were taken from ditches, pits and a gully and were processed for the recovery and assessment of environmental evidence. Charcoal, plant remains (charred and waterlogged) and terrestrial/aquatic molluscs recovered from the samples have been assessed. The breakdown of samples by feature group is presented in Table 6.

Table 6 Sample provenance summary

Feature type	No. of bulk samples	Volume			
267020: Gate Burton Energy Park					
Ditch	11	310.8			
Gully	1	7			
Pit	8	124			
Total	20	441.8			
268980: Grid Connection Corridor					
Ditch	3	57			
Gully	1	37			
Total	4	94			



7.2 Methods

- 7.2.1 The size of the bulk sediment samples varied between 0.8 and 39 litres, with an average volume of approximately 22 litres. This total includes a waterlogged sample, from which 8 litres was retained unprocessed for potential future analysis. The samples were processed by standard flotation methods on a Siraf-type flotation tank; the flot retained on a 0.25 mm mesh. The dry residues were then fractionated into 4 mm and 1 mm 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.
- 7.2.2 Different potential indicators of bioturbation were considered, including the percentage of roots, the abundance of modern seeds alongside the presence of 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 small animal bone was recorded.

Plant remains and charcoal

- 7.2.3 Plant remains were identified through comparison with modern reference material held by Wessex Archaeology and relevant literature (e.g., Cappers *et al.* 2006). The volume of charcoal (≥2 mm) from the flots and fine residue fractions was recorded, and preliminary classifications were undertaken through examination of the transverse section: oak, non-oak/diffuse porous and coniferous. Nomenclature follows Stace (1997) for wild taxa and Zohary *et al.* (2012) for cereals and other cultivated crops (using traditional names).
- 7.2.4 Remains were recorded semi-quantitively on an abundance scale: C = <5 ('Trace'), B = 5-10 ('Rare'), A = 10-30 ('Occasional'), $A^* = 30-100$ ('Common'), $A^{**} = 100-500$ ('Abundant'), $A^{***} = >500$ ('Very abundant'/Exceptional').

Molluscs

7.2.5 Terrestrial and aquatic molluscs were identified with the aid of reference literature (Kerney and Cameron 1979) and modern reference collections held by Wessex Archaeology. Habitat classifications follow Kerney (1999). Nomenclature follows Anderson (2005).

7.3 Results

- 7.3.1 The results are presented in Appendices 4 and 5. The flots vary in volume. Potential indicators of bioturbation are very abundant (e.g., modern roots, modern cereal chaff, modern seeds, burrowing blind snails, fungal sclerotia, modern insects, earthworm eggs).
- 7.3.2 Environmental evidence comprises charred plant remains preserved by charring, waterlogged plant remains preserved by anoxic conditions, and terrestrial and aquatic molluscs. The preservation of charred plant remains ranged from poor to well preserved. The condition of the wood charcoal also ranged from generally poor to well preserved. Many samples contained plant remains and charcoal which were mineral stained. Highly fragmented clinker/cinder and coal was present in many of the samples.

Charred and waterlogged plant remains and wood charcoal

7.3.3 The samples are of generally similar compositions regardless of site sub-divisions, with similar arrays of charred plant remains present, when they are present. Charred cereal



remains (both grains and chaff) recovered in many samples include cereals such as spelt/emmer wheat (*Triticum spelta/dicoccum*), spelt wheat (*T. spelta*), indeterminate wheat (*Triticum* sp.), hulled barley (*Hordeum vulgare*), and indeterminate cereals (*Triticeae*). Rye (*Secale cereale*) was tentatively identified in the sample from ditch 806, and free-threshing wheat (*Triticum aestivum/turgidum*), including bread wheat (*T. aestivum*), and rye (grains and numerous rye rachises), were noted in ditch 112111.

- 7.3.4 Numerous charred remains from wild plant taxa were present in various samples. Many of these species prefer disturbed habitats (e.g., arable field margins, waste ground). These include wild grasses (Poaceae), which are prevalent, including bromes (Bromus sp.), oats (Avena sp.) and rye-grass (Lolium sp.), as were species of the knotgrass family (Polygonaceae) including black bindweed (Fallopia convolvulus), docks (Rumex sp.) and persicaria (Persicaria sp.). Wild radish (Raphanus raphanistrum) seed capsule fragments, seeds of vetches (Vicieae), nettles (Urtica sp.), cleavers (Galium sp.), species of the daisy family (Asteraceae) including rough hawk's beard (Crepis biennis) and thistles (Carduus/Cirsium sp.), henbane (Hyoscyamus niger), cinquefoils (Potentilla sp.), ribwort plantain (Plantago lanceolata), corn spurrey (Spergula arvensis), red bartsia/eyebrights (Odontites vernus/Euphrasia sp.), species of the pink family (Caryophyllaceae) and hazel (Corylus avellana) nutshell fragments are all present. Other wild species which are indicative of heathland vegetation include heath-grass (Danthonia decumbens) and blinks (Montia fontana). Also very abundant are tubers/rhizomes and monocotyledon/herbaceous stems.
- 7.3.5 The charcoal was noted to be a mixture of oak (*Quercus* sp.) and a variety of non-oak species which included abundant heather-type (*Calluna vulgaris* tp.) stems, present in most samples. Notably, pit 51503 produced a large (2400 ml) flot entirely comprising charcoal, mostly oak species, including numerous >4 mm fragments.
- 7.3.6 One sample with waterlogged plant remains was taken from ditch 112320. It comprised highly fragmented wood pulp, twigs (incl. alder (*Alnus* sp.)) and a fragment of worked wood, alongside non-vegetative plant remains. These include hazel nutshells and kernels, hawthorn (*Crataegus monogyna*) stones, sloe/plum (*Prunus* sp.) stones, and the seeds of elder (*Sambucus* sp.), bramble (*Rubus* sp.), avens (*Geum* sp.), chickweeds (*Stellaria* sp.), crowfoots (*Ranunculus* subg. *Batrachium*), species of the goosefoot family (Chenopodiaceae), species of the mint family (Lamiaceae) including gipsywort (*Lycopus europaeus*), hemp-nettles (*Galeopsis* sp.), stinging nettles (*Urtica dioica*), and sedges (Cyperaceae). The fragmented remains of insects were also present alongside *Daphnia* sp. (water flea) egg capsules.

Molluscs

7.3.7 A small number of the samples contain abundant snails, including pit 19004 which consisted almost entirely of molluscs (snails). The taxa recovered were predominantly freshwater molluscs, such as *Anisus* sp., with some *Lymnaea* sp. and *Succinea* sp.. Terrestrial molluscs were also present, including *Vertigo* sp., *Vallonia* sp., *Trochulus hispidus*, *Euconulus* sp., *Cochlicopa* sp., *Carychium* sp.

7.4 Conclusions

7.4.1 This assessment indicates that features across the two sites have potential for the preservation of charred and waterlogged plant remains and charcoal. The freshwater and terrestrial molluscs observed in pit 19004 may be ancient, however there is a possibility that many of the snails from ditch 29206 fills are later intrusions due to their excellent state of preservation.



- 7.4.2 The waterlogged sample retrieved from ditch 112320 did not provide evidence that can be attributed to any particular period. However, it likely reflects the surrounding landscape which featured scrubland/hedgerow, as indicated by the hazel, elder, hawthorn, sloe/plum and bramble, and potentially areas of slow moving/standing water, possibly indicated by the crowfoots as well as the large quantity of aquatic snails identified in pit 19004.
- 7.4.3 The sample compositions are broadly consistent in the array of plant taxa, comprising glume wheat grains and chaff together with barley and wild taxa. Some wild taxa such as brome grass, black bindweed and corn spurrey, amongst others, are likely to be arable weeds. The cereal remains suggest that some of the samples, such as those from ditches 806, 808, 17003, 112111, pit 17104 and gully 110936, contain some crop-processing debris. 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).
- 7.4.4 The identification of large quantities of rye and some free-threshing wheat, alongside abundant evidence for glume wheats and hulled barley, in the sample from ditch 112111, is notable. Rye and free-threshing wheat species are cultivated intensely from the early post-Roman period, and therefore tend to be associated with medieval arable cultivation (Moffett 2006; 2011). While there is the possibility of intrusion from later agricultural activities (cf. Pelling et al. 2015), the remains of all species in the sample are consistently well preserved, whereas some obvious cases of intrusion and residuality of plant remains is sometimes indicated by differential preservation. Rye is noted in some Romano-British sites across the country as a minor crop, particularly in places which have infertile sandy soils (Lodwick 2017). Therefore, it is possible that rye was being grown in this period on the infertile sandy and clayey soils of the surrounding landscape. Equally, it has remained uncertain whether glume wheat cultivation continued in post-Roman Britain beyond the 5th century as, while rare, Saxon glume wheats have been securely dated (Moffett 2011; Pelling and Robinson 2000). Therefore, it is also possible that this deposit of charred plant remains is of early Saxon date.
- 7.4.5 The combination of the cereal remains and arable weed species alongside rhizomes/tubers, monocotyledon stems, heath-grass, sedges, heather-type stems and blinks is suggestive of fuel debris resulting from the burning of heathy vegetation such as turves (Hall 2003). Turves can be used as a fuel source and within the fabric of features such as hearths, kilns, ovens, and crop-dryers (*ibid*.). However, there is the possibility that animal dung was also utilised, as the burning of dung would produce a very similar spectrum of charred plant remains (Hall and Huntley 2007). Thus, the evidence from these samples would be consistent with burning turf and/or stable manure, alongside the charred remains of crop processing debris. This range of evidence is similarly characteristic of later prehistoric/Romano-British sites (*ibid*.).
- 7.4.6 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).



8 CONCLUSIONS

8.1 Summary

- 8.1.1 The archaeological evaluation has been successful in its stated aims and has provided information about the archaeological potential of the site. The results of the evaluation help to refine the understanding of the presence, nature and distribution of archaeological features across the proposed energy park and grid connection corridor areas.
- 8.1.2 Overall, the evaluation has confirmed the geophysical, LiDAR and aerial photography survey results (Wessex Archaeology 2022a and b; WYAS 2022; Deegan 2022) with ditches and discrete features largely corresponding to enclosure complexes, field systems and other anomalies. Additionally, features not identified by earlier surveys, typically ditches, gullies and pits, were recorded which add to the levels of activity. Some difficulty in confidently identifying all anomalies recorded by the geophysical, LiDAR and aerial photo survey results was also apparent, notably in Fields 102 and 125 of the grid connection corridor, and with certain ditches in areas of more dense archaeology e.g., Fields 16, 21 and 23. This difficulty may in part be related to the dry weather and baked nature of the natural geology at the time of the investigations. A small number of geophysical features were not found, with examples including an oval enclosure in Field 29 (energy park) and two penannular anomalies in Field 27 (energy park).

Prehistoric

- 8.1.3 The earliest evidence from the evaluations was represented by a small assemblage of worked flint. This material was collected from the topsoil, found residually within later features or recovered as unstratified, and as such does not date any of the features and represents background activity. Amongst the assemblage were retouched pieces, comprising scrapers, a piercer and a miscellaneously retouched example, along with blades, flakes, two flake cores and debitage. These finds highlight a human presence within the landscape, albeit at low levels, during the prehistoric period, probably during the Neolithic and later Bronze Age.
- 8.1.4 Other indications of prehistoric activity were identified to the west of the River Trent in the grid connection corridor within Field 131 and comprise concentric ring ditches/gullies (trench 1108) and a slightly curvilinear ditch (trench 1110). Three joining sherds of prehistoric pottery came from one of the gullies (110810). These features may represent earlier elements of the local sequence and are possibly the remains of roundhouse structures. Their projected diameters fall within the accepted size range for such structures, generally 6–18 m (Willis 2006), and although only broadly dated by the pottery to the prehistoric period may potentially date to the Iron Age.

Late Iron Age/Romano-British

8.1.5 Activity from the Late Iron Age or Romano-British period was identified in three areas of the energy park. Pits and ditches that contained animal bone and Late Iron Age/Romano-British pottery appear to be associated with possible rectangular enclosures and linear geophysical anomalies at the western edge of Field 24. Here, ditches in trench 292 correspond well with an east—west anomaly, which bifurcates to the east suggesting possible field boundaries. The apparent similarity in orientation of ditches in trench 291 may indicate further elements of the field system. Some 2 km to the east, at the south-eastern corner of the energy park, ditches and pits were excavated in Field 68, and again correlate well with the geophysical survey results, suggesting an area of field system and associated features. An isolated ditch in trench 424 (Field 28) may also date to this period, while a pit, 70 m to the west, also



produced Romano-British pottery and other undated ditches were found within the field but cannot be confidently associated.

Romano-British

- 8.1.6 Romano-British activity was the dominant period represented across both evaluation areas. Within the energy park, the densest concentration of features was recorded across Fields 21 and 23, and correspond to a complex of rectilinear enclosures identified by earlier geophysical survey. Investigated features included ditches, gullies, pits, furrows, possible structural remains and an inhumation grave. A large artefact assemblage (53.8 kg), dominated by pottery, CBM and animal bone, came from the excavated features, and these finds account for 67% of the cultural material from the evaluation overall (energy park and grid connection corridor). The enclosure ditches were relatively substantial (1.45-2.3 m wide and 0.55–1.0 m deep) and slight shifts in their alignments may indicate multiple phases of activity. Within the enclosures, smaller gullies and ditches suggest sub-divisions and internal enclosures. Large sub-circular to oval geophysical anomalies were investigated and found to correlate with shallow pits or spreads, gullies and deep, backfilled pits; due to their size these latter features were only partially investigated, but the recorded sequence suggests they correspond to a mixture of features displaying stratigraphic complexity. Amongst the finds pottery 'wasters' highlight the potential for pottery production and the ceramic building material suggests the possibility of a Romanised building in the vicinity. The presence of an inhumation grave towards the northern extent of the complex highlights the potential for human remains associated with the activity.
- 8.1.7 Further south, within Field 16 of the energy park, a group of rectangular enclosures identified by geophysical survey correspond well to features in trenches 170–171; the excavated ditches and pits produced Romano-British pottery, CBM and animal bone, as well as a worked bone object, iron hobnails and nails. Additional features were found towards the western edge of the field and may be associated. The rectangular enclosures, found to the east of Field 16 probably form a settlement and are similar in nature to those in Fields 21–23, although on a smaller scale.
- 8.1.8 The largest concentration of features investigated along the grid connection corridor was recorded across Fields 131–132 and 136–137, with a second group of features investigated in Field 146. In both areas, ditches and gullies were the dominant feature type, although at least one ring ditch/gully, pits, a possible waterhole and other archaeological deposits were investigated. The identified features in Fields 131–132, 136–137 and 147 are of Romano-British date and form part of the wider 1st to 4th century AD landscape. Within Field 136 a large rectangular enclosure, defined by relatively deep, wide ditches was identified in trenches 1120–121 and 1123; field ditches and trackways (e.g., trench 1109 and 1118) extend to the north and west, suggesting a rural farming landscape. Across the trenches pottery, animal bone, CBM and worked flints were recovered. These features are probably related to a series of rectilinear enclosures, identified by the geophysical survey and on aerial photos, that extend to the south from Field 136 to Outgang Lane (Fig. 63).
- 8.1.9 Other areas of likely Romano-British activity were investigated in Fields 1, 14, 26–28 and 51. A group of ditches identified in Field 1 (trenches 7–8) accords well with features identified on aerial imagery of the site, and probably form part of a Romano-British field system. Isolated Romano-British features were found in Fields 14, 26–28 and 51, and may form elements of wider field systems or represent residual material within later features. Although isolated the ditch in Field 51 (trench 657) may be of potential significance as it is probably related to the remains of Romano-British iron smelting and smithing site excavated in 2008 (MLI97380; AC Archaeology 2009).



Medieval to post-medieval/modern

- 8.1.10 Earlier geophysical surveys (Wessex Archaeology 2022a and b; WYAS 2022) had indicated that evidence of former ridge and furrow cultivation may be present across areas of the site. The clearest evidence from the evaluations was found in trenches 721, 732 and 1099 where evenly spaced furrows were recorded, while elsewhere, possible furrows were identified sporadically across the evaluation areas, and were shown to have moderate concave profiles.
- 8.1.11 Later activity of probable post-medieval and modern date was recorded widely across the evaluation areas, and was represented by former field boundaries, structures and demolition layers. Ditches and field drains were found to correlate well with former field boundaries shown on historic mapping of the area and identified by geophysical surveys. Examples of former field boundaries were excavated in Field 12 (trenches 110 and 119) and were found to have 0.5 m deep profiles; one ditch had been re-used for the line of a modern plastic field drain and a second contained residual 13th–14th century medieval pottery, CBM, clay tobacco pipe and iron objects.
- 8.1.12 A large feature recorded in trench 1125 (Field 137) probably represents a backfilled pond and an almost identically shaped feature is depicted on the 1885 OS Map. Two large (4.4–10 m wide) but shallow features (only 0.1 m deep), identified on aerial photos and in the LiDAR data (Deegan 2022), were recorded in Field 41 (trenches 507 and 510). Modern material was found in the upper layers of the feature in trench 507, and a piece of wood came from the southern ditch in trench 510. These features may have been backfilled during the post-medieval or modern periods but are of uncertain, possibly natural origin. Other areas of modern demolition material were found associated with the former site of High Pasture Farm in Field 26, and a small pit in trench 282 may also be associated. A brick-built structure on the western edge of the evaluation area (Field 69) may date to this period and relate to post-medieval or modern agricultural activities.

Undated

8.1.13 Small groups of features in adjacent trenches, as well as isolated features, were recorded across the evaluations, with examples in Fields 9–12, 16, 18, 29, 41–43, 58, 126–127 and 142. Amongst these, ditches that may have formed parts of localised contemporary field systems were investigated in trenches 104 (Field 12) and 532 and 535 (Field 42), but were all undated. Small pits in trenches 190–191 contained deposits of stone, and pits in trenches 511 and 515 had dark charcoal-rich fills. An isolated pit in trench 703 contained heat-affected stone. The distance of these small groups of ditches, pits and isolated features from other, dated archaeology hinders further interpretation.

Uncertain

8.1.14 Features of uncertain archaeological origin were identified within the grid connection corridor in Fields 102, 125 and 154. Within Field 102 ditches and ditch-like features appear to correlate well with fragmentary enclosures and field ditches visible on aerial photographs of the area (Deegan 2022). Such features had ditch-like profiles and contained single fills that were similar in colour and texture to those recorded in ditches. Given their apparently consistent alignment with the fragmentary enclosures, these features may form part of field systems across the wider area. To the west of the River Trent an oval anomaly was identified by geophysical and aerial photo surveys (Wessex Archaeology 2022b; Deegan 2022), but appears to have corresponded with a geological deposit. The deposit comprised a 9.3 m wide light yellowish brown sand, flanked by iron-stained deposits 1.4–1.7 m wide that formed somewhat irregular linear shapes in plan. Investigation of the deposit was



limited and its interpretation remains uncertain, and could be either archaeological or natural in origin.

8.1.15 To the south of Cottam Power Station in Field 154 (trench 2010), an undated feature may be the result of natural processes (e.g., geological or bioturbation). It had a well defined profile, however, its manganese stained fill was similar to the surrounding natural geological substrate, probably indicating a natural origin for the feature.

Alluvium and peat

8.1.16 Alongside the River Trent in Fields 117–122 of the grid connection corridor, alluvial deposits were present. The edge of the alluvium was recorded in trench 1076, where the alluvial clay overlay natural sand deposits approximately halfway along the trench. Peat deposits were only identified in trench 1060, within a sondage, at 0.8–1.2 m bgl; due to the depth of the deposit no further investigation was possible. A probable palaeochannel was identified in trench 1029, while deposits recorded in trench 1111 may relate to a palaeochannel at the edge of Field 131. It is likely that both palaeochannels formed former channels or minor streams associated with the River Trent

8.2 Discussion

- 8.2.1 The results of the trial trench evaluations, which investigated and recorded features across the proposed energy park and grid connection corridor areas, have added to those of the geophysical surveys (Wessex Archaeology 2022a and b; WYAS 2022), the LiDAR and aerial photography survey (Deegan 2022) and desk-based assessment (AECOM 2022a).
- 8.2.2 The results suggest that the main period of activity represented across the evaluation areas dates to the Romano-British period, with limited evidence from earlier periods. This reflects the local archaeological sequence which includes significant evidence of Romano-British occupation within the vicinity. Approximately 730 m to the south-west of the energy park area are the cropmarks of a Roman fort at Littleborough Lane, and Segelocum, a Roman town, lies 1.4 km to the west, at a crossing of the River Trent. Elsewhere, Romano-British activity including kilns, a small rural farming settlement, cropmarks and find spots have been recorded at Knaith, south-east of Lea Grange Farm, Stow and near Marton respectively. The various concentrations of archaeological features identified during the evaluation accord well with the general Romano-British activity in the area and suggests further elements of the 1st to 4th century AD agricultural landscape. Features excavated in Fields 21 and 23 may represent a rural farming settlement, defined by a series of enclosures. The settlement activity area comprised ditched enclosures, smaller internal enclosures defined by ditches and gullies, as well as large areas of pits, spreads and intercutting features; mortuary activity was also apparent. The ceramic building material suggests the possible existence of a substantial Romanised building in the vicinity. This may have had a tiled roof, hypocaust and mosaic flooring, with the single piece of painted wall plaster from trench 230 highlighting the possibility of sophisticated interior décor. The recovery of heat-affected ceramics from the southern part of this complex emphasises the potential for pottery production in this area, reflecting similar activity in the local area at Lea Field and (Palmer-Brown 1991), Little London, Torksey (Oswald 1937) and Knaith (Worrell 1997).
- 8.2.3 Other concentrations of features across the energy park area indicate further activity and may represent settlement (Field 16) or small-scale agricultural activities (Fields 1, 24 and 68), while those recorded along the grid connection corridor (Fields 131–132, 136–137 and 146) are probably related to a series of rectilinear enclosures, identified by the geophysical survey and on aerial photos, that extend south from Field 136 towards Outgang Lane. Taken together the Late Iron Age to Romano-British evidence suggests a rural landscape



- with varying sized settlements or activity areas. The settlements had at least limited access to markets and wide-reaching trading contacts via the River Trent and the Fossedyke, which facilitated riverine access to the wharfs of Roman *Lindum*.
- 8.2.4 The results of the evaluations have the potential to add to our understanding of how these rural settlements relate to each other and to nearby towns (*Segelocum*) and military sites (Littleborough Lane). This relates directly to the East Midlands Research Agenda and Strategy for the Historic Environment (Research Agenda 5.4; Knight *et al.* 2012) and the site-specific objectives of the project (see Section 3.3).

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 and Salisbury. The Collection Museum, Art and Archaeology, Lincolnshire has agreed in principle to accept the archive on completion of the project, under the accession code **LCNCC:2022.103**. Deposition of any finds with the museum will only be carried out with the full written agreement of the landowner to transfer title of all finds to the museum.

9.2 Preparation of the archive

Physical archive

- 9.2.1 The archive, which includes paper records, graphics, artefacts and ecofacts, will be prepared following the standard conditions for the acceptance of excavated archaeological material by The Collection Museum, Art and Archaeology, Lincolnshire, and in general following nationally recommended guidelines (Brown 2011; ClfA 2014c; SMA 1995).
- 9.2.2 All archive elements are marked with the **LCNCC:2022.103**, and a full index will be prepared. The physical archive currently comprises the following:
 - 14 cardboard boxes or airtight plastic boxes of artefacts and ecofacts, ordered by material type
 - two files/document cases 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.

Finds archive

9.2.4 The finds (artefacts and ecofacts) will be prepared following the standard conditions for the acceptance of excavated archaeological material by The Collection Museum, Art and Archaeology, Lincolnshire, and in general following nationally recommended guidelines (Brown 2011; ClfA 2014c; SMA 1995).

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 (Appendix 8), 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

- 9.3.5 All finds have been recorded to an appropriate archive level prior to any selection proposals being implemented, and the selection process will be fully documented in the project archive. Any material not selected for retention may be used for teaching or reference collections by Wessex Archaeology.
- 9.3.6 Animal bone (1931 fragments): majority from stratified contexts of middle/late Romano-British date. Limited research potential but retain for now and review at next stage, following further archaeological mitigation within the proposed development area.
- 9.3.7 Ceramic building material (398 pieces): of suitable quality to merit further analysis; significant group from field 21. Retain all, but review at next stage when further selection is likely.
- 9.3.8 Clay tobacco pipes (6 pieces): diagnostic bowl fragments of local interest. Retain all. Undiagnostic stem fragments can be discarded.
- 9.3.9 Coins (2 coins, 1 token): All of Post-medieval date. Retain all.
- 9.3.10 Fired clay (15 pieces): includes 10 pieces of oven/hearth lining from trenches 233 and 259, possibly related to Romano-British pottery production in the vicinity. Some further research potential. Retain and review at the next stage.
- 9.3.11 Glass, vessel and window (4 pieces): all from bottles of post-1900 date; no further research potential. Do not retain.
- 9.3.12 Marine shell (2 copper alloy, 39 iron): common types (e.g., nails, hobnails, sheet metal, bar and rod fragments), but often too fragmentary to be further identified. Retain all until next review point when selection is likely.



- 9.3.13 Metalworking residues (16 pieces): all undiagnostic iron smithing slag; no further research potential Retain until next review point when selection is likely.
- 9.3.14 Pottery, prehistoric (10 sherds): undiagnostic body and base sherds of probable Iron Age date. Of limited further research potential but of local interest. Retain all.
- 9.3.15 Pottery, all other periods (1581 sherds): Romano-British; well-preserved and mostly from contemporary feature groups. Of considerable further research potential; Retain all. Eighteen sherds: of medieval and post-medieval/modern date; no significant groups; common local types. Of limited further research potential but retain all and reconsider at next stage when further selection is likely.
- 9.3.16 Stone, portable objects (1 item): small triangular pebble possibly utilised as a rubber/polisher; of local interest. Retain and review at next stage.
- 9.3.17 Worked bone and antler (4 pieces): Romano-British hairpin, antler working debris, altered horse patella; some further research potential. Retain all.
- 9.3.18 Worked flint (26 pieces): small assemblage but provides only evidence for prehistoric activity so is of local significance and limited further research potential. Retain all.

Palaeoenvironmental material

- 9.3.19 Some of the samples could have potential for further analysis. 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.
- 9.3.20 Should no further work be undertaken, radiocarbon dating should be conducted on the rye and spelt remains identified in ditch 112111, and this assessment should be updated following the completion of the final site phasing.

Documentary records

9.3.21 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

9.3.22 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 6 and 7). A .pdf version of the final report will be submitted following approval by the Archaeological Advisor to Lincolnshire County Council on behalf of the LPA. Subject to any contractual requirements on confidentiality, copies of the OASIS record will be integrated into the relevant local and national records and published through the Archaeology Data Service (ADS) ArchSearch catalogue.

10 COPYRIGHT

10.1 Archive and report copyright

- 10.1.1 The full copyright of the written/illustrative/digital archive relating to the project will be retained by Wessex Archaeology under the *Copyright, Designs and Patents Act 1988* with all rights reserved. The client will be licenced to use each report for the purposes that it was produced in relation to the project as described in the specification. The museum, however, will be granted an exclusive licence for the use of the archive for educational purposes, including academic research, providing that such use conforms to the *Copyright and Related Rights Regulations 2003*.
- 10.1.2 Information relating to the project will be deposited with the Historic Environment Record (HER) where it can be freely copied without reference to Wessex Archaeology for the purposes of archaeological research or development control within the planning process.

10.2 Third party data copyright

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



REFERENCES

- AC Archaeology. 2009. EDF Energy plc 610 mm Natural Gas Cross Country Pipeline from Grayingham, Lincolnshire to West Burton, Nottinghamshire: Results of archaeological evaluation by trial trenching at Knaith Park (SK846857) and Blyborough (SK927953), Lincolnshire. Cricklade, Wiltshire: unpublished report ref: 4206/6/0
- ADS 2013. Caring for Digital Data in Archaeology: a guide to good practice. Archaeology Data Service and Digital Antiquity Guides to Good Practice.
- AECOM. 2022a. *Gate Burton Energy Park Cultural Heritage Desk-based Assessment*. Nottingham: unpublished report.
- AECOM. 2022b. *Gate Burton Energy Park Scope of Works: Archaeological Trial Trench Evaluation*. Nottingham: unpublished report.
- Anderson, R. 2005. 'An annotated list of the non-marine Mollusca of Britain and Ireland', *Journal of Conchology* 38, 607–37.
- Baker, P. and Worley, F., 2019. *Animal Bone and Archaeology: recovery to archive*. Historic England Handbooks for Archaeology.
- Barclay, A, Knight, D, Booth, P, Evans, J, Brown, D.H, and Wood, I. 2016. *A Standard for Pottery Studies in Archaeology*. PCRG, SGRP and MPRG.
- Brodribb, G. 1987. Roman brick and tile. Gloucester: Alan Sutton Publishing.
- British Geological Survey. 2022. *BGS Geology Viewer* https://www.bgs.ac.uk/map-viewers/bgs-geology-viewer (accessed September 2022).
- Brown, D. H. 2011. *Archaeological Archives: a guide to best practice in creation, compilation, transfer and curation* (revised edition). Archaeological Archives Forum.
- Buckland, P. C., Hartley, K. F., and Rigby, V. 2001. 'The Roman pottery kilns at Rossington Bridge Excavations 1956–1961', *Journal of Roman Pottery Studies* 9.
- Buckland, P. C, and O'Connor, T. 1995. 'The coarse and colour-coated pottery', 273–283, in Riley, D. N., Buckland, P. C., Wade, J. S., Dearne, M., Hartley, B. R., Hartley, K. F., Kinsley, G and O'Connor, T., 'Aerial Reconnaissance and Excavation at Littleborough-on-Trent, Nottinghamshire', *Brittania* XXVI, 253–86.
- Cameron, F. 1996. 'Other Roman Pottery and Decorated Colour-Coated Ware' in Jackson, R. P. J, and Potter, T. W. *Excavations at Stonea, Cambridgeshire 1980–85*. London: British Museum Press. 440–85.
- Campbell, G. and Straker, V. 2003. 'Prehistoric crop husbandry and plant use in southern England: development and regionality', in Robson Brown, K. A. (ed.), *Archaeological Sciences* 1999: proceedings of the archaeological Science Conference, University of Bristol 1999, 14–30. Oxford: British Archaeological Report International Series 1111.
- Cappers, R. T. J., Bekker, R. M. and Jans, J. E. A. 2006. *Digital Seed Atlas of the Netherlands*. Groningen: Barkhuis Publishing.



- Chartered Institute for Archaeologists [ClfA] 2014a. Standard and Guidance for Archaeological Field Evaluation (revised edition June 2020). Reading: Chartered Institute for Archaeologists.
- ClfA 2014b. Standard and Guidance for the Collection, Documentation, Conservation and Research of Archaeological Materials (revised edition October 2020). Reading: Chartered Institute for Archaeologists.
- ClfA 2014c. Standard and Guidance for the Creation, Compilation, Transfer and Deposition of Archaeological Archives (revised edition June 2020). Reading: Chartered Institute for Archaeologists.
- CIfA 2022a. *Toolkit for Specialist Reporting* https://www.archaeologists.net/reporting-toolkit (accessed 2022).
- ClfA 2022b. *Toolkit for Selecting Archaeological Archives* https://www.archaeologists.net/selection-toolkit (accessed 2022).
- Claughton, P., Gill, M., Jackson, P., Newman, P., Russell, A., Shaw, M., Thomas, I., Timberlake, S., Williams, D. and Willies, L. 2016. *The Archaeology of Mining and Quarrying in England: a research framework for the archaeology of the extractive industries in England.*Matlock Bath: National Association of Mining History Organisations.
- Clotuche, R., and Willems, S. 2012, 'A characterisation of coastal pottery in the north of France (Nord/Pas-de-Calais)', *Journal of Roman Pottery Studies* 15, 61–75.
- Corder, P. 1950. A Romano-British pottery kiln on the Lincoln Racecourse. Nottingham: University of Nottingham.
- Crummy, N. 1979. 'A chronology of Romano-British bone pins', *Britannia* X, 157–163.
- Crummy, N. 1983. *The Roman small finds from excavations in Colchester 1971–9.* Colchester: Colchester Archaeological Report 2.
- Darling, M. J. 2009. 'Pottery and Other Fired Clay Items', in Boyer, P., Proctor, J. and Taylor-Wilson, R. *On the Boundaries of Occupation; excavations at Burringham Road, Scunthorpe and Baldwin Avenue, Bottesford, North Lincolnshire*, 37–55. PCA Monograph 9.
- Darling, M. J., and Precious, B. 2014. *A Corpus of Roman Pottery from Lincoln*. Lincoln Archaeological Studies No. 6. Oxford: Oxbow.
- Darling, M. J, and Williams, D. F. 1997. 'Amphorae 1960–63' in Elsdon, S. M. *Old Sleaford Revealed: A Lincolnshire settlement in Iron Age, Roman, Saxon, and Medieval times: Excavations* 1882–1995, 92–4. Oxford: Oxbow.
- Deegan, A. 2022. *Aerial photo and LiDAR mapping and interpretation: Gate Burton Energy Park. Nottinghamshire and Lincolnshire*. Unpublished client report.
- East Midlands Historic Environment Research Framework. 2022. Research Agenda East

 Midlands Historic Environment Research Framework (researchframeworks.org) (accessed October 2022)



- Elsdon, S. M. 1982. Parisian ware. Vorda.
- English Heritage 2011. Environmental Archaeology. A Guide to the Theory and Practice of Methods, from Sampling and Recovery to Post-excavation (2nd edition). Portsmouth: English Heritage.
- Field, N. F., and Palmer-Brown, C. P. H. 1991. 'New evidence for a greyware pottery industry in the Trent valley', *Lincolnshire History and Archaeology* Volume 26, 40–56.
- Gillam. J. P. 1957. 'Types of Roman Coarse Pottery Vessels in Northern Britain', *Archaeologia Aeliana*. Vol XXXV, 4th series, 1–72.
- Hadley, D. M., Richards, J. D., Brown, H., Craig-Atkins, E., Mahoney-Swales, D., Perry, G., Stein, S., and Woods, A. 2016. 'The winter camp of the Viking Great Army, AD 872–3, Torksey, Lincolnshire', *The Antiquaries Journal* 96, 23–67.
- Hall, A. R. 2003. Recognition and characterisation of turves in archaeological occupation deposits by means of macrofossil plant remains. English Heritage Centre for Archaeology Report 16. Portsmouth: English Heritage.
- Hall, A. R. and Huntley, J. P. 2007. *A Review of the Evidence for Macrofossil Plant Remains from Archaeological Deposits in Northern England*. Research Department Report Series 87. Portsmouth: English Heritage.
- Hartley, K. F. 1995. 'The Mortaria', 269–272, in Riley, D. N., Buckland, P. C., Wade, J. S., Dearne, M., Hartley, B. R., Hartley, K. F., Kinsley, G and O'Connor, T. 'Aerial Reconnaissance and Excavation at Littleborough-on-Trent, Nottinghamshire', *Brittania* Vol. XXVI, 253–86.
- Healey, R. H. 1984. 'Toynton All Saints: decorated jugs from the Roses kiln', in Field, N. and White, A. (eds), *A Prospect of Lincolnshire*, 73–8. Lincoln.
- Historic Environment Scotland 2022 'George III bank token' George III bank token; 1811-1816; Modern; Trinity House | HES (historicenvironment.scot) Accessed 2nd December 2022.
- Howe, M. D., Perrin, J. R. and Mackreth, D. F. 1981. *Roman Pottery from the Nene Valley: A Guide*. Peterborough: Peterborough City Museum Occasional Paper 2.
- Jennings 2019. Lincolnshire Archaeological Handbook: Chapter 17 Archaeological Archives Deposition Guidelines.
- Jones, M. 2003. 'The Colonia Era' in Jones, M. J, Stocker, D. and Vince, A. *The city by the Pool*. Lincoln Archaeological Studies No. 10. 56–140.
- Knight, D. 2000. An Iron Age and Romano-British Settlement at Moor Pool Close, Rampton, Nottinghamshire. Summary of watching brief and excavations from June 1999 to January 2000. Nottingham: unpublished report ref: RAM.3
- Knight, D., Vyner, B. and Allen, C. 2012. *East Midlands Heritage. An Updated Research Agenda and Strategy for the Historic Environment of the East Midlands*. Nottingham: University of Nottingham and York Trust.
- Kerney, M. P. 1999. *Atlas of the Land and Freshwater Molluscs of Britain and Ireland*. Colchester: Harley Books.



- Kerney, M. P. and Cameron, R. A. D. 1979. *A Field Guide to Land Snails of Britain and North-West Europe*. London: Collins.
- Lodwick, L. 2017. 'Arable farming, plant foods and resources, in Brindle, T., Smith, A. T., Allen, M. G., Fulford, M., and Lodwick, L. (eds), *The Rural Economy of Roman Britain*, 11–84. London: Society for the Promotion of Roman Studies.
- Loughlin, N. 1977. 'Dales Ware: a contribution to the study of Roman Coarse Pottery', in Peacock, D. P. S. *Pottery and Early Commerce; characterisation and trade in Roman and later ceramics*, 85–146. London: Academic Press.
- Mann, J. E. 1977. *Clay tobacco pipes from excavations in Lincoln 1970–74*. Lincoln Archaeological Trust monograph 15-1.
- May, J. 1996. *Dragonby; a report on excavations at an Iron Age and Romano-British settlement in North Lincolnshire*. Oxbow Monographs in Archaeology 61, 452–53. Oxford: Oxbow.
- McSloy, E. R. 2014. 'Late Iron Age to Romano-British Pottery from *Margidunum* Hinterland', in Cooke, N. and Mudd, A. *A46 Nottinghamshire; the archaeology of the Newark to Widmerpool improvement scheme, 2009*, 160–202. Salisbury: Cotswold/Wessex Archaeology monograph 7/34.
- McWhirr, A (ed.). 1979. *Roman brick and tile*. Oxford: British Archaeological Reports International Series 68.
- Moffett, L. 2006. 'The archaeology of medieval plant foods', in Woolgar, C., Serjeanston, D., and Waldron, T. (eds), *Food in Medieval England: Diet and Nutrition*, 41–55. Oxford: Oxford University Press.
- Moffett, L. 2011. 'Food plants on archaeology sites: the nature of the archaeobotanical record', in Hamerow, H., Hinton, D. A., and Crawford, S. (eds), *The Oxford Handbook of Anglo-Saxon Archaeology*, 346–360. Oxford: Oxford University Press.
- Oswald, A. 1937. Roman Pottery Kilns at Little London, Torksey, Lincs.
- Oswald, A.1975. *Clay pipes for the archaeologist*. Oxford: British Archaeological Report (British Series) 14.
- Peacock, D. P. S, and Williams, D. F. 1986. *Amphorae and the Roman economy; an introductory guide*. London and New York: Longman Archaeology Series.
- Pelling, R. and Robinson, M. 2000. 'Saxon emmer wheat from the upper and middle Thames Valley, England', *Environmental Archaeology* 5, 117–119.
- Pelling, R., Campbell, G., Carruthers, W., Hunter, K. and Marshall, P. 2015. 'Exploring contamination (intrusion and residuality) in the archaeobotanical record: case studies from central and southern England', *Vegetation History and Archaeobotany* 24, 85–99.
- Precious, B. 2014a. 'The Oxidised Wares', in Darling, M. and Precious, B. *A Corpus of Roman Pottery from Lincoln*. Lincoln Archaeological Studies No. 6, 50–81. Oxford: Oxbow Books.



- Precious, B. 2014b. 'The Reduced wares', in Darling, M. and Precious, B. A. *Corpus of Roman Pottery from Lincoln*. Lincoln Archaeological Studies No. 6, 99–159. Oxford: Oxbow Books.
- Precious, B. 2014c. 'The Amphorae' in Darling, M. and Precious, B. *A Corpus of Roman Pottery from Lincoln*. Lincoln Archaeological Studies No. 6, 241–232. Oxford: Oxbow Boks.
- Precious, B. 2014d. 'The Shell- and Calcite-tempered Wares', in Darling, M. and Precious, B. A *Corpus of Roman Pottery from Lincoln*. Lincoln Archaeological Studies No. 6, 82–98. Oxford: Oxbow Books.
- Precious, B., Darling, M. and Hartley, K. 2014. 'The Mortaria', in Darling, M. and Precious, B. *A Corpus of Roman Pottery from Lincoln*. Lincoln Archaeological Studies No. 6, 160–213. Oxford: Oxbow Books.
- Precious, B., and Rigby, V. 2014. 'The Fine Wares', in Darling, M. and Precious, B. *A Corpus of Roman Pottery from Lincoln*. Lincoln Archaeological Studies No. 6, 12–49. Oxford: Oxbow Books.
- Rowlandson, I. M. 2010. 'The Roman Pottery', in Trott, K., Clay, C. *Excavation of Land at 9–11 Monson Street, Lincoln*, 25–46. Allen Archaeology Limited Report No. 2010049.
- Rowlandson, I. M., Fiske, H. G., Hartley, K. F., Monteil, G. and Young, J. 2022. 'A second-century pottery workshop manufacturing mortaria and colour-coated vessels in a suburb of Roman Lincoln', *Journal of Roman Pottery Studies* Volume 19, 200–234.
- Seager Smith, R. and Davis, S. 1993. 'Roman Pottery' in Woodward, P. J., Davis, S. M., and Graham, A. H. *Excavations at Greyhound Yard, Dorchester 1981–1984*, 249–79. Dorset Natural History and Archaeological Society Monograph 12.
- Seeley, F., and Drummond-Murray, J. 2005. Roman pottery Production in the Walbrook Valley: Excavations at 20–28 Moorgate, City of London, MoLAS Monograph Series 25. London: Museum of London Archaeology Service.
- SMA 1993. Selection, Retention and Dispersal of Archaeological Collections. London: Society of Museum Archaeologists.
- SMA 1995. *Towards an Accessible Archaeological Archive*. London: Society of Museum Archaeologists.
- Spavold, J., and Brown, S. 2005. *Ticknall Pots and Potters; from the late fifteenth century to 1888*. Ashbourne: Landmark Publishing.
- Spink. 2004. Coins of England and the United Kingdom, 39th edition. London: Spink and Sons.
- Stace, C. 1997. New Flora of the British Isles (2nd edition). Cambridge: Cambridge University Press.
- Thompson, F. H. 1958. 'A Romano-British pottery kiln at North Hykeham, Lincolnshire: with an appendix on the typology, dating and distribution of 'rustic ware' in Great Britain', *The Antiquaries Journal*, volume XXXVIII, 15–51.



- Todd, M. 1968. 'Trent valley ware' a Roman coarse ware of the middle and lower Trent Valley', Transactions of the Thoroton Society, Nottinghamshire Volume LXXII, 38–41.
- Tomber, R. and Dore, J. 1998. *The National Roman Fabric Reference Collection, a Handbook*. MoLAS Monograph 2.
- Tomalin, R. 1987. Roman Wight: a guide catalogue. Newport: Isle of Wight County Council.
- Warry, P. 2006. *Tegulae. Manufacture, typology and use in Roman Britain*. Oxford: British Archaeological Reports British Series 417.
- Watkinson, D. and Neal, V. 1998. First Aid for Finds: practical guide for archaeologists. United Kingdom Institute for Conservation of Historic & Artistic Works.
- Watkins, J. G. 1987. 'The Pottery', in Armstrong, P., and Ayers, B. 'Excavations in High Street and Blackfriargate', *East Riding Archaeologist* Vol. 8. Hull Old Town Report Series No. 5, 53–190.
- Watkins, G. 1991. 'The Pottery', in Armstrong, P., Tomlinson, D. and Evans, D. H. *Excavations at Lurk Lane, Beverley 1979–82.* Sheffield Excavation Reports 1. 61–103.
- Webster, P. 1996. Roman Samian Pottery in Britain. CBA Practical Handbook 13.
- Wessex Archaeology. 2022a. *Gate Burton Energy Farm, Lincolnshire. Detailed Gradiometer Survey Report.* Salisbury: unpublished report ref: 257660.03.
- Wessex Archaeology. 2022b. *Gate Burton Cable Corridor, Lincolnshire. Detailed Gradiometer Survey Report.* Salisbury: unpublished report ref: 257661.03.
- Wessex Archaeology. 2022c. *Gate Burton Energy Park, Gate Burton, Lincolnshire. Written Scheme of Investigation for Archaeological Evaluation* Salisbury: unpublished report ref. 267020.01.
- Williams, D. F. 1996. 'Amphorae', in May, J. *Dragonby; a report on excavations at an Iron Age and Romano-British settlement in North Lincolnshire*, 597–598. Oxbow Monograph 61. Oxford: Oxbow Books.
- Willis, S. 2006. 'The Later Bronze Age and Iron Age', in Cooper, N. J. (ed), *The Archaeology of the East Midlands. An archaeological resource assessment and research agenda*, 89–136. Leicester: University of Leicester Archaeological Services.
- Worrell, S. A. 1997. *Marton, north Lincolnshire: a Romano-British settlement in its context.* Durham these, Durham University. http://etheses.dur.ac.uk/4983/
- WYAS. 2022. *Gate Burton Energy Park, Gainsborough, Lincolnshire. Geophysical Survey.* Leeds: unpublished report ref: 3764.
- Young, J., Vince, A. and Nailor. 2005. *A Corpus of Anglo-Saxon and Medieval Pottery from Lincoln*. Lincoln Archaeological Studies No. 7. Oxbow.
- Young, J. 2008. 'Vessels', in Mann. J. (eds). *Finds from the well at St. Paul-in-the-Bail, Lincoln*, 27–36. Lincoln Archaeological Studies No. 9.



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



APPENDICES

Appendix 1 Energy Park trench summaries

Trench No 4		Length 50 m	Width 1.	80 m	Depth 0.0	64 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL	
Number	With	Category				
401		Topsoil	Mid-greyish brown, sandy silt, no		0.00-0.38	
			inclusions wi	th the exception of	f rooting.	
402		Subsoil	Light grey, si	ilty sand, no inclus	ions	0.38–48
403		Natural	Light greyish with mottled patches of light orangey yellow, sand, no inclusions.		0.48-0.64+	

Trench No 5 Length 50 m		ength 50 m		Width 1.80 m	Depth 0.	60 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
501		Topsoil		Dark greyish brown silty sand. Loose and powdery.		0.00-0.40
502		Natural		ght yellowish grey sand. rusty atches.	/	0.40-0.60+

Trench No 6		Length 50 m	Width	Width 1.80 m Depth 0.0		65 m
Context Number	Fill Of/Filled With	Interpretative Category	Descripti	ion		Depth BGL
601		Topsoil	2% sub-ro	vish brown, silty sand ounded 50–100 mm ooting inclusion ~650 with underlying layer	fine ⁄₀, clear	0.00–0.45
602		Subsoil	inclusion sandstone 100 mm f	Mid-warm greyish brown, rooting inclusion ~25%, sparse 3% degraded sandstone, rare 1–2% sub-rounded 50–100 mm fine gravels, clear interface with natural.		0.45–0.65
603		Natural		hite and yellow fine sof degraded sandstor		0.65+
604	605	Secondary fill		aupe brown fine grair and, friable and loose ss, 3%		0.65–1.08
605	604	Ditch	moderate irregular /	ch aligned N–E with e, concave sides and / undulating base. Le Width: 0.91 m. Deptt	ngth:	0.65–1.08

Trench No 7	Ĺ	_ength 50 m	Width 1.80 m	Depth 0.4	10 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
701		Topsoil	Greyish brown sandy, silt, rare sub-rounded 50–100 mm fine sparse-common 30% fine root interface with underlying natur	gravels, ing, clear	0.00–0.37
702		Natural	Brownish yellow, silty sand, mottled with patches of reddish yellow sand, rare 1–2% sub-rounded 50–100 mm fine gravels.		0.37–0.40+
703	704	Secondary fill	Mid-greyish brown silty sand w 1–2% sub-rounded 100–150 n boulders, poorly sorted		0.40-0.80



704	703	Ditch	Linear ditch aligned E–W with shallow, concave sides and a flat base. Length: >1.80 m. Width: 1.15 m. Depth: 0.70 m.	0.40-0.80
705	706	Secondary fill	Mid-greyish brown silty sand	0.40-0.80
706	705	Ditch	Linear ditch aligned E–W with shallow, concave sides and a flat base. Length: >1.80 m. Width: 1.15 m. Depth: 0.80 m.	0.40-0.80
707	708	Secondary fill	Mid-greyish brown silty sand	0.40-0.80
708	707	Ditch	Linear ditch aligned E–W with shallow, concave sides and a concave base. Length: >1.80 m. Width: 1.10 m. Depth: 0.75 m.	0.40-0.80

Trench No	8 L	ength 50 m	Width 1.80 m	Depth 0.0	60 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
801		Topsoil	Mid-grey silty sand. Very powder	ry.	0.00-0.55
802		Natural	Light brownish grey silty sand, ra to Mid-mixed yellowy brown silty		0.55-0.60+
803		Number not used	Void.		
804	805	Ditch	Linear ditch aligned N–S with sh concave sides and a concave ba Length: >1.85 m. Width: 1.00 m. 0.30 m.	ase.	0.60–0.76
805	804	Secondary fill	Light yellowish grey silty sand silty sand with infrequent small stones (around 5 mm)		0.60–0.76
806	807	Ditch	Linear ditch aligned N–S with moderate, concave sides and a concave base. Length: >1.85 m. 1.08 m. Depth: 0.29 m.	Width:	0.60-0.89
807	806	Secondary fill	Mid-blackish grey silty sand with infrequent small angular stones a 5 mm in size		0.60-0.89
808	809	Ditch	Linear ditch aligned N–S with moderate, concave sides and a U-shaped base. Length: >1.85 m. Width: 0.88 m. Depth: 0.26 m.		0.60-0.86
809	808	Secondary fill	Mid-yellowish grey silty sand with infrequent small stones around 5		0.60-0.86

Trench No 9 Ler		Length 50 m		Width 1.80 m	Depth 0.	52 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
901		Topsoil	Dark greyish brown sandy silt, Fairly loose.		0.00-0.45	
902		Natural		ght greyish yellow sand, Som clusions. Powdery.	ie clay	0.45-0.52+

Trench No 10		Length 50 m		Width 1.80 m	Depth 0.4	46 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
1001		Topsoil		Mid-greyish brown, silty sand, no inclusions except rooting		0.00-0.13
1002		Subsoil	Light brownish grey, no inclusions		0.13-0.39	
1003		Natural	sii Ne cla	Varies between light orangey brown silty sand with mottled iron panning at Northern end and light yellowish grey clay with rare blue patches on the about last 3 m on North.		0.39–0.46+



Trench No 11		Length 50 m	Width 1.80 m	Depth 0.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BG
1101		Topsoil	Mid-greyish brown silty sa moderately compacted, cl rare small and medium co components, moderate ro	ear horizon, parse
1102		Natural	Varies between mid-yellor moderately compacted clar orangish brown sandy silt compacted, sparse small coarse components 5%, so	ay and light , moderately and medium sparse large

Trench No 1	12 Lo	ength 50 m	Width 1.80 m	Depth 0.7	72 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
1201		Topsoil	Dark greyish brown, sandy silt, poorly sorted sub-rounded gramm, firm compaction, heavy rosurface due to crop, moderatel horizon with 1203	vel 2–20 oting on	0.00-0.26
1202		Subsoil	Mid-brown, sandy silt, contains iron panning spread throughou firm compaction, moderately cl horizon with 1201, diffuse horiz 1203.	t layer, ear	0.26–0.52
1203		Natural	Mid-brownish orange, clay, sor geological variation - becomes yellowish grey sand in some pl some iron panning dispersed throughout layer, contained 3 l drains in trench, firm compactic sparse poorly sorted sub-round gravel 2–80 mm.	a light aces, and on, 5%	0.52-0.72+

Trench No 1	3	Length 50 m	Width 1.80 m	Width 1.80 m Depth 0.3	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
1301		Topsoil	Mid-dark yellowish brow sparse 5–10% sub-angu rounded 10–60 mm fine gravels, poorly sorted, ra 8% fine rooting, clear int underlying natural.	ular to sub- to medium are to sparse 5–	0.00-0.30
1302		Natural	Mid-reddish yellowish brown mottled with greyish brownish ye with purplish red patches sandstone, moderate to 35% sub-angular to sub-265 mm fine gravels to be sorted.	wnish patches, ellow silty sand s of degraded common 25– -rounded 10–	0.30-0.34+



Trench No 1	4	Length 50 m		Width 1.80 m Depth 0.		.49 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL	
1401		Topsoil	po m ro	ark greyish brown, sandy silt, orly sorted sub-rounded gram, moderate compaction, he oting on top due to crop, cleath th 1402	vel 2–30 avy	0.00-0.37	
1402		Natural	or cla ho su la	id-brownish orange, some re ange variation, Clay, some say variation, firm compaction brizon with 1401, 10% poorly ab-rounded gravel 2–60 mm, and drains (see plan), sparse iron panning.	andy , clear sorted contains	0.37-0.49+	

Trench No 15		Length 50 m	Width 1.80 m	Depth 0.47 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
1501		Topsoil	Dark greyish brown, Sandy silt, a sub-rounded poorly sorted grave mm, abundant light rooting on sudue to crop, clear horizon with 15 firm compaction.	el 2–50 urface
1502		Natural	Mid-to dark brownish orange, so dark reddish orange variation, Cl some sandy clay variation throug trench, 10% sparse poorly sorted rounded gravel 2–70 mm, contain drains (see plan), firm compactic some gleying present in layer, cl horizon with 1501, contains spar instances of iron panning	lay, ghout d sub- ins land on, ear

Trench No 16		Length 50 m	Width 1.80 m Depth 0.		.44 m	
Context Number	Fill Of/Filled With	Interpretative Category	Descript	ion		Depth BGL
1601		Topsoil	sparse 5- rounded sorted ra	yellowish brown sand -10% sub-angular to 10–20 mm fine grave re to sparse 5–10% fi lear interface with un	sub- ls, poorly ne	0.00-0.35
1602		Natural	with patc clay, mod	yish yellow silty sand hes of reddish yellowi derate to common 25- ded 15–150 mm fine	ish brown -30%	0.35–0.44+

Trench No 17 L		Length 50 m		Width 1.80 m	Depth 0.3	36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
1701		Topsoil	po m to	ark greyish brown, Sandy silt oorly sorted sub-rounded grav m, abundant rooting near sur crop, clear horizon with 1702 ompaction.	/el 2–70 face due	0–0.29



1702	Natural	Mid-brownish orange but some reddish orange variation in spots, Clay, some sandy clay variation, 3% sparse poorly sorted sub-rounded gravel 2–80 mm, firm compaction, clear horizon with 1701, land drains present in trench, some gleying found in layer, sparse instances of iron panning.	0.29-0.36+
1703	Alluvium	Dark brownish grey with a purple hue, Alluvial layer in natural, 20% well sorted sub-rounded gravel 2–120 mm, chalk flecking present throughout layer, firm compaction, full depth unknown, clear horizon with 1702.	0.36+

Trench No 18		Length 50 m	Width 1.80 m	Depth 0.	.43 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
1801		Topsoil	Mid-dark yellowish brown sandy silt, sparse 5–10% sub-angular to sub-rounded 10–20 mm fine gravels, poorly sorted, rare to sparse 5–10% fine rooting, clear interface with underlying natural.		0.00-0.43
1802		Natural	Mottled greyish yellow si reddish yellowish brown sparse 10–15% sub-rour mm medium grayels to c	sandy clay, nded 20–60	0.43+

Trench No 19		Length 50 m	Width 1.80 m	Depth 0.2	25 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
1901		Topsoil	Silty sand, dark greyish brown poorly sorted sub-rounded gramm, abundant rooting near so to crop, clear horizon with 190 compaction.	avel 2–50 urface due	0.00–0.25
1902		Natural	Mid-dark reddish brown sand patches of very light yellow / throughout, sparse small and coarse components 4%, spar medium coarse components rounded.	white sand medium se	0.25+

Trench No 20		Length 50 m	Length 50 m		Depth 0.	57 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
2001		Topsoil	Dark greyish brown, Sandy silt, abundant light rooting near surface due to crop, 1% rare poorly sorted subrounded gravel 2–30 mm, moderate to firm compaction, clear horizon with 2002.		0.00-0.45	



2002 Natural	Dark reddish brown, clay, when deeper but is a lighter mid-yellowish grey with a white hue just below the plough soil, both still part of the same context, 5% sparse poorly sorted sub-rounded gravel 2–60 mm, clear horizon with 2001, plough scarring seen on SW end where trench is shallower, land drains present in trench (see plan), firm compaction, sparse instances of iron panning throughout layer.	0.45–0.57+
--------------	--	------------

Trench No 21		Length 50 m	Width 1.80	m	Depth 0.2	25 m
Context Number	Fill Of/Filled With	Interpretative Category	Description			Depth BGL
2101		Topsoil	poorly sorted s mm, abundant	rown, Silty sand ub-rounded gra rooting near su orizon with 190	vel 2–50 rface due	0.00-0.25
2102		Natural	patches of very throughout, sp coarse compor	sh brown sandy y light yellow / w arse small and r nents 4%, spars e components 4	hite sand nedium e	0.25 +

Trench No 22		Length 50 m	Width 1.80 m De		42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
2201		Topsoil	Light greyish brown silty sand, compacted, clear horizon, rare and medium coarse componer sub-rounded, common rooting concentrated towards the top of due to crop	small nts 1% 20%	0.00-0.22
2202		Subsoil	Light brown sandy clay, moder compacted, clear horizon, rare and medium coarse componer no rooting.	small	0.22–0.39
2203		Natural	Light orange / yellow brown sa with small patches of light yello brown sand throughout, sparse and medium coarse componer rare large coarse components	owish e small nts 4%,	0.39–0.42+

Trench No 2	23 L	ength 50 m	Width 1.80 m	Depth 0.3	39 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
2301		Topsoil	Light greyish brown silty sand, compacted, clear horizon, rare and medium coarse componer sub-rounded, common rooting concentrated towards the top of due to crop	small nts 1% 20%	0.00-0.39
2302		Natural	Mid-dark reddish brown sandy patches of very light yellow / w throughout, sparse small and r coarse components 4%, spars medium coarse components 4 rounded.	hite sand nedium e	0.39+



Trench No 24		Length 50 m	Width 1.80 m	Depth 0.	56 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	· ·	Depth BGL
2401		Topsoil	Dark greyish brown, Sa poorly sorted sub-round mm, firm compaction, cl 2402, abundant rooting to crop.	led gravel 2–50 lear horizon with	0.00-0.41
2402		Natural	Dark reddish brown, cla patches of whiteish grey geological variation, sor iron panning, land drain potential feature in trend compaction, clear horize	y sand me instances of s in layer, ch, firm	0.41–0.56+

Trench No 25		Length 50 m		Width 1.80 m	Depth 0.3	39 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
2501		Topsoil	wi	ark brown / black organic fill, ith clay patches (40%) High a fine rooting from crop (50%).	mounts	0.00-0.39
2502		Natural	ur	ellow / orange ochre colour, fa niform, large rocks sparsely d roughout (3%).		0.39+

Trench No 26 Length 50 m			Width 1.80 m	Depth 0.3	30 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
2601		Topsoil	ar	ark greyish brown clayish silt nounts of fine rooting from cr 0%).		0.00-0.20
2602		Natural	fa	ark Yellowish orange ochre c irly uniform, large rocks spars stributed throughout (3%).		0.20-0.30+

Trench No 27 Length 50 m		ength 50 m	Width 1.80 m	Depth 0.3	39 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
2701		Topsoil	Mid-greyish brown silty clay mo compaction with sparse sub-ar coarse gravel. Clear straight in Moderate rooting.	ngular	0.00-0.30
2702		Natural	Mid-yellowish brown silty clay r compaction with sparse sub-ro coarse gravel poorly sorted. me rooting.	unded	0.30-0.39 +

Trench No 2	28 I	Length 50 m		Width 1.80 m	Depth 0.4	45 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				
2801		Topsoil	co ai m	lid-greyish brown silty sand, I ompacted, clear horizon, spa nd medium coarse componer oderate rooting 12% concen owards top of layer due to cro	rse small nts 3%, trated	0.00–0.25
2802		Natural	sa m aı	aries between Light yellowish andy clay and mid-brown san noderately compacted, sparse nd medium coarse componer parse large coarse componer	dy clay, e small nts 5%,	0.25–0.45+



Trench No 2	Trench No 29 Length 50 m		Width 1.80 m	Depth 0.4	45 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
2901		Topsoil	m ar	ark greyish brown clayish silt oderate compaction with spa ngular coarse gravel. Modera raight interface. Moderate roo	rse sub- te clear	0.00-0.33
2902		Natural	cc	ark yellowish brown silty clay empaction with moderate sub earse gravel poorly sorted. m oting.	-rounded	0.33-0.45 +

Trench No 30 Length 50 m		Width 1.80 m	Depth 0.0	60 m		
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
3001		Topsoil	m	ark greyish brown silty sand, oderately compacted, rare sr ebbles	nall	0.00-0.26
3002		Natural	m	id-greyish brown sandy clay, oderately compacted, 5% sm edium pebbles		0.26-0.60+

Trench No 31 Length 50 m		Length 50 m		Width 1.80 m	Depth 0.4	48 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
3101		Topsoil	wi	id-grey, silty sand loose com th 5% rare sub-rounded ston orted.		0.00-0.32
3102		Natural	CC	ght yellow, sand moderate impaction with 7% rare sub-rones poorly sorted.	ounded	0.32-0.48+

Trench No	32	Length 50 m		Width 1.80 m	Depth 0.	53 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
3201		Topsoil	ar su	id-brown sandy silt, moderate impacted clear horizon, rare nd medium coarse componer ub-rounded, moderate rooting oncentrated towards the top one to ploughing.	small nts 1%,	0.00-0.31
3202		Subsoil	m ra	id-orangish brown sandy clay oderately compacted, clear h re small and medium coarse omponents 1%, sub-rounded	norizon,	0.31–0.53
3203		Natural	cc	ght yellowish brown clay, ver ompacted, sparse small and r oarse limestone	,	0.53+
3204	3205	Secondary fill	Di	ark orange silty sand		0.53-0.93
3205	3204	Ditch	st Le	near ditch aligned N–S with s raight sides and a U-shaped ength: >1.85 m. Width: 0.51 r 40 m.	base.	0.53-0.93



Trench No 3	33	Length 50 m	Width 1.80 m	Depth 0.	43 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
3301		Topsoil	Dark brown silty sand, spacemponents (10%), small and sub-angular stones (4 mm), heavy rooting in first layer, loosely compact on compacted on bottom of layers.	sub-rounded 4 mm to 30 t 10 cm of top but	0.00-0.34
3302		Subsoil	Light brown silty sand. Co to medium sub-rounded a angular stones, mainly ch rooting.	nd sub-	0.34–0.83
3303		Natural	Light brown silty sand, space components (15%), small sub-rounded and sub-ang mm to 70 mm), no rooting the north side of the trend more clays.	to medium jular stones (6 j, compact. On	0.83+

Trench No	34	Length 50 m	Width 1.80 m	Depth 0.	42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
3401		Topsoil	Light brown silty sand, r components (<5%), sma sub-rounded and sub-ar mm to 50 mm), Minor ro	all to medium ngular stones (8	0.0–0.32
3402		Subsoil	Light orangish brown sil coarse components (<5 rounded and sub-angula to 30 mm), no rooting, c	%), small sub- ar stones (5 mm	0.32-0.42
3403		Natural	Light orangish brown sil coarse components (10 compact		0.42+

Trench No 3	nch No 35 Length 50 m Width 1.80 m Depth 0.3		38 m			
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
3501		Topsoil	m ar	ark greyish brown clayish silt, oderate compaction with spa ngular coarse gravel. Clear st terface. Moderate rooting.	rse sub-	0.00–0.18
3502		Natural	cc	id-yellowish brown silty clay r ompaction with moderate sub oarse gravel poorly sorted. Ab ate and mudstones, moderato	-rounded oundant	0.18–0.38+

Trench No 3	36 L	ength 50 m	Width 1.80 m	Depth 0.50 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
3601		Topsoil	Dark greyish brown clayish silt moderate compaction with spa angular coarse gravel. Clear st interface. Moderate rooting.	rse sub-
3602		Natural	Dark yellowish brown silty clay reddish orange lenses, modera compaction with sparse sub-ro coarse gravel poorly sorted. morooting.	ite unded



Trench No	37	Length 50 m		Width 1.80 m Depth 0		40 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
3701		Topsoil	sp 5- m rc	lid-greyish brown sandy silt, roarse 3–5% sub-rounded to rounded to rounded to make to make to well sorted, 3–5% soting, clear interface with undatural.	ounded s, fine	0.00-0.30
3702		Natural	m	lid-yellowish greyish brown sa ottled with reddish brown silt ommon 40–45% inclusions of oudstone.	y sand,	0.30-0.40+

Trench No 3	Trench No 38 Length 50 m			Width 1.80 m	Depth 0.3	37 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
3801		Topsoil	m	ark greyish brown sandy silt, oderately compacted, rare sn ebbles	nall	0.00-0.26
3802		Natural	m	id-yellowish brown sandy clay oderate compaction, 10% sm edium pebbles		0.26-0.37+

Trench No 3	19 L	_ength 50 m	Width 1.80 m	Width 1.80 m Depth 0	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
3901		Topsoil	Dark greyish brown cla moderate compaction angular coarse gravel interface. Moderate ro	with sparse . Clear straig	
3902		Natural	Dark yellowish brown moderate compaction rounded coarse grave moderate rooting.	with sparse	

Trench No 4	10	Length 50 m		Width 1.80 m	Depth 0.4	48 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
4001	With	Topsoil	m ar in	ark greyish brown clayish silt oderate compaction with rare ngular coarse gravel. Clear st terface. Moderate rooting on e layer.	sub- raight	0.00-0.35
4002		Natural	cc	id-yellowish brown silty clay rompaction with rare sub-round parse gravel poorly sorted. Ra oting.	ded	0.35–0.48+

Trench No 41 Length 50 m		ength 50 m	Width 1.80 m	Depth 0.3	35 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
4101			Dark greyish brown sandy silt, small pebbles, moderately com		0.00–0.19
4102			Mid-yellowish brown sandy cla small pebbles, moderately com	<i>,</i>	0.19–0.35+



Trench No 42		Length 50 m		Width 1.80 m	Depth 0.3	33 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
4201		Topsoil	m	ark greyish brown sandy silt, oderately compacted, 1% sm bbles	all	0.00-0.23
4202		Natural		id-yellowish brown sandy cla nall pebbles, moderately com		0.23-0.33+

Trench No	43	Length 50 m		Width 1.80 m	Depth 0.3	36 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
4301		Topsoil	m	ark greyish brown sandy silt, noderately compacted, rare sn ebbles	nall	0.00-0.24
4302		Natural	m	lid-yellowish brown sandy clay noderately compacted, sparse ebbles	, ,	0.24-0.36+

Trench No	44	Length 50 m	Width 1.80 m	Depth 0.	35 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
4401		Topsoil	Mid-greyish brown sandy compacted, friable, clear h small and medium coarse 2%, common rooting conc towards top of layer likely	norizon, rare components centrated	0.00-0.28
4402		Natural	Mid-yellowish brown silty compacted, rare small and coarse components 2%, a coarse components 2%.	d medium	0.28–0.35+

Trench No 45 Length 50 m		Length 50 m		Width 1.80 m	Depth 0.4	42 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
4501		Topsoil	m	ark greyish brown, clayish silt oderately compacted, rare su ngular gravel, moderate rootir	ıb-	0.00-0.34
4502		Natural	m	lid-yellowish brown, silty clay, noderately compacted, rare ar cones (mudstones), rare rootir	ngular	0.34-0.42+

Trench No 4	46 L	ength 50 m	Width 1.80 m	Depth 0.	40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
4601		Topsoil	Dark greyish brown, clay moderately compacted, angular gravel, moderate	rare sub-	0.00-0.30
4602		Natural	Mid-yellowish brown, silt occasional yellowish pat moderately compacted, angular stones (slate sto rooting	ches, rare sub-	0.30-0.40+



Trench No 4	17 L	ength 50 m		Width 1.80 m	Depth 0.4	41 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
4701		Topsoil	mo	ark greyish brown, clayish sili oderately compacted, rare su gular gravel, moderate rootir	ıb-	0.00-0.33
4702		Natural	mo	d-yellowish brown, silty clay, oderately compacted, rare ar ones, rare rooting		0.33-0.41+

Trench No 4	48	Length 50 m		Width 1.80 m	Depth 0.	48 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
4801		Topsoil	m	ark greyish brown sandy silt, noderate compaction, rare sm ebbles	all	0.00-0.25
4802		Natural	m m	ark brownish yellow with pato hid-orange brown sandy clay, noderate compaction, sparse s ebbles		0.25-0.48+

Trench No 4	19 Lo	ength 50 m	Width 1.80 m Depth 0.49 m		
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
4901		Topsoil	Mid-greyish brown silty sand, le compacted, clear horizon, rare and medium coarse componer common rooting 10% concentratowards top of layer probably corop.	small nts 2%, rated	0.00–0.18
4902		Natural	Mid-/ dark yellowish brown silty very compacted, common much inclusions 7% sparse small and medium coarse components 3 large coarse components 1%, rounded.	Istone d %, rare	0.18–0.49+

Trench No	50	Length 50 m	Width 1.80 m	Depth 0).44 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
5001		Topsoil	Mid-greyish brown silty sa compacted, clear horizon and medium coarse comp common rooting 10% con towards top of layer probacrop.	, rare small conents 2%, centrated	0.00-0.28
5002		Natural	Mid-yellowish brown silty compacted, common mudinclusions 7% sparse smaller medium coarse componer large coarse components rounded.	dstone all and nts 3%, rare	0.28–0.44+

Trench No 51		_ength 50 m	Width 1.80 m	Depth 0.3	39 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
5101		Topsoil	Dark greyish brown sandy silt, medium pebbles, moderate cor		0.00-0.28



5102	Natural	Mid-greyish brown sandy clay with	0.28-0.39+
		patches of orange brown sandy clay,	
		outcropping areas with sub round mid-	
		sized pebbles, moderate compaction	

Trench No 52 Length 50 m		Width 1.80 m	Depth 0.3	38 m		
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
5201		Topsoil	m ra	Mid-greyish brown, clayish silt, moderately compacted, clear horizon, rare small and medium coarse components, sub-rounded, common rooting mostly at the top of the layer		0.00-0.30
5202		Natural	sr	ght yellowish brown, silty clay nall and medium coarse com re rooting		0.30-0.38+

Trench No 53 Length 50 m		Width 1.80 m	Depth 0.	40 m		
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
5301		Topsoil		ark greyish brown sandy silt, edium pebbles, moderate co	0.00-0.30	
5302		Natural	ot pe w	Mid-yellowish brown sandy clay, outcroppings of medium sub round pebbles, moderate compaction. Toward western end small area of reddish brown sandy clay.		0.30-0.40+

Trench No 54 Length 50 m		Width 1.80 m Depth 0.41 m		41 m		
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
5401		Topsoil	m ra	id-greyish brown, clayish silt, oderately compacted, clear hare small, sub-rounded coarse omponents, common rooting to top of the layer	orizon, e	0.00-0.28
5402		Natural	sr ra	id-yellowish brown, silty clay, mall and medium coarse com ire large sub-angular compon irobably limestones), rare roo	ponents, ents	0.28-0.41+

Trench No 55		Length 50 m		Width 1.80 m	Depth 0.	36 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
5501		Topsoil		Dark brownish grey silty clay. Dense. Coarse gravel inclusions <5 %.		0.00-0.25
5502		Natural	C	Light greenish yellow clay. Very dense. Contains coarse gravel / small cobble inclusions< 3 %.		0.36+

Trench No 56 Length 50 m		ength 50 m	Width 1.80 m	Depth 0.4	10 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
5601		Topsoil	Mid-brown, sandy silt, loosely compacted, clear horizon, mod rooting concentrated towards to due to crop, rare small and me coarse components 2%	op of fill	0.00-0.38



5602	Natural	Dark greenish grey, clay with patches of mid-yellowish brown clay, very compacted, Moderate small and medium coarse components 6%,	0.38-0.40+
		sparse large course components 4%,	
		no rooting.	

Trench No	57	Length 50 m	Width 1.80 m	Width 1.80 m Depth 0.3	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
5701		Topsoil	Dark greyish brown, sand compaction, 1% rare poor rounded gravel 2–60 mm crop on surface, clear ho 5702	orly sorted sub- n, abundant	0.00-0.28
5702		Natural	Clay, mid-yellowish grey, white chalk flecking in lay poorly sorted sub-roundermm, land drains in trench compaction, clear horizon patch of dark brownish growards southern end of	yer, 3% sparse ed gravel 2–40 n, firm n with 5701, rey natural	0.28-0.39+

Trench No 5	8 Length 50 m Width 1.80 m		Width 1.80 m	Depth 0.4	43 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
5801		Topsoil	me ste	Dark greyish brown silty sand, space coarse components (15%), small to medium sub-rounded and sub-angular stones (7 mm to 60 mm), minor rooting, loose compaction.		0.0–0.25
5802		Natural	mo sto	ght greyish brown silty clay, rearse components (<10%), sredium sub-rounded and sub- ones (7 mm to 60 mm), no regally compacted.	mall to angular	0.25–0.43+

Trench No 5	59 L	_ength 50 m	Width 1.80 m	Depth 0.4	49 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
5901		Topsoil	Dark greyish brown, sandy silt, poorly sorted sub-rounded gramm, light rooting on surface ducrop, some white chalk flecking firm compaction, clear horizon 5902	vel 2–60 ie to g in layer,	0.00–0.38
5902		Natural	Sandy clay, mid-yellowish grey white chalk flecking throughout 5% sparse poorly sorted sub-regravel 2–60 mm, land drains player, firm compaction, clear he with 5901, colour changes to a brown with a red hue in eastern trench	layer, ounded resent in orizon mid-	0.38–0.49+

Trench No 60		ength 50 m	Width 1.80 m	Depth 0.4	46 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
6001		Topsoil	Dark greyish brown, sandy clay	/, friable	0.00-0.40
6002		Natural	Mid-yellowish brown, silty clay	·	0.40-0.46+



Trench No	Trench No 61 Length 50 m			Width 1.80 m Depth 0.42 m		42 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				
6101		Topsoil	m st	ark greyish brown silty sand, parse components (15%), sm edium sub-rounded and sub- ones (8 mm to 60 mm), mino osely compacted	all to angular	0.00–0.36
6102		Natural	m st	id-greyish brown silty sand, s parse components (15%), sm edium sub-rounded and sub- ones (7 mm to 60 mm), very poting, moderately compacted	all to angular minor	0.36–0.42+

Trench No	62 I	ength 50 m	0 m Width 1.80 m Depth 0.53		53 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
6201		Topsoil	Sandy silt, dark greyish brown, poorly sorted sub-rounded gravmm, firm compaction, horizon is generally moderately clear but in places due to changes in the abundant light rooting on surfactorop	vel 2–80 s is diffuse natural,	0.00-0.41
6202		Natural	Clay, mid-yellowish grey, some geological changes in trench w clay is a reddish brown colour, moderate poorly sorted sub-rougravel 2–70 mm, some patches angular rocky geology, land dratrench, firm compaction, horizo 6201 is generally clear but is m diffuse in places due to colour oin layer	here 10% unded s of large ains in n with ore	0.41–0.53+

Trench No 63		Length 50 m	Width 1.80 m	Width 1.80 m Depth 0.4	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
6301		Topsoil	Light greyish brown silty sand, coarse components (20%), sm medium sub-rounded and substones (8 mm to 50 mm), mino loosely compacted	all to angular	0.00-0.37
6302		Natural	Mid-brown silty sand with patch mid-greyish brown silty clay, sy coarse components (25%), sm medium sub-rounded and sub- stones (6 mm to 70 mm), very rooting, moderately compacted	oarce all to angular minor	0.37-0.42+

Trench No 64		Length 50 m		Width 1.80 m	Depth 0.3	38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
6401		Topsoil	co su so	andy silt, dark greyish brown, impaction, abundant light roc irface due to crop, 1% rare p irted sub-rounded gravel 2–3 oderately clear horizon with 6	ting near corly 0 mm,	0.00-0.38



6402	Natural	Clay, mid-brown with an orange hue, 5% sparse poorly sorted gravel 2–70 mm, some patches of angular rocky geology in layer, contains land drains, firm compaction, moderately clear horizon with 6401, texture changes to a	0.38+
		sandy clay towards eastern end of trench,	

Trench No 6	Trench No 65 Len			Width 1.80 m	Depth 0.3	38 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
6501		Topsoil	sc re	edium brown silty sandy clay omewhat loose compaction w gular small sub-angular and unded stones ≤15 cm.	rith	0.00-0.26
6502		Natural	cl: m su	ght brown with a slight yellow ay and occasional orange bro ottling. compact with regular ub-angular and sub-rounded s 20 cm.	own small	0.26–0.38+

Trench No 66		ength 50 m	Width 1.80 m	Depth 0.3	36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
6601		Topsoil	Medium brown silty sandy clay. loose / friable compaction with small subrounded and sub-angular stones ≤10 cm		0.00-0.32
6602		Natural	Light yellow silty clay with occa orange brown mottling. very co moderate small sub-rounded si ≤15 cm.	mpact,	0.32-0.36+

Trench No	67	Length 50 m	Width 1.80 m	Depth 0.	44 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
6701		Topsoil	Medium brown silty sandy cl friable compaction with smal rounded and sub-angular sto cm	l sub-	0.00-0.34
6702		Natural	Light brown with a slight yellow hue silty sandy clay. somewhat compact with regular small sub-angular and sub-rounded stones ≤10 cm.		0.34-0.44+
6703		Natural	Blue clay with orange mottle compact. sub-angular mediu rocks occasionally.		0.84–1.20+

Trench No 68 Leng		Length 50 m		Width 1.80 m	Depth 0.3	38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
6801		Topsoil	fri	edium brown silty sandy clay able compaction with small s unded and sub-angular stone n	ub-	0.00-0.25



6802	Natu	ıral	Light brown with a slight yellow hue silty sandy clay. regular patches of orange brown sand and frequent light grey brown lenses. somewhat compact with regular small sub-angular and sub-rounded stones ≤10 cm.	0.25–0.85
6803	Natu	ıral	Mid-blue brown clay. very compact.	0.85-1.20+

Trench No 6	9	Length 50 m		Width 1.80 m	Depth 0.4	46 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
6901		Topsoil	fri	edium brown silty sandy clay able compaction with small s unded and sub-angular stone n	ub-	0.00-0.32
6902		Natural	sa br br re	Light brown with a slight yellow hue silty sandy clay. regular patches of orange brown sand and frequent light grey brown lenses. somewhat compact with regular small sub-angular and sub-rounded stones ≤10 cm.		0.32-0.46+
6903		Natural	si	ght grey brown with grey blue lty clay. compact. occasionall ub-angular stones ≤10 cm.		0.85+

Trench No 70 Ler		_ength 50 m	Width 1.80 m	Depth 0.	50 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
7001		Topsoil	Dark grey. Sandy clay		0.00-0.41
7002		Natural	Light greyish brown. Silty clay		0.41-0.50+

Trench No	71	Length 50 m		Width 1.80 m Depth 0.		49 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
7101		Topsoil	fre cro	Dark brown silty sandy clay with frequent small rooting from overlying crop. occasional small sub-angular stones ≤4 cm.		0.00-0.33
7102		Natural	cla	Light brown with a slight yellow hue silty clay. fairly compact with regular small sub-angular and sub-rounded stones ≤5 cm.		0.33-0.48
7103		Natural		d-bluish brown, clay, compa clusions	ct, no	0.48-0.78+

Trench No 72 Length 50		ength 50 m		Width 1.80 m	Depth 0.	51 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL	
Number	With	Category				
7201		Topsoil	Da	ark grey, sandy clay		0.00-0.32
7202		Natural	Liç	ght brownish grey, silty clay		0.32-0.85
7203		Natural	Liç	ght bluish brown. clay, no inc	lusions	0.85–1.10+

Trench No 7	3	Length 50 m	50 m Width 1.80 m Depth 0		Depth 0.3	35 m
Context	Fill Of/Filled With	Interpretative	Description		Depth BGL	
Number 7301	With	Topsoil	fre cro	ark brown silty sandy clay wit quent small rooting from ove op. occasional small sub-ang ones ≤4 cm.	rlying	0-0.30



7302		Natural	Light brown with a slight yellow hue silty clay. fairly compact with regular small sub-angular and sub-rounded stones ≤5 cm.	0.30–1.20+
7303	7304	Gully	Linear gully aligned NW–SE with shallow, stepped sides and a V-shaped base. Length: >1.80 m. Width: 0.70 m. Depth: 0.24 m.	0.24
7304	7303	Secondary fill	Medium brown silty clay	0.24

Trench No 7	' 4	Length 50 m	Width 1.80 m	Width 1.80 m Depth 0.	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
7401		Topsoil	Dark brown silty sandy of frequent small rooting frequent, occasional small stones ≤4 cm.	om overlying	0.00-0.30
7402		Natural	clay. fairly compact with	Light brown with a slight yellow hue silty clay. fairly compact with regular small sub-angular and sub-rounded stones	
7403		Natural	Mid-bluish brown, clay, rounded and sub-angula cm		0.60–1.20+

Trench No 75 Len		Length 50 m		Width 1.80 m	Depth 0.	42 m
Context	Fill Of/Filled	Interpretative	De	Description		Depth BGL
Number	With	Category				
7501		Topsoil	Da	ark grey. Sandy clay		0.00-0.26
7502		Natural	Li	ght yellow grey mottle. Silty c	lay	0.26-0.42+
7503		Natural	Mi	Mid-orange blue brown no inclusions		0.66-1.20+
			sil	ty clay		

Trench No 76		ength 50 m	Width 1.80 m	Depth 0.4	49 m
Context Number	•		Description		Depth BGL
7601		Topsoil	Dark grey. Sandy clay.		0.00-0.31
7602		Natural	Mid-brownish grey. Silty clay		0.31-0.49+

Trench No 7	7 L	ength 50 m	Width 1.80 m	Depth 0.3	36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
7701		Topsoil	Dark brown silty sandy clay wi frequent small rooting from ove crop. occasional small sub-and stones ≤4 cm.	erlying	0.00-0.28
7702		Natural	Light brown with a slight yellow hue silty clay. fairly compact with regular small sub-angular and sub-rounded stones ≤5 cm.		0.28–0.36+
7703		Natural	Light grey brown, bedrock laye	er	0.73- 0.95
7704		Natural	Light yellow brown, clay, very to compaction, no inclusions	īrm	0.95–1.20+



Trench No 7	'8 Lo	ength 50 m	Width 1.80 m Depth 0.		38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
7801		Topsoil	Dark brown silty sandy clay with frequent small rooting from overlying crop. occasional small sub-angular stones ≤4 cm.		0.00-0.24
7802		Natural	Light brown with a slight yellow clay. fairly compact with regula sub-angular and sub-rounded ≤5 cm.	r small	0.24-0.38+

Trench No 79 L		Length 50 m	Width 1.80 m	Depth 0.3	37 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
7901		Topsoil	Dark grey. Sandy clay.		0.00-0.26
7902		Natural	Mid-brownish grey. Silty clay		0.26-0.37+

Trench No 80		Length 50 m		Width 1.80 m	Depth 0.	33 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
8001	VVICII	Topsoil	Da	ark grey. Sandy clay		0.00-0.19
8002		Natural	Mi	id-greyish brown. Silty clay		0.19-0.33+
8003		Natural	Ве	edrock layer		0.33-0.93
8004		Natural		ght yellowish brown, clay, no clusions		0.93–1.20+

Trench No 8	31	Length 50 m		Width 1.80 m	Depth 0.3	35 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
8101		Topsoil	si ro	edium brown with a slight gre Ity clay. compact with frequer oting from overlying crop. oc nall sub-rounded stones ≤10	nt small casional	0.00-0.29
8102		Natural	si	edium brown with a slight yel lty sandy clay. fairly compact gular small sub-angular ston n.	with	0.29-0.35+

Trench No 8	32 I	Length 50 m		Width 1.80 m	Depth 0.4	43 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
8201		Topsoil	si ro	edium brown with a slight gre Ity clay. compact with frequer oting from overlying crop. oc nall sub-rounded stones ≤10	nt small casional	0.00-0.37
8202		Natural	si	edium brown with a slight yel lty sandy clay. fairly compact gular small sub-angular ston n.	with	0.37-0.43+

Trench No 83 Length 50 m			Width 1.80 m	Depth 0.	50 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
8301		Topsoil	sil ro	edium brown with a slight gre ty clay. compact with frequer oting from overlying crop. oc nall sub-rounded stones ≤10	nt small casional	0–0.42



8302		Natural	Medium brown with a slight red hue silty clay. fairly compact with regular small sub-angular stones ≤10 cm.	0.42-0.50
8303		Natural	Medium brown with a slight yellow hue silty sandy clay. fairly compact with regular small sub-angular stones ≤15 cm.	0.50-0.90+
8304	8305	Furrow	Linear furrow aligned NE–SW with shallow, irregular sides and an irregular / undulating base. Length: >1.80 m. Width: 1.46 m. Depth: 0.13 m.	0.50-0.63
8305	8304	Secondary fill	Mid-yellow brown silty clay, very compact with frequent stones, subangular and sub-rounded ≤6 cm	0.50-0.63

Trench No 84		Length 50 m	Width 1.80 m	Depth 0.	32 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
8401		Topsoil	Mid-grey brown clayey fine rooting from well es rare 4–5% gravels fine mm sub-rounded mode firm compaction, bound	stablished crop, to medium 5–30 erately sorted,	0.00-0.23
8402		Natural	Light grey brown silty c 7% gravels fine to med sub-rounded moderatel compaction	ium 10–35 mm	0.23-0.32+

Trench No 85		Length 50 m		Width 1.80 m	Depth 0.4	43 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
8501		Topsoil	fri O	id to dark greyish brown silty able, crop rooting throughout ccasional coarse components unded stone inclusions.		0.00-0.26
8502		Natural	CC	id-yellowish orangey brown c ompacted. Common coarse omponents with highly variabl	•	0.26-0.43+

Trench No 8	36 L	ength 50 m		Width 1.80 m	Depth 0.2	27 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
8601		Topsoil	fir ra m	id-grey brown clayey silt, mo ne rooting from well establish are gravels 1–3% fine to medi m sub-round moderately sort ompaction, boundary below c	ed crop, um 5–30 ted, firm	0.00-0.22
8602		Natural	8° si bo	ght brown grey silty clay, spa % gravels fine to medium 5–3 ub-angular, sparse 5–6% lime oulders, 200 mm+ sub / angu porly sorted, firm compaction	35 mm estone lar,	0.22-0.27+



Trench No 8	37 L	ength 50 m		Width 1.80 m Depth 0.42 m		42 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
8701		Topsoil	fin ra mi	id-grey brown clayey silt, mo te rooting from well establish re gravels 1–3% fine to medi m sub-rounded moderately s m compaction, boundary bel	ed crop, um 5–30 orted,	0.00-0.27
8702		Natural	8% su 6%	ght brown grey silty clay, spa % gravels fine to medium 5–3 b-rounded to sub-angular, sp % limestone boulders, 200 m ngular, poorly sorted, firm cor	35 mm parse 5– m+ sub /	0.27-0.42+

Trench No	88	Length 50 m	Width 1.80 m	Depth 0.	41 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	·	Depth BGL
8801		Topsoil	Mid-dark greyish brow highly ploughed, crop throughout. Occasiona inclusions, Well compa	rooting al rounded	0.00-0.26
8802		Natural	compacted. Common of components with highly ranging from gravel to angular to sub-rounder lighter in S edge of trees.	inclusions, Well compacted. Mid-yellowish orangey brown clay, well compacted. Common coarse components with highly variable size, ranging from gravel to boulder size, angular to sub-rounded. Colour shifts lighter in S edge of trench to light yellowish brown and chunks smaller on	

Trench No 8	39	Length 50 m	Width 1.80 m	Depth 0.	.36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
8901		Topsoil	Mid-grey brown clayer fine rooting from well rare gravels 1–3% firm sub-rounded, more firm compaction, bou	established crop, ne to medium 5–30 oderately sorted,	0.00-0.29
8902		Natural	Light brown grey silty 8% gravels fine to me sub-round to sub-and limestone boulders, angular, poorly sorte	edium 5–35 mm gular, sparse 5–6% 200 mm+ sub /	0.29–0.36+

Trench No 9	00 L	ength 50 m	Width 1.80 m	Depth 0.3	38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
9001		Topsoil	Mid-dark greyish brown silty of highly ploughed, crop rooting throughout. Occasional sub-roinclusions, Well compacted.		0.00-0.20
9002		Natural	Mid-yellowish orangey brown ocompacted, Fairly common inchighly variable size, ranging from to boulder size, angular to sub-	clusions om gravel	0.20-0.38+
9003	9004	Gully	Linear gully aligned N–S with a concave sides and a flat base >1.80 m. Width: 0.40 m. Depth	. Length:	0.38-0.53



9004	9003	Secondary fill	Medium greyish brown silty clay with	0.38-0.53
			infrequent sub-rounded stones (less	
			than 6 cm)	

Trench No 91 Length 50 m		Length 50 m		Width 1.80 m	Depth 0.	49 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
9101		Topsoil	hi th	id-dark greyish brown silty cl ghly ploughed, crop rooting roughout. Occasional rounde clusions, Well compacted.	•	0.00-0.32
9102		Natural	CC	id-yellowish orangey brown c ompacted, Fairly common sub ounded inclusions.		0.32-0.49+

Trench No 92		Length 50 m	Width 1.80 m	Depth 0.	37 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
9201		Topsoil	Mid-grey brown clayey fine rooting from well e rare gravels 1–3% fine mm sub-rounded mode firm compaction, bound	stablished crop, to medium 5–30 erately sorted,	0.27
9202		Natural	Light brown grey silty of 8% gravels fine to med sub-round to sub-angulimestone boulders, 20 angular, poorly sorted,	lium 5–35 mm llar, sparse 5–6% 0 mm+ sub /	0.27+

Trench No 93 Length 50 m			Width 1.80 m	Depth 0.	32 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
9301		Topsoil	D	ark grey. Sandy clay.		0.00-0.25
9302		Natural	M	id-yellowish brown mottle. Sil	ty clay.	0.25-0.32+
9303		Natural		ark reddish brown blue clay. v ompact.	very	0.50–1.20+

Trench No 9	4	Length 50 m	Width 1.80 m	Depth 0.3	33 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
9401		Topsoil	Mid-grey brown clayey silt, mo fine rooting from well establish rare gravels 1–3% fine to med mm sub-rounded moderately s firm compaction, boundary bel	ed crop, ium 5–30 sorted,	0.00-0.25
9402		Natural	Light brown grey silty clay, spa 8% gravels fine to medium 5–3 sub-rounded–sub-angular, spa 6% limestone boulders, 200 m angular, poorly sorted, firm col	35 mm arse 5– m+ sub /	0.25-0.33+

Trench No 95		Length 50 m		Width 1.80 m	Depth 0.3	31 m
Context Number	Fill Of/Filled With	Interpretative Category	Des	scription		Depth BGL
9501		Topsoil	Dar	rk grey. Sandy clay.		0.00-0.26
9502		Natural	Mid	d-orangey brown mottle. Silt	y clay.	0.26-0.31+



Trench No	96 L	ength 50 m	Width 1.80 m Depth 0.3		.38 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
9601		Topsoil	D	ark grey. Sandy clay		0.00-0.26
9602		Natural	М	id-yellowish grey mottle. Silty	clay	0.26-0.38+
9603		Natural	Mid-yellowish grey motile. Sity clay Medium brown with a red hue silty compact clay. mid-grey blue silty clay mottling. regular small sub-angular stones ≤5 cm.		0.75+	

Trench No 9)7 L	ength 50 m	Width 1.80 m	Depth 0.3	37 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
9701		Topsoil	Dark greyish brown. Sandy cla	y.	0.00-0.25
9702		Natural	Mid-orangey brown mottle. Silt	y clay.	0.25-0.37+
9703	9704	Gully	Linear gully aligned SW–NE w shallow, concave sides and a l base. Length: >2.50 m. Width: Depth: 0.14 m.	J-shaped	0.37–0.51
9704	9703	Secondary fill	Medium brown silty clay with s pebbles occasionally	mall	0.37–0.51
9705		Natural	Mid-brown with red hue, silty c compact, with blue mottle, occasub-angular stones		0.37-0.60+

Trench No 98 Length !		ength 50 m		Width 1.80 m	Depth 0.4	45 m
Context	Fill Of/Filled	Interpretative	De	Description		Depth BGL
Number	With	Category				
9801		Topsoil	Da	ark grey. Silty clay		0.00-0.37
9802		Natural	Mi	d-brownish yellow. Silty clay.		0.37-0.45+
9803		Natural	Mi	d-yellow brown. Clay. very co	ompact.	0.60-1.20+

Trench No 9	9	Length 50 m		Width 1.80 m Depth 0		60 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
9901		Topsoil	fre	ark brown silty sandy clay wit equent small rooting from ove op.		0.00-0.23
9902		Subsoil	sil	edium brown with a slight ora ty clay with regular small sub ones ≤6 cm.		0.23–0.47
9903		Natural	cla pa	ght brown with a slight yellow ay with occasional yellow-wh atches. frequent small sub-an andstone ≤10 cm.	ite silty	0.47–0.60+

Trench No	100	Length 50 m	Width 1.80 m	Width 1.80 m Depth 0.	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
10001		Topsoil	Mid-greyish brown, friable sandy clay, frequent rooting, infrequent subrounded and sub-angular stone inclusions.		0.00-0.43
10002		Subsoil	Mid-orangey brown, sai	ndy clay	0.43-0.63
10003		Natural	Mixed patches of pale be sandy silt and reddish of stone, angular stone incorpresent in patches throus pecks of chalk / lime	orange sand clusions are also	0.63–0.75+



10004	10005	Tree Throw	Irregular tree throw aligned NE–SW with moderate, concave sides and an irregular / undulating base. Length: 1.26 m. Width: 1.00 m. Depth: 0.15 m.	0.75–0.90
10005	10004	Secondary fill	Mid-grey brown silty clay with infrequent small stones sub-angular and sub-rounded	0.75–0.90

Trench No 101		Length 50 m	Width 1.80 m	Depth 0.40 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
10101		Topsoil	Mid-greyish brown, friable silty clay, occasional rounded stone inclusions, frequent fine rooting		0.00-0.25
10102		Natural	Mid-yellowish brown at Northern end to mid-orangey brown towards south end, silty clay, firm compaction, has a band of orange sand, flat thin stone inclusions		0.25–0.40+

Trench No 102 L		Length 50 m	Width 1.80 m	Width 1.80 m Depth 0.	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description	
10201		Topsoil	Dark brown silty sandy clay with frequent small rooting from overlying crop.		0-0.30
10202		Subsoil	Medium brown with a slight orange hue silty clay with regular small sub-angular stones ≤6 cm.		0.30-0.55
10203		Natural	Light brown with a slight y clay with occasional med brown silty clay patches. sub-angular sandstone ≤	ium grey frequent small	0.55+

Trench No 103		Length 50 m		Width 1.80 m	Depth 0.3	33 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL	
10301		Topsoil	cc	id-greyish brown clay heavy ompaction 10% moderate sub ounded stones poorly sorted)-	0.00-0.24	
10302		Natural	cc	id-brownish yellow clay heave ompaction 10% moderate sub ounded stones poorly sorted		0.24-0.33+	

Trench No 104		_ength 50 m	Width 1.80 m	Depth 0.3	38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
10401		Topsoil	Dark brown silty sandy clay with frequent small rooting from overlying crop.		0.00-0.30
10402		Natural	Medium yellow brown silty sandy clay with frequent small sub-angular stones ≤10 cm.		0.30-0.38+
10403		Number not used	Void		
10404	10405	Ditch	Linear ditch aligned NW–SE with shallow, stepped sides and a U-shaped base. Length: >2.50 m. Width: 0.80 m. Depth: 0.18 m.		0.30-0.48
10405	10404	Secondary fill	Greyish brown silty clay 0.30–0		0.30-0.48



10406	10407	Ditch	Linear ditch aligned SW–NE with shallow, concave sides and a U-shaped base. Length: >2.00 m. Width: 0.72 m. Depth: 0.15 m.	0.30-0.45
10407	10406	Secondary fill	Brownish grey silty clay	0.30-0.45
10408	10409	Ditch	Irregular ditch aligned E–W with shallow, stepped sides and an irregular / undulating base. Length: >1.50 m. Width: 2.64 m. Depth: 0.14 m.	0.30-0.44
10409	10408	Secondary fill	Mid-grey brown silty clay, friable with infrequent stone inclusions, sub-angular and sub-rounded	0.30-0.44
10410	10411	Ditch terminal	Linear ditch terminal aligned SW–NE with shallow, stepped sides and a U-shaped base. Length: >1.82 m. Width: 0.70 m. Depth: 0.28 m.	0.30-0.58
10411	10410	Secondary fill	Medium brown silty clay	0.30-0.58

Trench No 105		Length 50 m		Width 1.80 m	Depth 0.	50 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
10501		Topsoil	fre	ark brown silty sandy clay wit equent small rooting from ove op.		0.00-0.33
10502		Natural	si or fre	Medium brown with a slight yellow hue silty clay with occasional medium orange brown silty clay patches. frequent small sub-angular sandstone ≤10 cm.		0.33-0.50+

Trench No 106		ength 50 m		Width 1.80 m Depth 0.		28 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL	
10601		Topsoil	ro	d-greyish brown, sandy clay oderate compaction, occasio unded stone inclusions, frequ oting	nal	0.00-0.28	
10602		Natural	of ind in	ellowish brown, silty clay, with sandy clay with sub-angular clusions that become more fr the eastern end, and patche ange sandy clay.	stone equent	0.28+	
10603		Number not used	Nι	ımber not used			

Trench No 107		ength 50 m	Width 1.80 m	Depth 0.4	48 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
10701		Topsoil	Dark brown silty sandy clay wit frequent small rooting from ove crop.		0–0.40
10702		Natural	Medium yellow brown silty san with frequent small sub-angula ≤10 cm.		0.40+



Trench No 108		ength 50 m		Width 1.80 m	Depth 0.	30 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
10801		Topsoil	m ro	id-greyish brown, sandy clay oderate compaction, occasic unded stone inclusions, freq oting	nal	0.00-0.30
10802		Natural	cl	id-brown with slight yellow he ay, becomes more sandy tow buth end		0.30+

Trench No 109		Length 50 m		Width 1.80 m	Depth 0.4	43 m
Context Number	Fill Of/Filled With	Interpretative Category	•			Depth BGL
10901		Topsoil	fre	ark brown silty sandy clay wit equent small rooting from ove op.		0.00-0.30
10902		Natural	w	ledium yellow brown silty sand ith frequent small sub-angula 10 cm.		0.30+

Trench No	110	Length 50 m	Width 1.80 m Depti	n 0.27 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
11001		Topsoil	Dark brown silty sandy clay with frequent small rooting from overlying crop.	0.00–0.21
11002		Natural	Medium yellow brown silty sandy clay with frequent small sub-angular stone ≤10 cm.	
11003	11004	Ditch	Linear ditch aligned East to West with shallow, concave sides and an irregul / undulating base. Length: >2.00 m. Width: 1.35 m. Depth: 0.16 m.	
11004	11003	Secondary fill	Light greyish brown clayish clay with common angular sandstone cobbles and angular coarse gravel	0.27–0.33
11005	11006	Ditch	Linear ditch aligned ENE–WSW with shallow, stepped sides and a flat base Length: >1.80 m. Width: 2.20 m. Dept 0.38 m.	
11006	11005	Secondary fill	Dark brown silty clay with some bed rocks	0.27–0.52
11007	11005	Secondary fill	Yellowish brown silty clay	0.27-0.39
11008	11009	Ditch	Linear ditch aligned ENE–WSW with shallow, stepped sides and a flat base Length: >2.00 m. Width: 2.10 m. Dept 0.51 m.	
11009	11008	Secondary fill	Dark grey silty clay	0.27-0.44

Trench No 111 Length 50 m			Width 1.80 m	Depth 0.3	36 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
11101		Topsoil	m ro	id-greyish brown, sandy clay, oderate compaction, occasio unded stone inclusions, frequ oting	nal	0.00–0.28



Natural Pale orangey brown, sandy clay, occasional rounded and sub-rounded stones throughout trench, has patches of very sandy orange clay, becomes much paler vellow at Western end	36+
--	-----

Trench No 112 Length 50 m			Width 1.80 m	Depth 0.	60 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
11201		Topsoil	m ro	id-greyish brown, sandy clay oderate compaction, occasic ounded stone inclusions, freq ooting	nal	0.00-0.40
11202		Natural	pa in	id-orangey brown, sandy cla atches of large thin layers of clusions, natural becomes lig wards Northern end.	stone	0.40-0.60+

Trench No 113		Length 50 m		Width 1.80 m	Depth 0.3	38 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
11301		Topsoil	fre	ark brown silty sandy clay wi equent small rooting from ove op.		0.00-0.26
11302		Natural	w m	edium orange brown silty san ith frequent medium grey bro ottling. regular small sub-anç ones ≤10 cm.	wn clay	0.26-0.38+

Trench No 114		ength 50 m	Width 1.80 m	Depth 0.4	49 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
11401		Topsoil	Dark grey, silty clay		0.00-0.26	
11402		Natural	Mid-yellowish grey mottle, silty	clay	0.26-0.49+	

Trench No 1	115 L	_ength 50 m	Width 1.80 m	Depth 0.52 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth B	GL
11501		Topsoil	Dark grey, silty clay	0.00-0.3	5
11502		Natural	Mid-yellowish grey mottle, silty	clay 0.35–0.5	2+
11503	11504	Secondary fill	Light brown silty (20%) clay, fir slightly rooting with rare pebble mostly towards end of the term	es,	0
11504	11503	Natural feature	Irregular natural feature aligne SSW with irregular, irregular si an irregular / undulating base. >1.56 m. Width: 0.42 m. Depth	des and Length:	0

Trench No 116 Length 50 r		Length 50 m		Width 1.80 m	Depth 0.	46 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
11601		Topsoil	m ro	d-greyish brown, sandy clay oderate compaction, occasic unded stone inclusions, freq oting	nal	0.00-0.24
11602		Subsoil		id-orangey brown. Silty clay. ccasional rounded stone incl		0.25-0.40
11603		Natural	Ye	ellowish grey mottle. Silty cla	у	0.40-0.46+



Trench No 117		Length 50 m		Width 1.80 m	Depth 0.4	48 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
11701		Topsoil	Da	ark grey, Silty clay		0.00-0.29
11702		Natural	Mi	id-greyish brown, silty clay		0.29-0.48+

Trench No 118 L		Length 50 m	Width 1.80 m	Vidth 1.80 m Depth 0.9	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
11801		Topsoil	Dark grey. sandy clay		0.00-0.30
11802		Natural	Light yellowish grey mottle, silty	clay	0.30-0.56+

Trench No 1	119	Length 50 m		Width 1.80 m Depth 0.		56 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
11901		Topsoil	Da	ark grey. Sandy clay.		0.00-0.28
11902		Natural	М	id-yellowish grey mottle. silty	clay	0.28-0.56+
11903	11904	Ditch	st Le	Linear ditch aligned N–S with steep, straight sides and a V-shaped base. Length: >1.80 m. Width: 0.90 m. Depth: 0.49 m.		0.28–0.77
11904	11903	Secondary fill	ro	ark bluish brown silty clay, ha ompact with frequent small su unded stones, infrequent sto ub-angular	ıb-	0.28–0.77

Trench No 120 Length 50		ength 50 m		Width 1.80 m	Depth 0.0	60 m
Context	Fill Of/Filled	Interpretative	De	escription		Depth BGL
Number	With	Category				
12001		Topsoil	Da	ark grey. sandy clay		0.00-0.25
12002		Subsoil	Mi	id-brown. silty clay		0.25-0.60
12003		Natural	Mi	d-yellowish grey mottle. Silty	clay	0.60+

Trench No	121	Length 50 m	Width 1.80 m	Width 1.80 m Depth 0	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description	
12101		Topsoil		Mid-greyish brown silty clay with crop rooting and occasional inclusions, well compacted	
12102		Natural	patches of mid-light mid-light greyish re compacted. Coars highly variable in s	Mid-yellowish brownish orange with patches of mid-light reddish grey and mid-light greyish red clay. Well compacted. Coarse components are highly variable in size and roundedness, with rocks from gravel to	

Trench No 1	ench No 122 Length 50 m		Width 1.80 m	Depth 0.4	40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
12201		Topsoil	Mid-grey brown clayey silt, mo fine rooting from well establish rare 4–5% gravels fine to medi mm sub-rounded moderately s firm compaction, boundary belonger	ed crop, ium 5–30 orted,	0.00–0.26
12202		Natural	Light grey brown silty clay, spa 7% gravels fine to medium 10- sub-rounded moderately sorter compaction	-35 mm	0.26–0.40+



Trench No 1	123 Lo	ength 50 m	Width 1.80 m	Depth 0.0	63 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
12301		Topsoil	Mid-greyish brown silty clay wir rooting and occasional sub-rou inclusions, well compacted.		0.00-0.33
12302		Natural	Mid-yellowish brownish orange with patches of mid-light reddically, Well compacted, Coarse components are highly variable and roundedness, with rocks from gravel to large cobble size.	sh grey e in size	0.33-0.63+

Trench No 1	24 L	ength 50 m	Width 1.80 m Depth 0.		37 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
12401		Topsoil	Mid-grey brown clayey silt, moderate fine rooting from well established crop, rare 4–5% gravels fine to medium 5–30 mm sub-rounded moderately sorted, firm compaction, boundary below clear		0.00-0.29
12402		Natural	Gravels fine to medium 10–35 rounded moderately sorted, firr compaction		0.29-0.37+

Trench No 1	125 I	_ength 50 m	Width 1.80 m	Depth 0.4	42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
12501		Topsoil	Mid-grey brown clayey silt, mo fine rooting from well establish rare 4–5% gravels fine to med mm sub-rounded moderately s firm compaction, boundary bel	ed crop, ium 5–30 sorted,	0.00–0.25
12502		Natural	Light grey brown silty clay, spa 7% gravels fine to medium 10- sub-round moderately sorted, compaction	–35 mm	0.25–0.42+

Trench No 1	26 L	ength 50 m	Width 1.80 m	Depth 0.4	6 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
12601		Topsoil	Mid-greyish brown silty clay wi rooting and occasional coarse components of 75% rounded 2 tabular cobble sized rocks, posorted ungraded. Crumbly but compacted. Resistant to working Fragments of CBM seen - from drains. Noticeable desiccation visible on surface pre-excavati	5% orly well ng. i land cracks	0.00-0.31



12602	Natural	Clay matrix with variable colour - predominantly mid—light greyish red with patches of mid—light reddish grey and mid-yellowy brown. Well compacted, crumbles easily. Coarse components are highly variable in size and roundedness, with rocks from gravel to large cobble size and tabulated angular to ovoid rounded. No grading or distribution. Rocks appear sedimentary - ?limestone ?sandstones. Glacial origin. Tabulated rocks generally ?limestone, rounded	0.31-0.46+

Trench No 1	27 L	ength 50 m	Width 1.80 m	Depth 0.	55 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
12701		Topsoil	Highly ploughed mid-greyish be clay with crop rooting and occasing coarse components of 75% roog 25% tabular cobble sized rocks sorted ungraded. Crumbly but compacted. Resistant to working Fragments of CBM seen - from drains. Noticeable desiccation visible on surface pre-excavati	asional unded s, poorly well ng. a land cracks	0.00-0.22
12702		Natural	Clay matrix with variable colou predominantly mid-yellowish b orange with patches of mid-ligl grey and mid-light greyish red. compacted, crumbles easily. Components are highly variable and roundedness, with rocks fi gravel to large cobble size and tabulated angular to ovoid rour grading or distribution. Rocks a sedimentary - ?limestone ?sar Glacial origin. Tabulated rocks generally ?limestone, rounded ?sandstone.	rownish nt reddish Well coarse e in size rom I nded. No appear ndstones.	0.22-0.55+

Trench No 128 Length 50 m		ength 50 m	Width 1.80 m	Depth 0.4	14 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
12801		Topsoil	Highly ploughed mid-greyish be clay with crop rooting and occase coarse components of 75% rou 25% tabular cobble sized rocks sorted ungraded. Crumbly but compacted. Resistant to working Fragments of CBM seen - from drains. Noticeable desiccation visible on surface pre-excavation.	sional unded s, poorly well ng. land cracks	0.00-0.24



12802	Natural	Clay matrix, mid-slightly reddish brown. Less variation in colour compared to nearby trenches in field 13. Well compacted, crumbles easily. Coarse components are highly variable in size and roundedness, with rocks from gravel to large cobble size and tabulated angular to ovoid rounded. No grading or distribution. Rocks appear sedimentary - ?limestone ?sandstones. Glacial origin. Tabulated rocks	0.24-0.44+
		generally ?limestone, rounded ?sandstone.	

Trench No 129 Le		ength 50 m	Width 1.80 m	Depth 0.	42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
12901		Topsoil	Medium brown with a grey hue silty clay. frequent small rooting from overlying crop and occasional small sub-angular stones ≤8 cm.		0.00-0.38
12902		Natural	Light brown with a slight yellow hue silty clay. compact with regular sub-rounded stones ≤10 cm.		0.38-0.42+
12903		Natural	Light brown with a yello frequent bedrock inclus		0.60+

Trench No 1	130 L	ength 50 m	Width 1.80 m	Depth 0.7	70 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
13001		Topsoil	Dark greyish brown, silty clay, rounded stone pebbles, <15%, mm.		0.00-0.42
13002		Natural	Mid-reddish brown with a yellow hue, silty clay, frequent angular stones, <15%, 100–200 mm.		0.42-0.70+
13003	13004, 13005	Ditch	Linear ditch aligned NW–SE with moderate, concave sides and a concave base. Length: >1.80 m. Width: 1.60 m. Depth: 0.32 m.		0.70 –1.02
13004	13003	Secondary fill	Mid-greyish brown silty clay wit infrequent pebble inclusions, < 30 mm		0.70–0.91
13005	13003	Secondary fill	Greyish brown silty clay with ch grit 10%	narcoal +	0.91–1.02

Trench No 131		Length 50 m		Width 1.80 m	Depth 0.4	48 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
13101		Topsoil		ark greyish brown, silty clay, unded stone pebbles, <15%, m.		0.00-0.32
13102		Natural	sil	id-reddish brown with a yello ty clay, frequent angular stor 15%, 100–200 mm.		0.32- 0.48+



Trench No 132		Length 50 m		Width 1.80 m	Depth 0.4	44 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
13201		Topsoil	ro	ark greyish brown, silty clay, unded stone pebbles, <15%, m.		0.00-0.29
13202		Natural	si	id-reddish brown with a yello lty clay, frequent angular stor 15%, 100–200 mm.		0.29- 0.44+

Trench No 133 Length 50 m		Width 1.80 m	Depth 0.	40 m		
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
13301		Topsoil	fir ra rc	Mid-grey brown sandy silt, moderate fine rooting from well established crop, rare ≤3% gravel, fine 5–15 mm subround moderately sorted, moderate compaction, boundary below clear		0.00-0.22
13302		Natural	79	ght grey brown silty clay, spa % gravels fine 5–20 mm sub- oderately sorted, firm compa	round	0.22-0.40+

Trench No	134	Length 50 m	Width 1.80 m	Depth 0.	60 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description	
13401		Topsoil	Mid-grey brown clayey silt, moderate fine rooting from well established crop, rare gravels 1–3% fine to medium 5–30 mm sub-round moderately sorted, firm compaction, boundary below clear		0.00-0.33
13402		Natural	Light brown grey silty of 8% gravels fine to med sub-round to sub-angulimestone boulders, 20 angular, poorly sorted,	dium 5–35 mm ular, sparse 5–6% 00 mm+ sub /	0.33-0.60+

Trench No 135 Length 50 m		Width 1.80 m	Depth 0.	50 m		
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
13501		Topsoil	fir ra rc	Mid-grey brown sandy silt, moderate fine rooting from well established crop, rare ≤3% gravels, fine 5–15 mm subround moderately sorted, moderate compaction, boundary below clear		0.00-0.23
13502		Natural	79	ght grey brown silty clay, spa % gravels fine 5–20 mm sub- oderately sorted, firm compa	round	0.23-0.50+

Trench No 136 L		ength 50 m	Width 1.80 m	Depth 0.	65 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
13601		Topsoil	Mid-grey brown sandy silt, moderate rooting from well established crop, rare ≤5% gravels fine 5–20 mm sub-round moderately sorted, moderate compaction, boundary below clear		0.00-0.35
13602		Natural	Light grey brown silty clay, sp 7% gravels fine 5–20 mm sul moderately sorted, firm comp	o-round	0.35+



Trench No 137		Length 50 m		Width 1.80 m	Depth 0.3	32 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
13701		Topsoil		id-greyish brown silty clay, od unded stone pebbles, <10%,		0.00-0.21
13702		Natural	٥١	atural. Yellowish brown silty overlying bedrock. Frequent and ones, <20%.	•	0.21–0.32+

Trench No 138		Length 50 m		Width 1.80 m	Depth 0.	56 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
13801		Topsoil		id-greyish brown, clayey silt, ccasional small rounded stone	es	0.00-0.28
13802		Subsoil	М	id-orangey brown, silty clay		0.28-0.56
13803		Natural		ale brown, silty clay, frequent beckles.	chalk	0.56+

Trench No	139	Length 50 m	Width 1.80 m	Depth 0.	59 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
13901		Topsoil	Mid-greyish brown silty of compaction with rare coal poorly sorted sub-rounde straight interface	rse gravel	0.44-0.49
13902		Subsoil	Mid-brownish brown silty compaction with no coars components.		0.49–0.59
13903		Natural	Light brownish brown silt moderate compaction wit poorly sorted coarse grav	h moderate	0.59+

Trench No 140		ength 50 m	Width 1.80 m	Depth 0.	42 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
14001		Topsoil	Mid-greyish brown, rooting inc	lusions	0.00-0.39
14002		Natural	Brown greyish silty clay to pale silty sand to light yellowish bro		0.39-0.42+

Trench No 141		Length 50 m		Width 1.80 m	Depth 0.	54 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
14101		Topsoil	in	opsoil. Mid-greyish brown sil frequent sub-rounded pebbl 0—50 mm.		0.00-0.32
14102		Subsoil		id-reddish brown silty clay. F ngular stones <20%.	requent	0.32–0.54
14103		Natural	0/	atural. Yellowish brown silty verlying bedrock. Frequent a ones, <20%.	,	0.54+

Trench No 142 L		Length 50 m		Width 1.80 m	Depth 0.3	35 m
Context	Fill Of/Filled	Interpretative	De	escription		Depth BGL
Number	With	Category				
14201		Topsoil	Mid-greyish brown silty clay, Infrequent rounded stone pebbles, <5%, 30–60		0.00-0.25	
			mı	m.		



14202		Subsoil	Mid-reddish brown sandy clay, <5% infrequent rounded pebbles, 20–50 mm.	0.25–0.35
14203		Natural	Frequent angular stone bedrock with regular mid-yellowish brown silty clay patches, 50–120 mm	0.35+
14204	14205	Secondary fill	Yellowish light brown clayey (20 %) silt, firm. slightly rooting with very sparse chalk grit from (14203)	0.35-0.60+
14205	14204	Tree Throw	Sub-circular tree-throw hole aligned E— W with shallow, irregular sides and an irregular / undulating base. Length: 2.25 m. Width: >1.00 m. Depth: 0.25 m.	0.35-0.60+

Trench No	143 I	Length 50 m	Width 1.80 m	Depth 0.4	42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
14301		Topsoil	Topsoil. Mid-greyish brown silt infrequent sub-rounded pebble 20–50 mm.		0.00-0.28
14302		Subsoil		Mid-reddish brown silty clay, occasional rounded pebbles, <10%, 30–60 mm.	
14303		Natural	Mid-brownish grey silty clay. Occasional angular stones, <1	0%.	0.42+
14304	14305	Gully	Linear gully aligned NW–SE w concave sides and a flat base. >1.90 m. Width: 0.32 m. Depth	Length:	0.42-0.49
14305	14304	Secondary fill	Mid-blackish brown silty clay w shells		0.42-0.49

Trench No 144		Length 50 m	Width 1.80 m	Depth 0.69 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
14401		Topsoil	Dark grey, Silty clay	0.00-0.27
14402		Natural	Light brownish grey, Silty clay	0.27-0.69+

Trench No 1	45 L	ength 50 m	Width 1.80 m	Width 1.80 m Depth 0.4	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
14501		Topsoil	Mid-greyish brown silty clay, in sub-rounded pebbles, <5%, 20		0.00-0.26
14502		Natural	Yellowish brown silty clay overlying bedrock. Frequent angular stones <20%.		0.26-0.46+
14503	14504	Ditch	Linear ditch aligned E–W with concave sides and a concave Length: >1.80 m. Width: 1.23 r 0.65 m.	base.	0.46–1.11
14504	14503	Secondary fill	Mid-greyish brown clayish clay moderate sub-rounded and sul coarse gravel and cobbles not section	b-angular	0.46–1.11

Trench No 146		ength 50 m	Width 1.80 m	Depth 0.4	40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
14601		Topsoil	Mid-greyish brown silty clay me compaction with moderate sub coarse gravel. Clear straight in Moderate rooting.	-angular	0.00-0.30



14602		Subsoil	Mid-to light brown clayey (20%) silt, firm, occasional pebbles and occasional limestone grit coming up from natural	0.30-0.50
14603		Natural	Mid-yellowish brown silty clay moderate compaction with moderate sub-rounded coarse gravel poorly sorted. Moderate rooting	0.50+
14604	14605	Secondary fill	Mid-grey clayey (20%) silt, barely loose. moderate humus component with very occasional grit	0.30-0.60
14605	14604, 14606	Ditch	Linear ditch aligned roughly E–W, see comments with steep, straight sides and a flat base. Length: >1.80 m. Width: 0.95 m. Depth: 0.45 m.	0.30-0.60
14606	14605	Primary fill	Pale mid-brown, slightly greenish silty (20%) clay, firm, waterlogged	

Trench No 1	147	Length 50 m		Width 1.80 m Depth 0.		54 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL	
14701		Topsoil	D	ark grey, Silty clay		0.00-0.31	
14702		Natural	Ye	ellowish grey mottle, silty clay	/	0.31-0.54+	
14703	14704	Gully	CC Le	near gully aligned N–S with r oncave sides and a concave l ength: >2.00 m. Width: 0.61 n 14 m.	base.	0.54–0.68	
14704	14703	Secondary fill	m	ark orangey brown silty clay voderate coarse gravel not se ection		0.54–0.68	

Trench No 148 Len		Length 50 m		Width 1.80 m	Depth 1	m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
14801		Topsoil	Da	ark grey, Silty clay		0.00-0.30
14802		Subsoil	Mi	d-yellowish brown mottle, silf	ty clay	0.30-0.80
14803		Natural	Liç	ght grey, Silty clay		0.80–1 m+

Trench No 149		Length 50 m		Width 1.80 m	Depth 0.	36 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
14901		Topsoil		id-greyish brown silty clay, in ıb-rounded pebbles, <5%, 20		0.00-0.23
14902		Natural	be	ellowish brown silty clay over edrock. Frequent angular stor 20%.	, ,	0.23-0.36+

Trench No 1	o 150 Length 50 m			Width 1.80 m	Depth 0.4	40 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
15001		Topsoil		id-greyish brown silty clay, in ib-rounded pebbles, <5%, 20		0.00-0.26
15002		Natural		id-reddish brown silty clay. Frunded pebbles, <15%, 50–10	•	0.26-0.40+

Trench No 151		Length 50 m	Width 1.80 m	Depth 0.2	22 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
15101		Topsoil	Mid-greyish brown silty clay, in sub-rounded pebbles, <5%, 20		0.00-0.22



15102	Natural	Yellowish brown silty clay overlying	0.22+
		bedrock. Frequent angular stones,	
		<20%.	

Trench No 152 L		Length 50 m		Width 1.80 m	Depth 0.3	31 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
15201		Topsoil	со	d-greyish brown silty clay mo impaction with rare coarse groorly sorted. clear straight ho	ravel	0.00-0.23
15202		Natural	mo	ght yellowish brown silty clay oderate compaction with rare avel and cobbles.		0.23-0.31+

Trench No 153 Length 58 m			Width 1.80 m	Depth 0.3	34 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
15301		Topsoil	CC	id-greyish brown silty clay mo impaction with rare coarse groorly sorted. clear straight into	avel	0.00-0.26
15302		Natural	CC	ark orangey brown silty clay rompaction with rare coarse groorly sorted.		0.26-0.34+

Trench No 1	54	Length 50 m		Width 1.80 m	Depth 0.4	40 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
15401		Topsoil	co po	id-greyish brown silty clay mo ompaction with rare coarse groorly sorted and moderate roo lear straight interface.	avel	0.00-0.30
15402		Natural	CC	id-yellowish brown silty clay rompaction with rare coarse groorly sorted. No rooting.		0.30-0.40+

Trench No 1	55	Length 50 m		Width 1.80 m Depth 0		.53 m	
Context Number	Fill Of/Filled With	Interpretative Category	Des	scription		Depth BGL	
15501		Topsoil	con	I-greyish brown silty clay mon npaction with rare coarse groorly sorted. Clear straight int per rooting.	avel	0.00–0.41	
15502		Natural	con	I-yellowish brown silty clay r npaction with rare coarse gr orly sorted.		0.41-0.53+	

Trench No 1	156	Length 50 m		Width 1.80 m Depth 0.		37 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
15601		Topsoil		id-greyish brown silty clay wi ones 3–5 cm poorly sorted	th 5%	0.00–0.37
15602		Natural	lin	ale yellowish brown, clayish g nestone 30% 10–15 cm cour avel.		0.37+
15603	15604	Gully	sh ba	near gully aligned N E / SW vallow, concave sides and a lase. Length: >1.80 m. Width: epth: 0.24 m.	J-shaped	0.37–0.61



15604	15603	Secondary fill	Mid-brown grey compact with frequent small limestone shards	0.37–0.61
15605	15606	Gully	Linear gully aligned N–S with shallow, concave sides and a U-shaped base. Length: >0.70 m. Width: 0.30 m. Depth: 0.24 m.	0.37–0.61
15606	15605	Secondary fill	Mid-brown compact with frequent limestone frags 0.10 cm diameter	0.37–0.61
15607	15608	Gully	Linear gully aligned EW with steep, straight sides and a flat base. Length: >0.30 m. Width: 0.20 m. Depth: 0.42 m.	0.37–0.79
15608	15607	Secondary fill	Mid-brownish grey silty clay firm with limestone fine gravel ≤10% 2–3 mm	0.37-0.79
15609		Deliberate dump	Mid-yellowish brown silty clay with occasional rounded stones, 1 large rounded stone sinking in from topsoil	0.37–0.59
15610	15609	Number not used	Dark reddish brown sandy lay firm with angular stones 1–2 cm ≤10%	
15611	15612, 15613	Number not used	Linear number not used aligned SW–NE with steep, straight sides and a flat base. Length: >1.80 m. Width: 0.60 m. Depth: 0.80 m.	
15612	15611	Number not used	Mid-greyish brown silty clay firm with angular stones 2–3 cm 5% and rounded stones 2–4 cm 5%	
15613	15611	Number not used	Mid-grey, white flecks with limestone medium course 2–3 mm 20%	
15614	15615	Ditch	Linear ditch aligned E–W with steep, straight sides and a flat base. Length: >3.00 m. Width: 1.10 m. Depth: 0.32 m.	0.37–0.61
15615	15614	Secondary fill	Mid-reddish grey silty sandy clay medium firm with coarse sand 20% rounded stones 3–4 cm 10%	0.37–0.61
15616	15617	Ditch	Linear ditch aligned E W with steep, straight sides and a sloping base. Length: >1.80 m. Width: 0.66 m. Depth: 0.35 m.	0.37–0.72
15617	15616	Secondary fill	Mid-reddish brown silty clay with 15% moderate sub-rounded / sub-angular stones ≤60 mm x 55 mm, moderately poorly sorted	0.37–0.72

Trench No 1	57	Length 50 m	Width 1.80 m	th 1.80 m Depth 0.94 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description Dep		Depth BGL
15701		Topsoil	Dark greyish brown sandy silt, rooting on surface due to crop, sparse poorly sorted sub-round gravel 2–50 mm, clear horizon 15702, firm compaction due to being on a vehicle trackway,	5% ded with	0–0.35
15702		Natural	Mid-yellowish grey with a brow silty clay, multiple furrows in treapproximately every 2 or so me 10% moderate sub-angular gra 120 mm, firm compaction, cleawith 15701 although does have interface in places, mid-blueish geological variation present in well as one patch of reddish brovariation	ench eters, avel 2– ar horizon e a thick n grey layer as	0.35+



Trench No	rench No 158 Length 50 m Width 1.80 m E		Depth 0.98 m		
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
15801		Topsoil	Dark greyish brown sandy sil moderate compaction, light ro surface due to crop, clear hor 15802, 5% sparse poorly sor rounded gravel 2–50 mm	ooting near izon with	0-0.32
15802		Natural	compaction, 20% common ar gravel 2–120 mm, clear horiz 15801, potential archaeology	Mid-yellowish grey silty clay, firm compaction, 20% common angular gravel 2–120 mm, clear horizon with 15801, potential archaeology in trench, land drains in trench, mid-blueish grey	

Trench No	159 L	ength 50 m	Width 1.80 m	Depth 1.05	
Context Number	Fill Of/Filled With	Interpretative Category	Description	D	epth BGL
15901		Topsoil	Dark greyish brown sandy silt, abundant light rooting on surfactorop, 3% sparse poorly sorted strounded gravel 2–50 mm, mode compaction, clear horizon with	ce due to sub- erate 15902	-0.40
15902		Subsoil	Mid-yellowish grey sandy silt, moderate compaction, 3% sparse poorly sorted sub-rounded gravel 2–60 mm, clear horizon with 15901, diffuse horizon with 15903, sub soil layer is thicker (0.25–0.85 m) in deeper part of trench marked on sketch plan)		.40–0.58
15903		Natural	Mid-yellowish grey with a brown silty clay, firm compaction, 10% moderate angular gravel 2–140 possible archaeology in trench, horizon with 15902, natural layedeeper (0.85 m+) in deeper par trench marked on sketch plan	o 0 mm, diffuse er is	.58+
15904	15905	Ditch	Linear ditch aligned E to W with moderate, concave sides and a base. Length: >2.00 m. Width: (Depth: 0.16 m.	flat	.40–0.56
15905	15904	Secondary fill	Mid-yellowish brown sandy clay ≥1% poorly sorted sub-rounded gravels		.40–0.45
15906	15907, 15908	Ditch	Rectangular ditch aligned NE–SW then N–S with moderate, concave sides and a convex base. Length: 1.06 m. Width: 0.64 m. Depth: 0.19 m.		4–0.59
15907	15906	Secondary fill	Mid-brown silty loam with mode sub-rounded and sub-angular s inclusions less than 90 mm in le	tone	
15908	15906	Secondary fill	Uncertain fill of ditch. Recorded trench sheet but not on drawing		

Trench No 160		Length 50 m		Width 1.80 m	Depth 1.	04 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
16001		Topsoil	m su 16	ark greyish brown sandy silt, oderate compaction, light roc urface due to crop, clear horiz 5002, 5% sparse poorly sorte unded gravel 2–50 mm	on with	0–0.39



16002		Natural	Mid-yellowish grey with a brown hue, 20% common angular gravel 2–100 mm, firm compaction, clear horizon with 16001, potential archaeology in trench, mid-blueish grey geological variation present throughout layer, land drain in trench, blueish grey geology is more prevalent on eastern side of trench which is almost entirely this colour	0.39+
16003	16004	Furrow	Linear furrow aligned N–S with vertical, straight sides and a flat base. Length: >1.80 m. Width: 0.50 m. Depth: 0.17 m.	0.39–0.53
16004	16003	Secondary fill	Mid-reddish brown, slight orange hue silty clay with frequent small subrounded and sub-angular stones ≤7 cm	_

Trench No	161	Length 50 m		Width 1.80 m	Depth 1.0	07 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				
16101		Topsoil	m sı 16	Dark greyish brown sandy silt, moderate compaction, light rooting near surface due to crop, clear horizon with 16102, 10% sparse poorly sorted subrounded gravel 2–50 mm		0–0.47
16102		Natural	to	ark reddish brown, silty clay v occasional stone inclusions 00 mm.		0.47+

Trench No 1	162	Length 50 m	Width 1.80 m	Depth 0.4	40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
16201		Topsoil	Dark grey brown. Silty clay. Moreompact. Fairly homogenous of and depth across the trench. Furthroughout due to vegetation of surface. Clear boundary to the below.	colour Rooting on the	0.00-0.25
16202		Subsoil	Mid grey brown. Silty clay. Mo compact. 5% sub-rounded sto mm x 60 mm, poorly sorted. cl layers above and below. Does to thin out towards the souther trench.	nes ≤65 lear to appear	0.25–0.40
16203		Natural	Mottled mid-yellow brown. Silt Compact, peeling texture. 3% sub-rounded stones ≤95 mm × poorly sorted. Sondage at the end of trench and was 0.88 m actual trench depth was 0.45 r Potential archaeology was tes was just geology. photos taken	sparse k 80 mm, Northern but m. ted and	0.40+



Trench No 1	163	Length 50 m	Width 1.80 m	Depth 0.3	3 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
16301		Topsoil	A mid-grey brown. Silty clay. moderately loose compaction. homogenous in colour and depacross the trench. Rooting throthe fill due to the above vegeta 10% moderate sub-rounded st mm x 65 mm, moderately poor Clear to the lower layer.	Fairly oth oughout ation. ones ≤80	0.00-0.25
16302		Natural	A mid-yellow brown with grey p Sandy clay. 5% sparse sub-rou stones ≤90 mm x 85 mm, poor 1 linear feature dug and turned be a land drain. Sondage is at end of the trench and depth is actually depth of trench is 0.37 land drains, none broken.	unded ly sorted. I out to the W 0.75.	0.25-0.33+

Trench No 1	Trench No 164 Length 50 m Width 1.80 m		Width 1.80 m	Depth 0.8	80 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
16401		Topsoil	CC	id-brownish grey moderate ompaction 5% rare small to m ob-rounded stones poorly sor		0.00–0.34 m
16402		Subsoil	CC	id-reddish yellow brown mod ompaction small 5% rare sub- ones poorly sorted.		0.34–0.51 m
16403		Natural	ro	eddish brown clay moderate empaction with small to medit unded stones poorly sorted v nall yellow sandy patches.		0.51–0.52 m

Trench No	165	Length 50 m	Width 1.80 m	Depth 0.	96 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description	
16501		Topsoil	Mid-brown silty sand, 1% rai sorted sub-rounded gravel 2 moderate compaction, diffus with 16502, abundant rooting surface due to crop	–30 mm, e horizon	0-0.25
16502		Subsoil	Mid- to light brown silty clay, poorly sorted sub-rounded g mm, diffuse horizon with bot and 16503, moderate to firm compaction, some sparse damottling throughout layer - li	ravel 2–20 h 16501 ark grey	0.25–0.72
16503		Natural	Mid-brownish red clay, 10% sorted sub-rounded gravel 2 diffuse horizon with 16501, s instances of iron panning in patches of mid-yellowish greinterspersed throughout layer	poorly –150 mm, some layer,	0.72+



Trench No 1	66	Length 50 m	Width 1.80 m	Depth 0.9	90 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
16601		Topsoil	Mid-greyish brown silty sand, 1 poorly sorted sub-rounded gramm, moderately clear horizon 16602, abundant crop on surfa	vel 2–40 with	0–0.32
16602		Natural	Dark brownish red clay, more y grey with a brown hue in some interspersed throughout layer, poorly sorted sub-rounded to s angular gravel 2–40 mm, firm compaction, moderately clear with 16601, some furrows pres layer, sparse iron flecking throughy	patches 1% rare ub- norizon ent in	0.32+

Trench No	167 L	ength 50 m	Width 1.80 m	Depth 0.7	78 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
16701		Topsoil	A mid-grey brown sandy silt class moderate sub-rounded / sub-astones ≤85 mm x 70 mm, poor Clear boundary to the natural Rooting throughout and from the vegetation. Fairly homogenous colour and depth across the tree	ngular ly sorted. pelow. ne above s in	0.0 –0.37
16702		Natural	Dark reddish brown silty clay w lenses of light to mid-yellow br rare outcrops of mudstone with base of the trench.	own clay,	0.37–0.46
16703	16704	Ditch	Linear ditch aligned N–S with moderate, straight sides and a base. Length: >1.80 m. Width: Depth: 0.52 m.		0.37–0.89
16704	16703	Secondary fill	Mid-brownish grey sandy clay rounded stones 2–3 cm ≤5% p sorted		-

Trench No 1	68 L	ength 50 m	Width 1.80 m	Depth 0.9	90 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
16801		Topsoil	Mid-greyish brown sandy silt, 1 poorly sorted sub-rounded gramm, moderate compaction, ab crop on surface, diffuse horizon 16802	vel 2–30 undant	0-0.32
16802		Natural	Dark reddish brown clay, firm compaction, 5% sparse poorly sub-rounded gravel 2–70 mm, horizon with 16801, sparse wh flecking in layer, furrows prese layer, patch of 30% abundant srounded gravel towards southend of trench, iron flecking morprominent towards south-easted trench	diffuse ite nt in sub- eastern re	0.32+



Trench No 169		Length 50 m	Width 1.80 m	Depth 0.	80 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
16901		Topsoil	Mid-brownish grey modera compaction 5% rare small sub-rounded stones poorly	to medium	0.00–0.26 m
16902		Subsoil	compacted with 5% small	Mid-brownish yellow moderately compacted with 5% small to medium sub-rounded stones poorly sorted.	
16903		Natural	Mid-reddish brown moders compacted clay with 10% small to medium sub-roun sorted	moderate	0.44+

Trench No	170 Lo	ength 50 m	Width 1.80 m De	oth 0.35 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
17001		Topsoil	Mid-brown moderately compact 10% small to medium sub-rounded stone poorly sorted	
17002		Natural	NATRUAL. Mid-reddish brown moderate compaction clay 10% moderate small to medium stones poorly sorted	0.35+
17003	17004, 17005, 17006, 17007, 17008	Ditch	Curvilinear ditch aligned N–S with steep, irregular sides and an irregul undulating base. Length: >1.80 m. Width: 8.41 m. Depth: 0.52 m.	ar / 0.35–0.77
17004	17003	Secondary fill	Mid-orangish brown sandy clay with sparse amount of stones	1
17005	17003	Secondary fill	Mid-brownish grey silty clay with ve common amounts of various size stones	ry
17006	17003	Secondary fill	Light brownish grey loamy sand witl moderate amounts of various size stones	h
17007	17003	Secondary fill	Dark brownish grey loamy sand with moderate amount of stones	ı
17008	17003	Secondary fill	Mid-orangish grey sandy clay with moderate amount of various size of stones	0.35–0.72
17009	17010	Ditch	Linear ditch aligned E–W with irregular sides and a concave base. Length: >1.80 m. Width: 1.40 m. De 0.31 m.	
17010	17009	Secondary fill	Mid-grey brown sandy silt clay with moderate sub-rounded stones ≤55 x 50 mm, poorly sorted.	

Trench No 1	71	Length 50 m		Width 1.80 m	Depth 0.	55 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
17101		Topsoil		Mid-brown moderately compact with small rounded stones poorly sorted.		0.00-0.40
17102		Subsoil	CC	Mid-yellowish brown moderately compact with small to medium subrounded stones poorly sorted		0.40-0.55
17103		Natural	CC	Yellowish reddish brown moderate compaction with small to medium subrounded stones poorly sorted		0.55+



17104	17105, 17106	Pit	Sub-oval pit with steep, concave sides and a flat base. Length: 0.74 m. Width: 1.00 m. Depth: 0.18 m.	0.5–0.68 m
17105	17104	Deliberate dump	Mid-grey silty clay with 5% sparse sub- rounded stones ≤45 mm x 40 mm, poorly sorted	_
17106	17104	Secondary fill	Mid-orange brown silty clay with 3% sparse sub-rounded stones ≤55 mm x 30 mm, poorly sorted	_
17107	17108	Ditch	Ditch. Unexcavated recorded in plan and measured 1.42 m x 1.8 m. Matches geophysical survey.	0.5 m+
17108	17107	Secondary fill	Mid grey brown, silty loam. Unexcavated.	_

Trench No 172 Lo		No 172 Length 50 m		Depth 0.	85 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
17201		Topsoil	Mid-greyish brown silty san poorly sorted sub-rounded mm, moderate compaction crop on surface, sparse iro concentrated near bottom moderately diffuse horizon	gravel 2–80 n, abundant on flecking of layer,	0-0.32
17202		Natural	Mid-yellowish brown with a some reddish brown colou in layer, clay, firm compact sparse poorly sorted sub-regravel 2–60 mm, moderate horizon with 17201, furrow layer, sparse iron flecking	ration deeper tion, 5% ounded ely diffuse s present in	0.32+

Trench No 1	73 L	ength 50 m	Width 1.80 m	Depth 0.9	.96 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
17301		Topsoil	Dark greyish brown sandy silt, abundant crop on surface, mod compaction, 1% rare poorly so rounded gravel 2–40 mm, mod diffuse horizon with 17302	rted sub-	0–0.33	
17302		Natural	Dark brownish red clay, sparse iron and white flecking throughout layer, moderately diffuse horizon with 17301, firm compaction, 3% sparse poorly sorted sub-rounded to angular gravel 2–50 mm, land drains in trench, furrow in trench		0.33+	

Trench No 174 Le		Length 50 m	Width 1.80 m	Depth 0.	80 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
17401		Topsoil	Mid-brown moderately comp moderate small sub-rounde poorly sorted		0.00–0.32 m
17402		Subsoil	Mid-yellow moderately compact with small rounded stones poorly sorted		0.32–0.54 m
17403		Natural	Mid-brownish yellow moderately compact clay 10% moderate small to medium sub-rounded stones poorly sorted		0.54 m



Trench No 175		Length 50 m		Width 1.80 m	Depth 0.	80 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
17501		Topsoil	10	id-brown moderately compac 0% moderate small to mediur unded stones poorly sorted		0.00–0.30 m
17502		Natural	to	id-yellowish brown moderate ompact clay with 10% modera medium sub-rounded stones orted	ate small	0.30–0.45 m

Trench No 176 L		Length 50 m	Width 1.80 m	Width 1.80 m Depth 1.	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
17601		Topsoil	Dark greyish brown sandy silt, moderate compaction, 3% spa poorly sorted sub-rounded gramm, moderately clear horizon 17602, thick interface between layers, abundant crop on surfa	vel 2–40 with the two	0-0.28
17602		Natural	Mid-yellowish brown with a gre clay, firm compaction, moderal horizon with 17601, thick interf between the two layers, 3% sp poorly sorted sub-rounded gra mm, chalk flecking spread thro layer concentrated near horizo 17601	tely clear ace arse vel 2–50 ughout	0.28+

Trench No 177 L		ength 50 m	Width 1.80 m	Depth 0.	84 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
17701		Topsoil	Dark greyish brown sandy silt, abundant crop on surface, mod clear horizon with 17702, 3% s poorly sorted sub-rounded gra mm, moderate compaction	derately sparse	0–0.25
17702		Natural	mm, moderate compaction Mid-yellowish brown with a grey hue, silty clay, firm compaction, 5% sparse poorly sorted sub-rounded gravel 2–50 mm, moderately clear horizon with 17701, land drains in trench, some moderately compacted mid-greenish grey clay variation in trench		0.25+

Trench No 178 Length		ength 50 m	ngth 50 m Width 1.80 m		Depth 0.75 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
17801		Topsoil	Mid-brown moderate cor 10% small to medium su stones poorly sorted	•	0.00–0.30 m	
17802		Natural	Mid-yellowish brown mo- compact clay with 10% s medium sub-rounded sto sorted	small to	0.30–0.42 m	



Trench No 1	179 Le	ength 50 m	Width 1.80 m Depth 1.06 m		06 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
17901		Topsoil	Dark greyish brown sandy silt, abundant crop on surface, 3% poorly sorted sub-rounded gramm, moderate compaction, moderate horizon with 17902	vel 2–60	0-0.34
17902		Natural	Mid-greyish brown silty clay, 30 poorly sorted sub-rounded gramm, firm compaction, moderat horizon with 17901, patch of bl grey clay geology roughly in m trench	vel 2–30 ely clear ueish	0.34+

Trench No 1	Trench No 180 Length 50 m			Width 1.80 m	Depth 0.	55 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
18001		Topsoil	59	id-brown moderately compac % sparse small to medium su unded stones poorly sorted.		0.00–0.45 m
18002		Natural	co m	id-yellowish brown moderate ompact clay with 10% small to edium sub-rounded stones p orted	Ď	0.45–0.55 m

Trench No 181 Length 50 m			Width 1.80 m	Depth 0.1	74 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
18101		Topsoil	10	id-brown moderately compac 0% moderate small to mediur ounded stones poorly sorted		0.00–0.33 m
18102		Natural	CC	id-yellowish brown moderate ompact 10% small to medium ub-rounded stones poorly sor	sized	0.33–0.44

Trench No 1	182	Length 50 m		Width 1.80 m	Depth 0.8	85 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL	
18201		Topsoil	10	id-brown moderately compac 0% moderate small to mediur unded stones poorly sorted.		0.00–0.50 m	
18202		Natural	co m	id-yellowish brown moderate ompact with 10% moderate si edium sub-rounded stones p orted	mall to	0.50–0.56 m	

Trench No 183 Length 50 m		Length 50 m	W	/idth 1.80 m	Depth 0.9	97 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
18301		Topsoil	comp clear poorl	greyish brown sandy silt, action as trench is on a tr horizon with 18302, 3% s y sorted sub-rounded gravechalk flecking towards bot	ackway, parse vel 2–40	0-0.28



18302	Natural	Mid-yellowish brown with a grey hue, clay, 3% sparse poorly sorted subrounded gravel 2–50 mm, moderate compaction, clear horizon with 18301, land drains in trench, mid-yellowish	0.28+
		grey sandy clay variation throughout layer	

Trench No 1	84	Length 50 m		Width 1.80 m Depth 1.		.02 m	
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL	
Number	With	Category					
18401		Topsoil	al po m	ark greyish brown sandy silt, oundant crop on surface, 3% oorly sorted sub-rounded grav m, moderate compaction, mo ear horizon with 18402	vel 2–60	0–0.34	
18402		Natural	si sı m	id-yellowish brown with a gre lty clay, 10% moderate poorly ub-rounded to angular gravel m, moderately clear horizon 3401, land drains in trench,	sorted 2–160	0.34+	

Trench No	185 L	ength 50 m	Width 1.80 m	Depth 0.	88 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
18501		Topsoil	Greyish brown moderately comwith 10% sub-rounded stones sorted.		0.00–0.44 m
18502		Natural	Mid-yellowish brown moderately compact with 10% small to medium sub-rounded stones poorly sorted and 10% moderate varying sizes of bedrock poorly sorted		0.44–0.56 m
18503	18504	Ditch	Linear ditch aligned E–W with straight sides and a flat base. L >1.80 m. Width: 0.47 m. Depth	_ength:	0.79–1.04
18504	18503	Secondary fill	Dark blueish grey sandy clay w shell, small amount 3% of sma stones		
18505	18506, 18507	Ditch	Linear ditch aligned E–W with moderate, concave sides and a concave base. Length: >1.80 n 1.20 m. Depth: 0.38 m.		0.44–0.84
18506	18505	Secondary fill	Medium greyish brown sandy of more sandy than (18507) and (_
18507	18505	Secondary fill	Medium brownish grey sandy of snails shell, small amount 3% of size stones		_

Trench No 1	86	Length 50 m		Width 1.80 m	Depth 0.	70 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
18601		Topsoil	m	id-brown moderate compacti oderate of small to medium s porly sorted		0.00–0.35 m
18602		Natural	SL	id-yellow sandy clay moderated mpaction with 10% small to be rounded stones poorly sor 10% bedrock.	medium	0.35–0.46 m



Trench No 1	187 L	ength 50 m	Width 1.80 m	Depth 0.9	94 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
18701		Topsoil	Dark greyish brown sandy silt, abundant crop on surface, 3% poorly sorted sub-rounded graymm, moderate compaction, moderate horizon with 18702	vel 2–60	0-0.33
18702		Subsoil	Mid-yellowish brown with a gre silty clay, only present in weste trench, 5% sparse poorly sorte rounded gravel 2–50 mm, mod compaction, diffuse horizon with moderately clear horizon with 1	ern half of d sub- lerate th 18703,	0.33-0.44
18703		Natural	Light yellowish brown with a gr silty clay, 3% sparse poorly sor rounded gravel 2–90 mm, diffu horizon with 18702, land drains trench, patches of blueish grey variation throughout layer but concentrated on eastern half o	rted sub- se s in silty clay	0.44+

Trench No	188	Length 50 m	Width 1.80 m	Depth 0.	90 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
18801		Topsoil	Mid-greyish brown san sparse poorly sorted su gravel 2–50 mm, mode moderately clear horizo	ub-rounded rate compaction,	0-0.32
18802		Subsoil	Light greyish brown silt sparse poorly sorted su gravel 2–30 mm, mode horizon with 18801, dif 18803, moderate comp	ub-rounded erately clear fuse horizon with	0.32-0.48
18803		Natural	Mid-yellowish brown wi has a blueish grey colo northern end of trench, poorly sorted sub-roun mm, common chalk fle- layer, diffuse horizon w	our towards 5% sparse ded gravel 2–50 cking throughout	0.48+

Trench No 1	189	Length 50 m		Width 1.80 m	Depth 0.8	88 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL	
Number	With	Category				
18901		Topsoil	wi	d-greyish brown moderately th small to medium sub-roun ones poorly sorted		0.00–0.35 m
18902		Natural	mo me	d-yellowish greyish brown oderately compact with smal edium sub-rounded stones p rted.		0.35–0.50 m

Trench No 190 Length 50		ength 50 m	gth 50 m Width 1.80 m		Depth 0.74 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
19001		Topsoil	ab po m	ark greyish brown sandy silt, bundant crop on surface, 3% orly sorted sub-rounded grav m, moderate compaction, mo ear horizon with 19102	·el 2–60	0.00-0.32



19002		Subsoil	Mid-greyish brown sandy silt, 3% sparse poorly sorted sub-rounded gravel 2–30 mm, moderately clear horizon with 19101, clear horizon with 19103	0.32–0.74
19003		Natural	Light whiteish yellow with an orange hue sand, 3% sparse poorly sorted subrounded gravel 2–50 mm, clear horizon with 19102, couple of patches of geology at south-eastern side likely alluvial deposits	0.74+
19004	19005	Pit	Sub-circular pit with moderate, concave sides and a concave base. Length: 0.64 m. Width: 0.55 m. Depth: 0.18 m.	0.74–0.
19005	19004	Deliberate backfill	Dark grey silty clay with 90%+ rounded stone inclusions, appear to be burnt	0.74–0.

Trench No	191 L	ength 50 m	Width 1.80 m	Depth 0.3	36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
19101		Topsoil	Mid-yellowish brown moderate compaction 10% moderate of s medium stones poorly sorted	mall to	0.00-0.30
19102		Subsoil	Brown moderately compact sar with 10% moderate small to me sub-rounded stones poorly sort	edium	0.30-0.36
19103		Natural	Yellowish grey sandy clay with gravel inclusions	20%	0.36+
19104	19105	Pit	Incomplete pit aligned View from with moderate, convex sides an sloping base. Length: 1.38 m. V 0.50 m. Depth: 0.18 m.	nd a	0.36–
19105	19104	Pit	Dark brown silty sand with 10% unsorted grit inclusions	1	0.36–
19106	19107	Pit	Sub-oval pit aligned North–South. with shallow, concave sides and a flat base. Length: 1.58 m. Width: 0.99 m. Depth: 0.15 m.		0.36–
19107	19106	Deliberate backfill	Dark brown sandy silt with 10% inclusions	grit	0.36–

Trench No 192		Length 50 m		Width 1.80 m Depth 0.		.46 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL	
19201		Topsoil	m	Mid-brown moderate compaction 10% moderate of small to medium stones poorly sorted		0.00-0.32	
19202		Natural	m sr	Mid-greyish yellowish brown moderately compact clay with 10% small to medium sub-rounded stones poorly sorted		0.32-0.46+	

Trench No 193		Length 50 m		Width 1.80 m	Depth 0.8	89 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
19301		Topsoil	Wi	Mid-greyish brown moderately compact with small to medium sub-rounded stones poorly sorted		0.00–0.38 m
19302		Subsoil	CC	Mid-greyish brownish yellow moderate compacted with 10% small to medium sub-rounded stones poorly sorted.		0.38-0.0.63 m



19303	Natural	Mid-yellow moderately compact clay	0.63 m
		with 10% small to medium sub-rounded	
		stones poorly sorted	

Trench No 1	194	Length 50 m	Width 1.80 m	Depth 0.8	39 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description	
19401		Topsoil	A mid-grey brown sandy silt class sparse sub-rounded / sub-angustones ≤85 mm x 70 mm, poor Clear boundary to the natural k Rooting throughout and from the vegetation. Fairly homogenous colour and depth across the tree	ular ly sorted. pelow. ne above s in	0.0–0.38
19402		Natural	A mid-yellow brown mottled wi patches of a mid-yellow grey s 3% sparse sub-rounded stones mm x 55 mm, moderately poor Sondage was at the Western e depth is 0.89 m, but actual dep trench is 0.45 m. No archaeolo broken land drains.	ilty clay. s ≤60 ly sorted. end and oth of the	0.38-0.45+

Trench No 195		Length 50 m		Width 1.80 m	Depth 0.9	90 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
19501		Topsoil	sr	Mid-brown moderately compact with small to medium sub-rounded stones poorly sorted		0.00–0.35 m
19502		Natural	to	poorly sorted Mid-brownish yellow moderately compact clay with 10% moderate small to medium sub-rounded stones poorly sorted.		0.35–0.43 m

Trench No	196	Length 50 m	Width 1.80 m	Depth 0.9	90 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
19601		Topsoil	A mid-grey brown sandy silt cl sparse sub-rounded / sub-ang stones ≤90 mm x 80 mm, pool Clear boundary to the natural Rooting throughout and from the vegetation. Fairly homogeneous colour and depth across the tr	ular rly sorted. below. he above us in	0.0-0.31	
19602		Natural	A mid-yellow brown mottled w patches of a mid-yellow grey s 3% sparse sub-rounded stone mm x 60 mm, poorly sorted. S was at the Southern end and 0.90 m, but actual depth of the 0.35 m. No archaeology. 2 brodrains.	silty clay. s ≤70 ondage depth is e trench is	0.31–0.35+	



Trench No 1	97	Length 50 m		Width 1.80 m Depth 88		3 m
Context Number	Fill Of/Filled With	Interpretative Category	De	scription		Depth BGL
19701		Topsoil	spa sto poo nat froi hoi	mid-grey brown sandy silt cla arse sub-rounded / sub-angu ones ≤85 mm x 80 mm, mode orly sorted. Clear boundary t tural below. Rooting through m the above vegetation. Fai mogeneous in colour and de cross the trench.	ular erately to the lout and rly	0.0–0.35
19702		Natural	spa 65 the but	mid-yellow grey brown silty of arse sub-rounded stones ≤7 mm, poorly sorted. Sondage northern end and depth is (t actual depth of the trench is archaeology. No broken lar	5 mm x e was at 0.88 m, s 0.42 m.	0.35–0.42+

Trench No 1	98	Length 50 m	Width 1.80 m Depth 76 m		m	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description De		
19801		Topsoil	A mid-grey brown sandy silt class sparse sub-rounded / sub-angustones ≤85 mm x 70 mm, poor Clear boundary to the natural between the colour and from the vegetation. Fairly homogeneous colour and depth across the tree	ular ly sorted. pelow. ne above is in	0.0–0.33	
19802		Natural	A mid-yellow brown mottled with patches of a mid-yellow grey signs 3% sparse sub-rounded stones mm x 55 mm, moderately poor Sondage was at the SSW end depth is 0.76 m, but actual deptrench is 0.38 m. No archaeolobroken land drains.	ilty clay. s ≤60 ly sorted. and oth of the	0.33-0.38+	

Trench No 1	199 L	ength 50 m	Width 1.80 m	Depth 0.9	96 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
19901		Topsoil	Mid-grey brown silty clay. 10% moderate sub-rounded stones x 80 mm, poorly sorted. Rootin throughout from the above veg Homogeneous across the trendepth and colour. Clear bound lower natural.	≤95 mm lg letation. ch for	00.0–0.49
19902		Natural	A mid-yellow brown mottled wipatches of a mid-yellow grey s 3% sparse sub-rounded stones mm x 65 mm, poorly sorted. So was at the eastern end and de 0.96 m, but actual depth of the 0.58 m. No archaeology. No brand drains.	ilty clay. s ≤70 ondage pth is trench is	0.49–0.58+



Trench No 2	200	Length 50 m	Width 1.80 m Depth 0.92 m		2 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
20001		Topsoil	A mid-grey brown sandy silt class sparse sub-rounded / sub-angustones ≤85 mm x 70 mm, poor Clear boundary to the natural between the colour and depth across the tree sparse.	ular ly sorted. pelow. ne above is in	0.0-0.48
20002		Natural	A mid-yellow brown mottled win patches of a mid-yellow grey single 3% sparse sub-rounded stones mm x 55 mm, moderately poor Sondage was at the SE end are is 0.92 m, but actual depth of the is 0.56 m. No archaeology. No land drains.	ilty clay. s ≤60 ly sorted. nd depth ne trench	0.48-0.56+

Trench No 2	201 L	ength 50 m	Width 1.80 m	Depth 0.8	85 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
20101		Topsoil	A mid-grey brown sandy silt classparse sub-rounded / sub-angustones ≤85 mm x 70 mm, poor Clear boundary to the natural be Rooting throughout and from the vegetation. Fairly homogeneous colour and depth across the tree	ular ly sorted. pelow. ne above is in	0.0–0.35
20102		Natural	A mid-yellow brown mottled with patches of a mid-yellow grey signs 3% sparse sub-rounded stones mm x 55 mm, moderately poor Sondage was at the ENE end a depth is 0.85 m, but actual depth trench is 0.40 m. No archaeolobroken land drains.	ilty clay. s ≤60 ly sorted. and oth of the	0.35–0.40

Trench No 202		ength 50 m	Width 1.80 m	Depth 0.4	43 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
20201		Topsoil	Mid-blackish grey silty sand compacted, 3% sub-angula rounded gravel, 3–50 mm, with natural (20202)	r and	0.00-0.31
20202		Natural	In NW part it is blueish orar rounded and sub-rounded on. In the middle of trench it white sand with orange iror less gravel. In SE part is morange, reddish and greyish 5% gravel.	gravel, 4–0.2 is yellowish patches, ottled	0.31-0.43+



Trench No 2	203 L	ength 50 m	Width 1.80 m	Depth 0.3	32 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
20301		Topsoil	Sandy silt, mid-light brownish of Moderately well compacted, moderately well compacted, moderately well compacted. Significant crop is and ploughing observed. Semi coarse components - sub-roun rounded large gravel to large of sized rocks, sedimentary sand Gravel sized rocks far more about than cobble sized. No orientating grading or sorting. Found one rock that is highly vesicular, coindex 10, with vesicles larger of edge - ?pumice. Not sure whell come from.	oderately cooting common ded to obble stones. oundant on, chunk of lour on outer	0.00-0.24
20302		Natural	Light orangey yellow sandy clapatches of reddish clay to S of Sandier in lighter areas, more orange areas. Common coarse components, variable size, sm to large cobble. Generally ovoi sub-rounded with some rare ta rocks. Rounded ovoid sedimer rock, ?sandstone, tabular ?lime?calcareous shale. Tabular elegenerally found in reddish clay Rounded clasts tend to be in prather than evenly distributed. sorting or grading. Glaciofluvia cut by fluvial sand geology?	trench. clayey in e all gravel d and bular htary estone ments . atches	0.24-0.32+

Trench No	204 L	ength 50 m	Width 1.80 m	Depth 0.3	37 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
20401		Topsoil	Sandy silt, mid to light brow Moderately well compacted consolidated. Significant or and ploughing observed. S coarse components - sub- rounded large gravel to larg sized rocks, sedimentary, S Gravel sized rocks far more than cobble sized. No orier grading or sorting. Slightly topsoil / natural interface, v of natural into topsoil - likel influence.	d, moderately op rooting emi common rounded to ge cobble esandstones. e abundant intation, churned with upwelling	0.00-0.26	



20402	Natural	Light orangey yellow sandy clay, with patches of reddish clay. Sandier in lighter areas, more clayey in orange areas. Common coarse components, variable size, small gravel to large cobble. Generally ovoid and subrounded with some rare tabular rocks. Rounded ovoid sedimentary rock, ?sandstone, tabular ?limestone ?calcareous shale. Tabular elements generally found in reddish clay. Rounded clasts tend to be in patches rather than evenly distributed. No sorting or grading. Glaciofluvial clays cut by fluvial sand geology? Significant section of light yellowy white sand, approximately 5 m across, visible in sections on both sides, apparent concave moderate sloped edges. NW—	0.26–0.37+
		SE striking palaeochannel?	

Trench No	205	Length 50 m Width 1.80 m Depth 0.3		35 m		
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
20501		Topsoil	cr	id-brownish grey silty sand, rompacted, moderately rooted op. clear horizon with natural porly sorted gravel, 4–50 mm	due to l, 4% of	0.00-0.28
20502		Natural	10 10	eterogeneous. Blueish reddis range patches of clay, betwee range clayish sand. 4% rounc ub-angular gravel, 5–100 mm	en them led and	0.28–0.35+

Trench No	206	Length 50 m		Width 1.80 m	Depth 0.4	41 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
20601		Topsoil	SI	Mid-brownish grey, 5% rounded and sub-angular gravel, 3–80 mm, clear horizon with (20602), not compacted,		0.00-0.27
20602		Natural	cl rc	lueish orange mottled clay an ay with reddish patches, 3% o ounded and sub-angular grave im. Firmly compacted.	of	0.27-0.41+

Trench No 207		Length 50 m		Width 1.80 m	Depth 0.3	32 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
20701		Topsoil	co ar	id-greyish brown silty sand, n ompacted, 3% rounded and s ngular gravel, 2–80 mm, cleal oundary with (20702)	ub-	0.00-0.26
20702		Natural	re	lueish orange mottled clay wi eddish patches, 3% of rounde ub-angular gravel, 4–80 mm.		0.26-0.32+



Trench No	208 L	ength 50 m	Width 1.80 m	Depth 0.3	33 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
20801		Topsoil	Sandy silt, mid to light brownist Moderately well compacted, moderately well compacted, moderately well compacted, moderately well compacted. Semi coarse components - sub-roun rounded large gravel to cobble rocks, sedimentary, ?sandston Gravel sized rocks far more ab than cobble sized. No orientating grading or sorting. Slightly churtopsoil / natural interface, with the of natural into topsoil - likely plainfluence.	oderately ooting common ded to sized es. undant on, rned upwelling	0.00-0.29
20802		Natural	Texture depends on colour - th orangey yellow with grey stread sandy clay, whilst the reddish be clay. Both are well compacted moderately consolidated, with the yellow orange sand being medeasier to remove and crush with fingers. The lighter the colour, sandier it is. Natural forms with brown "clumps" with orange ye forming sinuously around them infill vaguely resemble desiccate cracks, but too transient to say certainty. Apparent low energy system. Coarse components so common, rounded ovoid ?chem?sandstone of large gravel to see cobble size. No sorting or grad	ks is fine brown is and the hanically he reddish llow with fluvial emi	0.29-0.33+

Trench No 209		ch No 209 Length 50 m		Depth 0.	41 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
20901		Topsoil	Sandy silt, mid-light brownis Moderately well compacted, consolidated. Significant cro and ploughing observed. Se coarse components - sub-ro rounded large gravel to cobb rocks, sedimentary, ?sandst Gravel sized rocks far more than cobble sized. No orient grading or sorting. Slightly cl topsoil / natural interface, wii of natural into topsoil - likely influence.	moderately p rooting mi common unded to ole sized ones. abundant ation, hurned th upwelling	0.00-0.33



20902	Natural	Texture depends on colour - the orangey yellow with grey streaks is fine sandy clay, whilst the reddish brown is clay. Both are well compacted and moderately consolidated, with the yellow orange sand being mechanically easier to remove and crush with fingers. The lighter the colour, the sandier it is. Natural forms with reddish brown "clumps" with orange yellow forming sinuously around them. Grey infill vaguely resemble desiccation cracks, but too transient to say with certainty. Apparent low energy fluvial system. Coarse components semi common, rounded ovoid ?chert and ?sandstone of large gravel to small cobble size. No sorting or grading. Streaks of black in places - ?manganese.	0.33-0.41+
-------	---------	---	------------

Trench No 2	10	Length 50 m		Width 1.80 m Depth 0.4		.40 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL	
21001		Topsoil	cc	rownish grey. Silty sand, light ompacted. Sparse small to lar avel.		0.00-0.28	
21002		Natural	S	ellowish orange mottle. Sand parse small to large gravel ar obbles. Compacted.		0.28-0.40+	

Trench No 2	211	Length 50 m		Width 1.80 m Depth 0.			
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL	
21101		Topsoil	ra 10	id-grey brown. sandy silt mod re gravels 3–5% medium to o 0–90 mm sub-round moderat orted. soft compaction.	coarse	0.00-0.27	
21102		Natural	5- m	id-yellow brown. sandy clay. -7% gravels fine to medium 1 m sub-round to sub-angular oderately sorted. firm compa	0–60	0.27-0.40+	

Trench No 212 Length 50 m			Width 1.80 m	Depth 0.	35 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
21201		Topsoil		reyish brown. silty sand. spar avel. moderately compacted.		0.00-0.27
21202		Natural		ueish orange. clay. Sparse s rge gravel and cobbles, poorl		0.27-0.35+

Trench No 2	13	Length 50 m	m Width 1.80 m Depth 0.30 r		30 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
21301		Topsoil	M cr Se su	andy silt. Light brownish grey oderately well compacted. Si op rooting and ploughing obs emi common coarse compon ıb-rounded to rounded large obble sized rocks. No sorting	gnificant served. ents - gravel to	0.00-0.24



21302	Natural	Orangey yellow with grey streaks. fine sandy clay. Well compacted. Coarse	0.24-0.30+
		components semi common, large	
		gravel to small cobble size. No sorting.	

Trench No 214 Length 50 m			Width 1.80 m	Depth 0.	36 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
21401		Topsoil	gr m	id-grey brown. sandy silty. r ravels 3–5% medium to coa m sub-round moderately so ompaction.	rse 10–90	0.00-0.29
21402		Natural	5- m	id-yellow brown. sandy clay -7% gravels fine to medium m sub-round to sub-angula oderately sorted. firm comp	10–60	0.29-0.36+

Trench No 2	rench No 215 Length 50 m		Width 1.80 m	Depth 0.4	41 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
21501		Topsoil	gr m	id-grey brown. sandy silty. ra ravels 3–5% medium to coars m sub-round moderately sor ompaction.	se 10–90	0.00-0.28
21502		Natural	5- m	id-yellow brown. sandy clay. -7% gravels fine to medium m sub-round-sub angular mo orted. Firm compaction.	10–60	0.28-0.41+

Trench No 2	216	Length 50 m	Width 1.80 m	Depth 0.33 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
21601		Topsoil	Brownish grey. silty sand. light compaction. sparse small to lar gravel and cobbles, poorly sort	rge
21602		Natural	Mid-yellow brown. sandy clay. 5–7% gravels fine to medium 1 mm sub-round to sub angular moderately sorted. Firm compa	0–60

Trench No 217 Length 50 m		Width 1.80 m	Depth 0.4	47 m		
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
21701		Topsoil		ownish grey. silty sand. omogeneous. lightly compact	ed.	0.00-0.27
21705		Natural	ind Sp	rangish grey. sandy clay. spa clusions. moderately compac parse small to large gravel ar abbles.	ted.	0.27-0.47+

Trench No 218 Length 50 m			Width 1.80 m	Depth 0.3	37 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
21801		Topsoil	3- sı	id-grey brown. sandy silt. rare -5% medium to coarse 10–90 b-round moderately sorted. s Impaction.) mm	0.00-0.29



21802	Natural	Mid-yellow brown. sparse 5–7% gravels	0.29-0.37+
		fine to medium 10–60 mm sub-round to	
		sub-angular moderately sorted. firm	
		compaction.	

Trench No	219	Length 50 m Width 1.80 m		Width 1.80 m	Depth 0.	45 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
21901		Topsoil	gr ro	id-grey brown. Sandy silt. Ra ravels fine to medium 10–50 l ound moderately sorted. soft ompaction. plough scarring ev ome areas (see sketch plan)	mm sub-	0.00-0.37
21902		Natural	3 ⁹ st	id-yellow brown. sandy clay. % gravels fine to medium 5–4 ub-round well sorted. modera ompaction.	l0 mm	0.37-0.45+

Trench No 220 Length 50		Length 50 m		Width 1.80 m	Depth 0.3	37 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
22001		Topsoil	gr	id-grey brown. sandy silty. ra ravels fine to medium 10–50 r ompaction. boundary below cl	mm. soft	0.00-0.28
22002		Natural	7- su gr ro	id-yellow brown. sandy clay. -10% manganese flecking fin ub-round well sorted, rare 1–3 avels fine to medium 5–40 m und well sorted. moderate ompaction	e ≤5% 3%	0.28-0.37+

Trench No 221 Length 50 m		Width 1.80 m	Depth 0.3	37 m		
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
22101		Topsoil	gr ro	id-grey brown. sandy silt. rar ravels fine to medium 10–50 und moderately sorted, soft ompaction, boundary below c	mm sub-	0.00-0.27
22102		Natural	7- su gr ro	id-yellow brown. sandy clay10% manganese flecking fin ub-round well sorted, rare 1–3 avels fine–medium 5–40 mm und well sorted. moderate	e ≤5% 3%	0.27-0.37+

Trench No 222 Lengt		ength 50 m	Width 1.80 m	Depth 0.4	40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
22201		Topsoil	Mid-grey brown sandy silty plot sparse 4–6% gravels fine to co 80 mm sub-round moderately s moderate compaction, bounda clear	arse 5– sorted,	0.00-0.29
22202		Natural	Mid-yellow brown sandy clay, r gravels 2–5% fine to medium 5 sub-round moderately sorted, moderately firm compaction		0.29-0.40+



Trench No 223		Length 50 m		Width 1.80 m	Depth 0.3	32 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
22301		Topsoil	m es fir m	id-grey brown sandy silty plot oderate fine rooting from well stablished crop, rare 2–4% gr ne to medium 10–50 mm sub- oderately sorted, soft compar bundary below clear	l avels -round	0.00–0.27
22302		Natural	7- su gr	id-yellow brown. sandy clay10% manganese flecking fin ub-round well sorted, rare 1–3 avels fine–medium 5–40 mm und well sorted. moderate	ie ≤5% 3%	0.27-0.32+

Trench No 224		Length 50 m	Width 1.80 m	Depth 0.	43 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
22401		Topsoil	Mid-grey brown. sandy silty. gravels fine to medium 10–5 round moderately sorted, so compaction.	0 mm sub-	0.00-0.27
22402		Natural	Mid-yellow brown. sandy cla 7–10% manganese flecking sub-round well sorted, rare gravels fine to medium 5–40 round well sorted. moderate compaction	fine ≤5% I–3%	0.27-0.43+

Trench No 225		Length 50 m	Width 1.80 m	Depth 0.	36 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
22501		Topsoil	Dark greyish brown silty sand medium		0.00-0.36
			firm		
22502		Natural	Clay yellowish orange, sandy	clay	0.36+

Trench No 226 Length 50 m		Width 1.80 m	Depth 0.	34 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
22601		Topsoil	Sandy clay. firm compaction brown.	on. dark	0.00-0.34
22602		Natural	Light reddish yellow. sandy	y clay.	0.34+
22603	22604	Secondary fill	Dark greyish brown slightly clay with rare limestone fra		0.3–0.49
22604	22603	Ditch	Linear ditch aligned E–W v concave sides and a conca Length: 1.80 m. Width: 1.0 0.19 m.	ave base.	0.3–0.49

Trench No 227 Length 50 m		ength 50 m	Width 1.80 m	Depth 0.3	36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
22701		Topsoil	Sandy clay firm dark greyish br	own	0.00-0.36
22702		Natural	Clay pale yellowish orange		0.36+
22703	22704, 22713	Ditch	Linear ditch aligned N–S with moderate, concave sides and a concave base. Length: 1.80 m. 2.28 m. Depth: 0.62 m.		0.59



22704	22703	Secondary fill	Dark grey brown (black) silty clay with	0.59
22701	22.00	Cocondary IIII	rare to moderate large stone inclusions	0.00
			- limestone visible in section less than	
00705	00700	D#	400 mm	0.04
22705	22706	Pit	Circular pit with shallow, concave sides and a concave base. Diameter: 1.12 m.	0.24
			Depth: 0.25 m.	
22706	22705	Secondary fill	Mid-grey brown silty sand clay with rare	0.24
			charcoal inclusions. infrequent stone	
			inclusions up to 7 cm	
22707	22708	Ditch	Linear ditch aligned N–S linear. with	0.40
			moderate, concave sides and a flat	
			base. Length: >20.00 m. Width: 1.10 m. Depth: 0.40 m.	
22708	22707	Secondary fill	Dark brown silty clay with 10% small to	0.40
22100	22101	Occordary IIII	medium cobble inclusions	0.40
22709	22710	Ditch	Linear ditch aligned N–S with	0.20
			moderate, concave sides and a	
			concave base. Length: 1.80 m. Width:	
			1.14 m. Depth: 0.16 m.	
22710	22709	Secondary fill	Dark grey brown silty clay with rare	0.20
			sub-rounded and rounded stone inclusions (limestone)	
22711	22712	Gully	Linear gully aligned N–S with moderate,	
22111	22112	Guily	concave sides and a U-shaped base.	
			Length: 1.80 m. Width: 0.50 m. Depth:	
			0.13 m.	
22712	22711	Secondary fill	Mid-grey brown sandy clay with rare	
			rounded stone pebble inclusions	
22713	22703	Primary fill	Dark brown silty clay with rare	0.59
			limestone inclusions, visible as flecks and cobbles within the fill	
22714	22715, 22716	Ditch	Linear ditch aligned N / S with	0.36- 0.89
22717	227 10, 227 10	Biton	moderate, concave sides and a	0.00 0.00
			concave base. Length: >2.00 m. Width:	
			>1.70 m. Depth: 0.56 m.	
22715	22714	Secondary fill	Mid-yellowish brown sandy clay with	0.36- 0.89
			common rounded, sub-rounded and	
00740	00744	0	sub-angular stones	0.00 0.00
22716	22714	Secondary fill	Dark greyish brown silty clay with common rounded, sub-rounded and	0.36– 0.82
			sub-angular stone inclusions	
22717	22718	Gully	Linear gully aligned WNW–ESE with	
			steep, straight sides and an irregular /	
			undulating base. Length: >6.00 m.	
			Width: 0.45 m. Depth: 0.27 m.	
22717	22718	Gully	Linear gully aligned WNW-ESE with	0.20
			steep, straight sides and an irregular /	
			undulating base. Length: >6.00 m. Width: 0.45 m. Depth: 0.27 m.	
22718	22717	Secondary fill	Yellowish black silty clay with	
		Josephan y IIII	occasional stones	
22718	22717	Secondary fill	Yellowish black silty clay with	0.20
		•	occasional stones	
22719	22721	Inhumation burial	Skull exposed within the grave, burial	0.55
			appears to be lying E–W. Only partially	
			exposed to confirm nature of the	
22720	22721	Deliberate backfill	feature. Backfill. Dark grey brown, silty clay with	0.35–0.55
22120	22121	Polingiare nackilli	iron staining. Firm and compact.	0.00-0.00
	1	Î	otaning. r inn and compact.	i .



22721	22719, 22720	Grave	E–W aligned grave, sub-rectangular in plan and measured 2.21 m by 0.68 m, section dug at east end to 0.2 m depth. On discovery of the burial, excavation stopped, decision made to leave remains <i>in situ</i> and they could be more fully investigated during any potential	0.35–0.55
			mitigation work.	

Trench No 228 Lengt		Length 50 m	Width 1.80 m		Depth 0.4	Depth 0.42 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL	
22801		Topsoil	ro 3- sı	id-grey brown sandy silt, mod oting from well established of -5% gravels fine to medium 5 ib-round moderately sorted, sompaction, boundary below of	rop, rare 5–60 mm soft	0.00-0.34	
22802		Natural	3º.	ale yellowish brown silty clay, % gravels fine to coarse 5–80 ıb-round to sub-angular modo orted, firm compaction) mm	0.34-0.42+	

Trench No 229		ength 60 m	Width 1.80 m Depth 0.		
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL	
22901		Topsoil	Mid-grey-brown sandy silt, moderate rooting from well established crop, rare 3–5% gravels fine to medium 5–60 mm sub-round moderately sorted, soft compaction, boundary below clear	0.0-0.3	
22902		Natural	Pale yellowish brown silty clay, rare 1–3% gravels fine to coarse 5–80 mm sub-rounded to sub-angular moderately sorted, firm compaction	0.3+	
22903	22904, 22905	Ditch	Linear ditch aligned North to South. with steep, concave sides and a concave base. Length: 1.80 m. Width: 1.80 m. Depth: 1.00 m.	0.3–1.3	
22904	22903	Secondary fill	Mid-grey with faint, yellow mottling (diffuse) clayey-silt, dense and malleable with sparse, sub-angular stones up to coarse-gravel-sized. rare sub-angular stones up to cobble sized. common amounts of charcoal flecks		
22905	22903	Secondary fill	Dark grey with faint orange and yellow mottling (diffuse) clayey silt, densely packed with sparse charcoal flecks. common sub-angular stones up to cobble sized. sparse sub-round stones (water-rolled pebbles) up to mediumgravel-sized		
22906	22907, 22908	Ditch	Linear ditch aligned N–S with moderate, concave sides and a flat base. Length: >2.00 m. Width: >2.40 m. Depth: 0.29 m.	0.35-0.65+	
22907	22906	Secondary fill	Dark greyish brown silty clay with common rounded, sub-rounded and sub-angular stone inclusions		
22908	22906	Secondary fill	Mid-greyish brown silty clay with common rounded, sub-rounded and sub-angular stone inclusions		



22909	22910	Pit	Incomplete pit with moderate, concave sides and an irregular / undulating base. Length: >2.00 m. Width: >10.00 m. Depth: 0.59 m.	0.26–0.8
22910	22909	Secondary fill	Dark greyish brown silty clay with common rounded, sub-rounded and sub-angular stone inclusions	

		Length 50 m		n 0.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
23001		Topsoil	Mid-grey brown sandy silt, moderate rooting from well established crop, rar 3–5% gravels fine to medium 5–60 mi sub-round moderately sorted, soft compaction, boundary below clear	
23002		Natural	Mid-brown grey silty clay, rare 1–3% gravels fine to coarse 5–80 mm subround to sub-angular moderately sorted, firm compaction	0.3+
23003	23004	Ditch	Linear ditch aligned E–W with steep, convex sides and a convex base. Length: >2.00 m. Width: 2.36 m. Dept 0.88 m.	h:
23004	23003	Deliberate backfill	Dark blackish grey sandy silty with sparse 5–7% gravels and cobbles 10-150 mm sub-round to sub-angular poorly sorted	-
23005	23006	Furrow	Cut of furrow. recorded here in lieu of full sheets. 1.56 m wide, 0.06 m deep concave shallow edges with flat base, 1x secondary fill.	
23006	23005	Secondary fill	Secondary. natural filling of feature through weathering and ploughing. mi brown grey silty clay with rare 2–3% gravels fine 10–30 m sub-round poorly sorted. Boundary below clear.	
23007	23008	Pit	Sub-rectangular pit aligned N–S with steep, concave sides and an irregular undulating base. Length: 2.40 m. Widi >1.55 m. Depth: 0.30 m.	
23008	23007	Deliberate backfill	Mix of mid-greyish brown, orange yellow (natural) silty sand and sandy clay (natural) with sparse gravel, smal to large size, poorly sorted	ı
23009	23010, 23011	Pit	Incomplete pit aligned Section faces south. with steep, concave sides and flat base. Length: >1.00 m. Width: 0.9 m. Depth: 1.03 m.	
23010	23009	Secondary fill	Yellowish brown silty sand with 20% unsorted stones	1.05
23011	23009	Secondary fill	Dark brown silty sand with 10% unsorted grit	1.05
23012		Number not used	Void	
23013	23014	Pit	Sub-circular pit aligned NE–SW with moderate, concave sides and a flat base. Length: 0.77 m. Width: 0.58 m. Depth: 0.07 m.	
23014	23013	Secondary fill	Dark grey brown silty loam with sparse sub-rounded and sub-angular stone inclusions	e



23015	23016	Gully	Irregular gully aligned x with shallow, concave sides and a flat base. Length: 2.19 m. Width: 1.90 m. Depth: 0.10 m.	
23016	23015	Secondary fill	Dark blackish grey sandy silt	
23017	23018	Pit	Incomplete pit aligned x with shallow, straight sides. Length: >5.00 m. Width: >2.00 m. Depth: 0.25 m.	
23018	23017	Deliberate backfill	Dark blackish grey clayey silt with rare 2–4% gravels fine to cobble 10–120 mm sub-round to angular, moderately well sorted	

Trench No 231 L		Length 50 m	Width 1.80 m Deptl	n 0.42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
23101		Topsoil	Mid-grey brown sandy silt, moderate rooting from well established crop, rar 3–5% gravels fine to medium 5–60 m sub-rounded moderately sorted, soft compaction, boundary below clear	
23102		Natural	Mid-brown grey silty clay, rare 1–3% gravels fine to coarse 5–80 mm subrounded to sub-angular moderately sorted, firm compaction	0.35
23103	23104	Secondary fill	Pale mid-grey clayey (20%) sand, firm moderately waterlogged. very blurry boundary with (23102) with very occasional pebbles, occasional slabs (nummular?) limestone	
23104	23103	Gully	Curvilinear gully aligned roughly NW– SE with shallow, irregular sides and a irregular / undulating base. Length: >1.80 m. Width: 0.75 m. Depth: 0.10 r	n
23105	23106	Ditch	Linear ditch aligned E–W with shallow concave sides and a concave base. Length: >1.80 m. Width: >4.38 m. Depth: 0.22 m.	
23106	23105	Secondary fill	Mid-brownish grey with common blackish flaking silty clay with sparse sub-angular and sub-rounded gravel, small to large size, poorly sorted	

Trench No	232 L	Length 50 m Width 1.80 m D		Depth 0.36 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
23201		Topsoil	Mid-grey brown sandy silt, mod rooting from well established cr 3–5% gravels fine to medium 5 sub-round moderately sorted, s compaction, boundary below cl	op, rare –60 mm oft	0–0.3
23202		Natural	Pale yellowish brown silty clay, 3% gravels fine to coarse 5–80 sub-round to sub-angular mode sorted, firm compaction	mm	0.3
23203	23204	Ditch terminal	Linear ditch terminal aligned E–W with moderate, concave sides and a concave base. Length: >4.90 m. Width: 0.58 m. Depth: 0.21 m.		0.0–0.21
23204	23203	Secondary fill	Mid-brown grey silty clay with ra 4% manganese flecks fine ≤5 n angular poorly sorted		0.0–0.21



23205	23206	Gully	Linear gully aligned N–S with moderate, irregular sides and a U-shaped base. Length: >1.80 m. Width: 0.65 m. Depth: 0.26 m.	
23206	23205	Secondary fill	Mid-brown grey silty clay with small manganese inclusion appear occasionally	

Trench No 233		Length 50 m	Width 1.80 m Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
23301		Topsoil	Mid-grey brown sandy silt, moderate rooting from well established crop, rare 3–5% gravels fine to medium 5–60 mm sub-round moderately sorted, soft compaction, boundary below clear	0.00-0.40
23302		Natural	Mid-brown grey silty clay, rare 1–3% gravels fine to coarse 5–80 mm subround to sub-angular moderately sorted, firm compaction	0.40+
23303	23304	Pit	Sub-oval pit with steep, concave sides and a flat base. Length: 1.00 m. Width: 0.54 m. Depth: 0.12 m.	0.4–0.52
23304	23303	Secondary fill	Mid-grey clay with small to big sub- angular and sub-rounded gravel and small to medium pebbles	
23305	23306	Ditch	Linear ditch aligned N–S with steep, concave sides and a V-shaped base. Length: >1.80 m. Width: 1.66 m. Depth: 0.69 m.	0.4–1.09
23306	23305	Secondary fill	Mid-brownish grey with common dark flakes and sparse white flakes clay with small to big sub-angular and sub-rounded gravel and pebbles, small flakes of chalk	
23307	23308	Pit	Sub-oval pit aligned E–W with moderate, convex sides and a flat base. Length: 2.11 m. Width: 1.11 m. Depth: 0.55 m.	0.38- 0.93
23308	23307	Deliberate backfill	Dark brown grey silty clay with rare charcoal and small rounded stone inclusions	
23309	23310	Ditch	Linear ditch aligned NE–SW with moderate, straight sides and a V-shaped base. Length: 1.80 m. Width: 0.80 m. Depth: 0.31 m.	0.42-0.72
23310	23309	Deliberate backfill	Mid-brown grey silty clay with occasional small rounded stones and very rare charcoal inclusions	
23311	23312	Pit	Sub-circular pit aligned E–W with shallow, concave sides and a concave base. Length: 0.82 m. Width: 0.68 m. Depth: 0.17 m.	0.35–0.51
23312	23311	Secondary fill	Mid-grey brown, small white flecks silty clay with rare small sub-rounded stones	
23313	23314	Number not used	Linear number not used aligned N–S with moderate, straight sides and a concave base. Length: 1.80 m. Width: 1.12 m. Depth: 0.38 m.	



23314	23315	Ditch	Linear ditch aligned N-S with steep,	??
23314	23313	Ditch	concave sides and a concave base.	f f
			Length: 1.80 m. Width: 1.30 m. Depth: 0.45 m.	
23315	23314	Secondary fill	Mid-grey with yellowish flakes sandy clay with small to big sub-angular and sub-rounded gravel and pebbles	
23316	23317	Gully	Linear gully aligned S–N with moderate, concave sides and a concave base. Length: >1.80 m. Width: 0.60 m. Depth: 0.14 m.	0.40-0.54
23317	23316	Secondary fill	Light orangish grey silty clay with different sized rounded and sub-angular gravel	
23318	23319	Gully	Linear gully aligned NE–SW with moderate, concave sides and a concave base. Length: >8.00 m. Width: 1.00 m. Depth: 0.12 m.	0.40-0.52
23319	23318	Secondary fill	Mid-grey with common orangish brown flaking and sparse charcoal flakes silty clay with different sized rounded and sub-angular gravel	
23320	23321	Ditch	Linear ditch aligned N–S with moderate, straight sides and a concave base. Length: 1.80 m. Width: 1.12 m. Depth: 0.38 m.	0.40-0.78
23321	23320	Secondary fill	Mid-grey brown silty clay with very rare charcoal and small sub-angular stone inclusions	
23322	23323	Ditch	Linear ditch aligned NE–SW with moderate, convex sides and a U-shaped base. Length: 3.00 m. Width: 0.71 m. Depth: 0.31 m.	0.35–0.67
23323	23322	Secondary fill	Mid-brown grey silty clay with occasional small sub-angular stone. rare charcoal flecks	

Trench No 234		ength 50 m	Width 1.80 m Dep	th 0.44 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
23401		Topsoil	Mid-grey brown sandy silt, moderate rooting from well established crop, ra 3–5% gravels fine to medium 5–60 r sub-round moderately sorted, soft compaction, boundary below clear	are
23402		Natural	Mid-brown grey silty clay, rare 1–3% gravels fine to coarse 5–80 mm subround to sub-angular moderately sorted, firm compaction	
23403	23404	Pit	Circular pit with moderate, concave sides and a U-shaped base. Length: 0.60 m. Width: 0.80 m. Depth: 0.25 r	
23404	23403	Secondary fill	Mid-brownish grey silty clay with rare small sub-rounded inclusions	0.44-0.69
23405	23406	Pit	Sub-oval pit aligned NE–SW with moderate, concave sides and a flat base. Length: 0.74 m. Width: 0.55 m Depth: 0.13 m.	0.44-
23406	23405	Secondary fill	Dark brown silty clay with 10% small medium grit	to 0.44-



		1	1	Г
23407	23408	Ditch	Linear ditch aligned NE–SW with	
			moderate, concave sides and a	
			concave base. Length: >4.00 m. Width:	
			1.72 m. Depth: 0.50 m.	
23408	23407	Secondary fill	Mid-orangish grey silty clay with sparse	
			small to large gravel and pebbles,	
			poorly sorted	
23409	23410	Ditch	Irregular ditch aligned NE–SW with	
20400	20410	Biton	moderate, concave sides and a flat	
			base. Length: >1.50 m. Width: >0.50 m.	
00440	00.400		Depth: 0.15 m.	
23410	23409	Secondary fill	Mid-greyish brown silty clay with sparse	
			gravel, small to large	
23411	23412	Ditch	Linear ditch aligned N–S with shallow,	
			concave sides and a concave base.	
			Width: 1.30 m. Depth: 0.15 m.	
23412	23411	Secondary fill	Mid-greyish brown silty clay with sparse	
			sub-angular and sub-rounded gravel	
			and pebbles, poorly sorted	
23413	23414	Ditch	Linear ditch aligned N–S with	
20110	20111	Bitori	moderate, convex sides and a concave	
			base. Length: >4.00 m. Width: 1.25 m.	
			Depth: 0.34 m.	
23414	23413	Secondary fill	Brownish grey silty clay with sparse	
23414	23413	Secondary IIII		
			small to large sub-angular and sub-	
	00110		rounded gravel, poorly sorted	
23415	23416	Structure	Linear structure aligned N–S with	
			irregular, concave sides and an	
			irregular / undulating base. Length:	
			>3.00 m. Width: 0.58 m. Depth: 0.09 m.	
23416	23415	Deliberate backfill	Dark blackish grey sandy clay with	
			common stones, mainly 0.1–0.3 m,	
			poorly sorted	
23417	23418	Ditch	Linear ditch aligned N–S with	
			moderate, concave sides and a	
			concave base. Length: >2.00 m. Width:	
			0.72 m. Depth: 0.13 m.	
23418	23417	Secondary fill	Dark greyish brown silty sand with	
20410	20717	Scoolidary IIII	sparse gravel, poorly sorted	
23419	23420	Pit	Irregular pit with shallow, concave sides	
23419	23420	""		
			and a flat base. Length: >0.62 m.	
00.460	00440	0 ' "	Width: 1.20 m. Depth: 0.08 m.	
23420	23419	Secondary fill	Mid-yellowish grey sandy clay with	
			sparse poorly sorted gravel	

Trench No 2	235	Length 50 m	Width 1.80 m	Depth 0.37 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
23501		Topsoil	Light grey brown sandy silt, r fine rooting from well establis rare 1–3% gravels fine–medi mm sub-round poorly sorted	shed crop, ium 5–40	0.0–0.32
23502		Natural	Mid-yellow brown sandy clay, rare 1–3% gravels fine to medium 5–45 mm sub-round poorly sorted, rare 1–2% chalk pieces fine–medium 10–50 mm sub-round poorly sorted, rare 4–5% manganese flecks fine ≤5 mm sub-round poorly sorted, moderate compaction		0.32+



Trench No 2	236	Length 50 m		Width 1.80 m	Depth 0.40 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
23601		Topsoil	m es fir po	id-grey brown sandy silty plot oderate, fine rooting from we stablished crop, rare 1–3% gr ne to medium 4–40 mm sub-r porly sorted, soft compaction, bundary below clear	ll avels ound	0.0–0.3
23602		Natural	3º su m ar	ght yellow brown sandy clay % gravels fine to coarse 10–8 µb-round poorly sorted, spars anganese flecking fine ≤5 mr ngular poorly sorted, moderate propaction	80 mm e 5–6% n sub-	0.3+

Trench No	237	Length 50 m	Width 1.80 m	Depth 0.	37 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
23701		Topsoil	Light grey brown sandy s fine rooting from well est rare 1–3% gravels fine to mm sub-round poorly so	ablished crop, o medium 5–40	0.0-0.3
23702		Natural	mm sub-round poorly sorted Mid-yellow brown sandy clay, rare 1– 3% gravels fine to medium 5–45 mm sub-round poorly sorted, rare 1–2% chalk pieces fine–medium 10–50 mm sub-round poorly sorted, rare 4–5% manganese flecks fine ≤5 mm sub- round poorly sorted, moderate compaction		0.3+

Trench No	238 Lo	ength 50 m	Width 1.80 m	Depth 0.3	32 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
23801		Topsoil	Light grey brown sandy silt, mo fine rooting from well establish rare 1–3% gravels fine to medi mm sub-round poorly sorted	ed crop,	0.00-0.27
23802		Natural	Mid-yellow brown sandy clay, rare 1–3% gravels fine to medium 5–45 mm sub-round poorly sorted, rare 1–2% chalk pieces fine to medium 10–50 mm sub-round poorly sorted, rare 4–5% manganese flecks fine ≤5 mm sub-round poorly sorted, moderate compaction		0.27-0.32+
23803	23804	Pit	Sub-circular pit aligned N–S w shallow, straight sides and a fla Length: 1.02 m. Width: 0.67 m 0.30 m.	at base.	0.27-0.57
23804	23803	Deliberate backfill	Mid-brownish grey clay moders compaction with 7% rare small medium sub-rounded stones p sorted with 10% moderate chaflecks	to oorly	0.27–0.57



Trench No 2	239	Length 50 m	Width 1.80 m	Width 1.80 m Depth 0.35 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
23901		Topsoil	Mid-grey brown sandy silty plo moderate fine rooting from wel established crop, rare 1–3% gr fine—medium 4–40 mm sub-rou poorly sorted, soft compaction, boundary below clear	ravels und	0.0–0.28
23902		Natural	boundary below clear Predominantly mid-brown grey silty clay mottled with light yellow brown sandy clay, rare gravels 2–5% fine to coarse 10–95 mm sub-round poorly sorted, rare 2–5% manganese flecking fine ≤5 mm sub-angular unsorted, rare 1–2% chalk pieces fine to medium 10–50 mm sub-round poorly sorted, moderately firm compaction		0.28+

Trench No 2	240	Length 50 m	Width 1.80 m	Depth 0.	42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
24001		Topsoil	Mid-grey brown sandy s moderate fine rooting fro established crop, rare 1- fine to medium 4–40 mn poorly sorted, soft comp boundary below clear	om well –3% gravels n sub-round	0-0.31
24002		Natural	Mottled mid-brown yellor and mid-brown grey silty gravels 2–5% fine to coasub-round poorly sorted manganese flecking fine angular unsorted, rare 1 pieces fine to medium 10 round poorly sorted, more compaction	y clay, rare arse 10–95 mm , rare 2–5% e ≤5 mm sub- –2% chalk 0–50 mm sub-	0.31+

Trench No 2	241 L	ength 50 m	Width 1.80 m	n Depth 0.37 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
24101		Topsoil	Mid-grey brown sandy silt, more fine rooting from well establish rare 1–3% gravels fine to med mm sub-round poorly sorted, sompaction, boundary below of	ed crop, ium 5–45 soft	0.0–0.27
24102		Natural	Mid-yellow brown sandy clay, 2% gravels fine to coarse 10–8 sub-round poorly sorted, rare 3 manganese flecking fine ≤5 mi round poorly sorted, moderate compaction, natural becomes brown grey silty clay with rare manganese flecking fine ≤5% round poorly sorted and patche gravels fine to medium 5–40 m round poorly sorted toward we trench	30 mm 3–5% m sub- mid- 4–5% sub- es of nm sub-	0.27+



Trench No 2	242	Length 50 m	Width 1.80 m	Width 1.80 m Depth 0.33 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
24201		Topsoil	Mid-grey brown sandy silt, more fine rooting from well establish rare 1–3% gravels fine to med mm sub-round poorly sorted, so compaction, boundary below of	ed crop, ium 5–45 soft	0.0-0.29
24202		Natural	Changeable geology between yellow brown sandy clay wit ra chalk fine to medium 5–35 mm round poorly sorted, rare grave fine to coarse 10–80 mm sub-poorly sorted, moderate compand mid-brown grey silty clay of gravels 2–4% fine to coarse 10 sub-round poorly sorted, rare 4 manganese flecking fine ≤5 mm round poorly sorted, firm compand poorly sorted po	re 2–4% n sub- els 2–4% round action, with rare 0–80 mm 1–6% m sub-	0.29+

Trench No	243	Length 50 m	Width 1.80 m	Depth 0.	epth 0.39 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
24301		Topsoil	Mid-grey brown sandy fine rooting from well er rare 1–3% gravels fine mm sub-round poorly s compaction, boundary	stablished crop, to medium 5–45 orted, soft	0.0-0.32	
24302		Natural	Mid-yellow brown sand 2% gravels fine to coar sub-round poorly sorted manganese flecking fin round poorly sorted, fin	se 10–80 mm d, rare 3–5% e ≤5 mm sub-	0.32+	

Trench No 244		ength 50 m	Width 1.80 m Depth 0).42 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
24401		Topsoil	Mid-grey brown sandy silty plo moderate fine rooting from wel established crop, rare 1–3% gr fine to medium 10–50 mm sub poorly sorted, moderate compa boundary below clear	avels round	0.0–0.32	
24402		Natural	Light to mid-brown grey silty cl 2–4% gravels fine to coarse 10 sub-round poorly sorted, rare 4 manganese flecks fine ≤5 mm round moderately sorted, firm compaction)–90 mm ∣–6%	0.32+	

Trench No 245 L		ength 50 m	Width 1.80 m	Depth 0.3	35 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
24501		Topsoil	Mid-grey brown sandy silty plomoderate fine rooting from we established crop, rare 1–3% of fine to medium 10–50 mm sulpoorly sorted, moderate compoundary below clear	ll ravels o-round	0.0-0.26



24502	Natural	Light to mid-brown grey silty clay, rare 2–4% gravels fine to coarse 10–90 mm sub-round poorly sorted, rare 4–6% manganese flecks fine ≤5 mm sub-round maderately costed firm	0.26+
		round moderately sorted, firm compaction	

Trench No 246 Lo		Length 50 m	Width 1.80 m	Depth 0.	40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
24601		Topsoil	Mid-grey brown sandy s moderate fine rooting fr established crop, rare 1 fine to medium 10–50 n poorly sorted, moderate boundary below clear	om well –3% gravels nm sub-round	0.0-0.3
24602		Natural	Light to mid-brown grey 2–4% gravels fine to co sub-round poorly sorted manganese flecks fine : round moderately sorted compaction	arse 10–90 mm I, rare 4–6% ≤5 mm sub-	0.3+

Trench No 2	247 L	ength 50 m	Width 1.80 m	Depth 0.4	43 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
24701		Topsoil	Mid-grey brown sandy silty plo moderate fine rooting from wel established crop, rare 1–3% gr fine to medium 10–50 mm sub poorly sorted, moderate compa boundary below clear	ravels -round action,	0.0–0.31
24702		Natural	boundary below clear Light to mid-brown grey silty clay becoming mid-grey brown towards SW end, rare 2–4% gravels fine to coarse 10–90 mm sub-round poorly sorted, rare 4–6% manganese flecks fine ≤5 mm sub-round moderately sorted, rare 4–5% chalk flecking fine ≤5 mm sub- round moderately sorted occurring in darker sections of trench natural, firm compaction		0.31+

Trench No 248 Length 50 m			Width 1.80 m	Depth 0.	42 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
24801		Topsoil		Mid-brown grey, silty clay, common small rounded stone inclusions.		0–0.25
24802		Natural		id-yellow brown, silty clay, ra nalk inclusions	re small	0.25+



Trench No 2	249 L	ength 50 m	Width 1.80 m	Depth 0.4	15 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
24901		Topsoil	Mid-grey brown sandy silty plot moderate fine rooting from well established crop, rare 1–3% gr fine to medium 10–50 mm subpoorly sorted, moderate compa boundary below clear, trench sout considerably to northern er becoming around 0.25 m deep	ravels -round action, shallows nd,	0.0–0.33
24902		Natural	Light to mid-brown grey silty cl. 2–4% gravels fine to coarse 10 sub-round poorly sorted, rare 4 manganese flecks fine ≤5 mm round moderately sorted, firm compaction	ay, rare)–90 mm I–6%	0.33+

Trench No	250	Length 50 m	Width 1.80 m Depth ().35 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
25001		Topsoil	Mid-brown grey, silty clay, frequent small sub-angular stone inclusions	0-0.24
25002		Natural	Mid-yellow brown, silty clay, occasional chalk inclusions	0.24+
25003	25004	Ditch	Linear ditch aligned N–S with steep, concave sides and a concave base. Length: >1.80 m. Width: >0.35 m. Depth: 0.22 m.	0.92–1.12
25004	25003	Secondary fill	Dark orangish grey sandy clay with sparse sub-angular gravel and pebbles, different sizes, snail shells	
25005	25006, 25007	Ditch	Linear ditch aligned S–N with moderate, concave sides and a concave base. Length: 1.80 m. Width: >2.20 m. Depth: 0.96 m.	0.48–0.95
25006	25005	Secondary fill	Mid-brownish grey sandy clay with sparse sub-angular gravel and pebbles, different sizes, snail shells	
25007	25005	Secondary fill	Mid-blackish brown sandy clay with sparse sub-angular gravel and pebbles, different sizes	
25008	25009	Ditch	Linear ditch aligned N–S with concave sides and a concave base. Length: >1.80 m. Width: 1.45 m. Depth: 0.56 m.	0.36–0.92
25009	25008	Secondary fill	Brownish grey mixed with blueish orange and red silty clay with sparse sub-angular and sub-rounded gravel and pebbles, poorly sorted; snail shells	
25010	25011	Furrow	Linear furrow aligned N–S with shallow, concave sides and a flat base. Length: >1.80 m. Width: 1.50 m. Depth: 0.17 m.	0.33–0.51
25011	25010	Secondary fill	Olive brown sandy clay with spare sub- angular gravel and pebbles, different sizes, poorly sorted	
25012	25013	Gully	Linear gully aligned N–S with moderate, concave sides and a concave base. Length: >1.80 m. Width: 0.49 m. Depth: 0.18 m.	
25013	25012	Secondary fill	Brownish grey sandy clay with sparse sub-angular gravel and pebbles, poorly sorted	



Trench No 251 Length 50 m			Width 1.80 m	Depth 0.3	38 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
25101		Topsoil		Mid-brown grey, silty clay, rare small sub-rounded stone inclusions		0–0.26
25102		Natural		id-yellow brown, silty clay. oc alk inclusions.	casional	0.26+

Trench No	252 L	ength 50 m		Width 1.80 m	Depth 0.	39 m
Context	Fill Of/Filled	Interpretative	De	Description		Depth BGL
Number	With	Category		-		
25201		Topsoil	Mi	id-brown grey, silty clay, com	mon	0-0.27
			sn	nall rounded stones		
25202		Natural	Mi	id-yellow brown, silty clay, oc	casional	0.27+
			sn	nall chalk inclusions		

Trench No 2	253 L	ength 50 m	Width 1.80 m	Depth 0.3	36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
25301		Topsoil	Mid-brown grey, silty clay, fre gravel inclusions	quent	0.0-0.28
25302		Natural	Mid-yellow brown, silty clay, occasional small sub-angular stones, and rare chalk inclusions		0.28+
25303	25304	Ditch	Linear ditch aligned SE–NW v concave sides and a flat base >2.50 m. Width: 1.90 m. Dept	. Length:	0.28-0.60
25304	25303	Secondary fill	Dark brownish grey clay with sparse (1%) sub-rounded stored inclusions of small size (10–3)	ne	0.28-0.60

Trench No 254 Length 50 m			Width 1.80 m	Depth 0.3	38 m	
Context Number	Fill Of/Filled With	Interpretative Category	ve Description		Depth BGL	
25401		Topsoil	Mid-grey brown. silty clay. occasional small sub-angular stone inclusions.		0.00-0.23	
25402		Natural	sn	id-yellow brown. silty clay. oc nall chalk inclusions, with occ avel inclusions.		0.23-0.38+

Trench No 2	255 L	ength 50 m		Width 1.80 m	Depth 0.	39 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
25501			Mid-brown grey, silty clay, occasional gravel inclusions		0–0.26	
25502				d-yellow brown, silty clay, oc nall sub-angular stone inclusi		0.26+

Trench No 2	256 L	ength 50 m		Width 1.80 m	Depth 0.	30 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
25601		Topsoil	Mid-brown grey, silty clay, occasional small sub-angular stone inclusions		0-0.24	
25602		Natural		d-yellow brown, silty clay, oc nall chalk inclusions	casional	0.24+



Trench No 257 Length 50 m			Width 1.80 m	Depth U	nknown	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
25701		Topsoil		Mid-brown grey, silty clay, occasional small sub-angular stone inclusions		0-0.23
25702		Natural		id-yellow brown, silty clay, oc nall chalk inclusions	casional	0.23+

Trench No 2	258 L	ength 50 m	Width 1.80 m	Depth 0.4	.48 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
25801		Topsoil	Mid-grey brown sandy silty plo moderate fine rooting from wel established crop, rare 2–4% gr fine to medium 10–50 mm sub moderately sorted, moderately compaction, boundary below c	l ravels -round firm	0.0–0.35	
25802		Natural	Light brown grey silty clay, spa 10% manganese flecking fine : sub-round moderately sorted, i 4% gravels fine to cobbles 10– sub-round poorly sorted, firm compaction	≤5 mm are 3–	0.35+	

Trench No	259	Length 50 m		Width 1.80 m	Depth 0.	46 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
25901		Topsoil	roo 3– su	d-grey brown sandy silt, moting from well established 5% gravels fine to mediun b-round moderately sorted mpaction, boundary below	crop, rare n 5–60 mm l, soft	0-0.42
25902		Natural	gra ro	d-brown grey silty clay, ran avels fine to coarse 5–80 r und to sub-angular modera rted, firm compaction	nm sub-	0.42

Trench No 2	260 L	ength 50 m		Width 1.80 m Depth 0.		32 m
Context Number	Fill Of/Filled With	Interpretative Category	De	scription		Depth BGL
26001		Topsoil	Mid-grey brown sandy silt, moderate rooting from well established crop, rare 3–5% gravels fine to medium 5–60 mm sub-round moderately sorted, soft compaction, boundary below clear		0-0.28	
26002		Natural			0.28	

Trench No 261 Length 50 m			Width 1 m	Depth 0.3	30 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
26101		Topsoil	ro 3- su	id-grey brown sandy silt, mod oting from well established on -5% gravels fine to medium 5 ub-round moderately sorted, sompaction, boundary below of	rop, rare –60 mm soft	0–0.23



26102	Natural	Mid-brown grey silty clay, rare 1–3%	0.23
		gravels fine to coarse 5–80 mm sub-	
		round to sub-angular moderately	
		sorted, firm compaction	

Trench No 262 Length 50 m			Width 1.80 m	Depth 0.3	35 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
26201		Topsoil		Mid-brown grey, silty clay, small frequent sub-angular stones		0–0.21
26202		Natural		id-yellow brown, silty clay, oc nall chalk inclusions.	casional	0.21–

Trench No 2	rench No 263 Length 50 m			Width 1.80 m	Depth Ur	nknown
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
26301		Topsoil		Dark brown grey, silty clay, rare small sub-angular stone inclusions		0–0.25
26302		Natural		Mid-yellow brown. silty clay, moderately frequent chalk inclusions.		0.25-

Trench No 2	264 L	ength 50 m	Width 1.80 m	Depth 0.3	33 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
26401		Topsoil	Mid-grey brown sandy silty plo moderate fine rooting from wel established crop, rare 2–4% gr fine to medium 10–50 mm sub moderately sorted, moderately compaction, boundary below c	l ravels -round firm	0.0–0.27
26402		Natural	Light brown grey silty clay, spa 10% manganese flecking fine : sub-round moderately sorted, i 4% gravels fine—cobbles 10–1! sub-round poorly sorted, firm compaction, gravels and cobbl become more frequent toward of trench, sparse 5–7% with co- becoming more sub-angular	≤5 mm rare 3– 50 mm es east end	0.27+

Trench No 2	.65 L	ength 50 m	Width 1.80 m	Depth 0.3	37 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
26501		Topsoil	Mid-brown grey. silty clay. rare 2–4% gravels fine to medium 10–40 mm subangular inclusions poorly sorted. moderate compaction.		0.00-0.28
26502		Natural	Mid-yellow brown. silty clay. ra chalk pieces fine to medium 5-sub-round to round poorly sorts sparse 5–7% manganese fleck ≤5 mm sub-round poorly sorted compaction.	-40 mm ed, ing fine	0.28-0.37+

Trench No 266 Length 50 m		Width 1.80 m	Depth 0.4	42 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
26601		Topsoil	Dark brown grey. Silty clay. Oc small sub-angular stones.	casional	0–025



26602	Natural	Mid-yellow brown. Silty clay.	0.25+
		Occasional small chalk inclusions	

Trench No 2	.67 L	ength 50 m	Width 1.80 m	Depth 0.3	38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
26701		Topsoil	Mid-grey brown sandy silt, spa rooting from well established of 2–3% gravels fine to medium 1 mm sub-round poorly sorted, n compaction, boundary below of	rop, rare 0–50 noderate	0.0-0.3
26702		Natural	Light brown grey silty clay, spa 7% gravels fine to coarse 5–80 sub-round poorly sorted and of occasionally in sub-oval pocke 600 mm across, rare 4–6% ma flecking fine ≤5 mm sub-round moderately sorted, firm compa Patches of dark blue grey clay appearing around centre of tre- likely caused by mineralisation	omm ccurring ts up to inganese ction.	0.3+

Trench No 268 Length 50 m		ength 50 m		Width 1.80 m	Depth 0.3	32 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
26801		Topsoil		Mid-greyish brown sandy clay silt. No visible inclusions.		0-0.30
26802		Natural	Ma	Light yellowish brown silty clay. Manganese flecks. Contains coarse gravel < 1 %		0.30 <

Trench No 2	French No 269 Length 50 m			Width 1.80 m	Depth 0.	42 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
26901		Topsoil		Mid-greyish brown. silty clay. Stiff. No visible inclusions.		0.00-0.40
26902		Natural		Light yellowish brown. silty clay. Contains coarse gravel / cobbles < 5 %		0.40-0.42+

Trench No 2	270	Length 50 m		Width 1.80 m	Depth 0.31 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
27001		Topsoil		id-brownish grey clay sand si it powdery. No visible inclusio		0–0.29
27002		Natural	ra st	id-yellowish brown, sandy cla re sub-rounded and sub-ang one inclusions less than 80 m ngth.	ular	0.29 <

Trench No 2	271 L	ength 50 m	Width 1.80 m Depth 0.		48 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
27101				d-greyish brown sandy clay : t powdery. No visible inclusio		0–0.45
27102		Natural		ght yellowish brown silty clay tches.	. Sandy	0.45 <



Trench No 272 Length 50 m		Width 1.80 m	Depth 0.4	17 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
27201		Topsoil	Mid-greyish brown sandy clay Dense but powdery. No visible inclusions.		0–0.45
27202		Natural	Light yellowish brown silty clay patches. Contains coarse grav		0.45 <

Trench No 2	273	Length 50 m		Width 1.80 m Depth 1		m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL	
27301		Topsoil		id-greyish brown sandy clay s ose. Contains coarse gravel		0–0.3	
27302		Natural		ght yellowish brown silty clay ontains coarse gravel < 6 %	. Dense.	0.3–1.0+	

Trench No 2	274 L	Length 50 m		Width 1.80 m Depth 0.		.48 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL	
27401		Topsoil		id-greyish brown sandy clay s oose. Contains coarse gravel		0–0.45	
27402		Natural	М	ght yellowish grey silty clay. anganese inclusions. Sandy ontains coarse gravel < 4 %	patches.	0.45 <	

Trench No 2	275 L	ength 50 m	n 50 m Width 1.80 m Depth 0.33		38 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
27501		Topsoil	Dark yellowish brown clay s Powdery. No visible inclusion		0–0.35	
27502		Natural	Light yellowish brown silty of patches. Contains coarse g		0.35 <	

Trench No 2	French No 276 Length 50 m			Width 1.80 m	Depth 0.	42 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
27601		Topsoil		ark yellowish brown clay sand oose. No visible inclusions.	d silt.	0-0.40
27602		Natural		ght yellowish brown silty clay atches. Contains coarse grav		0.40

Trench No	277	Length 50 m	Width 1.80 m	Depth 0.	48 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
27701		Topsoil	Mid-greyish brown clar No visible inclusions.	y silt. Powdery.	0–0.44
27702		Natural	Light rusty grey sandy patches. Contains coa		0.44 <
27703	27704	Ditch	Linear ditch aligned Easteep, straight sides a base. Length: 1.80 m. Depth: 0.43 m.	nd a U-shaped	0.35–0.79
27704	27703	Secondary fill	Mid-greyish brown silty small stones and pebb		
27705	27706	Gully	Linear gully aligned Eamoderate, concave sides shaped base. Length: 0.30 m. Depth: 0.10 m.	des and a U- 1.80 m. Width:	0.35–0.44



27706	27705	Secondary fill	Light greyish brown silty clay with rare small stones and pebbles	
27707	27708	Ditch	Linear ditch aligned east—west with moderate, convex sides and a concave base. Length: 1.80 m. Width: 0.80 m. Depth: 0.20 m.	0.27–0.48
27708	27707	Ditch	Dark greyish brown silty clay	

Trench No 278 Length 50 m		Length 50 m		Width 1.80 m	Depth 0.	32 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
27801		Topsoil		Mid-yellowish brown. sandy clay silt. Granular. No visible inclusions.		0.00-0.30
27802		Natural	M	ght yellowish beige. sandy sil anganese flecks. Sand and c atches. Contains coarse grav	lay	0.30-0.32+

Trench No	279	Length 50 m	Width 1.80 m	Depth 0.47	m
Context Number	Fill Of/Filled With	Interpretative Category	Description	D	epth BGL
27901		Topsoil	Mid-greyish brown sandy clay si loose. Contains coarse gravel <		.00–0.46
27902		Natural	Light yellowish brown silty clay. Manganese inclusions. Contains gravel < 5 %		46–0.47+
27903	27904	Ditch	Linear ditch aligned N–S with moderate, irregular sides and ar irregular / undulating base. Leng >2.00 m. Width: 2.50 m. Depth:	n Jth:	47–1.03
27904	27903	Secondary fill	Dark greyish brown mottle silty of with very rare sub-angular pebble	-	47–1.03

Trench No 280 Length 60 m			Width 1.80 m	Depth 0.3	32 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
28001	VVICII	Topsoil		d-greyish brown clay silt. Cla ontains coarse gravel < 2 %	ıggy.	0-0.30
28002		Natural		ght yellowish brown silty clay ontains coarse gravel < 10 %		0.30 <

Trench No	281	Length 50 m	Width 1.80 m De	pth 0.35 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
28101		Topsoil	Dark greyish brown sandy silty clay Claggy but granular. Contains coar gravel < 5 %	
28102		Natural	Light yellowish brown sandy silty cl	lay. 0.31 <
28103	28104	Ditch	Linear ditch aligned east–west with steep, straight sides and a flat base Length: 1.80 m. Width: 0.60 m. Dep 0.20 m.	e.
28104	28103	Ditch	Mid-greyish brown silty clay with common chalk flecks and small to medium chalk stones	
28105	28106	Ditch	Linear ditch aligned east–west with moderate, concave sides and a concave base. Length: 1.80 m. Wid 0.78 m. Depth: 0.32 m.	
28106	28105	Deliberate backfill	Dark greyish brown silty clay with ra	are



Trench No 2	282 L	ength 50 m	Width 1.80 m	Depth 0.3	39 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
28201		Topsoil	Mid-greyish brown sandy clay s Granular. Contains coarse grav		0–0.35
28202		Natural	Light yellowish brown silty clay patches. Contains coarse grav		0.35 <
28203	28204, 28205	Pit	Circular pit aligned NW–SE wit concave sides and a flat base. >0.41 m. Width: >0.48 m. Dept m.	Length:	0.35–0.56
28204	28203	Tertiary fill	Mottled mid-brownish yellow and blackish grey silty clay with modern common 40–45% sub-rounded mm coarse grains to pebbles	derate-	0.35–0.49
28205	28203	Deliberate backfill	Mid-greyish black sandy silt wir abundant 90–95% sub-rounder angular 5–140 mm fine grains cobbles	d to	0.49–0.56

Trench No 283		Length 50 m		Width 1.80 m	Depth 0.3	37 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
28301		Topsoil		id-yellowish brown sandy silt. owdery. No visible inclusions.		0–0.35
28302		Natural	CÌ	ght brownish yellow sandy cla ean looking. Contains coarse 2 %		0.35 <

Trench No 284		Length 50 m		Width 1.80 m	Depth 0.4	42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
28401		Topsoil		Dark rusty brown clay silt. Powdery. No visible inclusions.		0-0.40
28402		Natural	С	ght brownish yellow sandy cla lean looking. Contains coarse 2 %		0.40 <

Trench No 285 Leng		J		Width 1.80 m	Depth 0.4	40 m
Context	Fill Of/Filled	Interpretative	De	escription		Depth BGL
Number	With	Category				
28501		Topsoil	Da	ark greyish brown sandy silty	clay.	0-0.38
28502		Natural	Li	ght yellowish brown silty clay	. Clay	0.38 <
			ric	h. Contains coarse gravel <	5 %	

Trench No 2	286 L	ength 50 m		Width 1.80 m	Depth 0.4	43 m
Context Number	Fill Of/Filled With	Interpretative Category	De	scription		Depth BGL
28601		Topsoil	spa mn cor und	d-greyish brown sandy silt, 1 arse sub-round / sub-angula n fine to coarse grains, loose mpaction, clear interface with derlying natural, 20–25% most rooting.	r 10–60 e h	0.00–0.25
28602		Natural	mo 80	ownish yellow silty clay, 20– oderate to common sub-roun mm moderate grain to pebb nse compaction.	nded 30-	0.25+



28603	28604	Ditch	Dimensions of ditch: L: 1.80 m+, W: 1.95 m, D: 0.46 m finds including iron, post-med pot and plastic, thus determined to be modern	
28604	28603	Deliberate backfill	Backfill. Mid-brown silty clay.	

Trench No 287 Length		Length 50 m		Width 1.80 m Depth 0.		.52 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL	
28701		Topsoil		ark greyish brown sandy silty ranular. No visible inclusions.		0-0.48	
28702		Natural	H	ght brownish yellow silty clay omogeneous. Manganese fle ontains coarse gravel < 1 %		0.48 <	

Trench No 2	Trench No 288 Lengtl		Width 1.80 m	Depth 0.3	34 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
28801			Mid-greyish brown silty clay. V Contains coarse gravel < 5 %	ery thick.	0-0.30
28802			Light brownish yellow silty clay stiff. Contains coarse gravel < :		0.30 <

Trench No	289	Length 50 m	Width 1.80 m	Depth 0.	48 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
28901		Topsoil	Mid-greyish brown silty clay. S Contains coarse gravel < 4 %	olid.	0–0.46
28902		Natural	Light yellowish grey silty clay. Contains coarse gravel < 5 %	Solid.	0.46 <
28903	28904	Ditch	Linear ditch aligned north–south with moderate, concave sides and a concave base. Length: 1.80 m. Width: 0.86 m. Depth: 0.20 m.		
28904	28903	Ditch	Dark greyish brown silty clay with rare small stones		
28905	28906	Pit	Sub-circular pit aligned north—s with steep, concave sides and concave base. Length: 0.70 m 0.34 m. Depth: 0.11 m.	а	
28906	28905	Pit	Dark greyish brown silty clay w small stones	ith rare	
28907	28908	Land drain	Linear land drain aligned North with steep, straight sides and a base. Length: 1.80 m. Width: 0 Depth: 0.28 m.	a flat	
28908	28907	Deliberate backfill	Dark greyish brown with mid-y brown mottle silty clay with rare stones		

Trench No 290 Length 50 m		ength 50 m	Width 1.80 m	Depth 0.3	39 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
29001			Mid-greyish brown sandy silty of Solid. Contains coarse gravel		0–0.35
29002		Natural	Light yellowish brown silty clay Contains coarse gravel < 5 %	. Solid.	0.35 <



Trench No		ength 50 m	Width 1.80 m Dep	th 0.41 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
29101		Topsoil	Mid-greyish brown silty clay. Solid. Contains coarse gravel < 4 %	0-0.40
29102		Natural	Light yellowish brown silty clay. San patches. Contains coarse gravel < 5	
29103	29104	Pit	Incomplete pit with moderate, straight sides and a concave base. Length: 1 m. Width: 0.68 m. Depth: 0.17 m.	.46
29104	29103	Secondary fill	Light grey sandy silt loam with rare s rounded stone inclusions less than 7 mm	
29105	29106, 29107	Ditch	Linear ditch aligned NW–SE with moderate, concave sides and a U- shaped base. Length: >2.00 m. Widt 1.57 m. Depth: 0.57 m.	0.41–0.98 h:
29106	29105	Secondary fill	Dark grey sandy clay with common sub-rounded stones	0.41–
29107	29105	Secondary fill	Mid-grey orange mottle silty sand wire rare rounded stones	th
29108	29109	Pit	Incomplete pit aligned NE–SW with moderate, straight sides and a flat base. Length: 1.20 m. Width: 0.55 m Depth: 0.09 m.	0.51–0.6
29109	29108	Secondary fill	Mid-grey brown silty clay loam with r sub-angular stone inclusions less the 70 mm	
29110	29112, 291111	Ditch	Linear ditch aligned E–W with moderate, straight sides and a V- shaped base. Length: >1.80 m. Widt 0.87 m. Depth: 0.35 m.	0.6–0.94 h:
29111	29110	Primary fill	Light yellowish grey silty sand (10 / 9	00)
29112	29110	Secondary fill	Dark greyish brown sandy silty clay 30 / 65) with contains gravel (20 mm sparse (3–4 %)-sub-angular-poorly sorted	
29113	29114, 29115	Ditch	Linear ditch aligned E–W with moderate, straight sides and a V- shaped base. Length: >1.80 m. Widt 0.78 m. Depth: 0.38 m.	0.55–0.93 h:
29114	29113	Primary fill	Light yellowish grey silty sand (10 / 9	
29115	29113	Secondary fill	Dark greyish brown sandy silty clay 30 / 65) with gravel (20 mm)-sparse 3 %)-sub-angular-poorly sorted and rare stone inclusions, angular in sha approximately max length of 200 mn smaller examples also present	(2- pe

Trench No 2	292	Length 50 m		Width 1.80 m	.80 m Depth 0.40 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
29201		Topsoil		lid-greyish brown clay sand s ranular. No visible inclusions		_
29202		Subsoil	Li	Light orangey brown firm silty clay.		0.20 m
29203		Natural	ра	Light rusty brown silty sand with patches of creamy white sandstone / chalk. Loose. No visible inclusions.		0.40 m
29204	29205	Ditch	m ba	near ditch aligned E–W with loderate, concave sides and a lase. Length: >1.38 m. Width: epth: 0.31 m.		0.40 m



29205	29204	Secondary fill	Mid-greyish brown silty clay with occasional sandstone	0.40 m
29206	29207, 29208, 29209	Ditch	Linear ditch aligned E–W with moderate, concave sides and a U-shaped base. Length: >1.80 m. Width: 2.55 m. Depth: 1.01 m.	0.40 m
29207	29206	Primary fill	Mid-orangey grey silty clay with white sandstone mottling	0.41 m
29208	29206	Secondary fill	Mid-brownish grey silty clay	0.40 m
29209	29206	Secondary fill	Dark blackish grey clayey silt	0.40 m

Trench No 293		Length 50 m		Width 1.80 m	Depth 0.	52 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
29301		Topsoil		id-greyish brown clay sand si ranular. No visible inclusions.		0-0.50
29302		Natural	M	ght yellowish brown silty sand anganese flecks. No visible clusions.	d.	0.50 <

Trench No 294		Length 50 m		Width 1.80 m	Depth 0.	51 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
29401		Topsoil		Dark greyish brown sandy silty clay. Clay rich. No visible inclusions.		0-0.48
29402		Natural	ric	Light yellowish brown sorry clay. Clay rich. Contains course gravel / cobbles < 6 %		0.48 <

Trench No 2	95	Length 50 m		Width 1.80 m Depth 0.3		38 m	
Context Number	Fill Of/Filled With	Interpretative Category	Des	scription		Depth BGL	
29501		Topsoil	Sol	Mid-brownish grey sandy silty clay. Solid but granular. Contains coarse gravel< 5 %		0–0.35	
29502		Natural		ht greyish yellow silty clay. (visible inclusions.	Clay rich.	0.35 <	

Trench No 296 Length 50 m			Width 1.80 m	Depth 1.	10 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
29601		Topsoil		id-brownish grey silty clay. Sosible inclusions.	olid. No	0-0.30
29602		Natural		ght brownish yellow silty clay ontains coarse gravel < 2 %.		0.30–1.1+

Trench No 297		Length 50 m		Width 1.80 m	Depth 0.3	38 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
29701		Topsoil		id-greyish brown silty clay. St sible inclusions.	iff. No	0-0.34
29702		Natural		ght yellowish brown silty clay ue. Contains coarse gravel <		0.34 <



Trench No 298 Length 50 m		ength 50 m		Width 1.80 m Depth 0.		47 m
Context Number	Fill Of/Filled With	Interpretative Category	Di	Description		Depth BGL
29801		Topsoil		Mid-brownish grey silty clay. Solid. No visible inclusions.		0–0.42
29802		Natural		ght yellowish brown sandy cla ick. Contains coarse gravel <		0.42 <

Trench No 299 Le		Length 50 m	,	Width 1.80 m	Depth 1	m
Context	Fill Of/Filled	Interpretative	De	Description		Depth BGL
Number	With	Category				
29901		Topsoil	Mi	Mid-brownish grey, silty clay loam.		0-0.35
			Re	ecently cropped and ploughe	d	
29902		Natural	Li	ght yellow brown, clay with ra	are small	0.35-1.00+
			sto	one inclusions		

Trench No 3	800	Length 50 m	Width 1.80 m	Depth 0.	35 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
30001		Topsoil	Dark greyish brown silty clay, medium pebbles, moderate compaction.	very rare	0.00-0.30
30002		Natural	Mid-yellowish brown silty clay,	compact	0.30+

Trench No 301 Length 50 m			Width 1.80 m	Depth 0.3	35 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
30101		Topsoil	m	Dark greyish brown silty clay, very rare medium pebbles, moderate compaction.		0.00-0.30
30102		Natural	Mi	d-brownish yellow silty clay,	compact	0.30-0.35+

Trench No 302		Length 50 m		Width 1.80 m	Depth 0.	42 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
30201		Topsoil		Mid-greyish brown sandy silty clay. Thick. Contains coarse gravel <3 %		0-0.37
30202		Natural		ght yellowish brown silty clay atches. Contains coarse grave		0.37 <

Trench No 3	303	Length 50 m		Width 1.80 m Depth 0.		.35 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL	
30301		Topsoil		Dark greyish brown silty clay, very rare medium pebbles, moderate compaction		0.00-0.25	
30302		Natural		Mid-yellowish brown silty clay compacted		0.25+	

Trench No 3	rench No 304 Length 50 m			Width 1.80 m	Depth 0.3	35 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
30401		Topsoil		Dark greyish brown silty clay, very rare medium pebbles, moderate compaction		0.00-0.30
30402		Natural	Mi	Mid-yellowish brown silty clay compact		0.30+



Trench No 3	305	Length 50 m		Width 1.80 m	Depth 0.	52 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
30501		Topsoil		Mid-greyish brown silty clay. Stiff. Contains coarse gravel < 5 %		0-0.48
30502		Natural		Mid-yellowish brown silty clay. Solid. Contains coarse gravel < 5 %		0.48 <

Trench No	Trench No 306 Length 50 m		Width 1.80 m	Depth 0	.45 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
30601		Topsoil	Mid-grey brown sandy moderate fine rooting t established crop, rare fine-medium 10–30 mr poorly sorted, soft com boundary below clear	rom well 1–2% gravels n sub-round	0.0–0.27
30602		Natural	Light brown grey silty of gravels fine—coarse 10 round poorly sorted, sp siltstone often occurrin medium—cobble 20–15 angular—angular mode firm compaction	0–80 mm sub- parse 5–9% g in pockets, 50 mm, sub-	0.27+

Trench No	307 L	ength 50 m	Width 1.80 m	Depth 0.	42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description	
30701		Topsoil	Mid-grey brown silty sa moderate fine rooting fi established crop above gravels fine–medium 1 round poorly sorted, so boundary below clear.	rom well e, rare 1–2% 0–45 mm sub-	0.0–0.31
30702		Natural	Light brown grey silty of gravels and cobbles 10 round poorly sorted, ra manganese flecks fine angular poorly sorted, f)–130 mm sub- re 4–5% ≤5 mm sub-	0.31+

Trench No	308	Length 50 m		Width 1.80 m	Depth 0.4	49 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
30801		Topsoil	m e: gi	Mid-grey brown silty sandy ploughsoil, moderate fine rooting from well established crop above, rare 1–2% gravels fine to medium 10–45 mm subround poorly sorted, soft compaction, boundary below clear		0.0–0.31
30802		Natural	gi ro m	Light brown grey silty clay, rare 4–5% gravels and cobbles 10–130 mm subround poorly sorted, rare 4–5% manganese flecks fine ≤5 mm subangular poorly sorted, firm compaction		0.31+



Trench No 3	809	Length 50 m	Width 1.80 m	Depth 0.2	25 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
30901		Topsoil	Mid-grey brown silty sandy ploughsoil, moderate fine rooting from well established crop above, rare 1–2% gravels fine to medium 10–45 mm subround poorly sorted, soft compaction, boundary below clear		0.0–0.21
30902		Natural	Light brown grey silty clay, rare gravels and cobbles 10–130 m round poorly sorted, rare 4–5% manganese flecks fine ≤5 mm angular poorly sorted, firm com	m sub- sub-	0.21+
30903		Demolition layer	Mid-dark brown grey silty clay of abundant 50–75% demolition of including brick, tile, clinker, slag FE objects assumed to be from equipment that was damaged a passed over this compacted ru Layer has no distinct shape and thought to be levelled out rubbly pulled down farm building. Bricklayer are modern 1850s onward	ubble g, and n farm as it bble. d so is e from a ks in this	0.21+

Trench No	310	Length 50 m	Width 1.80 m	Depth 0.	38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
31001		Topsoil	Mid-grey brown sandy silty moderate fine rooting from established crop, rare 1–2% fine to medium 10–30 mm poorly sorted, soft compact boundary below clear	well % gravels sub-round	0.0–0.26
31002		Natural	Light brown grey silty clay, gravels fine to coarse 10–8 round poorly sorted, sparse siltstone often occurring in medium to cobble 20–150 angular to angular moderat firm compaction	0 mm sub- e 5–9% pockets, mm, sub-	0.26+

Trench No 3	311 L	ength 50 m	Width 1.80 m	Depth 0.3	38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
31101		Topsoil	Mid-grey brown sandy silty top moderate fine rooting from wel established crop, rare 1–2% gr fine to medium 10–30 mm subpoorly sorted, soft compaction, boundary below clear.	l avels -round	0.0–0.26
31102		Natural	Light brown grey silty clay, rare gravels fine to coarse 10–80 m round poorly sorted, rare 4–5% siltstone medium to cobbles 20 mm, sub-angular to angular mosorted, rare 3–5% manganese fine ≤5 mm sub-angular poorly firm compaction.	om sub- 5 0–150 oderately flecks	0.26+



Trench No 312 Len		Length 50 m	ength 50 m Width 1.80 m		36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description	
31201		Topsoil	moderate fine rooting fr established crop above gravels fine to medium	Mid-grey brown silty sandy ploughsoil, moderate fine rooting from well established crop above, rare 1–2% gravels fine to medium 10–45 mm subround poorly sorted, soft compaction, boundary below clear.	
31202		Natural	gravels and cobbles 10- round poorly sorted, rar manganese flecks fine:	boundary below clear. Light brown grey silty clay, rare 4–5% gravels and cobbles 10–130 mm subround poorly sorted, rare 4–5% manganese flecks fine ≤5 mm subangular poorly sorted, firm compaction.	

Trench No	313 L	ength 50 m	Width 1.80 m	Depth 0.	0.35 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description	· ·	Depth BGL	
31301		Topsoil	Mid-grey brown sandy silty produced moderate fine rooting from vestablished crop above, rare gravels fine to medium 10–3 round poorly sorted, moderation, boundary below	well e 1–2% 30 mm sub- ately soft	0.0-0.26	
31302		Natural	gravels fine to medium 10–5 round poorly sorted, rare 3–pieces fine to medium 10–5 round poorly sorted, sparse	compaction, boundary below clear Mid-brown grey silty clay, rare 1–2% gravels fine to medium 10–50 mm sub- round poorly sorted, rare 3–5% chalk pieces fine to medium 10–50 mm sub- round poorly sorted, sparse 4–6% manganese flecks fine ≤5 mm sub-		

Trench No	314	Length 50 m	Width 1.80 m	Depth 0.	.45 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description	
31401		Topsoil	Mid-grey brown silty sandy ploughsoil, moderate fine rooting from well established crop above, rare 1–2% gravels fine to medium 10–45 mm subround poorly sorted, soft compaction, boundary below clear, fragments of brick from demo layer present in (30902) found in this topsoil.		0.0-0.32
31402		Natural	Light brown grey silty clay, rare 4–5% gravels and cobbles 10–130 mm subround poorly sorted, rare 4–5% manganese flecks fine ≤5 mm subangular poorly sorted, firm compaction.		0.32+

Trench No 3	315 L	Length 50 m	Width 1.80 m	80 m Depth 0.37 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
31501		Topsoil	Mid-grey brown sandy s moderate fine rooting fr established crop above, gravels fine to medium round poorly sorted, mo compaction, boundary b	om well , rare 1–2% 10–30 mm sub- derately soft	0.0-0.28



31502 Natural	Mid-brown grey silty clay, rare 1–2% gravels fine to medium 10–50 mm subround poorly sorted, rare 3–5% chalk pieces fine to medium 10–50 mm subround poorly sorted, sparse 4–6% manganese flecks fine ≤5 mm subangular poorly sorted, firm compaction.	0.28+
---------------	--	-------

Trench No 3	316	Length 50 m	Width 1.80 m	Depth 0.36	6 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
31601		Topsoil	Mid-grey brown sandy silty plo moderate fine rooting from wel established crop above, rare 1 gravels fine to medium 10–30 round poorly sorted, moderate compaction, boundary below of	l –2% mm sub- ly soft	0.0–0.27
31602		Natural	Mid-brown grey silty clay, rare gravels fine to medium 10–50 round poorly sorted, rare 3–5% pieces fine to medium 10–50 round poorly sorted, sparse 4–manganese flecks fine ≤5 mm angular poorly sorted, firm con	mm sub- 6 chalk nm sub- 6% sub-	0.27+

Trench No 3	317 L	ength 50 m	Width 1.80 m	Depth 0.3	37 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
31701		Topsoil	Mid-grey brown sandy silty plo moderate fine rooting from wel established crop above, rare 1- gravels fine to medium 10–30 round poorly sorted, moderatel compaction, boundary below c	l –2% mm sub- y soft	0.0–0.3
31702		Natural	Mid-brown grey silty clay, rare gravels fine to medium 10–50 round poorly sorted, rare 3–5% pieces fine to medium 10–50 n round poorly sorted, sparse 4–manganese flecks fine ≤5 mm angular poorly sorted, firm com	mm sub- chalk nm sub- 6% sub-	0.3+

Trench No	318 I	Length 50 m	gth 50 m Width 1.80 m Depth 0.39		39 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
31801		Topsoil	Mid-grey brown sandy silty pl moderate fine rooting from we established crop above, rare gravels fine to medium 10–30 round poorly sorted, moderat compaction, boundary below	ell 1–2%) mm sub- ely soft	0.0-0.26
31802		Natural	gravels fine to medium 10–50 round poorly sorted, rare 3–5 pieces fine to medium 10–50 round poorly sorted, sparse 4	compaction, boundary below clear Mid-brown grey silty clay, rare 1–2% gravels fine to medium 10–50 mm sub- round poorly sorted, rare 3–5% chalk pieces fine to medium 10–50 mm sub- round poorly sorted, sparse 4–6% manganese flecks fine ≤5 mm sub-	



Trench No	319 L	ength Unknown	Width 1.80 m	Depth 0.2	26 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
31901		Topsoil	Mid-grey brown sandy silty plo moderate fine rooting from wel established crop above, rare 1 gravels fine to medium 10–30 round poorly sorted, moderate compaction, boundary below of	l –2% mm sub- ly soft lear.	0.0-0.2
31902		Natural	Mid-brown grey silty clay with of light yellow brown sandy cla particularly towards the west e 1–2% gravels fine to medium 10 mm sub-round poorly sorted, rehalk pieces fine to medium 10 sub-round poorly sorted, spars manganese flecks fine ≤5 mm angular poorly sorted, firm con sandy clay patches contain 7–gravels fine to coarse 10–90 mround moderately sorted	nd, rare 10–50 are 3–5% 0–50 mm se 4–6% sub- npaction, 12%	0.2+
31903	31904	Secondary fill	Mid-to dark grey clayey (20%) with occasional pieces of natural charcoal, frequent pebbles (up cm) towards the edge of the fill ones (some seeming burnt) to centre and top of the fill	ral to 10 l. angular	0.20-0.35
31904	31903	Pit?	Possible oval pit aligned N–S moderate, irregular sides and irregular / undulating base. Let m. Width: 0.60 m. Depth: 0.15	an ngth: 0.70	0.20-0.35

Trench No 3	320 L	∟ength 50 m	Width 1.80 m	Depth 0.	39 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
32001		Topsoil	Mid-grey brown sandy silty plo moderate fine rooting from we established crop above, rare 1 gravels fine to medium 10–30 round poorly sorted, moderate compaction, boundary below of	II -2% mm sub- ly soft	0.0–0.28
32002		Natural	Mid-brown grey silty clay, rare gravels fine to medium 10–50 round poorly sorted, rare 3–5% pieces fine to medium 10–50 round poorly sorted, sparse 4-manganese flecks fine ≤5 mm angular poorly sorted, firm cor	mm sub- % chalk mm sub- -6% sub-	0.28+
32003	32004	Secondary fill	Mid-to dark grey clayey (20%) with towards top west end of the they are frequent slabs of (see nummular limestone, up to 25 very occasional small pebbles the fill	erminus ems) cm size.	0.28–0.55
32004	32003	Ditch	Linear ditch aligned East–Wes moderate, concave sides and base. Length: 2.20 m. Width: 0 Depth: 0.22 m.	a flat	0.28–0.55



Trench No	rench No 321 Length 50 m Width 1.80 m Depth 0.4		า 0.40 m			
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
32101		Topsoil	m es gi rc	lid-grey brown silty sandy plo toderate fine rooting from well stablished crop above, rare 1- ravels fine to medium 10–45- bund poorly sorted, soft comp bundary below clear.	l –2% mm sub-	0.0-0.3
32102		Natural	gi ro m	ght brown grey silty clay, rare ravels and cobbles 10–130 m bund poorly sorted, rare 4–5% tanganese flecks fine ≤5 mm ngular poorly sorted, firm com	m sub- sub-	0.3+

Trench No	Trench No 322 Length 50 m			Width 1.80 m	Depth 0.	57 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
32201		Topsoil	sr	id-brown moderately compac nall to medium sub-rounded porly sorted		0.00–0.23 m
32202		Natural	1(st	id-yellow tightly compact clay 0% small to medium sub-rou ub-angular stones poorly sort % gravel patches.	nded and	0.24 m

Trench No 3	23	Length 50 m	Width 1.80 m	Depth 0.3	39 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
32301		Topsoil	Mid-grey brown sandy silty pi moderate fine rooting from w established crop above, rare gravels fine to medium 10–50 round poorly sorted, soft com boundary below clear	ell 3–5%) mm sub-	0.0–0.28
32302		Natural	Light brown grey silty clay will brown grey banding across to sparse 6–8% gravels fine to 6 80 mm sub-round poorly sort occurring in pockets of light be yellow coarse sand, sparse 5 manganese flecks fine ≤5 mrangular poorly sorted, firm co	ench, coarse 10– ed often rown –9% n sub-	0.28+

Trench No 3	Trench No 324 Length 50 m Width 1.80 m		Depth 0.37 m		
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
32401		Topsoil	Mid-grey brown sandy silty plo moderate fine rooting from wel established crop above, rare 3 gravels fine—medium 10–50 m round poorly sorted, soft comp boundary below clear.	l –5% m sub-	0.0–0.28
32402		Natural	Light brown grey silty clay, spa 8% gravels fine to coarse 10–8 sub-round poorly sorted, spars manganese flecks fine ≤5 mm angular poorly sorted, firm com	30 mm se 5–9% sub-	0.28+



Trench No	325 L	ength 20 m	Width 1.80 m	Depth 0.	39 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
32501		Topsoil	Mid-grey brown sandy silty plants moderate fine rooting from we established crop above, rare gravels fine to medium 10–50 round poorly sorted, soft comboundary below clear	ell 3–5% mm sub-	0.0-0.27
32502		Natural	Light brown grey silty clay, sp 8% gravels fine to coarse 10- sub-round poorly sorted, spar manganese flecks fine ≤5 mm angular poorly sorted, firm co	·80 mm se 5–9% n sub-	0.27+
32503	32504	Secondary fill	Mid-grey, barely brownish silt clay, firm, moderately waterlo occasional rounded and sub- limestone pebbles up to 6 cm	gged with ounded	0.27-0.47
32504	32503	Gully	Linear gully aligned Roughly I with moderate, irregular sides irregular / undulating base. Le m. Width: 0.85 m. Depth: 0.20	and an ength: 1.80	0.27–0.47

Trench No 3	326 Lo	ength 50 m	Width 1.80 m	Width 1.80 m Depth 0.39	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
32601		Topsoil	Mid-grey brown sandy silty plo moderate fine rooting from wel established crop above, rare 3- gravels fine—medium 10–50 m round poorly sorted, soft comp boundary below clear.	l –5% m sub-	0.0–0.26
32602		Natural	Light brown grey silty clay, spa 8% gravels fine to coarse 10–8 sub-round poorly sorted, spars manganese flecks fine ≤5 mm angular poorly sorted, firm com	30 mm se 5–9% sub-	0.26+

Trench No	327	Length 50 m		Width 1.80 m		
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
32701		Topsoil	10	id-brown moderately compac)% moderate small sub-round ones poorly sorted.		0.00–0.27 m
32702		Natural	cla m	AT. Mid-yellow moderately co ay with 10% moderate small edium sub-rounded stones p orted	to	0.28 m

Trench No 328 Length 50 m		ength 50 m		Width 1.80 m	Depth 0.3	35 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
32801		Topsoil	m es gr	id-grey brown sandy silty plot oderate fine rooting from well stablished crop above, rare 3- ravels fine to medium 10–50 in ound poorly sorted, soft compo pundary below clear.	-5% mm sub-	0.0-0.26



32802	Natural	Light brown grey silty clay, sparse 6–	0.26+
		8% gravels fine to coarse 10–80 mm	
		sub-round poorly sorted, sparse 5–9%	
		manganese flecks fine ≤5 mm sub-	
		angular poorly sorted, firm compaction.	

Trench No	329	Length 50 m		Width 1.80 m	h 1.80 m Depth 0.62 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
32901		Topsoil	sr	id-brown moderately compact mall to medium sub-rounded s porly sorted		0.00–0.27 m
32902		Natural	w	id-yellow-moderately compac ith 10% small to medium sub- nd sub-angular stones poorly	-rounded	0.33 m

Trench No 3	330	Length 50 m		Width 1.80 m	Depth 0.	62 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
33001		Topsoil	sn	id-brown moderately compac nall to medium sub-rounded porly sorted		0.00–0.25 m
33002		Natural	wi su	id-yellow moderately compacth 10% moderate small to melebrounded and sub-angular soorly sorted.	edium	0.26 m

Trench No 331 Le		ength 50 m	Width 1.80 m	Depth 0.	56 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
33101		Topsoil	Mid-brown moderately compact small to medium sub-rounded poorly sorted.		0.00–0.23 m
33102		Natural	Mid-yellow moderately compact with 10% small sub-rounded an angular stones poorly sorted.		0.24 m

Trench No 3	332	Length 50 m		Width 1.80 m	Depth 0.	63 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
33201		Topsoil	sr	id-brown moderately compac mall to medium sub-rounded porly sorted.		0.00–0.24 m
33202		Natural	CC SL	id-brownish yellowish grey tigompact clay 10% small to me ab-rounded and sub-angular soorly sorted.	dium	0.24 m

Trench No 333 Length 50 m		Length 50 m		Width 1.80 m	Depth 0.	60 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
33301		Topsoil	10	id-brown moderately compac 1% moderate small to mediur unded stones poorly sorted		0.00–0.27 m
33302		Natural	m ste	ght yellow with grey hues mo impact clay with 10% small to edium sub-rounded and sub- ones poorly sorted with 3% r avel patches.	o -angular	0.27–0.6 m



Trench No 334		Length 50 m		Width 1.80 m Depth 0.56 m		
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
33401		Topsoil	10	id-brown moderately compa 0% moderate small to mediu unded stones poorly sorted.	m sub-	0.00–0.24 m
33402		Natural	m to	id-brownish yellow with grey oderate compact clay with 1 medium sub-rounded and s ngular stones poorly sorted.	0% small	24 m

Trench No	335	Length 50 m		Width 1.80 m	1.80 m Depth 0.64 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
33501		Topsoil	W SI	Mid-brown soil of moderate compaction with 10% moderate sub-rounded and sub-angular stones of varying sizes poorly sorted.		0.00–0.32 m
33502		Natural	cl	lid-greyish yellow moderately ay with small to medium sub- nd sub-angular stones poorly	rounded	0.33 m

Trench No 336 Length 50 m		Width 1.80 m		Depth 0.	54 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description			Depth BGL
33601		Topsoil	Mid-brown moderate 10% moderate small rounded stones poor	all to mediur		0.00–0.30 m
33602		Natural	Mid-yellow modera with 10% small sub angular stones poo	-rounded a		0.30 m

Trench No 337 Length 50 m		Width 1.80 m	Depth 0.	75 m		
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
33701		Topsoil	Ba ex ind	id-greyish brown, silty clay lo aked, compact and hard on ccavation with rare sub-rounc clusions less than 50 mm. Re bughed and cropped.	led stone	0-0.3
33702		Natural		id-brownish yellow, stiff clay. nses of blue grey clay.	With	0.3–0.75+

Trench No 338		Length 50 m		Width 1.80 m	Depth 0.0	65 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
33801		Topsoil	wi su	Mid-brown soil of moderate compaction with 10% moderate sub-rounded and sub-angular stones of varying sizes poorly sorted		0.00–0.25 m
33802		Natural	cc	id-brownish yellow moderate ompact clay with 10% sub-rou ones poorly sorted		0.25 m



Trench No 339 Le		Length 50 m		Width 1.80 m	Depth 0.	62 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
33901		Topsoil	W St	id-brown soil of moderate co ith 10% moderate sub-round ub-angular stones of varying porly sorted	0.00–0.30 m	
33902		Natural	cc	id-brownish yellow moderate ompact clay with 10% sub-ro ones poorly sorted.		0.30 m

Trench No 340		Length 50 m		Width 1.80 m	Depth 0.	65 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
34001		Topsoil	W SI	Mid-brown soil of moderate compaction with 10% moderate sub-rounded and sub-angular stones of varying sizes poorly sorted.		0.00–0.30 m
34002		Natural	co	id-brownish yellow moderate ompact clay with 10% sub-rou ones poorly sorted.		0.32 m

Trench No 341 Length 50 m		Width 1.80 m	Depth 0.	62 m		
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
34101		Topsoil	wi su	id-brown soil of moderate co ith 10% moderate sub-round ib-angular stones of varying porly sorted.	ed and	0.00–0.23 m
34102		Natural	co to	id-brownish yellow moderate ompact clay with 10% moder medium sub-rounded stone orted.	ate small	0.23 m

Trench No	342	Length 50 m		Width 1.80 m	Depth 0.	70 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
34201		Topsoil		id-brown grey. Silty clay. Occ nall sub-rounded stones.	casional	0–0.35
34202		Natural		id-yellow brown. Silty clay. ccasional small chalk inclusio	ons.	0.35+
34203	34204	Ditch	Wi N	6 m wide, 0.4 m deep ditch t th a former field boundary, ro W–SE and was excavated as st section. No drawing.	unning	
34204	34203	Secondary fill	М	id-grey brown silty clay.		

Trench No 343 Length 50 m		Length 50 m		Width 1.80 m Depth 1		.80 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL	
34301		Topsoil		id-brown grey. Silty clay. Occ nall sub-rounded stone inclus	0-0.37		
34302		Natural	М	id-yellow brown. Silty clay. oderately common small cha clusions.	lk	0.37+	



Trench No 344 Length 50 m			Width 1.80 m	Depth 0.	40 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
34401		Topsoil		id-grey brown. Silty clay. Cor nall sub-rounded stones.	nmon	0-0.34
34402		Natural		id-yellow brown. Silty clay. ccasional small chalk inclusio	ons	0.34+

Trench No 345 Leng		Length 50 m		Width 1.80 m	Depth Ur	nknown
Context	Fill Of/Filled	Interpretative	De	escription		Depth BGL
Number	With	Category		_		
34501		Topsoil	Mi	id-brown grey brown. Occasi	onal	0-0.38
			sn	nall sub-rounded stones.		
34502		Natural	Mi	id-yellow brown. Silty clay.		0.38+
			O	ccasional small chalk inclusion	ns	

Trench No 346 Length 50 m			Width 1.80 m	Depth 0.4	40 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
34601		Topsoil		id-grey brown. Silty clay. Occ nall sub-rounded stone.	0–0.34	
34602		Natural		id-yellow brown. Silty clay. Ranalk inclusions.	are small	0.34+

Trench No 347 Length 50 m			Width 1.80 m Depth 0.		41 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
34701		Topsoil		Mid-grey brown. Silty clay. Occasional small sub-rounded stones		0–0.32
34702		Natural		id-yellow brown. Silty clay. Si alk inclusions	mall	0.32+

Trench No 348 Length 5		Length 50 m		Width 1.80 m	Depth 0.	38 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription	Depth BGL	
34801		Topsoil		d-grey brown. Silty clay. Occ nall sub-rounded stone.	0–0.31	
34802		Natural		d-yellow brown. Silty clay. Raalk inclusions.	are small	0.31+

Trench No 349 Length 50 m			Width 1.80 m	Depth 0.	48 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	·		Depth BGL
34901		Topsoil		id-brown grey. Silty clay. Sma unded stones.	all sub-	0-0.36
34902		Natural		id-yellow brown. Silty clay. Si ialk inclusions	mall	0.36+

Trench No 3	550 L	ength 50 m	Width 1.80 m		Depth 0.4	40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
35001		Topsoil	Mid-brown grey. Silty clay. Occasional small sub-rounded stone.		0-0.30	
35002		Natural	Mid-yellow brown. Si	Ity clay.		0.30+



Trench No 3	351	Length 50 m		Width 1.80 m	Depth 0.4	42 m
Context Number	Fill Of/Filled With	Interpretative Category	·		Depth BGL	
35101		Topsoil	Mid-grey brown. Silty clay. Occasional small sub-rounded stone.		0–0.38	
35102		Natural		id-yellow brown. Silty clay. R nalk inclusions.	are small	0.38+

Trench No	352	Length 50 m		Width 1.80 m	Depth 0.	42 m	
Context	Fill Of/Filled	Interpretative	De	Description		Depth BGL	
Number	With	Category					
35201		Topsoil	Mi	Mid-brown grey. silty clay. occasional		0-0.35	
			sn	nall sub-rounded stones.			
35202		Natural	Mi	id-yellow brown. silty clay. ra	re	0.35+	
			m	edium sub-rounded stones.			

Trench No 3	353	Length 50 m		Width 1.80 m	Depth 0.2	24 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				
35301		Topsoil	m es fir po	lid-grey brown silty sandy plo noderate fine rooting from wel stablished crop, rare 1–3% gr ne to medium 10–45 mm sub porly sorted, soft compaction, pundary below clear	l avels -round	0.0–0.18
35302		Natural	3- rc m	lid-brown grey silty clay, rare –5% fine–coarse 10–80 mm sound poorly sorted, parse 5–7 sanganese flecks fine ≤5 mm ngular poorly sorted, firm com	sub- '% sub-	0.18+

Trench No	354 L	ength 50 m	Width 1.80 m	Depth 0.4	45 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
35401		Topsoil	Mid-grey brown. Silty clay. Sm rounded stone inclusions.	all	0–0.39
35402		Natural	Mid-yellow brown. Silty clay. V small sub-rounded gravel inclu	0.39+	
35403	35404	Ditch terminal	Linear ditch terminal aligned N with shallow, concave sides ar concave base. Length: >1.05 r 0.56 m. Depth: 0.18 m.	nd a	
35404	35403	Secondary fill	Mid-blueish grey with common flakes silty clay with small sub- gravel, poorly sorted		

Trench No	355	Length 50 m	Width 1.80 m	Depth 0.	35 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
35501		Topsoil	Mid-grey brown silty sar moderate fine rooting fro established crop, rare 1- fine to medium 10–45 m poorly sorted, soft comp boundary below clear	om well –3% gravels nm sub-round	0.0–0.19
35502		Natural	Mid-brown grey silty clar 3–5% fine to coarse 10- round poorly sorted, spa manganese flecks fine ≤ angular poorly sorted, fil	-80 mm sub- arse 5–7% ≤5 mm sub-	0.19+



Trench No	356 L	ength 50 m	Width 1.80 m	Depth 0.	.26 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
35601		Topsoil	Mid-grey brown silty san moderate fine rooting fro established crop, rare 1- fine to medium 10–45 m poorly sorted, soft compoundary below clear	om well -3% gravels m sub-round	0.0-0.22
35602		Natural	Mid-brown grey silty clay 3–5% fine to coarse 10– round poorly sorted, spa manganese flecks fine ≤ angular poorly sorted, fir	80 mm sub- rse 5–7% 5 mm sub-	0.22+

Trench No 357		Length 50 m		Width 1.80 m	Depth 0.	41 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
35701		Topsoil	М	id-grey brown. Silty clay.		0-0.3
35702		Natural	М	id-yellow brown. Silty clay		0.3-0.41+

Trench No 358 Lei		Length 50 m		Width 1.80 m	Depth 0.	37 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
35801		Topsoil		Mid-grey brown. Silty clay. Occasional small sub-rounded stones		0–0.29
35802		Natural		id-yellow brown. Silty clay. ccasional small chalk inclusio	ons	0.29+

Trench No 359 Length 50 m		ength 50 m	Width 1.80 m	Depth 0.4	44 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
35901		Topsoil	Mid-grey brown. Silty clay. Occasional small sub-rounded stones.		0–0.32
35902		Natural	Mid-yellow brown. Silty clay. Rachalk inclusions.	are small	0.32+

Trench No 360 Length 50 m		ength 50 m		Width 1.80 m	Depth 0.4	45 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
36001		Topsoil	Mid-brown grey. Silty clay. Occasional small sub-rounded stones.		0–0.29	
36002		Natural		d-yellow brown. Silty clay. ccasional small chalk inclusio	ons.	0.29+

Trench No 3	861 L	ength 50 m		Width 1.80 m	Depth 0.3	36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
36101		Topsoil		Mid-greyish brown sandy silty clay. Stiff. Contains coarse gravel < 2 %		0-0.34
36102		Natural		ght yellowish brown silty clay ontains coarse gravel < 8 %	. Solid.	0.34 <

Trench No 362		ength 50 m	Width 1.80 m	Depth 0.3	38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
36201		Topsoil	Mid-greyish brown sandy silty of Solid. Contains coarse gravel	,	0-0.35



36202	Natural	Light yellowish brown silty clay. Stiff.	0.35 <
		Contains coarse gravel < 10 %	

Trench No 3	Trench No 363 Length 50 m			Width 1.80 m	Depth 0.	34 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
36301		Topsoil		Mid-greyish brown sandy silty clay. Solid. Contains coarse gravel < 2 %		0–0.32
36302		Natural		ght yellowish brown silty clay ontains coarse gravel < 9 %	. Stiff.	0.32 <

Trench No 364 Length 50 m			Width 1.80 m	Depth 0.4	42 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
36401		Topsoil		Mid-greyish brown silty clay. Stiff. Contains coarse gravel < 2 %		0-0.40
36402		Natural		ght yellowish brown silty clay ontains coarse gravel < 4 %	. Solid.	0.40 <

Trench No 3	365	Length 50 m		Width 1.80 m Depth).48 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL	
36501		Topsoil		id-greyish brown silty clay. S sible inclusions.	0–0.45		
36502		Natural		ght yellowish brown daily clay ontains coarse gravel < 2 %	y. Stiff.	0.45 <	

Trench No 3	366	Length 50 m		Width 2 m Depth 0.		36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
36601		Topsoil	sı	Dark greyish brown silty clay, spare sub-rounded stone inclusions of small size (10–30 mm).		0.0-0.30
36602		Natural	Ve	ark yellow clay with a dark gr ery Sparse (<1%) sub-rounde clusions of medium size (~60	ed stone	0.30+

Trench No 367 L		Length 50 m		Width 2 m	Depth 0.	35 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL	
36701		Topsoil	su	Dark greyish brown silty clay, spare sub-rounded stone inclusions of small size (10–30 mm).		0.00-0.32	
36702		Natural	Ve	ark yellow clay with a dark greery Sparse (<1%) sub-rounde clusions of medium size (~60	ed stone	0.32+	

Trench No 3	Trench No 368 Length 50 m			Width 1.80 m	Depth 0.3	31 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
36801		Topsoil		Mid-greyish brown silty clay. Stiff. No visible inclusions.		0-0.30
36802		Natural		ght yellowish brown silty clay. ontains coarse gravel < 2 %	. Solid.	0.30 <



Trench No 3	669 L	ength 50 m	Width 2 m	Depth 0.	32 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
36901		Topsoil	Dark greyish brown silty clay, spare sub-rounded stone inclusions of small size (10–30 mm).		0.0-0.22
36902		Natural	Pale yellowish green clay.		0.22+

Trench No	370	Length 50 m		Width 1.80 m Depth 1		.10 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL	
37001		Topsoil	m st na	Dark grey brown, silty clay loam, moderately firm with rare sub-rounded stone inclusions. Clear horizon to the natural. Recently ploughed and cropped.		0-0.30	
37002		Natural		lid-brownish yellow to greenis ay	h yellow,	0.3–1.1+	

Trench No 3	Trench No 371 Length 50 m		Width	2 m	Depth 0.3	30 m
Context Number	Fill Of/Filled With	Interpretative Category	Descripti	on		Depth BGL
37101		Topsoil	Dark greyish brown silty clay, spare sub-rounded stone inclusions of small size (10–30 mm).		0.0-0.22	
37102		Natural	Pale yello	wish green clay.		0.22+

Trench No 372		Length 50 m		Width 1.80 m	Depth 1	m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
37201		Topsoil	ra in	Dark grey brown, silty clay loam, with rare rounded to sub-rounded stone inclusions less than 150 mm. Recently ploughed and cropped.		0.25
37202		Natural	C	lid-yellow brown, silty clay. Fi ompact with lenses of blue gr so visible.	rm and ey clay	0.25–1.0+

Trench No 373		Length 50 m		Width 1.80 m	Depth 0.	52 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
37301		Topsoil	So	Mid-greyish brown sandy silty clay. Solid but granular. Contains coarse gravel < 5 %		0-0.50
37302		Natural		ght greyish yellow silty clay. ontains coarse gravel < 7 %	Solid.	0.50 <

Trench No 374		ength 50 m	Width 1.80 m	Depth 0.7	0 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
37401		Topsoil	Mid-greyish brown clay loam, with rare sub-rounded stone inclusions less than 90 mm in length, clear boundary to the natural but some evidence of disturbance related to ploughing. Recently cropped.		0-0.25



37402	Natural	Mid-brownish yellow, clay. Firm and compact with grey blue clay mottles. Rare sub-rounded stone inclusions less than 100 mm in length.	0.25–0.7+
37403	Ditch	Cut of ditch	
37404	Secondary fill	Secondary	

Trench No 375 Le		Length 50 m		Width 1.80 m	Depth 0.	37 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
37501		Topsoil		Mid-greyish brown sandy silty clay. Stiff. Contains coarse gravel < 3 %		0–0.35
37502		Natural		ght yellowish brown silty clay ontains coarse gravel < 7 %	. Solid.	0.35 <

Trench No	Trench No 376 Length 50 m			Width 1.80 m	Depth 0.8	80 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
37601		Topsoil	sr ar	Mid-to dark grey brown clay loam, rare small to medium sub-rounded and sub-angular stone inclusions less than 70 mm. Recently cropped.		0–0.3
37602		Natural	rc	id-brownish yellow, clay with ounded and sub-angular stone clusions less than 100 mm.		0.3–0.8+

Trench No	377	Length 50 m		Width 1.80 m	Depth 0.	80 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
37701		Topsoil	ra th th	Dark grey brown, silty clay loam, with rare sub-rounded stone inclusions less than 80 mm in length. Clear horizon to the natural although some bioturbation / disturbance is evident.		0-0.2
37702		Natural	cl	ght brownish yellow, clay ay with lenses of blue gre roughout.		0.2–0.8+

Trench No 378		ength 50 m		Width 1.80 m	Depth 0.	42 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
37801		Topsoil		Mid-greyish brown sandy clay silt. Dry but claggy. No visible inclusions.		0-0.40
37802		Natural		ght yellowish brown silty clay ontains coarse gravel< 2 %	. Solid.	0.40 <

Trench No 3	Trench No 379 Length 50 m			Width 1.80 m	Depth 0.9	98 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
37901		Topsoil	in	ark greyish brown clayey silt clusions and difficult to detern sibility of the layers.		0.00 -0.28
37902		Natural	in fra	ght yellowish grey silty clay w clusions other than rare smal agments of limestone or chall cross the trench.	I	0.28–0.98



Trench No 380 Length 50 m			Width 1.80 m	Depth U	nknown	
Context	Fill Of/Filled	Interpretative	De	Description		Depth BGL
Number	With	Category				
38001		Topsoil		No photos available to construct the records from.		_
38002		Natural		o photos available to construction cords from.	ct the	_

Trench No 381 Length 50 m			Width 1.80 m	Depth 0.4	45 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
38101		Topsoil		Mid-grey brown. silty clay. occasional small sub-rounded stones.		0-0.32
38102		Natural	cha	d-yellow brown. silty clay. rar alk inclusions, common smal unded stone inclusions.		0.32+

Trench No	382	Length 50 m		Width 1.80 m	Depth 0.2	22 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
38201		Topsoil	m es 3° rc	Mid-grey brown sandy silty ploughsoil, moderate fine rooting from well established crop above, rare gravels 2–3% fine to medium 10–50 mm subround poorly sorted, moderate compaction, boundary below clear		0.0-0.11
38202		Natural	2- rc m	lid-brown grey silty clay, rare -4% fine–coarse 10–80 mm s ound poorly sorted, rare 4–5% tanganese flecks fine ≤5 mm ngular poorly sorted, firm com	sub- sub-	0.11+

Trench No	383 Lo	ength 50 m	Width 1.80 m	Depth 0.4	45 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
38301		Topsoil	Mid-grey brown sandy silty plo moderate fine rooting from we established crop above, rare g 3% fine to medium 10–50 mm round poorly sorted, moderate compaction, boundary below of	ll iravels 2- sub-	0.0– 0.35
38302		Natural	Mid-brown grey silty clay, rare 2–4% fine to coarse 10–80 mr round poorly sorted, rare 4–5% manganese flecks fine ≤5 mm angular poorly sorted, firm cor	n sub- % sub-	0.35+

Trench No 3	84	Length 50 m Width 1.80 m Depth 0.60		60 m		
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
38401		Topsoil	m es 39 pc	id-grey brown sandy silty plo oderate fine rooting from wel stablished crop above, rare gi 6 fine medium 10–50 mm su porly sorted, moderate compa bundary below clear	ravels 2– b-round	0-0.25



38402	Nat	ural Mid-brov	wn grey silty clay, rare gravels	0.25-0.6+
		2–4% fir	ne to coarse 10–80 mm sub-	
		round po	oorly sorted, rare 4–5%	
		mangan	ese flecks fine ≤5 mm sub-	
		angular	poorly sorted, firm compaction	

Trench No 385		Length 50 m		Width 1.80 m	Depth 0.4	47 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
38501		Topsoil		Mid-grey brown. Silty clay. Occasional small sub-rounded stones.		0-0.34
38502		Natural	0	Mid-yellow brown. Silty clay. Occasional small chalk inclusions, rare small sub-rounded stone inclusions.		0.34+

Trench No 386		ength 50 m	Width 1.80 m	Depth 0.	40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
38601		Topsoil	Mid-brown grey. Silty clay. Occasional small sub-rounded stones.		0-0.30
38602		Natural	Mid-yellow brown. Silty clay. Rare small chalk flecks. Occasional small subrounded stones.		0.30+

Trench No	387	Length 50 m	Width 1.80 m Depth 0.4		.40 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
38701		Topsoil	moderate fine rooting from well established crop above, rare gravels 2– 3% fine to medium 10–50 mm sub- round poorly sorted, moderate compaction, boundary below clear		0.0-0.25	
38702		Natural	Mid-brown grey silty clay, in 2–4% fine to coarse 10–80 round poorly sorted, rare 4 manganese flecks fine ≤5 angular poorly sorted, firm) mm sub- ⊢5% mm sub-	0.25+	

Trench No 388 Length 50 m		ength 50 m		Width 1.80 m	Depth 0.	38 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
38801		Topsoil		Mid-grey brown. Silty clay. Common small sub-rounded stones.		0–0.32
38802		Natural		Mid-yellow brown. Silty clay. Occasional small sub-rounded stones.		0.32+

Trench No 389 Len		_ength 50 m	Width 1.80 m	Depth 0.3	35 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
38901		Topsoil	Mid-grey brown sandy silty plomoderate fine rooting from well established crop above, rare gray fine to medium 10–50 mm round poorly sorted, moderate compaction, boundary below c	ravels 2– sub-	0.0-0.22



manganese flecks fine ≤5 mm sub- angular poorly sorted, firm compaction	38902	Natural	3	0.22+
--	-------	---------	---	-------

Trench No 390 Length 50 m			Width 1.80 m	Depth 0.	38 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	·		Depth BGL
39001		Topsoil		Mid-grey brown. Silty clay. Occasional small sub-rounded stones.		0–0.31
39002		Natural		Mid-yellow brown. Silty clay. Occasional small sub-rounded stones.		0.31+

Trench No 391		ength 50 m	Width 2 m	Depth 0.3	30 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
39101		Topsoil	Dark brown silt		0-0.20
39102		Natural	Light orange yellow clay		0.20+

Trench No 3	392 L	ength 50 m	Width 1.80 m	Width 1.80 m Depth 0.5	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
39201		Topsoil	inclusions of small pebbles poorly sorted throughout the layer, none larger than 0.05 m. Reasonable demarcation between the layers.		0.00 –0.30 m
39202		Natural	Light yellowish brown silty clay inclusions of limestone fragme larger than 0.03 m. Very firm c natural geology with frost crack visible across the trench. Plougrunning east west.	nts, none lay king	0.30- 0.59

Trench No 3	93	Length 50 m	Width 1.80 m Depth 0.8		.58 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
39301		Topsoil	small pebbles poorly sorted throughout the layer, none larger than 0.04 m		0.00 –25	
39302		Natural	Light yellowish brown silty clay inclusions (mainly flecks if whit material, possibly chalk or lime Frost cracking visible, filled in vatural.	estone).	0.25–0.57+	

Trench No 394 L		Length 50 m		Width 2 m	Depth 0.	50 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
39401		Topsoil	Da	ark brown silt		0-0.30
39402		Natural	Liç	ght orangey yellow clay		0.30+

Trench No 395 L		ength 50 m	Width 2 m	Depth 0.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
39501		Topsoil	Dark brown silt	0-0.30
39502		Natural	Mid-yellow clay	0.30+



Trench No 3	396 L	ength 50 m	Width 1.80 m Depth 0.		.80 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
39601		Topsoil	Dark grey brown, silty clay loar rare sub-rounded stone inclusion than 80 mm.		0–0.3	
39602		Natural	Mid-brownish yellow clay, stiff with lenses of dark blue grey clay the deposit.		0.3–0.8	

Trench No 397 L		Length 50 m	Width 2 m	Depth 0.	40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
39701		Topsoil	Dark brown silt		0-0.30
39702		Natural	Light yellow clay		0.30+

Trench No	398	Length 50 m		Width 180 m Depth 0		.47 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL	
39801		Topsoil	sr th R	Dark greyish brown clayey silt with rare small pebbles poorly sorted throughout the layer, none larger than 0.04 m. Reasonable separation between the layers.		0.00- 0.15	
39802		Natural	fle	ght yellowish brown silty cla ecks of chalk poorly sorted the e layer.		0.15 -0.47+	

Trench No 3	399 I	Length 50 m	Width 1.80 m	Depth 0.3	38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
39901		Topsoil	Mid-greyish brown, silty clay w mid-soft compaction. Rare (1% rounded / sub-rounded / sub-a stone inclusions of small to me size (10–70 mm+). Upper plou with vegetation and heavy root Consistent in colour and comp	6) ngular dium gh soil ing.	0-0.12
39902		Natural	Light yellowish brown, silty clay sand, firm compaction. Sparse rounded / sub-rounded / sub-a stone inclusions of small to me size (10–70 mm+). Patches of clay and orange sand scattered throughout. Consistent in color composition.	(5%) ngular dium grey silty d	0.12-0.38+

Trench No 4	400 L	ength 50 m		Width 1.80 m Depth 1		m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
40001		Topsoil	ar ar	ark grey brown clay loam, crand baked form dry weather. Find sub-rounded stone inclusion 80 mm.	Rare CBM	0–0.3
40002		Natural	ol	ale brownish yellow, clay. Sti ompact, rare stone inclusions oserved in the sondage, oproximately size 100 mm.		0.3–1+



Trench No	401 I	Length 50 m		Width 1.80 m Depth 0.		.34 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL	
40101		Topsoil	m	id-greyish brown sandy clay oderately compacted with no omponents and no rooting. Di ndulating interface.		0.00-0.29	
40102		Natural	m	ght yellowish brown clayish s oderately compact. clear to a yer. No archaeology.		0.29+	

Trench No 4	102	Length 50 m	Width 1.80 m	Depth 0.7	75 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
40201		Topsoil	A mid-grey brown sandy silt class sparse sub-rounded / sub-angustones ≤85 mm x 70 mm, poor Clear boundary to the natural be Rooting throughout and from the vegetation. Fairly homogenous colour and depth across the tree	ular ly sorted. pelow. ne above s in	0.0–0.46
40202		Natural	A mid-yellow brown mottled wit patches of a mid-yellow grey si 5% sparse sub-rounded stones mm x 75 mm, moderately poor Sondage depth is 0.75 m, but a depth of the trench is 0.54 m. Narchaeology. No broken land depth of the strench is 0.54 m. Narchaeology.	ilty clay. s ≤80 ly sorted. actual No	0.46–0.54+

Trench No 4	103	Length 50 m		Width 1.80 m	Depth 0.).55 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL	
40301		Topsoil	sr th	ark greyish brown clayey silt mall pebbles poorly sorted thi e layer. Reasonable separat etween layers here.	roughout	0.00–0.22	
40302		Natural	fro po M	ght yellowish grey silty clay vequent flecks of chalk like ma porly sorted throughout the la ottled with darker grey patch e trench	iterial yer.	0.22–0.55+	

Trench No 4	104 L	ength 50 m	Width 2 m	Depth 0.75 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Dep	th BGL
40401		Topsoil	Mid-grey brown silty clay. 5% s sub-rounded stones ≤70 mm x moderately poorly sorted. Roo throughout from above vegeta Fairly homogenous in colour a across the trench. Clear bound the below natural.	60 mm, ting ion. nd depth	-0.34
40402		Natural	A mid-yellowish brown silty class andy clay patches. 3% sparse rounded stones ≤45 mm x 40 is poorly sorted. 2 broken land dropossible pit. Sondage depth 0. actual depth 0.48 m	sub- nm, ains. 1	I–0.48



Trench No 4	l05 I	Length 50 m	W	idth 1.80 m	Depth 0.7	79 m
Context Number	Fill Of/Filled With	Interpretative Category	Desc	ription		Depth BGL
40501		Topsoil	spars stone Clear Rooti veget	I-grey brown sandy silt cla e sub-rounded / sub-angu s ≤85 mm x 70 mm, poor boundary to the natural b ng throughout and from thation. Fairly homogenous r and depth across the tre	ular ly sorted. pelow. ne above s in	0.0–0.33
40502		Natural	spars 55 mi Sond depth	l-yellow brown silty clay. 3 e sub-rounded stones ≤6 m, moderately poorly sort age depth is 0.79 m, but a of the trench is 0.43 m. 2 res 2 broken land drains	0 mm x ed. actual	0.33-0.43+

Trench No	406	Length 50 m		Width 1.80 m Depth 0		.22 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL	
40601		Topsoil	m gr	lid-greyish brown sandy clay oderately compacted with ra ravel inclusions and no rootin terface		0.00–0.21	
40602		Natural	co in	ght brownish yellow moderat ompacted sandy clay with sa clusions from bedrock and ra ravel.	ndstone	0.21+	

Trench No 4	107 L	ength 50 m	Width 1.80 m	Depth 0.6	65 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
40701		Topsoil	Dark greyish brown sandy silt, abundant crop on surface, 3% poorly sorted sub-rounded gray mm, moderate compaction, mo clear horizon with 40702	vel 2–60	0–0.28
40702		Natural	Mid-yellowish brown with a gre silty clay, is a dark brownish gr western end of trench, 5% spa poorly sorted sub-rounded gra- mm, moderate compaction, mo clear horizon with 40701, land trench	ey at rse vel 2–70 oderately	0.28+

Trench No 4	108	Length 50 m		Width 1.80 m	Depth 0.81 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
40801		Topsoil	al po m	ark greyish brown sandy silt, oundant crop on surface, 3% oorly sorted sub-rounded grav m, moderate compaction, mo ear horizon with 40802, CBM	vel 2–60 oderately	0–0.21
40802		Natural	cl ho su	id-yellowish brown with a gre ay, firm compaction, moderat orizon with 40801, 10% poorly ub-rounded gravel 2–50 mm, ough scars in trench, no land	ely clear y sorted some	0.21+



Trench No 409 Length 50 m		Width 1.80 m Depth 0.77 m		77 m		
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				
40901		Topsoil	al po m	ark greyish brown sandy silt, oundant crop on surface, 3% oorly sorted sub-rounded grav m, moderate compaction, mo ear horizon with 40902	vel 2–60	0–0.32
40902		Natural	po m ho	id-greyish brown clay, 3% sp porly sorted sub-rounded grav m, firm compaction, moderat prizon with 40901, probable rchaeology in layer, no land d	vel 2–50 ely clear	0.32+

Trench No 410		Length 50 m	Width 1.80 m	Depth 0.	.72 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
41001		Topsoil	abundant crop on surfact poorly sorted sub-round mm, moderate compacti	Dark greyish brown sandy silt, abundant crop on surface, 3% sparse poorly sorted sub-rounded gravel 2–60 mm, moderate compaction, moderately clear horizon with 41002	
41002		Natural	Mid-yellowish brown with clay, 3% sparse poorly s rounded gravel 2–40 mn compaction, moderately with 41001, 2 land drain:	sorted sub- n, firm clear horizon	0.28+

Trench No	411	Length 50 m	Width 1.80 m	epth 0.82 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
41101		Topsoil	A mid-grey brown sandy silt clay. sparse sub-rounded / sub-angula stones ≤85 mm x 70 mm, poorly so Clear boundary to the natural below Rooting throughout and from the vegetation. Fairly homogenous in colour and depth across the trend	r sorted. ow. above
41102		Natural	A mid-yellow brown mottled with patches of a mid-brown grey silty 3% sparse sub-rounded stones ≤ mm x 55 mm, moderately poorly sondage was at the NW end and is 0.82 m, but actual depth of the is 0.49 m. 1 linear and broken landrains.	60 sorted. depth trench
41103	41104	Gully	Linear gully aligned N–S with moconcave sides and a U-shaped by Length: >3.00 m. Width: 0.42 m. I 0.18 m.	ase.
41104	41103	Secondary fill	Mid-grey brown with blue hue clay infrequent small sub-rounded and angular stones ≤4 cm	



Trench No 412		Length 50 m	Width 1.80 m	Depth 0.	77 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
41201		Topsoil	Dark greyish brown sandy silt, abundant crop on surface, 3% sparse poorly sorted sub-rounded gravel 2–60 mm, moderate compaction, moderately clear horizon with 41202		0-0.20
41202		Natural	Mid-greyish brown with a yellow hue clay, 10% poorly sorted sub-rounded gravel 2–40 mm, moderately clear horizon with 41201, firm compaction, land drains in trench		0.20+

Trench No	413	Length 50 m	Width 1.80 m	Depth 0.	72 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description	
41301		Topsoil	A mid-grey brown sand sparse sub-rounded / stones ≤75 mm x 65 m poorly sorted. Clear be natural below. Rooting from the above vegeta homogenous in colour across the trench.	sub-angular nm, moderately oundary to the throughout and tion. Fairly	0.0-0.35
41302		Natural	A mid-yellow brown sil sparse sub-rounded st 65 mm, poorly sorted. the NW end and depth actual depth of the trer One possible ditch terr land drains.	sones ≤80 mm x Sondage was at h is 0.72 m, but hich is 0.42 m.	0.35-0.42

Trench No 4	14	Length 50 m	Width 1.80 m	Depth 0.6	61 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
41401		Topsoil	Dark greyish brown sandy silt, abundant crop on surface, 3% poorly sorted sub-rounded gramm, moderate compaction, moderate horizon with 41402	sparse vel 2–60	0–0.28	
41402		Natural	Mid-greyish brown with a yello clay, is a mid-grey on surface which makes the horizon sligh difficult to see but it is clear by no land drains, firm compactio sparse poorly sorted sub-roung gravel 2–50 mm	of layer tly texture, n, 5%	0.28+	

Trench No 4	Trench No 415 Length 50 m		Width 1.80 m	Depth 0.	75 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
41501		Topsoil	A mid-grey brown sandy sparse sub-rounded / sul stones ≤95 mm x 80 mm poorly sorted. Clear bour natural below. Rooting th from the above vegetatio homogenous in colour ar across the trench.	b-angular , moderate ndary to the nroughout and nr. Fairly	0.0-0.36



41502	Natural	A mid-yellow brown silty clay. 5% sparse sub-rounded stones ≤70 mm x 60 mm, moderately poorly sorted.	0.36-0.43+
		Sondage was at the SE end and depth	
		is 0.75 m, but actual depth of the trench	
		is 0.43 m. No archaeology. Broken land	
		drains but checked.	

Trench No	416 L	_ength 50 m	Width 1.80 m	Depth 0.8	84 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
41601		Topsoil	A mid-grey brown sandy silt clay sparse sub-rounded / sub-angul stones ≤85 mm x 70 mm, poorly Clear boundary to the natural be Rooting throughout and from the vegetation. Fairly homogenous i colour and depth across the tren	ar sorted. elow. e above n	0.0–0.38
41602		Natural	A mid-yellow brown mottled with patches of a mid-yellow grey silty clay. 3% sparse sub-rounded stones ≤60 mm x 55 mm, moderately poorly sorted. Sondage was at the NW end and depth is 0.84 m, but actual depth of the trench is 0.45 m. 1 discreet archaeology. No broken land drains.		0.38-0.45+
41603	41604	Pit	Sub-circular pit with moderate, c sides and a concave base. Leng m. Width: 0.42 m. Depth: 0.06 m	th: 0.64	0.45-0.53
41604	41603	Deliberate dump	Mid-greyish brown clay with no inclusions		0.45–0.51

Trench No 417 Length 50 m			Width 1.80 m	Depth 0.3	35 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
41701		Topsoil		Mid-greyish brown silty clay, very compact.		0.00-0.24
41702		Natural	cc	Light yellowish brown silty clay, very compact. Fluctuating darker and lighter patches throughout.		0.24 -0.35+

Trench No 418 Length 50		Length 50 m		Width 1.80 m	Depth 0.	26 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
41801		Topsoil		Mid-greyish brown silty clay, very compact.		0.00-0.22
41802		Natural		Mid-yellowish brown silty clay, very compact.		0.22 -0.26+

Trench No 419 L		Length 50 m		Width 1.80 m	Depth 0.	36 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
41901		Topsoil		Dark greyish brown silty clay, very compact.		0.00-0.27
41902		Natural		id-brownish yellow, silty clay, ompact.	very	0.27-0.36+



Trench No 420		Length 50 m		Width 1.80 m	Depth 0.	56 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
42001		Topsoil		rk greyish brown silty clay, v npact	ery	0.00-0.29
42002		Natural	Mid-brownish yellow silty clay, very compact. Mid-grey patches throughout trench.		0.29 -0.56+	

Trench No 421 Length 50 m		Length 50 m		Width 1.80 m	Depth 0.3	37 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
42101		Topsoil		Dark greyish brown silty clay, very compact.		0.00-0.24
42102		Natural		Mid-yellowish brown silty clay, very compact.		0.24-0.37+

Trench No 422		Length 50 m		Width 1.80 m	Depth 0.4	40 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
42201		Topsoil		Dark greyish brown silty clay, very compact.		0.00-0.27
42202		Natural	CC	Mid-brownish yellow silty clay, very compact. Colour and inclusions vary throughout trench.		0.27-0.40+

Trench No 4	123	Length 50 m	Width 1.80 m	Width 1.80 m Depth 0.44		
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
42301		Topsoil	Dark greyish brown silty clay, moderately compact	0.00-0.29		
42302		Natural	Light brownish yellow silty clay compact. Chalk patches throug changing colouration. Also condark orangish brown natural pasand patches present.	0.29-0.44+		
42303	42304	Pit	moderate, concave sides and	Possible pit or ditch terminus with moderate, concave sides and a concave base. Length: >1.36 m. Width:		
42304	42303	Deliberate backfill	Dark slightly bluish grey with in mid brownish yellow mottles. F clay. Pottery, animal bone and infrequent charcoal, occasiona angular and sub-rounded stone			

Trench No	424	Length 50 m	Width 1.80 m	Depth 0.	54 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description	
42401		Topsoil	Dark greyish brown sil moderately compact	Dark greyish brown silty clay, moderately compact	
42402		Subsoil	Mid-yellowish brown silty clay, very compact. Charcoal flecks present throughout. Occasional Mid-orange inclusions. Dark streaks from above context.		0.23-0.47
42403		Natural	Light yellowish brown silty clay, frequent chalk inclusions, very compact clay but can be friable in hand.		0.47-0.54+



42404	42405	Ditch	Linear ditch aligned N–S with moderate, concave sides and a flat base. Length: >1.80 m. Width: 2.30 m. Depth: 0.78 m.	
42405	42404	Secondary fill	Mid-yellowish grey silty clay, very compact with chalk flecks irregular	

Trench No	425	Length 50 m	Width 1.80 m D	epth 0.59 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
42501		Topsoil	A mid-grey brown sandy silt clay. sparse sub-rounded / sub-angular stones ≤85 mm x 70 mm, poorly some Clear boundary to the natural below Rooting throughout and from the avegetation. Fairly homogenous in colour and depth across the trence	r sorted. ow. above
42502		Subsoil	A mid-yellow brown silty clay. App only from about 15 m from the we edge and 10 m in from that. This i where it dips in the landscape. 3% sparse sub-rounded stones ≤55 n 45 mm, moderately poorly sorted. Somewhat clear to the natural bel	st s % nm x
42503		Natural	A mid-yellow brown. 5% sparse some specific spe	ge of the
42504	42505	Ditch	Linear ditch aligned NE–SW with concave sides and a flat base. Le >2.00 m. Width: 0.90 m. Depth: 0.	ngth:
42505	42504	Secondary fill	Mid-orange brown clay with rare s and large rounded stones	

Trench No 4	426	Length 50 m	Width 1.80 m	Depth 0.	40 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description		
42601		Topsoil	A mid-grey brown sandy sparse sub-rounded / sustones ≤85 mm x 70 mm Clear boundary to the national Rooting throughout and vegetation. Fairly homogolour and depth across	ub-angular n, poorly sorted. atural below. from the above genous in	0-0.30	
42602		Natural	Orange clay		0.30+	
42603	42604, 42605	Ditch	Linear ditch aligned N–S with steep, concave sides and an irregular / undulating base. Length: >2.00 m. Width: 2.00 m. Depth: 0.23 m.		0.40-0.61	
42604	42603	Secondary fill	Yellowish brown clay			
42605	42603	Secondary fill	Dark greyish brown clay	/		



Trench No 4	127	Length 50 m		Width 1.80 m	Depth 0.	84 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription	Depth BGL	
42701		Topsoil	si St C R	mid-grey brown sandy silt classes sub-rounded / sub-anguationes ≤85 mm x 70 mm, poor lear boundary to the natural knooting throughout and from the getation. Fairly homogenous blour and depth across the tree	ular ly sorted. pelow. ne above s in	0.0–0.36
42702		Natural	p: 3' m S	mid-yellow brown mottled wi atches of a mid-yellow grey s % sparse sub-rounded stones on x 55 mm, moderately poor ondage depth is 0.84 m, but a epth of the trench is 0.45 m. Norchaeology. No broken land de	ilty clay. s ≤60 ly sorted. actual No	0.36–0.45

Trench No	No 428 Length 50 m		Width 1.80 m	Depth 0.82 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGI
42801		Topsoil	A mid-grey brown sandy silt clay sparse sub-rounded / sub-angula stones ≤75 mm x 60 mm, poorly Clear boundary to the natural be Rooting throughout and from the vegetation. Fairly homogenous is colour and depth across the tren	ar sorted. elow. e above n
42802		Natural	A mid-grey brown mottled with p of a mid-blue grey silty clay. 5% sub-rounded stones ≤80 mm x 7 poorly sorted. Sondage depth is m, but actual depth of the trench m. No archaeology. No broken la drains	sparse '5 mm, 0.82 i is 0.54

Trench No 4	l29 L	Length 50 m		dth 1.80 m	Depth 1	m
Context Number	Fill Of/Filled With	Interpretative Category	Description			Depth BGL
42901		Topsoil	Mid-to dark grey brown, clay loam. Rare sub-rounded and sub-angular stone inclusions less than 80 mm. Recently ploughed and cropped.		0-0.3	
42902		Natural	Mid-brownish yellow, clay. Firm and compact.		0.3–1.0+	

Trench No 4	30	Length 50 m		Width 1.80 m	Depth 0.8	80 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
43001		Topsoil	Ra	id-to dark grey brown, clay lo are small sub-rounded stone clusions less than 50 mm. Re opped and ploughed.		0-0.3
43002		Natural		ght brownish yellow, silty clay nd compact.	/. Firm	0.3–0.8



Trench No	431	Length 50 m	Width 2.30 m De	pth 0.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
43101		Topsoil	Topsoil / plough soil. Dark greyish brown, fine silty clay, occasional su angular limestone fragments, ploug this year.	
43102		Natural	Clay, pale olive green, clay	0.3+
43103	43104	Secondary fill	Medium greenish grey clay	0.3-0-0.48
43104	43103	Ditch	Linear ditch aligned N–S with moderate, concave sides and a flat base. Length: >2.20 m. Width: 0.72 Depth: 0.20 m.	

Trench No	432	Length 50 m		Width 1.80 m	Depth 0.	90 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
43201		Topsoil	su	ark grey brown, silty clay loar ib-rounded stone inclusions l) mm. Recently cropped.		0–0.35
43202		Natural	tre br mi	Seems to be two types across the trench: western end was a light yellow brown silty clay and the eastern end a mid-yellowish brown clay that was stiff and compact.		0.35–0.9

Trench No 4	433 L	Length 50 m		Width 2.30 m	Depth 0.	50 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
43301		Topsoil	br oc	Topsoil / Ploughsoil. Dark greyish brown silty clay, Topsoil / plough soil, occasional sub-angular limestone fragments.		0-0.30
43302		Natural	Pa	ale olive green clay		0.3+

Trench No 434		Length 50 m		Width 2.30 m	Depth 0.	50 m
Context Number	Fill Of/Filled With	Interpretative Category	Des	scription		Depth BGL
43401		Topsoil		osoil / Ploughsoil. Dark greyi wn silty clay Topsoil / plougl		0-0.30
43402		Natural	Pal	e olive green clay natural.		0.3+

Trench No 435 L		Length 50 m		Width 2.30 m	Depth 0.	50 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
43501		Topsoil	pl	Mid-greyish brown silty clay, topsoil / plough soil. occasional sub-angular limestone fragments		0-0.3
43502		Natural	Pa	ale olive green clay natural		0.3 +

Trench No 4	36 L	Length 50 m		Width 2 m	Depth 0.	50 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
43601		Topsoil	si oc	opsoil / Ploughsoil. Mid-greyis ty clay Topsoil / plough soil, ccasional sub-angular limesto agments and rare sandstone	ne	0-0.3
43602		Natural	Pa	ale olive green clay natural		0.3+



Trench No 437 Length 50 m		ength 50 m	Width 2 m	Depth 0.	40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
43701		Topsoil	Topsoil / Ploughsoil. Misilty clay, top / plough s sub-angular limestone f	oil, occasional	0-0.30
43702		Natural	Pale olive green clay na	atural	0.3+

Trench No	438	Length 50 m		Width 2 m	Depth 0.3	35 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
43801		Topsoil	sii oo fra	opsoil / Ploughsoil. Mid-greyis Ity clay topsoil / plough soil, ccasional sub-angular limesto agments and rare sandstone ough soil shallower at top of s	ne pebbles,	0–0.25
43802		Natural	Pa	ale olive green clay natural.		0.25+

Trench No	439	Length 50 m		Width 2 m	Depth 0.	50 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
43901		Topsoil	sil od pl	opsoil / Ploughsoil. Mid-greyis Ity clay Topsoil / plough soil, ccasional limestone fragments oughed out of field drains) rai andstone pebbles	s (mostly	0–0.3
43902		Natural	Pa	ale olive green clay natural		0.3+

Trench No 485 Lengt		Length 50 m	m Width 1.80 m		Depth 0.37 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
48501		Topsoil	Dark greyish brown silty sand. heavy rooting. Clear boundary (48502).		0.0–0.33 m	
48502		Natural	Mottled medium reddish orang sand, changing to a more dirty sand toward the NE end of trei rare to occasional iron stone. Coundary with (48501).	grey nch. Soft,	0.33–0.37 m +	

Trench No 4	186	Length 50 m		Width 1.80 m	Depth 0.4	46 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
48601		Topsoil	he	ark greyish brown silty sand. eavy rooting. Clear boundary 8602).		0.0–0.32 m
48602		Natural	m re	ark yellowish orange coarse ottled with light grey to black al inclusions. Clear boundary 8601).	. Soft, no	0.32-0.46 m +

Trench No 487 Length 50 m		ength 50 m	Width 1.80 m	Depth 0.4	45 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
48701		Topsoil	Dark greyish brown sheavy rooting. Clear (48702).		0.0–0.38 m



48702	Natural	Mottled medium reddish orange coarse	0.38-0.45 m +
		sand. Soft, rare iron stone. Clear	
		boundary with (48701).	

Trench No 4	188	Length 50 m Width 1.80 n		lth 1.80 m	Depth 0.3	36 m
Context Number	Fill Of/Filled With	Interpretative Category	Descri	otion		Depth BGL
48801		Topsoil		eyish brown silty sand. ooting. Slightly defuse l 3802).		0.0–0.29 m
48802		Natural	orange occasio	coarse sand, medium to dark greyish brown. onal iron stone. Slightly ry with (48801).	Soft.	0.29–0.36 m +

Trench No	489	Length 50 m		Width 1.80 m	Depth 0.	60 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				
48901		Topsoil	he ch	ark greyish brown silty sand. eavy rooting with 1% sub-ang nalky stone 5–15 mm. Clear b ith (48902).	jular	0.0–0.35 m
48902		Natural	to in	ottled coarse sand, from light greyish purple. Soft. no real clusions. Clear boundary with 8901).	,	0.35–0.60 m +

Trench No 4	190	Length 50 m	Width 1	Width 1.80 m Depth 0.		.41 m	
Context Number	Fill Of/Filled With	Interpretative Category	Descriptio	n		Depth BGL	
49001		Topsoil		h brown silty sand. ng. Clear boundary		0.0–0.28 m	
49002		Natural	mottled with patches. So	llowish grey coarse n darker grey to blad oft, ≤1% sub-angula 25 mm. Clear bound	ck r	0.28–0.41 m +	

Trench No 4	Trench No 491 Len			Width 1.80 m	Depth 0.	59 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
49101		Topsoil	he	ark greyish brown silty sand. eavy rooting. Clear boundary 9102).		0.0–0.43 m
49102		Natural	sa iro	ottled medium reddish orang and, with greyer patches. Sof on stone. Clear boundary with 9101).	t, rare	0.43–0.59 m +

Trench No 492 Length 50 m		ength 50 m	Width 1.80 m	Depth 0.3	38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
49201		Topsoil	Dark greyish brown silty sand vinclusions.	vith no	0.00- 0.14



49202	Natural	Variegated natural with mottling of iron pan and varying in colour from whitish	0.14-0.38+
		grey. To brownish yellow. All silty sand with inclusions. Darker greyish brown at	
		west end.	

Trench No 493 Length 50 m			Width 1.80 m	Depth 0.	39 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
49301		Topsoil		ark greyish brown, silty sand clusions. Very soft, friable ma		0.00-0.22
49302		Natural		ariegated from light whitish yo id-greyish brown. All silty sar		0.22 -0.39+

Trench No 4	194 L	ength 50 m	Width 1.80 m	Depth 0.4).43 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
49401		Topsoil	Dark greyish brown silty sand. heavy rooting. Clear boundary (49402).		0.0–0.31 m	
49402		Natural	Mottled yellowish orange coars Soft, occasional iron stone. Cla boundary with (49401).		0.31–0.43 m +	

Trench No 4	95	Length 50 m		Width 1.80 m	Depth 0.4	.40 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL	
49501		Topsoil	he	ark greyish brown silty sand. eavy rooting. Clear boundary 9502).		0.0-0.30	
49502		Natural	sa	ottled medium reddish orang and. Soft, no real inclusions. (oundary with (49501).		0.30–0.40 m +	

Trench No 4	196	Length 50 m		Width 1.80 m	Depth 0.3).39 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL	
49601		Topsoil	he	ark greyish brown silty sand. eavy rooting. Clear boundary 9602).		0.0–0.32 m	
49602		Natural	S	ottled brownish yellow coarse oft, no real inclusions. Clear b ith (49601).		0.32–0.39 m +	

Trench No 497		Length 50 m		Width 2 m	Depth 0.	80 m
Context	Fill Of/Filled	Interpretative	D	Description		Depth BGL
Number	With	Category				
49701		Topsoil	Di	ark brown sand		0-0.30
49702		Subsoil		ark greyish brown sand. Abur oting.	ndant	0.30-0.60
49703		Natural	Li	ght white and yellow sand.		0.60+

Trench No 498		Length 50 m		Width 1.80 m	Depth 0.4	18 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
49801		Topsoil	he	ark greyish brown silty sand. avy rooting. Clear boundary 9802).		0.0–0.35 m



49802	Natural	Mottled greyish white coarse sand. Soft, no real inclusions. Clear boundary	0.35–0.48 m +
		with (49801).	

Trench No 499		Length 50 m	Width 1.80 m	Depth 0.	43 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
49901		Topsoil	Dark greyish brown silty sand heavy rooting. Clear boundary (49902).		0.0–0.39 m
49902		Natural	Light greyish yellow mottled c sand. Soft, no real inclusions. boundary with (49901).		0.39–0.43 m +

Trench No 500		Length 50 m		Width 1.80 m	Depth 0.3	38 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
50001		Topsoil		Ploughsoil. Dark grey, loose sand. covered in crops.		0.0-0.35
50002		Natural	Pale yellow grey, loose sand. patches of iron mottling.		0.35-0.38+	

Trench No 501		Length 50 m		Width 2 m	Depth 0.	60 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
50101		Topsoil	Da	ark brown sand		0-0.30
50102		Subsoil		ark greyish brown sand. Abur oting	ndant	0.30-0.40
50103		Natural	Li	ght grey sand.		0.40+

Trench No 5	502	Length 50 m	1	Width 1.80 m	Depth 1.	10 m
Context Number	Fill Of/Filled With	Interpretative Category	Des	Description		Depth BGL
50201		Topsoil		k brownish grey silty sand v usions. Fine Friable materia		0.00-0.37
50202		Natural	includark cent become floor	t brownish grey silty sand varions. Varying from whitish brown patches. Towards are and the east end the nat omes much darker and silt mer says this area is liable ding so this will be silt wash depositing.	n to very the tural rich. to	0.37– 1.10+

Trench No 5	03	Length 50 m		Width 1.80 m	Depth 0.	79 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
50301		Topsoil		ark greyish brown silty sand v clusions. Friable powdery ma		0.00-0.26
50302		Natural	in in br	Light brownish grey silty sand with no inclusions. The natural geology varies in hue from a very light to dark brownish grey with patches of iron pan visible.		0.26 -0,79+



Trench No 504		Length 50 m		Width 1.80 m	Depth 0.	50 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
50401		Topsoil		ark greyish brown sandy silt, oderate compaction		0.00-0.35
50402		Natural	,	ght brownish white sand, soft Impaction		0.35-0.50+

Trench No	505	Length 50 m	Width 1.80 m	Depth 0.	epth 0.65 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
50501		Topsoil	Mid-brownish grey, silty sand, clear horizon, loosely compacted, rare sub- rounded small coarse components, common rooting at the top of the layer due to crops		0.00-0.43	
50502		Natural	Light greyish brown, with of very light brownish gre loosely compacted, no components, rare rooting	ey, silty sand, parse	0.43-0.65+	

Trench No 5	506	Length 50 m	Width	1.80 m	Depth 0.3	.39 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description		Depth BGL	
50601		Topsoil	compacted and mediu common re	Mid-greyish brown silty sand, loosely compacted, clear horizon, rare small and medium coarse components 2%, common rooting 10% concentrated towards top of layer probably due to crop.		0.00-0.32	
50602		Natural	compactio coarse cor	Mid-yellowish brown silty sand, loose compaction, sparse small and medium coarse components 3%, rare large coarse components 1%, sub-rounded.		0.32-0.39+	

Trench No	507 L	ength 50 m	Width 1.80 m	Depth 0.	45 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
50701		Topsoil	Dark greyish brown, sandy silt, compacted, clear horizon, spail rooting		0.00–0.41
50702		Natural	Light greyish white, silty sand with mottled brown sand, sparse sub round and sub-angular pebbles, loosely compacted		0.41–0.45+
50703	50704	Number not used	Linear number not used aligned N–S with steep, irregular sides. Length: >1.80 m. Width: 8.00 m. Depth: 0.68 m.		0.45–1.10
50704	50703	Number not used	Light greyish brown sand		0.45-1.10
50705	50706, 50707, 50708, 50709, 50710, 50711	Natural feature	with irregular, irregular sides a	Incomplete natural feature aligned N–S with irregular, irregular sides and a concave base. Length: >1.80 m. Width:	
50706	50705	Secondary fill	Mid-dark greyish brown sand with rare. rocks, cobble sized, sub-rounded, chert / sandstones, some small gravel sized chunks of coal		0.45–0.71
50707	50705	Deliberate backfill	Mid-yellowy grey brown clayish sand with semi rare. rounded gravel sized rocks, chert / sandstone. no sorting, orientation or grading		0.45–0.73



50708	50705	Deliberate backfill	Mid-yellow brown clayey sand with rare chalk inclusions, frequent charcoal inclusions	0.45–0.81
50709	50705	Deliberate backfill	Mid-yellowy greyish brown clayish sand with semi rare. rounded gravel sized rocks, chert / sandstone. no sorting, orientation or grading	0.45–0.63
50710	50705	Deliberate backfill	Mid-greyish orangey yellow clayish sand with rare. rounded gravel sized rocks, chert / sandstone. no sorting, orientation or grading	0.45–0.71
50711	50705	Deliberate backfill	Mid-greyish yellow clayish sand with somewhat rare. rounded gravel sized rocks, ?chert ?sandstone. no sorting, orientation or grading	0.45–0.65

Trench No	508	Length 50 m	Width 1.80 m	Depth 0.4	43 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
50801		Topsoil	horizon, loosely compact rounded small coarse co	Mid-brownish grey, silty sand, clear horizon, loosely compacted, rare sub- rounded small coarse components, common rooting at the top of the layer due to crops	
50802		Natural	of very light brownish gro loosely compacted and I mid-reddish orange silty	Light greyish brown, with large patches of very light brownish grey silty sand, loosely compacted and large patches of mid-reddish orange silty clay, no coarse components, rare rooting	

Trench No 5	509 Lo	ength 50 m	Width 1.80 m	Depth 0.3	3 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
50901		Topsoil	Dark greyish brown sandy silt, moderately compacted		0.00-0.30
50902		Natural	Mottled mid-orangish brown an greyish white silty clay, sparse and medium pebbles, moderate compaction	small	0.30-0.33+

Trench No 510		ength 50 m	Width 1.80 m Dep	Depth 0.43 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL	
51001		Topsoil	Dark greyish brown sandy silt, moderately compacted	0.00-0.35	
51002		Natural	Mottled mid-orangish brown and greyish white silty clay, sparse small and medium pebbles	0.35–0.43+	
51003	51004, 51007	Ditch	Linear ditch aligned SE–NW with moderate, concave sides and a concave base. Length: >1.80 m. Wid 5.40 m. Depth: 0.62 m.	0.43–1.05 lth:	
51004	51003	Secondary fill	Mid-greyish brown silty sand with 1% sub-angular gravel, 5–50 mm	0.43–0.63	
51005	51006	Ditch	Linear ditch aligned SE–NW with ste concave sides and a concave base. Length: >1.80 m. Width: 4.40 m. Dep 0.50 m.		
51006	51005	Secondary fill	Mid-orangey grey silty sand with 1% sub-angular gravel, 5–50 mm, poorly sorted		



51007	51003	Secondary fill	Light greyish brown sandy silt with 2%	0.43-0.69
			sub-angular gravel, 5–60 mm	

Trench No 5	511 L	ength 50 m	Width 1.80 m	Depth 0.4	40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
51101		Topsoil	Mid-greyish brown silty sand, lo compacted, clear horizon, rare and medium coarse componer common rooting 10% concentr towards top of layer probably dorop.	small nts 2%, rated	0.00-0.35
51102		Natural	Mid-yellowish brown silty sand patches of mid-greyish brown sfirm compaction, sparse small medium coarse components 3 large coarse components 1%, rounded.	silty clay, and %, rare	0.35–0.40+
51103	51104	Pit	Sub-circular pit with shallow, co sides and a concave base. Dia >0.99 m. Depth: 0.12 m.		0.35–0.42
51104	51103	Deliberate backfill	Blueish black silty clay with uncrocks - rounded ovoid sedimen rock, ?chert ?sandstone. large small cobble sized. unsorted, rorientation or grading. feature to shallow to determine if rocks to base	ntary gravel to no too	0.35–0.42

Trench No 5	512 L	Length 50 m		Width 1.80 m	Depth 0.4	42 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
51201		Topsoil	cr	Sandy dark brown and grey layer, with crop rooting present (50%) and rocky inclusions (2%)		0.00-0.42
51202		Natural		ay layer that is mid-orangey the pure white sand patches.	brown	0.42+

Trench No 5	513 L	ength 50 m	Width 1.80 m	Width 1.80 m Depth 0.	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
51301		Topsoil	Mid-greyish brown silty sand. A rooting due to crop on surface. rounded gravel, 5–80 mm. Ver horizon with 51302, but on diffedepth. Not compacted.	2% y clear	0.00-0.33
51302		Natural	· ·		0.33-0.43+



Trench No 5	514 L	ength 50 m	ength 50 m Width 1.80 m Dep		38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
51401		Topsoil	Mid-greyish brown silty sand compacted, clear horizon, ra and medium coarse compon common rooting 10% conce towards top of layer probably crop.	re small ents 2%, ntrated	0.00–0.28
51402		Natural	Mid-yellowish brown silty san patches of mid-greyish brown firm compaction, sparse sma medium coarse components large coarse components 19 rounded.	n silty clay, all and 3%, rare	0.28-0.38+

Trench No 8	515 L	ength 50 m	Width 1.80 m	Depth 0.4	
Context	Fill Of/Filled	Interpretative	Description	•	Depth BGL
Number 51501	With	Topsoil	Mid-greyish brown silty sand, we compacted moderately consolid buff. Highly ploughed with consider crop rooting throughout. Unconducted coarse components - rounded crocks of gravel to small cobble assumed sedimentary rock. Nat topsoil interface is sharp and cluster some cobble sized chunks can upwelling into topsoil - assume mechanical movement caused ploughing.	dated, sistent nmon ovoid size, tural / ear, but be seen d	0.00-0.34
51502		Natural	Texture depends on colour - the orangey yellow with grey streak sand, whilst the reddish brown clay. Both are well compacted a moderately consolidated, with the yellow orange sand being meet easier to remove and crush with fingers. Natural forms with reddishown "clumps" with orange ye forming sinuously around them infill vaguely resemble desiccat cracks, but too transient to say certainty. Apparent low energy system. Coarse components or counded ovoid ?chert and ?sand flarge gravel to small cobblets. Some isolated gravel sized coafragments. No sorting or gradin weak E–W axial orientation car seen (could be caused by buck Rocks more common in reddish	ss is fine is sandy and he nanically h lish llow . Grey ion with fluvial ommon, dstone size. ll g, but a n be et drag).	0.34–0.41
51503	51504, 51505	Pit	Incomplete pit with moderate, c sides and a flat base. Length: > Width: 1.30 m. Depth: 0.23 m.	oncave	0.34-0.53
51504	51503	Deliberate backfill	Very dark grey with a blueish h sandy silt	ue	0.34-0.53
51505	51503	Deliberate backfill	Dark grey sandy silt with sparse rooting	e light	0.34–0.53



Trench No	516 L	ength 50 m	Width 1.80 m	Depth 0.	
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
51601		Topsoil	Mid-greyish brown silty sand, well compacted moderately consolidated, buff. Highly ploughed with consistent crop rooting throughout. Uncommon coarse components - rounded ovoid rocks of gravel to small cobble size, assumed sedimentary rock. Natural / topsoil interface is sharp and clear, but some cobble sized chunks can be seen upwelling into topsoil - assumed mechanical movement caused by ploughing. Rare CBM chunks of gravel		0.00-0.31
51602		Natural	size - assumed land drain. Texture depends on colour - the orangey yellow with grey streat sand, whilst the reddish brown clay. Grey in yellow orange is clay. Both are well compacted moderately consolidated, with yellow orange sand being medeasier to remove and crush wifingers. Natural forms with red brown "clumps" with orange yellow forming sinuously around then infill vaguely resemble desicca cracks, but too transient to say certainty. Apparent low energy system. Coarse components or ounded ovoid ?chert and ?sail of large gravel to small cobble. Some rare tabular angular rock, assumed calcareous, ?cl.? weathered limestone, may be destroyed drain (similar to draimaterial in nearby trenches). Nor grading. Rocks more committed in reddish brown.	aks is fine a is sandy sandy and the chanically ith dish ellow a. Grey ation y with y fluvial common, adstone size. ks, white halk e from in No sorting	0.31-0.39+

Trench No	517 Lo	ength 50 m	Width 0.18 m	Depth 0.	35 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
51701		Topsoil	Mid-greyish brown silty sand, moderately rooted by crop on surface. 2% rounded and subgravel, 5–100 mm, poorly sort Clear horizon with 51702.	angular	0.00-0.30
51702		Natural	Varies between more rounded of orange brown clay with small patches and between orange of grey patches of silty sand, while narrower usually. Sparse coarse components, 2–80 mm. Very compacted. Sparse plough sca	ill blue or whitish ch are se	0.30-0.35+



Trench No 8	lo 518 Length 50 m Width 1.80 m Depth 0.3		Width 1.80 m	Depth 0.	39 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
51801		Topsoil	Mid-greyish brown silty sand, compacted moderately conso buff. Highly ploughed with corrop rooting throughout. Unco coarse components - rounded rocks of gravel to small cobble assumed sedimentary rock. Not topsoil interface is sharp and some cobble sized chunks care upwelling into topsoil - assume mechanical movement caused ploughing. Rare cobble sized	lidated, nsistent mmon dovoid e size, latural / clear, but n be seen ed d by	0.00-0.33
51802		Natural	CBM, likely from land drain. Texture depends on colour - t orangey yellow with grey streas and, whilst the reddish brown clay. Grey in yellow orange is clay. Both are well compacted moderately consolidated, with yellow orange sand being meeasier to remove and crush w fingers. Natural forms with recommendation or cracks, but too transient to sa certainty. Apparent low energy system. Coarse components or ounded ovoid ?chert and ?sa of large gravel to small cobble sorting or grading. Patches of significantly sandier less cons natural, medium coarse, greyi	aks is fine is sandy sandy l and the chanically ith ddish ellow m. Grey ation y with y fluvial common, andstone e size. No	0.33-0.39+

Trench No 519		Length 50 m	Width 1.80 m	Depth 0.55 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
51901		Topsoil	Mid-greyish brown silty sand, moderately compacted. 2% ro and sub-angular gravel, poor Clear boundary with 51902.	ounded
51902		Natural	Consists of patches of orangiclay with blue and blackish min between of orange or grey sand. Firmly compacted. 4% sorted rounded and sub-angu 10–90 mm.	ottling and ish white poorly

Trench No 5	520 L	ength 50 m	Width 1.80 m	Depth 0.4	10 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
52001		Topsoil	Mid-greyish brown silty sand, r compacted, moderate rooting of crop. Clear boundary with 5200 1–80 mm sub-angular and roungravel.	due to 02. 2%	0.00-0.30



S2002 Natural Reddish orange clay patches with blueish and iron dots / spots and between orange or light greyish white sand or silty sand. Firmly compacted 4% poorly sorted rounded and subangular gravel, 5–90 mm.	hite ted.
---	--------------

Trench No 521 Length 50 m		ength 50 m	Width 1.80 m Depth 0.38		38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
52101		Topsoil	Mid-greyish brown silty sand, compacted moderately conso buff. Highly ploughed with cor crop rooting throughout. Unco coarse components - rounded rocks of gravel to small cobble assumed sedimentary rock. Not topsoil interface is sharp and some cobble sized chunks ca upwelling into topsoil - assum mechanical movement caused ploughing.	lidated, asistent ammon I ovoid e size, latural / clear, but n be seen ed d by	0.00-0.31
52102		Natural	Texture depends on colour - t orangey yellow with grey streat sand, whilst the reddish brown clay. Grey in yellow orange is clay. Both are well compacted moderately consolidated, with yellow orange sand being mee easier to remove and crush with grey forming sinuously around their infill vaguely resemble desical cracks, but too transient to sa certainty. Apparent low energy system. Coarse components or ounded ovoid ?chert and ?sa of large gravel to small cobble sorting or grading. Patches of significantly sandier less cons natural, medium coarse, greyi	aks is fine is sandy sandy l and the chanically ith dish ellow m. Grey ation y with y fluvial common, indstone e size. No olidated	0.31–0.38+

Trench No	522 L	ength 50 m	Width 1.80 m Depth 0.		.33 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
52201		Topsoil	Mid-greyish brown silty s compacted moderately or buff. Highly ploughed with crop rooting throughout. I coarse components - rou rocks of gravel to small coassumed sedimentary rotopsoil interface is sharp some cobble sized chunk upwelling into topsoil - as mechanical movement caploughing. Rare CBM chisize - assumed land drain	onsolidated, h consistent Uncommon unded ovoid obble size, ck. Natural / and clear, but as can be seen ssumed aused by unks of gravel	0.00-0.28	



52202	Natural	Texture depends on colour - the orangey yellow with grey streaks is fine sand, whilst the reddish brown is sandy clay. Grey in yellow orange is sandy clay. Both are well compacted and moderately consolidated, with the yellow orange sand being mechanically easier to remove and crush with fingers. Natural forms with reddish brown "clumps" with orange yellow forming sinuously around them. Grey infill vaguely resemble desiccation cracks, but too transient to say with certainty. Apparent low energy fluvial system. Coarse components common, rounded ovoid ?chert and ?sandstone of large gravel to small cobble size. No sorting or grading. Rocks more common in reddish brown. Glaciofluvial	0.28-0.33+
		red cut by fluvial yellow orange deposits?	

Trench No 523		Length 50 m		Width 1.80 m	Depth 0.	33 m
Context Number	Fill Of/Filled With	Interpretative Category	Des	scription		Depth BGL
52301		Topsoil	con	-greyish brown silty sand, in pacted, moderate rooting p. Clear boundary with 523 on mm sub-angular and rou vel.	due to 02. 2%	0.00-0.33
52302		Natural	orai spo grey con	ies between patches of rec nge clay with blueish and in its and between orange or yish white sand or silty san npacted. 4% poorly sorted I sub-angular gravel, 5–90	ron dots / light d. Firmly rounded	0.33+

Trench No 5	French No 524 Length 50 m Width 1.80 m		Depth 0.4	40 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
52401		Topsoil	Mid-grey brown. sandy s gravels fine - medium 5-round moderately sorted compaction.	-50 mm sub-	0.00-0.35
52402		Natural	Mid-brown grey. sandy c gravels fine-medium 5–4 round moderately sorted manganese flecking fine round moderately sorted compaction.	0 mm sub- , sparse 4–6% ≤5 mm sub-	0.35–0.40+

Trench No 525		Length 50 m		Width 1.80 m	Depth 0.4	46 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
52501		Topsoil		d-brownish grey. silty sand. s nall to large gravel.	sparse	0.00-0.32
52502		Natural	sp	ueish orange clay. firmly com arse small to large gravel an bbles.		0.32-0.46+



52503	52504	Ditch	Linear ditch aligned SW–NE with moderate, irregular sides and a V-shaped base. Length: >1.80 m. Width: 1.40 m. Depth: 0.49 m.	0.46–0.95
52504	52503	Secondary fill	Light greyish yellow clayey sand with few stones	0.46–0.95

Trench No 526		Length 50 m	Width 1.80 m Dep	oth 0.25 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
52601		Topsoil	Dark greyish brown. Sandy clay. moderately compacted. sparse sma big gravel, poorly sorted.	0.00–0.22
52602		Natural	Orange grey clay. firmly compacted sparse small to big gravel and small cobbles.	

Trench No	527	Length 50 m		Width 1.80 m	Depth 0.	82 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
52701		Topsoil	lig	Dark greyish brown, homogeneous, lightly compacted. Sandy clay. Sparse small gravel. Clear horizon with natural.		0.00-0.40
52702		Subsoil		Light whiteish yellow. Sandy clay. lightly compacted.		0.40-0.60
52703		Natural	da	Greenish grey. Silty clay. Big patches of dark brownish black natural organic material.		0.60-0.82+

Trench No	528	Length 50 m	Width 1.80 m	Width 1.80 m Depth 0.	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description	
52801		Topsoil	Dark greyish brown. Sandy clay. lightly compacted. Sparse small gravel. Clear horizon with natural.		0.00-0.40
52802		Subsoil	Light whiteish yellow. Sandy clay. lightly compacted. originated probably from flooding / erosion from upper parts of field (e.g. topsoil is about 10 cm thicker than in tranches above).		0.40-0.57
52803		Natural	Greenish grey. clay. Big p dark brownish black natur material (peat).		0.57+

Trench No 529 Length 50 m		ength 50 m		Width 1.80 m	Depth 0.	56 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
52901		Topsoil	CC	Dark greyish brown. Silty Clay lightly compacted. Sparse small gravel. Clear horizon with natural.		0.00-0.36
52902		Natural	S	ght blueish orange sandy cla parse small to large gravel ar obbles, poorly sorted, 10% iro	nd small	0.36–0.56



Trench No 5	30 L	ength 50 m	Width 1.80 m	Depth 0.4	.47 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
53001		Topsoil	Mid-grey brown. sandy silt. rare 4–5% gravels fine - medium 5–50 mm subround moderately sorted. soft compaction.		0.00-0.38	
53002		Natural	Dark yellow brown. silty clay. sparse 5–7% gravels fine to medium 10–60 mm sub-round moderately sorted. firm compaction.		0.38–0.47+	

Trench No 531 Length 5		Length 50 m	Wi	dth 1.80 m	Depth 0.3	39 m
Context Number	Fill Of/Filled With	Interpretative Category	Descr	Description		Depth BGL
53101		Topsoil	homog sparse cobble	Mid-greyish brown. silty sand. homogeneous. loose compaction. sparse small to large gravel and small cobbles. clear boundary with natural below.		0.00–0.34
53102		Natural	Comm to larg	ueish orange. Sandy cla on plough scares. Spars e gravel and cobbles, su ir and rounded. Moderat action.	se small b-	0.34–0.39+

Trench No	532	Length 50 m	Width 1.80 m Dept	th 0.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
53201		Topsoil	Mid-grey brown. sandy silt. rare 4–5% gravels fine - medium 5–50 mm subround moderately sorted. soft compaction.	
53202		Natural	Mid-yellow brown. sandy clay. rare 2 4% gravels fine–medium 5–40 mm s round moderately sorted, sparse 4–6 manganese flecking fine ≤5 mm subround moderately sorted. firm compaction.	ub- 9%
53203	53204	Pit	Sub-circular pit with steep, straight sides and a flat base. Length: 0.86 m Width: >0.54 m. Depth: 0.20 m.	0.40-0.60
53204	53203	Secondary fill	Light grey sandy clay firm with stone ≤10% charcoal ≤5%	0.40-0.60
53205	53206	Gully	Linear gully aligned E W with steep, straight sides and a flat base. Length >1.80 m. Width: 0.50 m. Depth: 0.21	
53206	53205	Secondary fill	Light grey sandy clay firm with stone 10–15%	0.40-0.61
53207	53210	Number not used	Irregular number not used aligned E- with shallow, concave sides and a concave base. Length: 2.50 m. Width 0.80 m. Depth: 0.20 m.	
53208	53209	Gully	Linear gully aligned N S with steep, straight sides and a flat base. Length 2.80 m. Width: 0.50 m. Depth: 0.22 n	n.
53209	53208	Secondary fill	Light grey sandy clay firm	0.40-0.62
53210	53207	Number not used	Light yellowish grey sandy clay	



Trench No 533 Length 50 m		Length 50 m		Width 1.80 m	Depth 0.	46 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
53301		Topsoil	gr ro	Mid-grey brown. sandy silt. rare 4–5% gravels fine - medium 5–50 mm subround moderately sorted. soft compaction.		0.00-0.38
53302		Natural	gr ro m ro	compaction. Mid-yellow brown. silty clay. rare 2–4% gravels fine to medium 5–40 mm subround moderately sorted, sparse 4–6% manganese flecking fine ≤5 mm subround moderately sorted. moderate compaction.		0.38-0.46+

Trench No 5	534 Le	ength 50 m	Width 1.80 m Depth 0.43 m		
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
53401		Topsoil	Mid-grey brown sandy silt, mod fine rooting from well established sparse 5–6% gravels fine to me 10–60 mm sub-round moderate sorted, soft compaction, bound below clear	ed crop, edium ely	0.00-0.34
53402		Natural	Mid-yellow brown sandy clay, r 4% gravels fine–medium 10–4 sub-round moderately sorted, r 3% manganese flecking fine ≤ sub-round well sorted, firm con	0 mm rare 2– 5 mm	0.34-0.43+

Trench No	535 L	ength 50 m	Width 1.80 m	Depth 0.4	42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
53501		Topsoil	Mid-grey brown. sandy silt. rare 4–5% gravels fine - medium 5–50 mm subround moderately sorted. soft compaction. boundary below clear.		0.00-0.34
53502		Natural	Dark yellow brown. silty clay. s 7% gravels fine–medium 10–6 sub-round moderately sorted. f compaction.	0 mm	0.34–0.42+
53503	53504	Gully	Linear gully aligned N–S with r straight sides and a V-shaped Length: >2.00 m. Width: 1.04 n 0.50 m.	base.	0.42–0.92
53504	53503	Deliberate backfill	Light grey with smooth yellow s with few stones	silty sand	0.42-0.92
53505	53506	Gully	Linear gully aligned N–S with r straight sides and a V-shaped Length: >2.00 m. Width: 0.43 n 0.23 m.	base.	0.42–0.65
53506	53505	Deliberate backfill	Light grey with smooth yellow s with few stones	silty sand	0.42-0.65



Trench No	536 L	ength 50 m	Width 1.80 m	Depth 0.	47 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
53601		Topsoil	Mid-grey brown sandy s fine rooting from well es sparse 5–6% gravels fir 10–60 mm sub-round m sorted, soft compaction below clear	stablished crop, ne to medium noderately	0.00-0.35
53602		Natural	Mid-yellow brown sandy 4% gravels fine–mediur sub-round moderately s 3% manganese flecking sub-round well sorted, f	m 10–40 mm orted, rare 2– g fine ≤5 mm	0.35-0.47+

Trench No	537 L	ength 50 m	Width 1.80 m	Depth 0.4	40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
53701		Topsoil	Mid-grey brown sandy silt, moderate fine rooting from well established crop, sparse 5–6% gravels fine to medium 10–60 mm sub-round moderately sorted, soft compaction, boundary below clear		0.00-0.32
53702		Natural	4% gravels fine–medium 10–4 sub-round moderately sorted,	Mid-yellow brown sandy clay, rare 3– 4% gravels fine–medium 10–40 mm sub-round moderately sorted, rare 2– 3% manganese flecking fine ≤5 mm	
53703	53704, 53705	Pit	Sub-oval pit with shallow, irregular sides and an irregular / undulating base. Length: 1.12 m. Width: 0.86 m. Depth: 0.16 m.		0.40–0.56
53704	53703	In situ burnt deposit	Dark blackish grey silty clay with high levels of charcoal 0.4		0.40–0.51
53705	53703	Secondary fill	Mid-white grey sandy clay with moderately frequent charcoal i		0.51–0.56

Trench No 5	i38 I	Length 50 m		Width 1.80 m	Depth 0.3	39 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
53801		Topsoil	fii Sį 10	lid-grey brown sandy silt, mone rooting from well establish parse 5–6% gravels fine to mone 5–60 mm sub-round modera prted, soft compaction, boundelow clear	ned crop, nedium tely	0.00-0.33
53802		Natural	4' sı 3'	Mid-yellow brown sandy clay, rare 3– 4% gravels fine–medium 10–40 mm sub-round moderately sorted, rare 2– 3% manganese flecking fine ≤5 mm sub-round well sorted, firm compaction		0.33-0.39+



Trench No	539 Lo	ength 50 m	Width 1.80 m	Width 1.80 m Depth 0.3	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
53901		Topsoil	Mid-grey brown sandy silt, mo fine rooting from well establish sparse 5–6% gravels fine to n 10–60 mm sub-round modera sorted, soft compaction, boun below clear	ned crop, nedium tely	0.00–0.31
53902		Natural	Mid-yellow brown sandy clay, 4% gravels fine to medium 10 sub-round moderately sorted, 3% manganese flecking fine sub-round well sorted, firm co	–40 mm rare 2– ≲5 mm	0.31–0.39+

Trench No	Trench No 540 Length		Width 1.80 m	Depth 0.	38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
54001		Topsoil	Mid-grey brown sandy silt, moderate fine rooting from well established crop, sparse 5–6% gravels fine to med 10–60 mm sub-round moderately sorted, soft compaction, boundary below clear		0.00-0.30
54002		Natural	Mid-yellow brown sandy 4% gravels fine to medion sub-round moderately s 3% manganese flecking sub-round well sorted, fi	um 10–40 mm orted, rare 2– fine ≤5 mm	0.30-0.38+

Trench No 5	641	Length 50 m		Width 1.80 m Depth 0.44		14 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
54101		Topsoil	fir sp 10 sc	id-greyish brown sandy silt, some rooting from well establish parse 5–6% gravels fine to moderate orted, soft compaction, bouncelow clear	ed crop, edium ely	0.00-00.38
54102		Natural	4° su 5°	ght yellow brown sandy clay, % gravels and cobbles 20–10 ıb-round moderately sorted, % manganese flecks fine ≤5 ı und moderately sorted	00 mm rare 4–	0.38-0.44

Trench No 5	42	Length 50 m		Width 1.80 m Depth 0.45 m		45 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
54201		Topsoil	mo es fin mo	d-grey brown sandy silt plou oderate fine rooting from wel tablished crop, rare 4–5% gr e to medium 5–50 mm sub-r oderately sorted, soft compa undary below clear	l ravels round	0.00-0.38
54202		Natural	ye 2- su 4- su	d-brown grey sandy clay wit llow brown silty sand mottlin 4% gravels fine to medium 5 b-round moderately sorted, s 6% manganese flecking fine b-round moderately sorted, t mpaction	g, rare 5–40 mm sparse e≤5 mm	0.38–0.45+



Trench No	543	Length 50 m	Width 1.80 m	Depth 0	.38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
54301		Topsoil	Mid-grey brown san fine rooting from we sparse 5–6% grave 10–60 mm sub-rour sorted, soft compact below clear	II established crop, ls fine to medium nd moderately	0.00-0.32
54302		Natural	Mid-yellow brown sa 4% gravels fine to n sub-round moderate 3% manganese flec sub-round well sorte	nedium 10–40 mm ely sorted, rare 2– king fine ≤5 mm	0.32-0.38+

Trench No 544 Length 50 m Widt		Width 1.80 m	Depth 0.4	46 m		
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
54401		Topsoil	sp	id-greyish brown, homogene parse gravel, small to large, p orted. Clear horizon with natu	oorly	0.00-0.30
54402		Natural	m Sp	ueish orange (sometimes red ottled with orange yellow silty parse small to large gravel. F ompacted.	sand.	0.30-0.46+

Trench No 8	545 L	ength 50 m	Width 1.80 m	Depth 0.3	34 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
54501		Topsoil	Greyish brown silty sand, homogeneous, moderately compacted. Sparse small to large gravel. Clear horizon with natural.		0.00-0.30
54502		Natural	Orange red clay with manganese flakes and thin blueish "canals". In between this clay are "corridors" of orange yellow clayish sand. Few spots with yellowish white sand, irregular shape and not bigger than about 1 m diameter. Sparse small to large gravel, poorly sorted. Firmly compacted. Moderate plough scares from deep ploughing present.		0.30-0.34+
54503	54504	Ditch	Linear ditch aligned N–S with moderate, convex sides and a Length: >1.80 m. Width: 1.04 n 0.46 m.		0.34-0.80
54504	54503	Deliberate backfill	Mid-grey sandy clay with few rostones	ound	0.34–0.80

Trench No	546	Length 50 m	Width 1.80 m Depth		36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
54601		Topsoil	Mid-greyish brown, homogeneous, sparse gravel, small to large, poorly sorted. Clear horizon with natural.		0.00–0.31
54602		Natural	Blueish / greenish mid-to dark orange clay. Few patches of orange grey silty sand with iron flakes. Firmly compacted. Sparse small to large gravel, rounded and sub-angular.		0.31–0.36+



Trench No 5	647	Length 50 m	Width 1.80 m	Depth 0.41 r	m
Context Number	Fill Of/Filled With	Interpretative Category	Description		epth BGL
54701		Topsoil	Greyish brown silty sand, homogeneous, moderately Sparse small to large grave horizon with natural.	compacted.	00–0.32
54702		Natural	Orange red clay with manga and thin blueish "canals". In this clay are "corridors" of o yellow clayish sand. Few sp yellowish white sand, about diameter. Sparse small to la poorly sorted. Firmly compa	between range oots with 1 m arge gravel,	32–0.41+

Trench No	548 L	ength 50 m	Width 1.80 m	Depth 0.48 m)
Context Number	Fill Of/Filled With	Interpretative Category	Description		pth BGL
54801		Topsoil	Greyish brown silty sand, homogeneous, moderately compacted. Sparse small to large gravel. Clear horizon with natural.		0-0.32
54802		Natural	Orange red clay with mangar and thin blueish "canals". In this clay are "corridors" of ora yellow clayish sand. Few spo yellowish white sand, irregula and not bigger than about 1 r diameter. Sparse small to large poorly sorted. Firmly compact	petween ange ts with ar shape n ge gravel,	2–0.48+

Trench No 5	49	Length 50 m		Width 1.80 m	Depth 0.3	39 m
Context Number	Fill Of/Filled With	Interpretative Category	De	scription		Depth BGL
54901		Topsoil	ho Sp to	ownish grey silty sand, mogeneous, moderately cor arse rounded and sub-angu large gravel. Clear horizon v tural.	iar small	0.00-0.31
54902		Natural	and yel yel irre sm	ange red clay with mangane d blueish strips mottled with llow silty sand. Spots of light llowish white sand in few placegular and max 1 m diamete lall to large gravel, poorly som compaction.	orange ces, r. Sparse	0.31–0.39+

Trench No 5	No 550 Length 50 m		Width 1.80 m	Depth 0.	37 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
55001		Topsoil	Dark brownish grey silty homogeneous, moderate Sparse poorly sorted graboundary with natural.	ely compacted.	0.00-0.29



55002	Natu	ral Dark orange red clay with manganese flakes mottled with orange yellow silty sand. In few spots clay becomes blueish grey. Moderate plough scares visible. Sparse small to large rounded and sub-angular gravel, poorly sorted.	0.29-0.37+
		Firm compaction.	

Trench No 551		Length 50 m	Width 1.80 n	Width 1.80 m Depth 0.	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
55101		Topsoil		noderately compa arge gravel. Clea	
55102		Natural	flakes and thin b between this clay orange yellow sil with yellowish wh	Orangish red clay with manganese flakes and thin blueish "canals". In between this clay are thin "corridors" of orange yellow silty sand. Few spots with yellowish white sand, about 1 m diameter. Sparse small to large gravel,	

Trench No 552 Length 50 m		ength 50 m	Width 1.80 m	Depth 0.3	.37 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
55201		Topsoil	Brownish grey silty sand, homogeneous, moderately cor Sparse rounded and sub-angu to large gravel. Clear horizon v natural.	lar small	0.00–0.31	
55202		Natural	Orange red clay with mangane and blueish strips mottled with yellow silty sand. Spots of light yellowish white sand in few pla irregular and max 1 m diamete small to large gravel, poorly so Firm compaction.	orange ces, r. Sparse	0.31–0.37+	

Trench No 553 L		Length 50 m		Width 1.80 m Dept		epth 0.40 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL	
55301		Topsoil	ho S _l	rownish grey silty sand, omogeneous, moderately cor parse poorly sorted small to b ravel. Clear horizon with natu	pig	0.00-0.31	
55302		Natural	ye m Fe	range red clay mottled with o ellow silty sand. In clay are fla anganese and blueish grey s ew patches of yellowish white rm compaction. Sparse smal ravel and small cobbles.	ake of pots. e sand.	0.31-0.40+	

Trench No 5	554 L	ength 50 m	Width 1.80 m Dep		Depth 0.3	Depth 0.35 m	
Context Number	Fill Of/Filled With	Interpretative Category	Des	scription		Depth BGL	
55401		Topsoil	cor	ownish grey silty sand moder inpacted, homogeneous. Spa orly sorted gravel small to later hear horizon with natural.	arse	0.00-0.30	



55402	Natural	Orange red clay with manganese and blueish flaking mottled with mid-orange yellow silty sand. Sparse rounded and sub-angular gravel, small to large. Firmly compacted. Common plough	0.30-0.35+
		scares present.	

Trench No 555		Length 50 m		Width 1.80 m	Depth 0.	34 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
55501		Topsoil	to	reyish brown silty sand, span large gravel, moderately cor ear horizon with natural, no n	npacted,	0.00-0.30
55502		Natural	m ye ro	Reddish orange clay with blueish and manganese flaking mottled with yellowish white silty sand. Sparse rounded and sub-angular gravel. Compacted.		0.30-0.34+

Trench No	556 L	ength 50 m	Width 1.80 m	Depth 0.3	34 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
55601		Topsoil	Light greyish brown silty sand common coarse components. are sub-rounded to rounded ovare gravel to cobble size. Sedirocks, ?sandstone and ?chert. sorting, grading or orientation. Significant ploughing and crop seen. Moderately well compactnot well consolidated.	Rocks void and mentary No rooting	0.00-0.28
55602		Natural	Texture depends on colour - the orangey yellow with grey streat sandy clay, whilst the reddish because Both are well compacted moderately consolidated, with yellow orange sand being medeasier to remove and crush with fingers. The lighter the colour, sandier it is. Natural forms with brown "clumps" with orange yeth forming sinuously around them infill vaguely resemble desicca cracks, but too transient to say certainty. Apparent low energy system. Coarse components conded ovoid ?chert and ?sar of large gravel to small cobble	ks is fine brown is and the hanically the reddish ellow Grey tion with fluvial ommon, and stone	0.28-0.34

Trench No 557		Length 50 m		Width 1.80 m	Depth 0.4	45 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
55701		Topsoil	hc gr	ownish grey silty sand, omogeneous. Sparse small to avel, poorly sorted. Almost no ear horizon with natural.	-	0.00-0.31



55702	Natural	Orange red clay mottled with orange yellow silty sand. Blueish grey spots in clay. Flakes of manganese present mainly in clay. Few patches of yellowish white sand. Sparse small to big gravel and cobbles. Firmly compacted.	0.31–0.45+
-------	---------	---	------------

Trench No	558	Length 50 m	Width 1.80 m	Depth 0.	40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
55801		Topsoil	Brownish grey silty san compacted. Sparse poo gravel. Clear horizon w Almost no rooting.	orly sorted	0.00-0.33
55802		Natural	Varies. Reddish orange with orange yellow sand flakes mainly in clay. Bl patches in clay. Few sp white sand. Sparse smagravel and small cobble compacted.	d. Manganese lueish thin oots of yellowish all to large	0.33-0.40+

Trench No 5	559 Lo	ength 50 m	Width 1.80 m	Depth 0.3	32 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
55901		Topsoil	Brownish grey silty sand, compincreases towards bottom. Alm rooting. Poorly sorted small to gravel and small cobbles. Sparcalcium flakes.	ost no bug	0.00–0.29	
55902		Natural	Mottled red clay with yellow sand. Manganese flakes mainly in clay. In clay also present thin spots with greyish blue colour. Sparse poorly sorted small to large gravel and small cobbles. Firmly compacted. Sparse plough scares present.		0.29–0.32+	

Trench No 560		Length 50 m		Width 1.80 m	Depth 0.	52 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
56001		Topsoil	Fa	Mid-greyish brown sandy silty clay. Fairly dense. Contains coarse gravel < 4 %		0.00-0.48
56002		Natural	Li	ght yellowish brown silty clay		0.48-0.52+

Trench No 561		Length 50 m		Width 1.80 m	Depth 0.	47 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
56101	77101	Topsoil		Mid-greyish brown silty clay. Stiff. Contains coarse gravel < 2 %		0.00-0.47
56102		Natural		ght greyish yellow silty clay. S ontains coarse gravel < 4 %	Solid.	0.47+

Trench No 562		Length 50 m	Width 1.80 m	Depth 0.	48 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
56201	***************************************	Topsoil	Mid-greyish brown. Sandy clay. Solid compaction. No visible inclusions.		0.00-0.45



56202	Natural	Mid-yellowish grey. Silty clay. Sandy	0.45-0.48+
		patches. Contains coarse gravel < 10	
		%.	

Trench No 5	63	Length 50 m		Width 1.80 m	Depth 0.3	36 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
56301		Topsoil		id-greyish brown. Sandy clay ompaction. No visible inclusio		0.00-0.34
56302		Natural		id-yellowish grey. Silty clay. Satches. Contains coarse grav		0.34-0.36+

Trench No 564 Length 50 m			Width 1.80 m	Depth 0.	42 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
56401		Topsoil		Mid-greyish brown sandy silty clay. Stiff. No visible inclusions.		0.00-0.40
56402		Natural		id-yellowish brown silty clay. ontains coarse gravel < 4 %	Solid.	0.40-0.42+

Trench No 565 Length 50 m			Width 1.80 m	Depth 0.	32 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
56501		Topsoil		id-greyish brown. Silty clay. F ense. Contains coarse gravel		0.00-0.30
56502		Natural		ark yellowish brown. Silty clay blid. Manganese inclusions <		0.30-0.32+

Trench No 5	666	Length 50 m		Width 1.80 m Depth		.48 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL	
56601		Topsoil		Mid-greyish brown sandy clay silt. Fairly loose. Contains coarse gravel < 3 %		0-0.46	
56602		Natural		ght rusty yellow sandy silt. Donkish grey clay patches.	ense.	0.46 <	

Trench No 567 Length 50 m			Width 1.80 m	Depth 0.4	48 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
56701		Topsoil		id-greyish brown sandy silty o ery dense. No visible inclusio		0.00-0.42
56702		Natural		ark yellowish grey silty clay. S ontains coarse gravel < 4 %	Stiff.	0.42-0.48+

Trench No 568 Length 50 m			Width 1.80 m	Depth 0.	44 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
56801		Topsoil		id-greyish brown. Clay silt. Fa olid. No visible inclusions.	airly	0.00–0.41
56802		Natural		ght yellowish brown. Silty cla blid. Sandy patches.	y. Very	0.41–0.44+

Trench No 569		ength 50 m	Width 1.80 m	Depth 0.42 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL	
56901		Topsoil	Mid-greyish brown clay silt. Fai dense. No visible inclusions.	irly 0–0.40	



56902	Natural	Light pinkish yellow silty clay. Sandy	0.40 <
		patches. Contains manganese	
		inclusions < 3 %	

Trench No 570 Length 50 m			Width 1.80 m	Depth 0.3	36 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
57001		Topsoil		Dark greyish brown silty clay. Solid. No visible inclusions.		0.00-0.34
57002		Natural		ght yellowish brown silty clay. ontains manganese < 4 %.	. Stiff.	0.34-0.36+

Trench No 571 Length 50 m			Width 1.80 m	Depth 0.	37 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
57101		Topsoil		Mid-greyish brown silty clay. Very stiff. No visible inclusions.		0.00-0.35
57102		Natural		ght yellowish brown silty clay ontains coarse gravel < 10 %		0.35-0.37+

Trench No 572 Length 50 m		Length 50 m		Width 1.80 m	Depth 0.	39 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
57201		Topsoil		Mid-greyish brown silty clay. Solid. No visible inclusions.		0–0.37
57202		Natural	,	ght yellowish brown silty clay ontains coarse gravel < 10 %		0.37 <

Trench No 573 Ler		Length 50 m		Width 1.80 m	Depth 0.	40 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
57301		Topsoil		Dark greyish brown silty clay. Solid. No visible inclusions.		0–0.38
57302		Natural	sc	Light yellowish brown silty clay. Very solid. Contains coarse gravel / cobbles < 10 %.		0.38 <

Trench No 574		Length 50 m		Width 1.80 m	Depth 0.	36 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription	Depth BGL	
57401		Topsoil	sa po	Loosely packed mid-greyish brown sandy clay with moderate coarse gravel poorly sorted. Moderate rooting. clear straight interface.		0.00-0.32
57482		Natural	br	ensely compacted mid-yellow rown clayish clay with moder obbles and coarse gravel poo orted. No rooting.	ate	0.32+

Trench No 5	Trench No 575 Length 50 m			Width 1.80 m	Depth 0.2	29 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
57501		Topsoil		Mid-greyish brown silty clay. Very stiff. No visible inclusions.		0.00-0.27
57502		Natural	H	Mid-yellowish brown silty clay. Homogeneous. Contains coarse gravel		0.27-0.29+



Trench No 5	Trench No 576 Length 50 m			Width 1.80 m	Depth 0.	43 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
57601		Topsoil		id-greyish brown sandy silty o iff. Contains coarse gravel <	0.00-0.43	
57602		Natural		ght yellowish grey silty clay. \ ense. Contains coarse gravel		0.43+

Trench No 577		Length 50 m	Widt	th 1.80 m	Depth 0.	36 m
Context Number	Fill Of/Filled With	Interpretative Category	Descrip	Description		Depth BGL
57701		Topsoil	Sparse s	Brownish grey silty clay, homogeneous. Sparse small to bug gravel, poorly sorted. Almost no rooting. Clear horizon with natural		0-0.32
57702		Natural	patches, 15% and	owish brown, with Ger , silty clay firm compac gular stone 2–3 cm, 59 orted fine grain.	ction, 10–	0.32

Trench No 578		ength 50 m	Width 1.80 m	Depth 0.2	28 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
57801		Topsoil	Mid-greyish brown silty clay. Ve No visible inclusions.	ery solid.	0–0.22
57802		Natural			0.22 <

Trench No 579 Length 50 m			Width 1.80 m Depth 0.3		31 m	
Context	Fill Of/Filled	Interpretative	Description			Depth BGL
Number	With	Category				
57901		Topsoil	M	id-greyish brown		0-0.29
57902		Natural	Li	ght yellowish brown silty clay	. Solid.	0.29 <
			C	Contains coarse gravel < 5 %		

Trench No 5	580	Length 50 m		Width 1.80 m	Depth 0.3	30 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
58001		Topsoil	plo Rai ma	rk grey brown silty clay, rece ughed and cropped, left to s re sub-rounded to rounded l x size 200 mm. Clear horizo ural	0-0.28	
58002		Natural	spa Iror	le greyish yellow clay with ra arse sub-rounded gravel or on an staining and manganese voosit.	cobbles.	0.28+

Trench No 581 Length 50 m			Width 1.80 m Depth 0.		.38 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
58101		Topsoil		Mid-greyish brown silty clay. Very stiff. No visible inclusions.		0.00-0.38
58102		Natural	Н	Mid-yellowish brown silty clay. Homogeneous. Contains coarse gravel		0.38+



Trench No 599 Length 50		ength 50 m	Wid	th 1.80 m	Depth 0.4	44 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL	
Number	With	Category				
59901		Topsoil	Mid-greyish brown sandy clay silt. Fairly		0.00-0.38	
			stiff. No	visible inclusions.	•	
59902		Natural	Light ye	llowish brown silty clay		0.38-0.44+

Trench No 600 Length 50 m		,	Width 1.80 m Depth 0.4		42 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
60001		Topsoil		Mid-greyish brown sandy clay silt. Fairy stiff. No visible inclusions.		0.00-0.40
60002		Natural		ght yellowish grey silty clay. S ccasional manganese flecks.		0.40-0.42+

Trench No 601 Length 50 m			Width 1.80 m Depth 0.		38 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
60101		Topsoil		Mid-greyish brown sandy clay silt. Fairly stiff. No visible inclusions.		0.00–0.36
60102		Natural	Li	ght yellowish brown silty clay		0.36-0.38+

Trench No 602 Length 50 m		ength 50 m	Width 1.80 m	Depth 0.3	38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
60201		Topsoil	Mid-greyish brown sandy clay sticky. No visible inclusions.	silt. Fairly	0.00–0.35
60202		Natural	Mid-yellowish brown silty clay. Contains coarse gravel< 4 %.	Solid.	0.35-0.38+

Trench No	603	Length 50 m	Width 1.80 m	Depth 0	.34 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
60301		Topsoil	Mid-greyish brown. softly of sandy clay with silt. Upper with vegetation and heavy Darker in colour toward the Rare (1%) stone inclusions medium size (10–60 mm).	plough soil rooting. e surface.	0-0.28
60302		Natural	Mid-yellowish brown. sand firm compaction. Frequent manganese flecks and dar mottles. Sparse (5%) stone of small to medium size (1 Consistent in colour and co	small sized k grey e inclusions 0–60 mm).	0.28-0.34

Trench No 604 Length 50 m		_ength 50 m		Width 1.80 m	Depth 0.4	40 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
60401		Topsoil		id-greyish brown sandy clay : ff but granular. No visible inc		0.00-0.38
60402		Natural		ght yellowish brown silty clay ie. Solid. Coarse gravel inclu		0.38-0.40+



Trench No 6	605 I	Length 50 m		Width 1.80 m	Depth 0.4	47 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
60501		Topsoil	G	id-greyish brown sandy clay s ranular but slightly claggy. Co parse gravel (< 5 %)		0.00-0.44
60502		Natural	pa	id-rusty grey silty clay. Sandy atches. Contains coarse grav obbles < 10 %		0.44-0.47+

Trench No 606 Lei		Length 50 m	•	Width 1.80 m	Depth 0.	32 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
60601		Topsoil	G	id-greyish brown sandy clay ranular. Contains coarse gra bbbles (< 7 %).		0.00-0.32
60602		Natural		ght rusty brown silty clay. Sti ontains coarse gravel (< 5 %		0.32+

Trench No 607 Length 50 m			Width 1.80 m	Depth 0.4	47 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
60701		Topsoil		Mid-greyish brown sandy clay silt. Fairly sticky. No visible inclusions.		0.00-0.45
60702		Natural		ght yellowish brown sandy sil ontains coarse gravel < 4%	lt.	0.45-0.47+

Trench No 608 Length 50 m			Width 1.80 m	Depth 0.3	39 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
60801		Topsoil		id-greyish brown sandy clay : iff but granular.	silt. Fairly	0.00-0.39
60802		Natural	G	ght yellowish brown silty clay rey clay patches. Contains co avel < 5 %		0.39+

Trench No 609		Length 50 m		Width 1.80 m	Depth 0.	32 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
60901		Topsoil		id-greyish brown sandy clay s sible inclusions.	silt. No	0.00-0.32
60902		Natural		ght yellowish brown silty clay atches. Contains coarse grav		0.32+

Trench No 610 Length 50 m		ength 50 m	Width 1.80 m	Depth 0.	47 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
61001		Topsoil	Mid-greyish brown sandy silty clay. Fairly solid. Contains coarse gravel < 3 %		0.00-0.45
61002		Natural	Light yellowish brown silt	ty clay.	0.45-0.47+

Trench No 611 Length 5		Length 50 m	Width 1.80 m	Depth 0.	52 m
Context Number	•		Description		Depth BGL
61101		Topsoil	Mid-greyish brown sandy clay sticky. Contains coarse gravel		0.00-0.50



61102	Natural	Light yellowish brown silty clay. Sandy	0.50-0.52+
		patches. Contains coarse gravel < 5 %	

Trench No 612 Length 50 m		Length 50 m		Width 1.80 m	Depth 0.	36 m
Context	Fill Of/Filled	Interpretative	D	Description		Depth BGL
Number	With	Category				
61201		Topsoil	М	id-greyish brown sandy clay :	silt.	0.00-0.34
			St	icky. Contains gravel < 3 %		
61202		Natural	Li	ght rusty brown silty clay. Gre	ey hue	0.34-0.36+
			ar	nd blue / grey patches.	-	

Trench No 613 Length 50		Length 50 m	th 50 m Width 1.80 m		Depth 0.38 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
61301		Topsoil	sc	Mid-greyish brown sandy clay silt. Fairly solid but granular. Contains coarse gravel < 3 %		0.00-0.35
61302		Natural		ght rusty yellow silty clay. So ontains coarse gravel < 5 %	lid.	0.35-0.38+

Trench No 614 Leng		Length 50 m		Width 1.80 m	idth 1.80 m Depth 0.	
Context	Fill Of/Filled	Interpretative	erpretative Description			Depth BGL
Number	With	Category				
61401		Topsoil		id-greyish brown sandy clay s		0.00-0.48
			st	icky. Contains coarse gravel	< 4 %	
61402		Natural	Li	ght rusty brown sandy silty cl	ay. Stiff.	0.48-0.51+
			C	ontains coarse gravel < 8 %.		

Trench No 615 Length 50 m			Width 1.80 m Depth 0.5		52 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
61501		Topsoil	G	Mid-greyish brown sandy clay silt. Granular and slightly sticky. Contains coarse gravel / cobbles (< 7 %).		0.00-0.47
61502		Natural		ght rusty brown silty sand. S ontains coarse gravel (< 5 %		0.47–0.52+

Trench No 616 Length 50 m			Width 1.80 m Depth 0.4		48 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
61601		Topsoil		id-greyish brown sandy clay : ontains coarse gravel (< 8 %		0.00-0.45
61602		Natural	pa	ght yellowish brown silty clay atches. Contains coarse grav obbles (< 10 %)		0.45-0.48+

Trench No 618		Length Unknown		Width 1.80 m	Depth 0.3	36 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
61801		Topsoil	Fa	id-greyish brown clayish sand airly loose and granular. No v clusions.		0.00-0.36
61802		Natural		ght rusty yellow silty clay. Stif atches.	f. Sandy	0.36+



Trench No 619 Length 50 m			Width 1.80 m	Depth 0.	38 m	
Context Number	Fill Of/Filled With	Interpretative Category	•		Depth BGL	
61901		Topsoil		Mid-greyish brown sandy silty clay. Very stiff. No visible inclusions.		0.00-0.34
61902		Natural		ght rusty yellow silty sand. Cl atches. No visible inclusions.	ay	0.34-0.38+

Trench No 620 L		Length 50 m		Width 1.80 m	Depth 0.	37 m
Context	Fill Of/Filled	Interpretative	D	Description		Depth BGL
Number	With	Category				
62001		Topsoil	М	id-greyish brown sandy silt. F	airly	0.00-0.31
			lo	ose. No visible inclusions.		
62002		Natural	Li	ght rusty yellow sandy silt. Sa	andy	0.31-0.37+
			pa	atches. No visible inclusions.		

Trench No 621 Length 50		ength 50 m		Width 1.80 m	Depth 0.3	36 m
Context	Fill Of/Filled	Interpretative	De	escription		Depth BGL
Number	With	Category				
62101		Topsoil		ght greyish brown sandy silt. anular. No visible inclusions.	Stiff but	0.00-0.33
62102		Natural	Ĺię	ght rusty yellow sandy clay s	lt.	0.33-0.36+

Trench No 622 Length 50 m			Width 1.80 m Depth 0.4		43 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
62201		Topsoil		ght brownish grey silty clay. \ o visible inclusions.	ery stiff.	0.00-0.40
62202		Natural	ho	ght yellowish grey silty clay. (omogeneous. Sandy patches sible inclusions.		0.40-0.43+

Trench No 623 Length 50 m		Length 50 m		Width 1.80 m	Depth 0.	42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
62301		Topsoil		ght brownish grey silty sand. ose. Contains carse gravel (<		0.00-0.40
62302		Natural		ght yellowish brown silty sand ut fairly stiff. Manganese inclu	,	0.40-0.42+

Trench No 624 Length 50 m			Width 1.80 m	Depth 0.	39 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
62401		Topsoil		ght greyish brown sandy clay iiff. No visible inclusions.	silt.	0.00–0.35
62402		Natural		ght yellowish brown silty clay atches. Manganese inclusions		0.35-0.39+

Trench No 625 Length 50 n		Length 50 m		Width 1.80 m	Depth 0.	52 m
Context Number	Fill Of/Filled With	Interpretative Category	• • • • • • • • • • • • • • • • • • •			Depth BGL
62501		Topsoil		id-greyish brown silty clay. No clusions. Fairy stiff.	o visible	0.00-0.49
62502		Natural		ght yellowish brown silty clay atches.	. Sandy	0.49-0.52+



Trench No 6	626 Le	ength 50 m	Width 1.80 m	Depth 0.3	38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
62601		Topsoil	Mid-greyish brown, sandy clay soft compaction. Upper plough vegetation on surface, heavy re Consistent in colour and comp	soil with ooting.	0.00-0.26
62602		Natural	Dark yellowish brown, sandy c compaction. Lighter brown pate colour, frequent (30–35%) sma stone inclusions and larger wh stones, chalk like streaks. Vari colour mottles. Consistent in composition.	ches of all size ite	0.26-0.38+

Trench No 6	527 L	ength 50 m	Width 1.80 m	Depth 0.3	30 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
62701		Topsoil	Mid-greyish brown sandy silt, s 25–30% sub-rounded 5–50 mr coarse grains, poorly sorted, ra 10% fine rooting, clear interfac underlying natural.	n fine to are 5–	0.00-0.20
62702		Natural	Mid-brownish yellow sandy cla to common 30–35% sub-round sub-angular 30–70 mm moders coarse grains, poorly sorted.	led to	0.20-0.30+

Trench No 628 Leng		ength 50 m		Width 1.80 m Depth 0		.38 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL	
62801		Topsoil		ark greyish brown sandy silt. sible inclusions.	No	0.00-0.35	
62802		Natural		ght yellowish grey clay. Fairly ense.	/ clean	0.35-0.38+	

Trench No 629 Length 50 m			Width 1.80 m	Depth 0.3	39 m	
Context	Fill Of/Filled	Interpretative	Description		Depth BGL	
Number	With	Category				
62901		Topsoil	Mi sti	d-greyish brown sandy silt. F ff	airly	0.00-0.37
62902		Natural		ght brownish yellow silty sand	d.	0.37-0.39+

Trench No 6	630	Length 50 m		Width 1.80 m	Depth 0.3	34 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
63001		Topsoil	m w ro	lid-brownish grey, silty clay waid-soft compaction. Upper plaith vegetation on surface, head ting. Consistent in colour all proposition.	ough soil avy	0.00–0.27
63002		Natural	fii m si in	ark yellowish brown, clay witt om compaction. Moderate (20 nanganese / chalk inclusions ze (≤10 mm). Sparse (5%) st clusions of small to medium onsistent in colour and comp	9%) of small cone size.	0.27-0.34+



Trench No 6	31 L	Length 50 m		Width 1.80 m	Depth 0.	40 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
63101		Topsoil		Dark greyish brown clayish sandy silt. Fairy compact. No visible inclusions.		0.00-0.38
63102		Natural		ght rusty brown silty clay. Co th sandy patches.	mpact	0.38-0.40+

Trench No 6	Trench No 632 Length 50 m			Width 1.80 m Depth 0.		34 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
63201		Topsoil		id-greyish brown silty clay. Ve o visible inclusions.	ery stiff.	0.00-0.32
63202		Natural	Н	ark blueish brown silty clay. omogeneous. Signs of standi ater.	ng	0.32-0.34+

Trench No 633		Length 50 m		Width 1.80 m Depth 0.4		42 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL	
63301		Topsoil	М	id-greyish brown sandy silt.		0.00-0.36	
63302		Natural		id-yellowish brown sandy silt. anganese flecks (common).		0.36-0.42+	

Trench No	634	Length 50 m	Width 1.80 m Depth 0.34 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
63401		Topsoil	Mid-greyish brown sandy silt.	0.00-0.30
63402		Natural	Mid-yellowish brown sandy silt Manganese flecks (common).	. 0.30–0.34+
63403	63404	Pit	Large feature that was approxi 10 m by 1.8 m, with a thin exte the north-east that continued for further 4.5 m. Sectioned by main and found to be 0.1 m deep. For located in the region of Thurlby shown on the 1885 OS map of area. Probably related to farm building activity.	nsion to or a achine eature is r Farm the
63404	63403	Deliberate backfill	Dark grey brown, silty loam wit common CBM / Brick, charcoa stone inclusions, ranging in siz 30 mm to 300 mm.	l and

Trench No	635 L	ength 50 m	Width 1.80 m Depth		n 0.42 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
63501		Topsoil	Mid-greyish brown sandy silt.	(0.00-0.39	
63502		Natural	Mid-yellowish brown sandy silt. Manganese flecks (common).	. (0.39–0.42+	
63503	63504	Ditch	Linear ditch aligned NW–SE w shallow, concave sides and a f Length: 2.60 m. Width: >1.50 n 0.20 m.	lat base.	0.39–0.59	
63504	63503	Secondary fill	Mid-greyish brown silty clay	(0.39–0.59	



Trench No 636 Length 50 m			Width 1.80 m	Depth 0.3	36 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
63601		Topsoil		id-greyish brown sandy silt. F ose. No visible inclusions.	airy	0.00-0.30
63602		Natural	sa	ght yellowish brown silty clay. Indy patches. Contains coars 2 %.		0.30–36+

Trench No 637 Length 50 m		٧	Nidth 1.80 m	Depth 0.	58 m	
Context Number	Fill Of/Filled With	Interpretative Category	Des	cription		Depth BGL
63701		Topsoil	Mid- loos	greyish brown sandy clay s e.	silt. Fairly	0.00-0.55
63702		Natural	Mid-	yellowish brown sandy silty	/ clay.	0.55-0.58+

Trench No	638	Length 50 m	Width 1.80 m	Depth 0.	54 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
63801		Topsoil	Mid-brownish grey, mid-so- compaction, sandy clay w material plough soil with w the surface, heavy rooting in colour and composition	vith silt. Upper vegetation on g. Consistent	0.00-0.40
63802		Natural	Mid-reddish brown, soft or sandy clay. Mid-dark grey patches of colour, rare (3' medium sized stone inclu- Consistent in colour and o	/ and orange %) small to sions.	0.40-0.54+
63803	63803	Ditch	Linear ditch aligned North moderate, concave sides irregular / undulating base >1.76 m. Width: 1.45 m. [and an e. Length:	0.54-0.92
63804	63803	Tertiary fill	Mid-greyish brown sandy moderate coarse and fine	silt with	0.54-0.92

Trench No 639		ength 50 m		Width 1.80 m	Depth 0.4	42 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
63901		Topsoil		ark greyish brown sandy clay airy stiff.	silt.	0.00–0.41
63902		Natural		id-greyish yellow silty clay. Sontains gravel < 5 %.	crappy.	0.41+

Trench No 640		Length 50 m		Width 1.80 m	Depth 0.	48 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
64001		Topsoil		id-greyish brown sandy silt. (ose. No visible inclusions.	Quite	0.00-0.45
64002		Natural		ght brownish yellow sandy cla rey clay patches. Very dense		0.45-0.48+



Trench No 6	641	Length 50 m	Width 1.80 m	Depth 0.	43 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
64101		Topsoil	Mid-greyish brown sand 3% sub-rounded / sub-a mm fine grained, well so crop / fine rooting, clear underlying natural.	ngular 5–10 orted, common	0.00-0.40
64102		Natural	Light to mid-reddish brosilty sand, sparse 5–8% 10–30 mm medium grav sorted.	sub-rounded	0.40-0.43+

Trench No 642		Length 50 m		Width 1.80 m	Depth 0.4	46 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
64201	VVICII	Topsoil		id-greyish brown sandy silt. Fo visible inclusions.	owdery.	0.00-0.42
64202		Natural	Lig	ght rusty yellow silty sand. Gr	anular.	0.42-0.46+

Trench No 643		Length 50 m		Width 1.80 m	Depth 0.	55 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
64301		Topsoil		ark greyish brown silty clay. S sible inclusions.	Stiff. No	0.00-0.50
64302		Natural		ght rusty yellow silty clay. Greatches. Very dense.	еу	0.50-0.55+

Trench No 644		Length 50 m		Width 1.80 m Depth 0.40 m		40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
64401		Topsoil		ght greyish brown silty sand. ıt powdery. No visible inclusio		0.00-0.32
64402		Natural		ght yellowish brown silty sand anganese flecks. Contains gr		0.32-0.40+

Trench No 645		Length 50 m		Width 1.80 m		
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
64501		Topsoil		ght greyish brown silty sand. It powdery.	Dense	0.00-0.39
64502		Natural		ght yellowish brown silty sand tches. Dense.	d. Rusty	0.39–0.42+

Trench No 6	46	Length 50 m		· · · · · · · · · · · · · · · · · · ·		45 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
64601		Topsoil	co wi	d-greyish brown, sandy clay, impaction. Upper material plo th heavy rooting. Rare (3%) s clusions of small size. Consis flour and composition.	ough soil stone	0.00–0.41



64602	N	latural	Light brownish red with grey patches. Soft compaction, sandy clay. Frequent (30–35%) small to medium size manganese flecks throughout often clustered. Orange and mid-dark grey mottles of mixed size. Consistent in	0.41–0.45+
			colour and composition.	

Trench No 647		Length 50 m		Width 1.80 m	Depth 0.4	45 m
Context Number	Fill Of/Filled With	Interpretative	De	escription		Depth BGL
64701	VVILII	Topsoil		id-greyish brown silty clay. No clusions. Stiff.	o visible	0.00-0.42
64702		Natural	Mi	id-yellowish brown silty clay.	Patchy.	0.42-0.45+

Trench No	648	Length 50 m		Width 1.80 m	Depth 0.3	38 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
64801		Topsoil	so Ve G (1	id-greyish brown, sandy clay oft compaction. Upper plough egetation on surface, heavy rerainy lighter brown patches a %) stone inclusions of small 0 mm). Consistent in colour a proposition.	soil with poting. nd rare size (10–	0.00-0.34
64802		Natural	re so (2 in fle	id-brown with light greyish breddish brown colour patches. oft compaction, sandy clay, colour patches. oft compaction, sandy clay, colour compaction, sandy clay, colour clusions and manganese / checks. Small sized orange and ottles, consistent in composit	Mid to ommon e stone nalk grey	0.34-0.38+

Trench No	649	Length 50 m	Width 1.80 m	Depth 0.	40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
64901		Topsoil	Mid-greyish brown, sand soft compaction. Upper p vegetation, heavy rooting sized manganese / chall Consistent in colour and	plough soil with g. Rare small k flecks.	0.00-0.33
64902		Natural	Mid-reddish brown, sand compaction. Frequent sr manganese / chalk fleck Frequent small sized sto Patches of grey and oral well as moderate smalle small sized mottles. Con colour and composition.	mall sized s and streaks. one inclusions. nge colour as r grey / orange	0.33-0.40+
64903	64904	Ditch	Linear ditch aligned N to moderate, concave sides base. Length: >1.80 m. \ Depth: 0.41 m.	s and a convex	0.40-0.83
64904	64903	Tertiary fill	Dark brownish grey sand moderate coarse gravel		0.40-0.83



Trench No	650	Length 50 m	Width 1.80 m	Depth 0.	35 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description	
65001		Topsoil	Mid-greyish brown silty sand, rare coarse components (<5%), small subrounded and sub-angular stones (6 mm to 30 mm), very minor rooting, moderately compacted		0.00-0.30
65002		Natural	Mid-brown silty sand, rare coarse components (<5%), small sub-rounded and sub-angular stones (7 mm to 40 mm), no rooting, moderately compacted		0.30-0.35+

Trench No 651		Length 50 m	Width 1.80 m	Depth 0.	32 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description	
65101		Topsoil	Dark greyish brown silty sand, rare coarse components (<5%), small to medium sub-rounded and sub-angular stones (5 mm to 70 mm), minor rooting, loosely compacted		0.00-0.30
65102		Natural	Light orangey brown silty sand, sparse coarse components (15%), small to medium sub-rounded and sub-angular stones (8 mm to 60 mm), no rooting, moderately compact.		0.30-0.32+

Trench No 652		Length 50 m	Width 1.80 m	Depth 0.4	40 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
65201		Topsoil	coarse components (10%), sm medium sub-rounded and sub-	Mid-greyish brown silty sand, sparce coarse components (10%), small to medium sub-rounded and sub-angular stones (7 mm to 60 mm), very minor rooting, loosely compacted		
65202		Natural	coarse components (15%), sm medium sub-rounded and sub-	Light orangey brown silty sand, sparce coarse components (15%), small to medium sub-rounded and sub-angular stones (5 mm to 60 mm), no rooting,		
65203	65204	Gully	Linear gully aligned SE to NW moderate, irregular sides and a base. Length: >1.80 m. Width: Depth: 0.23 m.	ı flat	0.40–0.63	
65204	65203	Secondary fill	Light greyish brown sandy clay rare angular cobbles	with	0.40-0.63	
65205	65206	Gully	Linear gully aligned W–E with some concave sides and a flat base. >1.80 m. Width: 0.56 m. Depth	Length: : 0.12 m.	0.40–0.52	
65206	65205	Secondary fill	Light to mid-brownish grey silty with rare 1–2% sub-rounded 3-fine gravels, well sorted		0.40–0.52	

Trench No 653		Length 50 m	Width 1.80 m	Depth 0.4	42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
65301		Topsoil		Mid-brownish grey silty sand. Dense but powdery. No visible inclusions.	
65302		Natural	Mid-rusty yellow silty sand. Light yellowish grey clay patches. No visible inclusions.		0.34-0.42+



Trench No 654		Length 50 m		Width 1.80 m	Depth 0.4	42 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL	
Number	With	Category				
65401		Topsoil	Mi	d-greyish brown silty sand. D	ense)	0.00-0.35
			but powdery. No visible inclusions.			
65402		Natural	Mi	d-rusty brown silty sand. Cor	npact.	0.35-0.42+

Trench No 655		Length 50 m		Width 1.80 m	Depth 0.	53 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
65501		Topsoil		Light greyish brown silty sand. Very loose and powdery.		0.00-0.50
65502		Natural		ght yellowish brown silty san bwdery. Clay patches.	d. Very	0.50-0.53+

Trench No 656 L		Length 50 m		Width 1.80 m	Depth 0.4	46 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
65601		Topsoil	ro to	Mid-greyish brown silty sand, rare coarse components (<5%), small subrounded and sub-angular stones (8 mm to 40 mm, very minor rooting, moderately compacted		0.00-0.42
65602		Natural	ro to	id-orangey brown silty sand, parse components (<5%), sm punded and sub-angular stone 30 mm), no rooting, modera pmpacted	all sub- es (8 mm	0.42-0.46+

Trench No 6	657	Length 50 m	Width 1.80 m	Depth 0.4	1 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
65701		Topsoil	Mid-greyish brown silty sand, raccoarse components (<5%), smrounded and sub-angular stone to 30 mm), minor rooting, mode compacted	all sub- es (8 mm	0.00-0.37
65702		Natural	Mid-brown silty sand, sparce of components (10%), small to me sub-rounded and sub-angular smm to 60 mm), no rooting, hear compacted	edium stones (8	0.37-0.41+
65703	65704	Ditch	Linear ditch aligned East to We moderate, convex sides and a base. Length: >1.80 m. Width: Depth: 0.31 m.	concave	0.41+0.72
65704	65703	Secondary fill	Light brownish grey silty sand wheat affected sub-angular cobb seen in section. rare coarse graseen in section	les not	0.41–0.72

Trench No 658		ength 50 m	Width 1.80 m	Depth 0.9	96 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
65801		Topsoil	Dark brown silty sand, sparce of components (10%), small suband sub-angular stones (7 mmmm), very minor rooting, mode compacted	rounded to 40	0.00-0.82



65802	Subsoil	Light yellowish brown silty sand, no coarse components, no rooting, moderately compacted	0.82-0.92
65803	Natural	Mid-orangey brown silty sand, rare coarse components (<5%), small subrounded and sub-angular stones (7 mm to 40 mm) no rooting, loosely compacted	0.92+

Trench No 659		Length 50 m		Width 1.80 m Depth 0.		.42 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL	
65901		Topsoil	ro to	Dark greyish brown silty sand, rare coarse components (<5%), small subrounded and sub-angular stones (7 mm to 30 mm), very minor rooting, moderately compacted		0.00-0.32	
65902		Natural	mi co an	ght brown silty sand with pato d-grey silty clay, rare coarse imponents (<5%), small sub- id sub-angular stones (6 mm m), no rooting, moderately co	rounded to 30	0.32-0.42+	

Trench No 660		Length 50 m	ngth 50 m Width 1.80 m		Depth 0.35 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
66001		Topsoil		id-greyish brown, silty clay, ir unded stone, <10%, 15–50 n		0.0–0.23 m
66002		Natural		id-yellow brown silty clay, fre ngular stones, <15%, 100–20	•	0.23-0.35 m+

Trench No 6	661	Length 50 m		Width 1.80 m	Depth 0.3	34 m
Context Number	Fill Of/Filled With	Interpretative	D	escription		Depth BGL
66101	VVILII	Category Topsoil	NA	id-greyish brown, silty clay, ir	frequent	0.0–0.23 m
00101		Торзоп		unded stone, <10%, 15–50 n		0.0-0.23 111
66102		Natural		id-yellow brown silty clay, freengular stones, <15%, 100–20	•	0.23 m-0.34 m+

Trench No 6	662 L	ength 50 m	Width 1.80 m	Depth 0.3	34 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
66201		1	Mid-greyish brown, silty clay, ir ounded stone, <10%, 15–50 n		0.0m– 0.28 m
66202			Mid-yellow brown silty clay, free angular stones, <15%, 100–20	•	0.28 m- 0.34 m+

Trench No 6	663 L	ength 50 m	Width 1.80 m	Depth 0.	52 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
66301			Mid-greyish brown, silty clay, ir rounded stone, <10%, 15–50 n	•	0.0–0.27 m
66302			Mid-yellow brown silty clay, fre angular stones, <15%, 100–20	•	0.27-0.52 m+



Trench No 664		Length 50 m	Width 1.80 m	Depth 0.	49 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
66401		Topsoil		Mid-greyish brown, silty clay, infrequent rounded stone, <10%, 15–50 mm.	
66402		Natural	Mid-yellow brown silty angular stones, <15%		0.28-0.49 m+

Trench No 665		Length 50 m		Width 1.80 m	Depth 0.4	44 m
Context	Fill Of/Filled	Interpretative	D	Description		Depth BGL
Number	With	Category				
66501		Topsoil	М	Mid-greyish brown, silty clay, infrequent		0.0-0.24 m
			ro	unded stone, <10%, 15–50 n	nm.	
66502		Natural	М	id-yellow brown silty clay, fre	quent	0.24-0.44 m+
			ar	ngular stones. <15%, 100–20	0 mm.	

Trench No 666		Length 50 m	ength 50 m Width 1.80 m Depth 0.4		40 m
Context	Fill Of/Filled		Description		Depth BGL
Number	With	Category			
66601		Topsoil	Mid-greyish brown, silty clay, i	Mid-greyish brown, silty clay, infrequent	
			rounded stone, <10%, 15–50	mm.	
66602		Natural	Mid-yellow brown silty clay, fre	equent	0.28-0.4 m+
			angular stones, <15%, 50–200) mm.	

Trench No 667 Leng		Length 50 m		Width 1.80 m	Depth 0.3	35 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
66701		Topsoil		Mid-greyish brown, silty clay, infrequent rounded stone, <10%, 15–50 mm.		0.0–0.25 m
66702		Natural		id-yellow brown silty clay, fre ngular stones, <15%, 100–20	•	0.25–0.35 m+

Trench No 668		Length 50 m		Width 1.80 m	Depth 0.3	38 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
66801		Topsoil		Mid-greyish brown, silty clay, infrequent rounded stone, <10%, 15–50 mm.		0.0–0.28 m
66802		Natural	fre	id-yellow brown silt sandy cla equent angular stones, <15% 00 mm.	<i>3</i> /	0.28-0.38 m+

Trench No 669		ength 50 m	50 m Width 1.80 m Dep		Depth 0.	pth 0.38 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL	
66901		Topsoil		id-greyish brown, silty clay, ir unded stone, <10%, 15–50 n	•	0.0–0.28 m	
66902		Natural		id-yellow brown silty clay, fre ngular stones, <15%, 100–20	•	0.28-0.38 m+	

Trench No 6	670 L	Length 50 m		Width 1.80 m	Depth 0.3	33 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
67001		Topsoil		Mid-greyish brown, silty clay, infrequent rounded stone, <10%, 15–50 mm.		0.0–0.24 m
67002		Natural		d-yellow brown silt, sandy cla equent angular stones, <15% m.		0.24-0.33 m+



Trench No	671	Length 50 m		Width 1.80 m	Depth 0.	75 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
67101		Topsoil	cc m	id-brownish grey moderate ompaction with 5% rare small edium sub-rounded stones p orted		0.00–0.33 m
67102		Subsoil	cc	id-yellowish reddish brown mompaction 5% rare sub-round ones poorly sorted.		0.33–0.55 m
67103		Natural	wi	id-brownish red moderate co th 10% moderate sub-round th 5% rare mid-yellow sandy	ed stones	0.55+

Trench No 672 Length 50 m			Width 1.80 m Depth 0.4		41 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
67201		Topsoil		id-greyish brown, silty clay, ir unded stone, <10%, 15–50 n	•	0.0–0.27 m
67202		Natural		id-yellow brown silty clay, fre ngular stones, <15%, 100–20	•	0.27-0.41 m+

Trench No 673 Length 50 m			Width 1.80 m	Depth 0.4	41 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
67301		Topsoil		d-greyish brown, silty clay, ir unded stone, <10%, 15– 50।		0.0–0.26 m
67302		Natural		d-yellow brown silty clay, fre- gular stones, <15%, 100– 20	•	0.26-0.41 m+

Trench No 674 Length 50 m			Width 1.80 m Depth 0.4		42 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
67401		Topsoil		id-greyish brown, silty clay, ir unded stone, <10%, 15–50 n		0.0–0.26 m
67402		Natural		id-yellow brown silty clay, fre ngular stones, <15%, 100–20	•	0.26–0.42 m+

Trench No 675 Length 50 m			Width 1.80 m	44 m		
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
67501		Topsoil		id-greyish brown, silty clay, ir unded stone, <10%, 15–50 n		0.0–0.24 m
67502		Natural		id-yellow brown silty clay, fre ngular stones, <15%, 100–20	•	0.24-0.44 m+

Trench No 676 Lo		Length 50 m		Width 1.80 m	Depth 0.4	49 m
Context	Fill Of/Filled	Interpretative	D	Description		Depth BGL
Number	With	Category				
67601		Topsoil		id-greyish brown, silty clay, ir unded stone, <10%, 15–50 n		0.0–0.27 m
67602		Natural		id-yellow brown silty clay, freengular stones, <15%, 100–20	•	0.27–0.49 m+



Trench No 677 Length 50 m			Width 1.80 m	Depth 0.	52 m	
Context Number	Fill Of/Filled With	Interpretative Category	Di	Description		Depth BGL
67701		Topsoil		id-greyish brown, silty clay, ir unded stone, <10%, 15–50 n		0.0–0.3 m
67702		Natural		id-yellow brown silty clay, free ngular stones, <15%, 100– 20	•	0.3–0.52 m+

Trench No 678 Length 50 m			Width 1.80 m	Depth 0.	42 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
67801		Topsoil	ro	ark greyish brown, silty clay, unded stone pebbles, <15%, m.		0.0–0.22 m
67802		Natural		id-yellow brown silty clay, fre ngular stones. <15%, 100–20	•	0.22-0.42 m+

Trench No 679		Length 50 m		Width 1.80 m	Depth 0.	56 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
67901		Topsoil	ro	ark greyish brown, silty clay, unded stone pebbles, <15%, m.		0.0–0.3 m
67902		Natural		id-yellow brown silty clay, fre ngular stones, <15%, 100–20	•	0.3–0.56 m+

Trench No 680 Length 50 m		ength 50 m	Width 1.80 m		Depth 0.43 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
68001		Topsoil	ro	ark greyish brown, silty clay, bunded stone pebbles, <15%, m.	•	0.0-0.22
68002		Natural		id-yellow brown silty clay, fre ngular stones, <15%, 100–20	•	0.21-0.43 +

Trench No 681 L		Length 50 m		Width 1.80 m	Depth 0.4	43 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
68101		Topsoil		ark greyish brown, silty clay, unded stone pebbles, <15%, m.		0.00-0.32
68102		Natural		id-yellow brown silty clay, fre ngular stones, <15%, 100–20	•	0.32-0.43+

Trench No 682 Length 50 m			Width 1.80 m Depth 0.4		41 m	
Context	Fill Of/Filled	Interpretative	De	escription		Depth BGL
Number	With	Category				
68201		Topsoil	pc gr	id-blackish brown sandy silt. borly sorted sub-rounded med avel. Moderate compaction. oting	dium	0.00-0.36
68202		Natural	su	id-brownish orange clay. Cor ub-rounded poorly sorted cob eavy compaction. Moderate r	bles.	0.36–0.41+



Trench No 683 Lengtl		Length 50 m		Width 1.80 m	Depth 0.	58 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
68301		Topsoil		ark greyish brown, silty clay, t unded stone pebbles, <15%, m.		0.0–0.29 m
68302		Natural		id-yellow brown silty clay, free ngular stones, <15%, 100–20	•	0.29–0.52 m+

Trench No 6	684	Length 50 m		Width 1.80 m	Depth 0.4	43 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
68401		Topsoil	po gra	d-blackish brown sandy silt. orly sorted sub-rounded med avel. Moderate compaction. oting	dium	0.00-0.35
68402		Natural	so	d-brownish grey clay. Rare rted sub-rounded coarse gra eavy compaction. Moderate r	ivel.	0.35–0.43+

Trench No 685		Length 50 m		Width 1.80 m	Depth 0.4	41 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
68501		Topsoil	po gr	id-blackish brown sandy silt. porly sorted sub-rounded med avel. Moderate compaction. oting	dium	0.00-0.33
68502		Natural	SI	id-brownish orange clay. Cor ub-rounded poorly sorted cob eavy compaction. Moderate r	bles.	0.33-0.41+

Trench No 6	886	Length 50 m		Width 1.80 m	Depth 0.4	45 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
68601		Topsoil		ark greyish brown, silty clay, unded stone pebbles, <15%, m.		0.00-0.29
68602		Natural		d-yellow brown silty clay, fre- gular stones, <15%, 100–20		0.29–0.45+

Trench No 687		Length 50 m		Width 1.80 m	Depth 0.4	48 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
68701		Topsoil	po gr	id-blackish brown sandy silt. porly sorted sub-rounded me ravel. Moderate compaction. oting	dium	0.00-0.36
68702		Natural	sc	id-brownish grey clay. Rare orted sub-rounded coarse gra eavy compaction. Moderate i	ivel.	0.36–0.48+

Trench No 688		ength 50 m	Width 1.80 m	Depth 0.4	42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
68801			Mid-blackish brown sandy silt. poorly sorted sub-rounded med gravel. Moderate compaction. rooting	dium	0.00-0.35



68802	Natural	Mid-brownish grey clay. Rare poorly	0.35-0.42+
		sorted sub-rounded coarse gravel.	
		Heavy compaction. Moderate rooting.	

Trench No 689 Length 5		Length 50 m		Width 1.80 m	Depth 0.4	40 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
68901		Topsoil	po gr	lid-blackish brown sandy silt. borly sorted sub-rounded me ravel. Moderate compaction. boting	dium	0.00-0.34
68902		Natural	so	lid-brownish grey clay. Rare orted sub-rounded coarse gra eavy compaction. Moderate i	vel.	0.34-0.40+

Trench No	690	Length 50 m		Width 1.80 m	Depth 0.4	41 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
69001		Topsoil	po gi	lid-blackish brown sandy silt. porly sorted sub-rounded me ravel. Moderate compaction. poting	dium	0.00-0.35
69002		Natural	so	lid-brownish grey clay. Rare orted sub-rounded coarse gra eavy compaction. Moderate i	ivel.	0.35–0.41+

		Length 50 m		Width 1.80 m	Depth 0.4	41 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
69101		Topsoil	po gr	id-blackish brown sandy silt. porly sorted sub-rounded med ravel. Moderate compaction. I poting	dium	0.00-0.35
69102		Natural	sc	id-brownish grey clay. Rare orted sub-rounded coarse gra eavy compaction. Moderate r	vel.	0.35-0.41+

Trench No 6	692	Length 50 m		Width 1.80 m	Depth 0.3	38 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				
69201		Topsoil	po gr	id-blackish brown sandy silt. porly sorted sub-rounded med ravel. Moderate compaction. loting	dium	0.00-0.31
69202		Natural	sc	id-brownish grey clay. Rare orted sub-rounded coarse gra eavy compaction. Moderate r	vel.	0.31–0.38+

Trench No 6	693 Le	ength 50 m	Width 1.80 m	Depth 0.4	42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
69301		Topsoil	Mid-blackish brown sandy silt. poorly sorted sub-rounded med gravel. Moderate compaction. rooting	dium	0.00-0.37
69302		Natural	Mid-brownish grey clay. Rare sorted sub-rounded coarse gra Heavy compaction. Moderate r	ivel.	0.37-0.42+



Trench No	694	Length 50 m		Width 1.80 m	Depth 0.4	41 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
69401		Topsoil	po gr	id-blackish brown sandy silt. porly sorted sub-rounded med avel. Moderate compaction. poting	dium	0.00-0.34
69402		Natural	sc	id-brownish grey clay. Rare orted sub-rounded coarse gra eavy compaction. Moderate r	vel.	0.34-0.41+

Trench No 695		Length 50 m	Width 1.80 m	Depth 0.	Depth 0.45 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
69501		Topsoil	Mid-blackish brown sandy silt. Rare poorly sorted sub-rounded medium gravel. Moderate compaction. Moderate rooting		0.00-0.36	
69502		Natural	Mid-brownish grey clay. sorted sub-rounded coar Heavy compaction. Mode	se gravel.	0.36-0.45+	

Trench No 6	396	Length 50 m		Width 1.80 m	Depth 0.4	42 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
69601		Topsoil	po gr	id-blackish brown sandy silt. porly sorted sub-rounded med ravel. Moderate compaction. poting	dium	0.00-0.36
69602		Natural	so	id-brownish grey clay. Rare orted sub-rounded coarse gra eavy compaction. Moderate r	ivel.	0.36-0.42+

Trench No 697 Length 50 m		Length 50 m		Width 1.80 m Depth		0.49 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL	
69701		Topsoil	pc gr	id-blackish brown sandy silt. porly sorted sub-rounded med avel. Moderate compaction. oting	dium	0.00-0.38	
69702		Natural	sc	id-brownish grey clay. Rare orted sub-rounded coarse gra eavy compaction. Moderate r	ivel.	0.38–0.49+	

Trench No 698		Length 50 m		Width 1.80 m	Depth 0.4	47 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
69801		Topsoil	po gr	Mid-blackish brown sandy silt. Rare poorly sorted sub-rounded medium gravel. Moderate compaction. Moderate rooting		0.00-0.36
69802		Natural	sc	id-brownish grey clay. Rare orted sub-rounded coarse gra eavy compaction. Moderate r	vel.	0.36-0.47+



Trench No 699 Length 50 m		Length 50 m		Width 1.80 m	Depth 0.	41 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
69901		Topsoil	po gr	Mid-blackish brown sandy silt. Rare poorly sorted sub-rounded medium gravel. Moderate compaction. Moderate rooting		0.00-0.36
69902		Natural	sc	id-brownish grey clay. Rare orted sub-rounded coarse gra eavy compaction. Moderate	avel.	0.36-0.41+

Trench No 700		Length 50 m		Width 1.80 m	Depth 0.4	47 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
70001		Topsoil	po gi	Mid-blackish brown sandy silt. Rare poorly sorted sub-rounded medium gravel. Moderate compaction. Moderate rooting		0.00–0.41
70002		Natural	so	lid-brownish grey clay. Rare orted sub-rounded coarse gra eavy compaction. Moderate r	vel.	0.00-0.47+

Trench No 7	'01 I	Length 50 m	Width 1.80 m	Depth 0.4	10 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
70101		Topsoil	Mid-dark orangey brown, silty of semi-abundant coarse compor Highly ploughed with extensive rooting.	nents,	0.00-0.25
70102		Natural	Mid-light yellowy brown clay, w patches of mid-orangey brown neutral grey clay, frequent incli Size of rocks highly variable, g boulder size.	and mid- usions.	0.25-0.40+

Trench No	702	Length 50 m		Width 1.80 m	Depth 0.4	44 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
70201		Topsoil	po gi	Mid-blackish brown sandy silt. Rare poorly sorted sub-rounded medium gravel. Moderate compaction. Moderate rooting		0.00-0.38
70202		Natural	so	lid-brownish grey clay. Rare orted sub-rounded coarse gra eavy compaction. Moderate r	vel.	0.38-0.44+

Trench No 7	'03 I	Length 50 m		Width 1.80 m	Depth 0.3	37 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
70301		Topsoil	wi cc ar ar Hi ro to	id-dark orangey brown lightly th semi-abundant coarse omponents, 75% rounded ?sand ?chert, 25% tabular ?calcind fossiliferous ?limestone ?calcing ploughed with extensive oting. Bioturbation influence psoil / natural interface, local ownwards "smearing" of topsito natural. Crumbly but well ompacted.	andstone tic shale lolomite. e crop seen in ised	0.00-0.32



70302		Natural	Clay texture, mid-light yellowy brown. Abundant coarse components, 20% tabular ?limestone ?dolomite and ?calcitic shale, 80% sub-rounded ovoid ?sandstone ?chert. Size of rocks highly variable, gravel to boulder size. No sorting, grading or orientation. Glacial origin, probable till. Well compacted but crumbles easily into cobble sized chunks.	0.32-0.37+
70303	70304	Pit	Sub-circular pit aligned x with moderate, concave sides and an irregular / undulating base. Length: 0.74 m. Width: 0.67 m. Depth: 0.14 m.	0.37–0.51
70304	70303	Deliberate backfill	Mid-brown silt and gravel with large amount of stones (90%) of different sizes packed closely together	0.37–0.51

Trench No 7	704	Length 50 m	Width 1.80 m	Depth 0.3	33 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
70401		Topsoil	Mid-dark orangey brown lightly with semi-abundant coarse components, 100% rounded ?sandstone and ?chert. No tab rocks observed. Highly ploughe extensive crop rooting. Bioturb influence seen in topsoil / natur interface, localised downwards "smearing" of topsoil colour into Crumbly but well compacted.	ular ed with ation ral	0.00-0.28
70402		Natural	Clay texture, mid-light yellowy Abundant coarse components, sub-rounded ovoid ?sandstone No tabular rocks observed. Siz rocks highly variable, gravel to size. No grading or orientation. of more gravelly natural that se discontinuous but linear-y in or - possible disarticulated french unsure, could be fluvial channe deposition but seems somewha unoriented. Assumed glacial or ?glaciofluvial. Well compacted crumbles easily into cobble size chunks.	100% c?chert. e of cobble Patches em ientation drains, el at too rigin, but	0.28-0.33+

Trench No 7	05	Length 50 m		Width 1.80 m Depth 0.3		34 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
70501		Topsoil	w co ?s ro ex in in	id-dark orangey brown lightly ith semi-abundant coarse omponents, 100% rounded sandstone and ?chert. No tabucks observed. Highly ploughextensive crop rooting. Bioturb fluence seen in topsoil / nature terface, localised downwards mearing" of topsoil colour intrumbly but well compacted.	oular ed with ation ral	0.00-0.31



70502 Natural	Clay texture, mid-light yellowy brown. Abundant coarse components, 100% sub-rounded ovoid ?sandstone ?chert. No tabular rocks observed. Size of rocks highly variable, gravel to cobble size. No grading, sorting or orientation. Assumed glacial origin, ?glaciofluvial. Well compacted but crumbles easily into cobble sized chunks.	0.31-0.34+
---------------	--	------------

Trench No 7	706	Length 50 m	Width 1.80 m	Depth 0.3	36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
70601		Topsoil	Mid-yellow brown clayey silt, m fine rooting from well establish rare 2–4% gravels fine–medium mm sub-round moderately sort moderate compaction, boundar clear	ed crop, n 5–40 ted,	0.00-0.30
70602		Natural	Light yellow brown silty clay, rare 4–5% gravels medium 20–60 mm sub-round moderately sorted, sparse 20–30% manganese flecking fine ≤5 mm subround moderately sorted, firm compaction		0.30-0.36+

Trench No 7	'07 Le	ength 50 m	Width 1.80 m	Depth 0.3	37 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
70701		Topsoil	Mid-yellow brown clayey silt, m fine rooting from well establish rare 2–4% gravels fine to medi mm sub-round moderately sort moderate compaction, bounda clear	0.00-0.32	
70702		Natural	Light yellow brown silty clay, ragravels medium 20–60 mm sulmoderately sorted, sparse 20–manganese flecking fine ≤5 mround moderately sorted, firm compaction	b-round 30%	0.32-0.37+

Trench No	708	Length 50 m	Width 1.80 m	Depth 0.	44 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
70801		Topsoil	Mid-yellow brown clayer fine rooting from well est rare 2–4% gravels fine to mm sub-round moderatt moderate compaction, be clear	stablished crop, to medium 5–40 ely sorted,	0.00-0.27
70802		Natural	Light yellow brown silty gravels medium 20–60 moderately sorted, spar manganese flecking fine round moderately sorter compaction	mm sub-round se 20–30% e ≤5 mm sub-	0.27-0.44+



Trench No 7	709	Length 50 m		Width 1.80 m Depth 0.40 m		40 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
70901		Topsoil	fii ra m m	lid-yellow brown clayey silt, me rooting from well establish are 2–4% gravels fine to medi m sub-round moderately sort toderate compaction, bounda ear	ed crop, um 5–40 ted,	0.00-0.32
70902		Natural	gr m m	ight yellow brown silty clay, ra ravels medium 20–60 mm sul loderately sorted, sparse 20– langanese flecking fine ≤5 mr bund moderately sorted, firm pompaction	b-round 30%	0.32-0.40+

Trench No	710	Length 50 m	Width 1.80 m	Depth 0.	37 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description		
71001		Topsoil	Mid-yellow brown clayer fine rooting from well errare 2–4% gravels fine mm sub-round moderate moderate compaction, clear	stablished crop, to medium 5–40 tely sorted,	0.00-0.32	
71002		Natural	Light yellow brown silty gravels medium 20–60 moderately sorted, spa manganese flecking fin round moderately sorte compaction	mm sub-round rse 20–30% le ≤5 mm sub-	0.32-0.37+	

Trench No 711 Length 50 m		Width 1.80 m	Depth 0.	.58 m		
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description		
71101		Topsoil	Mid-dark brown silty sand. Rare poorly sorted fine gravel. Moderate rooting. Moderate compaction.		0.00-0.37	
71102		Subsoil	Mid-brownish grey sandy silt. Rare poorly sorted sub-rounded medium gravel. Moderate compaction		0.37–0.43	
71103		Natural	Mid-orangish brown silty poorly sorted sub-round Moderate Compaction.		0.43-0.58+	

Trench No 712 Length 50 m		Width 1.80 m	Depth 0.	44 m		
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
71201		Topsoil	po gr	Mid-greyish brown sandy silt. Rare poorly sorted sub-rounded medium gravel. Moderate Compaction. Moderate rooting.		0.00-0.38
71202		Natural	sı	id-orangish brown silty clay. ıb-rounded poorly sorted cob eavy compaction. Moderate ı	bles.	0.38-0.44+



Trench No 713		Length 50 m		Width 1.80 m	Depth 0.	47 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
71301		Topsoil	po gr	Mid-greyish brown sandy silt. Rare poorly sorted sub-rounded medium gravel. Moderate Compaction. Moderate rooting.		0.00-0.44
71302		Natural	ro	id-orangish brown clay. Comounded poorly sorted cobbles ompaction. Moderate rooting.	. Heavy	0.44-0.47+

Trench No 714		Length 50 m		Width 1.80 m	Depth 0.4	47 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
71401		Topsoil	po gr	Mid-greyish brown sandy silt. Rare poorly sorted sub-rounded medium gravel. Moderate Compaction. Moderate rooting.		0.00-0.41
71402		Natural	sı	lid-orangish brown silty clay. (ub-rounded poorly sorted cob eavy compaction. Moderate r	bles.	0.41-0.47+

Trench No 715 Length 50 m		Width 1.80 m	Depth 0.	54 m		
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
71501		Topsoil	po gr	Mid-greyish brown sandy silt. Rare poorly sorted sub-rounded medium gravel. Moderate Compaction. Moderate rooting.		0.00-0.48
71502		Natural	SI	id-orangish brown silty clay. Jb-rounded poorly sorted cobe eavy compaction. Moderate	bles.	0.48-0.54+

Trench No 716		Length 50 m	W	/idth 1.80 m	Depth 0.	56 m
Context Number	Fill Of/Filled With	Interpretative Category	Desc	ription		Depth BGL
71601		Topsoil	poorl grave	greyish brown sandy silt. F y sorted sub-rounded me el. Moderate Compaction. erate rooting.	dium	0.00-0.43
71602		Subsoil	poorl grave	greyish brown silty sand. F y sorted sub-rounded med el. moderate compaction a erate rooting	dium	0.43-0.50+
71603		Natural	sub-r	orownish orange clay. Cor counded poorly sorted cob ry compaction. Moderate r	bles.	0.50-0.56+

Trench No 7	'17 I	Length 50 m	Width 1.80 m	Depth 0.	51 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
71701		Topsoil	Mid-greyish brown silty poorly sorted sub-round Moderate compaction. rooting	ded fine gravel.	0.00–0.45
71702		Natural	Mid-orangish brown silt patches. Rare poorly so rounded medium grave compaction. Moderate	orted sub- I. Moderate	0.45–0.51+



Trench No 718		Length 50 m		Width 1.80 m	Depth 0.	46 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
71801		Topsoil	po gr	id-greyish brown sandy silt. Foorly sorted sub-rounded me avel. Moderate Compaction. oderate rooting.	dium	0.00-0.39
71802		Natural	SL	id-orangish brown silty clay. ub-rounded poorly sorted cob eavy compaction. Moderate	bles.	0.39-0.46+

Trench No 7	719	Length 50 m		Width 1.80 m	Depth 0.	43 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
71901	With	Topsoil	pc Me	id-greyish brown silty sand. Foorly sorted sub-rounded fine oderate compaction. Moderate oting	gravel.	0.00-0.36
71902		Natural	pa ro	id-orangish brown silty sand vatches. Rare poorly sorted su unded medium gravel. Modeompaction. Moderate rooting.	b-	0.36–0.43+

Trench No 7	'20 I	_ength 50 m	Width 1.80 m	Width 1.80 m Depth 0.51 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
72001	vvitti	Topsoil	Mid-greyish brown silty s poorly sorted sub-rounde Moderate compaction. M rooting	ed fine gravel.	0.00-0.46
72002		Natural	Mid-orangish brown silty patches Rare poorly sort rounded medium gravel. compaction. Moderate ro	ed sub- Moderate	0.46–0.51+

Trench No	721	Length 50 m		Width 1.80 m	Depth 0.	52 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
72101		Topsoil	po M	lid-greyish brown silty sand. Foorly sorted sub-rounded fine loderate compaction. Moderate toting	gravel.	0.00-0.42
72102		Subsoil	po	lid-greyish brown silty clay. Roporly sorted sub-rounded med cavel. Moderate rooting		0.42-0.52+

Trench No 722		Length 50 m		Width 1.80 m	Depth 0.4	43 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
72201		Topsoil	po gr	id-blackish brown sandy silt. porly sorted sub-rounded med avel. Moderate compaction. oting	dium	0.00-0.38
72202		Natural	po gr	id-orangish grey silty clay. Co porly sorted sub-rounded coa ravel. Heavy compaction. Mo oting.	rse	0.38–0.43+



Trench No 7	23	Length 50 m		Width 1.80 m	th 1.80 m Depth 0.47 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
72301		Topsoil	po gr	id-blackish brown sandy silt. porly sorted sub-rounded med avel. Moderate compaction. I oting	dium	0.00-0.42
72302		Natural	po gr	id-orangish grey silty clay. Co porly sorted sub-rounded coa avel. Heavy compaction. Moo oting.	rse	0.42-0.47+

Trench No	724	Length 50 m		Width 1.80 m	Depth 0.3	33 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL	
72401 Topsoil I		po gr	Mid-greyish brown sandy silt. Rare poorly sorted sub-rounded medium gravel. Moderate Compaction. Moderate rooting.		0.00-0.28		
72402		Natural	SL	id-orangish brown silty clay. (ub-rounded poorly sorted cob eavy compaction. Moderate r	bles.	0.28-0.33+	

Trench No 7	Trench No 725 Length 50		Width 1.80 m		Depth 0.48 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
72501		Topsoil	po gr	Mid-greyish brown sandy silt. Rare poorly sorted sub-rounded medium gravel. Moderate Compaction. Moderate rooting.		0.00-0.42
72502		Natural	SI	id-orangish brown silty clay. (ub-rounded poorly sorted cob eavy compaction. Moderate r	bles.	0.42-0.48+

Trench No	726	Length 50 m		Width 1.80 m	Depth 0.4	49 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
72601		Topsoil	po gr	id-greyish brown sandy silt. F porly sorted sub-rounded med ravel. Moderate Compaction. oderate rooting.	dium	0.00-0.43
72602		Natural	sı	id-orangish brown silty clay. (ub-rounded poorly sorted cob eavy compaction. Moderate r	bles.	0.43-0.49+

Trench No 7	Trench No 727 Length 50 m			Width 1.80 m	Depth 0.4	45 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
72701		Topsoil	pc gr	id-greyish brown sandy silt. Foorly sorted sub-rounded me avel. Moderate Compaction. oderate rooting.		0.00-0.39
72702		Natural	SL	id-orangish brown silty clay. ib-rounded poorly sorted cob eavy compaction. Moderate i	bles.	0.39–0.45+



Trench No 728		Length 50 m		Width 1.80 m	Depth 0.	47 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
72801		Topsoil	po gr	id-greyish brown sandy silt. Foorly sorted sub-rounded meravel. Moderate Compaction. oderate rooting.	dium	0.00-0.43
72802		Natural	SL	id-orangish brown silty clay. ub-rounded poorly sorted cob eavy compaction. Moderate	bles.	0.43-0.47+

Trench No 729		Length 50 m		Width 1.80 m	Depth 0.3	38 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
72901		Topsoil	po gr	lid-greyish brown sandy silt. F oorly sorted sub-rounded med ravel. Moderate Compaction. loderate rooting.		0.00-0.33
72902		Natural	sı	lid-orangish brown silty clay. (ub-rounded poorly sorted cob eavy compaction. Moderate r	bles.	0.33-0.38+

Trench No 7	' 30	Length 50 m		Width 1.80 m	Depth 0.	41 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
73001		Topsoil	po gr	id-greyish brown sandy silt. Foorly sorted sub-rounded med ravel. Moderate Compaction. oderate rooting.		0.00-0.35
73002		Natural	SU	id-orangish brown silty clay. Jb-rounded poorly sorted cobe eavy compaction. Moderate r	bles.	0.35–0.41+

Trench No 7	731	Length 50 m		Width 1.80 m	Depth 0.	46 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
73101		Topsoil	po gr	id-greyish brown sandy silt. Foorly sorted sub-rounded med ravel. Moderate Compaction. oderate rooting.		0.00-0.35
73102		Natural	sı	id-orangish brown silty clay. (ub-rounded poorly sorted cob eavy compaction. Moderate r	bles.	0.35-0.46+

Trench No	732	Length 50 m	\	Width 1.80 m	Depth 0.	52 m
Context Number	Fill Of/Filled With	Interpretative Category	Des	cription		Depth BGL
73201		Topsoil	pooi grav	greyish brown sandy silt. F rly sorted sub-rounded med rel. Moderate Compaction. lerate rooting.	dium	0.00–0.37
73202		Subsoil	pooi	greyish brown silty clay. R rly sorted sub-rounded med rel. Moderate compaction. ing	dium	0.37–0.52
73203		Natural	sub-	orangish brown silty clay. Frounded poorly sorted cob vy compaction. Moderate r	bles.	0.52+



Trench No 733 Length 50 m		Length 50 m	Width 1.80 m	Depth 0.4	14 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
73301		Topsoil	Mid-blackish brown sandy silt. poorly sorted sub-rounded med gravel. Moderate compaction. rooting	dium	0.00-0.39
73302		Natural	Mid-orangish grey silty clay. Copoorly sorted sub-rounded coagravel. Heavy compaction. Morooting.	rse	0.39-0.44+

Trench No 7	34	Length 50 m		Width 1.80 m	Depth 0.4	45 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
73401		Topsoil	po gr	id-blackish brown sandy silt. porly sorted sub-rounded med avel. Moderate compaction. I oting	dium	0.00-0.37
73402		Natural	po gr	id-orangish grey silty clay. Co oorly sorted sub-rounded coa avel. Heavy compaction. Moo oting.	rse	0.37–0.45+

Trench No 735 Length 50 m		ength 50 m	Width 2 m	Depth 0.3	38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
73501		Topsoil	Mid-blackish brown sandy silt. poorly sorted sub-rounded me gravel. Moderate compaction. rooting	dium	0.00-0.30
73502		Natural	Mid-orangish grey silty clay. C poorly sorted sub-rounded coa gravel. Heavy compaction. Mo rooting.	arse	0.30-0.38+

Trench No 7	'36 L	Length 50 m		Width 1.80 m	Depth 0.	51 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
73601		Topsoil	po gr	id-blackish brown sandy silt. porly sorted sub-rounded med avel. Moderate compaction. oting	dium	0.00-0.43
73602		Natural	po gr	id-orangish grey silty clay. Co porly sorted sub-rounded coa avel. Heavy compaction. Mo oting.	rse	0.43–0.51+

Trench No 7	'37 L	ength 50 m	Width 1.80 m	Depth 0.4	17 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
73701		Topsoil	Mid-blackish brown sandy silt. poorly sorted sub-rounded med gravel. Moderate compaction. rooting	dium	0.00–0.41
73702		Natural	Mid-orangish grey silty clay. Copoorly sorted sub-rounded coagravel. Heavy compaction. Morooting.	rse	0.41–0.47+



Trench No 7	'38	Length 50 m		Width 1.80 m	Depth 0.4	46 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
73801		Topsoil	po gr	id-blackish brown sandy silt. porly sorted sub-rounded med ravel. Moderate compaction. loting	dium	0.00-0.39
73802		Natural	po gr	id-orangish grey silty clay. Co porly sorted sub-rounded coa ravel. Heavy compaction. Mo poting.	rse	0.39–0.46+

Trench No 739		Length 50 m	Width 1.80 m	Depth 0	.54 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
73901		Topsoil	Mid-blackish brown s poorly sorted sub-ro- gravel. Moderate cor rooting	unded medium	0.00-0.47
73902		Natural	Mid-orangish grey si poorly sorted sub-ro- gravel. Heavy compa rooting.	unded coarse	0.47-0.54+

Trench No 7	740 Le	ength 50 m	Width 1.80 m	Depth 0.	52 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
74001		Topsoil	Mid-blackish brown sandy silt. poorly sorted sub-rounded mergravel. Moderate compaction. rooting	dium	0.00-0.44
74002		Natural	Mid-orangish grey silty clay. Consider poorly sorted sub-rounded coal gravel. Heavy compaction. Mo rooting.	rse	0.44–0.52+

Trench No 7	'41	Length 50 m	ength 50 m Width 1.80 m		Depth 0.44 m	
Context Number	Fill Of/Filled With	Interpretative Category	Di	escription		Depth BGL
74101		Topsoil	pc gr	id-blackish brown sandy silt. porly sorted sub-rounded med avel. Moderate compaction. I oting	dium	0.00-0.39
74102		Natural	pc gr	id-orangish grey silty clay. Co porly sorted sub-rounded coa avel. Heavy compaction. Moo oting.	rse	0.39-0.44+

Trench No 7	'42 L	ength 50 m	Width 1.80 m	Depth 0.3	36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
74201		Topsoil	Mid-blackish brown sandy silt. poorly sorted sub-rounded med gravel. Moderate compaction. rooting	dium	0.00-0.30
74202		Natural	Mid-orangish grey silty clay. Co poorly sorted sub-rounded coa gravel. Heavy compaction. Mor rooting.	rse	0.30-0.36+



Trench No 7	' 43	Length 50 m		Width 1.80 m	Depth 0.47 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
74301		Topsoil	po gr	id-blackish brown sandy silt. porly sorted sub-rounded med ravel. Moderate compaction. I poting	dium	0.00-0.42
74302		Natural	po gr	id-orangish grey silty clay. Co porly sorted sub-rounded coa ravel. Heavy compaction. Mo poting.	rse	0.42-0.47+

Trench No 7	744 I	_ength 50 m		Width 1.80 m	Depth 0.4	Depth 0.43 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL	
74401		Topsoil	po gr	Mid-blackish brown sandy silt. Rare poorly sorted sub-rounded medium gravel. Moderate compaction. Moderate rooting		0.00-0.35	
74402		Natural	sc	id-brownish grey clay. Rare ported sub-rounded coarse gra eavy compaction. Moderate r	vel.	0.35-0.43+	

Trench No 745 Length 50 m			Width 1.80 m	Depth 0.4	46 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
74501		Topsoil	po gr	Mid-blackish brown sandy silt. Rare poorly sorted sub-rounded medium gravel. Moderate compaction. Moderate rooting		0.00-0.37
74502		Natural	so	id-brownish grey clay. Rare ported sub-rounded coarse gra eavy compaction. Moderate r	vel.	0.37-0.46+

Trench No 7	746	Length 50 m	Width 1.80 m Depth		Depth 0.4).48 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL	
74601		Topsoil	po gr	Mid-blackish brown sandy silt. Rare poorly sorted sub-rounded medium gravel. Moderate compaction. Moderate rooting		0.00-0.36	
74602		Natural	sc	id-brownish grey clay. Rare ported sub-rounded coarse gra eavy compaction. Moderate r	vel.	0.36–0.48+	

Trench No 7	'47 L	ength 50 m	Width 1.80 m	Depth 0.	51 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
74701		Topsoil	Mid-blackish brown sandy silt. Rare poorly sorted sub-rounded medium gravel. Moderate compaction. Moderate rooting		0.00-0.44
74702		Natural	Mid-brownish grey clay. Rare sorted sub-rounded coarse gr Heavy compaction. Moderate	avel.	0.44-0.51+



Trench No	Trench No 748 Length 50 m			Width 1.80 m	Depth 0.	58 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
74801		Topsoil	po gr	Mid-blackish brown sandy silt. Rare poorly sorted sub-rounded medium gravel. Moderate compaction. Moderate rooting		0.00-0.36
74802		Natural	sc	id-brownish grey clay. Rare orted sub-rounded coarse g eavy compaction. Moderate	ravel.	0.36–0.58+

Trench No	Trench No 749 Length 50 m			Width 1.80 m	Depth 0.	48 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
74901		Topsoil	ro	Dark greyish brown, silty clay, frequent rounded stone pebbles, <15%, 30–40 mm.		0.00-0.22
74902		Natural	si	id-reddish brown with a yello Ity clay, frequent angular stor 15%, 100–200 mm.		0.22-0.48+

Trench No 750 Length 50 m			Width 1.80 m	Depth 0.	54 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
75001		Topsoil	ro	ark greyish brown, silty clay, funded stone pebbles, <15%, m.		0.0–0.38 m
75002		Natural	si	id-reddish brown with a yellov lty clay, frequent angular ston 15%, 100–200 mm.	,	0.38–0.54 m+

Trench No 751 Length 50 m			Width 1.80 m	Depth 0.4	48 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
75101		Topsoil		ark greyish brown, silty clay, unded stone pebbles, <15%, m.		0.0 m– 0.3 m
75102		Natural	sil	id-reddish brown with a yello ty clay, frequent angular stor I5%, 100–200 mm.		0.3–0.48 m+

Trench No 752		ength 50 m		Width 1.80 m	Depth 0.	.51 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL	
75201		Topsoil		id-greyish brown, silty clay, ir unded stone, <10%, 15–50 n		0.0–0.3 m	
75202		Natural		id-yellow brown silty clay, freengular stones, <15%, 100–20		0.3–0.51 m	

Trench No 7	'53	Length 50 m		Width 1.80 m	Depth 0.3	33 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
75301		Topsoil	ro	ark greyish brown, silty clay, unded stone pebbles, <15%, m.		0.00–0.26 m
75302		Natural	si	id-reddish brown with a yello lty clay, frequent angular stor 15%, 100–200 mm.	,	0.26–0.33 m+



Trench No	Trench No 754 Length 50 m			Width 1.80 m	Depth 0.3	38 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
75401		Topsoil	ro	ark greyish brown, silty clay, unded stone pebbles, <15%, m.		0.00-0.38
75402		Natural	si	id-reddish brown with a yello lty clay, frequent angular stor 15%, 100–200 mm.		0.38–0.40+

Trench No 7	755	Length 50 m		Width 1.80 m	Depth 0.	50 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL	
75501		Topsoil		id-greyish brown, silty clay, ir unded stone, <10%, 15–50 n		0.0-0.30	
75502		Natural		id-yellowish brown silty clay, ngular stones. 100–200 mm	frequent	0.30-0.50	

Trench No 756 Length 50 m			Width 1.80 m Depth 0.4		42 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
75601		Topsoil		Mid-greyish brown, silty clay, infrequent rounded stone, <10%, 15–50 mm.		0.0–0.28 m
75602		Natural		id-yellow brown silty clay, fre ngular stones, <15%, 100–20	•	0.28–0.42 m

Trench No 7	No 757 Length 50 m Width 1.80 m		Width 1.80 m	Depth 0.43 m		
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
75701		Topsoil		d-greyish brown, silty clay, ir unded stone, <10%, 15–50 n		0.0-0.34
75702		Natural		d-yellowish brown silty clay, gular stones. 100–200 mm.	frequent	0.34-0.43

Trench No 7	758 L	Length 50 m		Width 1.80 m	Depth 0.4	48 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
75801	VVICII	Topsoil		id-greyish brown, silty clay, ir unded stone, <10%, 15–50 n		0.0–0.34 m
75802		Natural		id-yellow brown silty clay, fre ngular stones, <15%, 100–20		0.34–0.48 m

Trench No 759 Length 50 m		Width 1.80 m Depth 0.		51 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
75901			Mid-greyish brown, silty clay, rounded stone, <10%, 15–50		0.0–0.34 m
75902			Mid-yellow brown silty clay, fr angular stones, <15%, 100–2		0.34–0.51 m

Trench No 760 Length 50 m		Width 1.80 m	Width 1.80 m Depth 0.4		
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
76001		Topsoil	Mid-greyish brown, silty clay, ir rounded stone, <10%, 15–50 n		0.0– 0.31 m
76002		Natural	Mid-yellow brown silty clay, free angular stones, <15%, 100–20		0.31–0.48 m+



Trench No 761 Length 50 m		Length 50 m		Width 1.80 m	Depth 0.4	42 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
76101		Topsoil		id-greyish brown, silty clay, ir unded stone, <10%, 15–50 n	•	0.0-0.30
76102		Natural		id-yellowish brown silty clay, ngular stones. 100–200 mm	frequent	0.30-0.42

Trench No 762 Length 50 m		Length 50 m		Width 1.80 m	Depth 0.4	48 m
Context	Fill Of/Filled	Interpretative	De	Description		Depth BGL
Number	With	Category				-
76201		Topsoil	Mi	id-greyish brown, silty clay, ir	nfrequent	0.0-0.28
			ro	unded stone, <10%, 15-50 n	nm	
76202		Natural	Mi	id-yellowish brown silty clay,	frequent	0.28-0.48
			ar	ngular stones, 100–200 mm	-	

Trench No 763 Length 50 m			Width 2 m	Depth 0.40 m		
Context	Fill Of/Filled	Interpretative	D	Description		Depth BGL
Number	With	Category				
76301		Topsoil	Da	ark brown silt		0-0.20
76302		Subsoil	М	id-brown silty clay		0.20-0.30
76303		Natural	0	range clay with chalk inclusio	ns	0.30+

Trench No 764 Length 50 m			Width 2 m	Depth 0.60 m		
Context	Fill Of/Filled	Interpretative	De	Description		Depth BGL
Number	With	Category				
76401		Topsoil	Da	ark brown silt		0-0.30
76402		Subsoil	Mi	id-orange silty clay		0.30-0.50
76403		Natural	Oı	range clay with chalk inclusio	ns	0.50+

Trench No 765		Length 50 m		Width 2 m	Depth 0.	50 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
76501		Topsoil	Di	ark brown silt		0-0.30
76502		Subsoil	М	id-brown silty clay		0.30-0.40
76503		Natural	0	range clay with chalk inclusio	ns	0.40+

Trench No 766		ength 50 m	Width 2 m	Depth 0.4	40 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
76601		Topsoil	Dark brown silt		0-0.20
76602		Subsoil	Mid-brown silty clay		0.20-0.30
76603		Natural	Orange clay with chalk inclusio	ns	0.30+

Trench No 767		ength 50 m	Width 2 m	Depth 0.50) m
Context	Fill Of/Filled With	Interpretative	Description	ı	Depth BGL
Number	VVILII	Category			
76701		Topsoil	Dark brown silt	(0–0.30
76702		Subsoil	Mid-brown silty clay	(0.30-0.40
76703		Natural	Orange clay with chalk and sai inclusions	nd (0.40+

Trench No 768		Length 50 m	Width 2 m	Depth 0.50 m
Context	Fill Of/Filled	Interpretative	Description	Depth BGL
Number	With	Category		
76801		Topsoil	Dark brown silt	0-0.30
76802		Subsoil	Mid-brown silty clay	0.30-0.40



76803	Natural	Orange clay with chalk inclusions	0.40+

Trench No 769		Length 50 m		Width 1.80 m	Depth 0.3	38 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
76901		Topsoil		id-greyish brown, silty clay, ir unded stone, <10%, 15–50 n		0.0-0.32
76902		Natural		id-yellowish brown silty clay, ngular stones. 100–200 mm	frequent	0.32-0.38 m+

Trench No 770		Length 50 m		Width 1.80 m	Depth 0.4	41 m
Context	Fill Of/Filled With	Interpretative	D	Description		Depth BGL
Number	VVILII	Category				
77001		Topsoil	M	Mid-greyish brown, silty clay, infrequent		0.0–0.28 m
			ro	unded stone, <10%, 15-50 n	nm	
77002		Natural		id-yellowish brown silty clay,	frequent	0.28-0.41 m+
			ar	ngular stones. 100–200 mm		

Trench No 771		Length 50 m		Width 1.80 m	Depth 0.4	48 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
77101		Topsoil		id-greyish brown, silty clay, ir unded stone, <10%, 15–50 n		0.0–0.28 m
77102		Natural		id-yellowish brown silty clay, ngular stones. 100–200 mm	frequent	0.28–0.48 m+

Trench No 772		ength 50 m	Width 1.80 m	Depth 0.	50 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
77201		Topsoil	Mid-greyish brown, silty clar rounded stone, <10%, 15–	•	0.0–0.32 m
77202		Subsoil	Mid-greenish brown silty cl stone inclusions, <10% 20- compact.		0.32–0.50 m
77203		Natural	Mid-yellowish brown silty c angular stones. 100–200 n		0.50 m+

Trench No 773		Length 50 m		Width 1.80 m	Depth 0.	52 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
77301		Topsoil		id-greyish brown, silty clay, ir ounded stone, <10%, 15–50 n	•	0.0–0.3 m
77302		Subsoil	st	id-greenish brown silty clay, rone inclusions, <10% 20–50 ompact.		0.3–0.41 m
77303		Natural		id-yellowish brown silty clay, ngular stones. 100–200 mm	frequent	0.41–0.52 m+

Trench No 774		Length 50 m		Width 1.80 m	Depth 0.3	38 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
77401		Topsoil		id-greyish brown, silty clay, ir unded stone, <10%, 15–50 n		0.0–0.28 m
77402		Natural		id-yellow brown silty clay, free ngular stones, <15%, 100–20	•	0.28-0.38 m+



Trench No	775	Length 50 m		Width 1.80 m	Depth 0.4	48 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
77501		Topsoil		id-greyish brown, silty clay, ir unded stone, <10%, 15–50 n		0.0–0.29 m
77502		Subsoil	st	id-greenish brown silty clay, i one inclusions, <10% 20–50 ompact.		0.29–0.4 m
77503		Natural		id-yellowish brown silty clay, ngular stones. 100–200 mm	frequent	0.4–0.48 m+

Trench No 7	776 L	Length 50 m		Width 1.80 m Depth 0.5		51 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL	
77601		Topsoil		id-greyish brown, silty clay, ir unded stone, <10%, 15–50 n	•	0.0–0.31 m	
77602		Subsoil	st	id-greenish brown silty clay, r one inclusions, <10% 20–50 ompact.		0.31–0.51 m	
77603		Natural		id-yellow brown silty clay, freengular stones, <15%, 100–20		0.51 m +	

Trench No 7	777	Length 50 m		Width 1.80 m	Depth Ur	nknown
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
77701		Topsoil		id-greyish brown, silty clay, ir unded stone, <10%, 15–50 n		0.0–0.24 m
77702		Subsoil	st	id-greenish brown silty clay, i one inclusions, <10% 20–50 ompact.		0.24–0.34 m
77703		Natural		id-yellowish brown silty clay, ngular stones. 100–200 mm	frequent	0.34 m+

Trench No 7	78 L	ength 50 m	Width 1.80 m	Depth 0.3	39 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
77801		Topsoil	Mid-greyish brown, silty clay, ir rounded stone, <10%, 15–50 n		0.0–0.3 m
77803		Natural	Mid-yellow brown silty clay, fre angular stones, <15%, 100–20	•	0.3–0.39 m

Trench No 7	779 L	ength 50 m		Width 2 m	Depth 0.	60 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
77901		Topsoil	Di	ark brown silty clay		0-0.30
77902		Subsoil	М	id-brown silty clay		0.30-0.50
77903		Natural		range clay with blue clay and clusions	chalk	0.50+

Trench No 780		ength 50 m	Width 2 m	Depth 0.	50 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
78001		Topsoil	Dark brown silt		0-0.20
78002		Subsoil	Mid-brown silty clay		0.20-0.40
78003		Natural	Light orange clay with chalk inc	clusions	0.40+



Trench No 781		ength 50 m		Width 2 m	Depth 0.	65 m
Context	Fill Of/Filled	Interpretative	De	escription		Depth BGL
Number	With	Category				
78101		Topsoil	Da	ark brown silt		0-0.35
78102		Subsoil	Mi	id-brown silty clay.		0.35-0.55
78103		Natural	O	range clay with chalk fragmer	nts	0.55+

Trench No 782		Length 50 m		Width 2 m	Depth 0.	50 m
Context Number	Fill Of/Filled With	Interpretative Category	De	scription		Depth BGL
78201		Topsoil	Da	rk brown silt		0-0.30
78202		Subsoil	Mic	d-brown silty clay		0.30-0.40
78203		Natural	Ora	ange clay with patches of sai	nd	0.40+

Trench No 7	83	Length 50 m		Width 2 m	Depth 0.	50 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
78301		Topsoil	Da	ark brown silt		0-0.30
78302		Subsoil	М	id-brown silty clay		0.30-0.40
78303		Natural	0	range clay with chalk inclusio	ns	0.40+

Trench No 784		Length 50 m		Width 2 m	Depth 0.0	60 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				
78401		Topsoil	Da	ark brown silty clay		0-0.30
78402		Subsoil	М	id-brown silty clay.		0.30-0.40
78403		Natural	0	range clay with chalk inclusio	ns	0.4+

Trench No 785		ength 50 m	Width 2 m	Depth 0.56 m Depth BGL 0-0.30	
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
78501		Topsoil	Dark brown silty clay.		0-0.30
78502		Subsoil	Mid-brown clay.		0.30-0.40
78503		Natural	Orange clay with chalk inclusion	ns.	0.40+

Trench No	786	Length 50 m		Width 2 m	Depth 0.	55 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
78601		Topsoil	sn th	id-brown silty clay loam, with nall rounded stone inclusions an 30 mm, diffuse boundary ıbsoil.	less	0-0.30
78602		Subsoil	m	id to dark yellow brown, silty oderately firm with rare iron s roughout the deposit.		0.30-0.40
78603		Natural	gr	id-yellow brown clay with len ey brown silty clay and iron s roughout.		0.40+

Trench No 787 Length 50 m			Width 2 m	Depth 0.4	40 m	
Context	Fill Of/Filled	Interpretative	De	Description		Depth BGL
Number	With	Category				
78701		Topsoil	To	psoil		0-0.20
78702		Subsoil	Sı	ıbsoil		0.20-0.30
78703		Natural	Na	atural		0.30+



Trench No 788 Length 50 m			Width 1.80 m	Depth 0.	52 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
78801		Topsoil		id-greyish brown, silty clay, ir unded stone, <10%, 15–50 n		0.0–0.40
78802		Natural		id-yellow brown silty clay, free ngular stones, <15%, 100–20	•	0.40-0.52

Trench No 7	Trench No 789 Length 50 m			Width 2 m	Depth 0.4	40 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
78901	VVICII	Topsoil	Di	ark brown silt		0-0.20
78902		Subsoil	М	id-brown silty clay		0.20-0.30
78903		Natural		reyish orange clay with chalk clusions		0.30+

Trench No 790		Length 50 m		Width 2 m	Depth 0.	50 m
Context Number	Fill Of/Filled With	Interpretative	D	escription		Depth BGL
79001	AAILII	Category Topsoil	D	ark brown silt		0-0.30
79002		Subsoil		id-brown silty clay		0.30-0.40
79003		Natural		ark greyish orange clay with o	chalk	0.40+

Trench No 791 Length 50 m		Width 2 m Depth 0.5		50 m	
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category	-		
79101		Topsoil	Dark brown silt		0-0.30
79102		Subsoil	Mid-brown silty clay		0.30-0.40
79103		Natural	Orange clay with chalk inclusi	ions	0.40+

Trench No 792 Length 50 m		ength 50 m		Width 2 m	Depth 0.	50 m
Context	Fill Of/Filled	Interpretative	De	scription		Depth BGL
Number	With	Category				
79201		Topsoil	Da	rk brown silt		0-0.30
79202		Subsoil	Mid	d-brown silty clay		0.30-0.40
79203		Natural	Da	rk brownish orange clay		0.40+

Trench No 793		Length 50 m		Width 2 m	Depth 0.	50 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
79301	VVICII	Topsoil	Da	ark brown silt		0-0.30
79302		Subsoil	Mi	d-brown silty clay		0.30-0.40
79303		Natural	Or	ange clay with chalk inclusio	ns	0.40+

Trench No 794 Le		ength 50 m	Width 2 m	Dep	th 0.50 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
79401		Topsoil	Dark brown silt		0-0.30
79402		Subsoil	Mid-brown silty cl	ay	0.30-0.40
79403		Natural	Orange clay with	chalk inclusions	0.40+

Trench No 795 Length 50 m		W	Vidth 2 m	Depth 0.	50 m	
Context	Fill Of/Filled	Interpretative	Desc	cription		Depth BGL
Number	With	Category				
79501		Topsoil	Dark	brown silt		0-0.30
79502		Subsoil	Mid-k	brown silty clay		0.30-0.40



79503	Natural	Orange clay with chalk inclusions	0.40+

Trench No 796 Length		Length 50 m		Width 2 m	Depth 0.	60 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
79601		Topsoil	Da	ark brown silt		0-0.40
79602		Subsoil	Mi	id-brown silty clay		0.40-0.50
79603		Natural	Oı	range clay with chalk inclusio	ns	0.50+

Trench No 797		Length 50 m		Width 2 m	Depth 0.40 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
79701		Topsoil	Da	ark brown silt		0-0.20
79702		Subsoil	Mi	id-brown silty clay		0.20-0.30
79703		Natural	Or	range clay with chalk inclusio	ns	0.30+

Trench No 7	'98	Length 50 m		Width 2 m	Depth 0.	50 m
Context	Fill Of/Filled	Interpretative	De	escription		Depth BGL
Number	With	Category				
79801		Topsoil	Da	ark brown silt		0-0.30
79802		Subsoil	Mi	id-brown silty clay		0.30-0.40
79803		Natural	Oı	range clay with chalk inclusio	ns	0.40+

Trench No 7	799	Length 50 m	Width 1.80 m	Depth 0.85	m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
79901		Topsoil	A mid-grey brown sandy silt class sparse sub-rounded / sub-angustones ≤95 mm x 80 mm, mod poorly sorted. Clear boundary natural below. Rooting through from the above vegetation. Fai homogenous in colour and departors the trench.	ular erately to the lout and rly	0.0–0.46
79902		Natural	A mid-yellow brown mottled wi patches of a mid-yellow grey s 3% sparse sub-rounded stones mm x 65 mm, moderately poor Sondage was at the NE end at is 0.85 m, but actual depth of t is 0.54 m. No archaeology. No land drains.	ilty clay. s ≤70 ly sorted. nd depth he trench	0.46–0.54+

Trench No 8	800 I	Length 50 m		Width 1.80 m Depth 0.77 n		77 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
80001		Topsoil	sp sto po na fro ho	mid-grey brown sandy silt clasters sub-rounded / sub-anguanes ≤75 mm x 60 mm, modeorly sorted. Clear boundary stural below. Rooting throughom the above vegetation. Fait amogenous in colour and depersors the trench.	ular erately to the out and rly	0.0–0.38



80002	Natural	A mid-yellow brown mottled with patches of a mid-yellow grey silty clay. 3% sparse sub-rounded stones ≤60 mm x 55 mm, moderately poorly sorted. Sondage was at the Western end and depth is 0.77 m, but actual depth of the trench is 0.45 m. No archaeology. No	0.38-0.45+
		broken land drains.	

Trench No 8	B01 L	_ength 50 m	Width 1.80 m	Depth 0.9	92 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
80101		Topsoil	A mid-grey brown sandy silt clamoderate sub-rounded / sub-alstones ≤95 mm x 80 mm, poor Clear boundary to the natural k Rooting throughout and from the vegetation. Fairly homogenous colour and depth across the tree	ngular ly sorted. pelow. ne above s in	0.0–0.44
80102		Natural	A mid-yellow brown mottled wit patches of a mid-yellow grey si 3% sparse sub-rounded stones mm x 55 mm, moderately poor Sondage was at the ESE end a depth is 0.92 m, but actual deptrench is 0.51 m. No archaeolo broken land drains.	ilty clay. s ≤60 ly sorted. and oth of the	0.44–0.51+

Trench No	302 Lo	ength 50 m	Width 1.80 m	Depth 0.	88 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
80201		Topsoil	A mid-grey brown sandy silt class sparse sub-rounded / sub-ang stones ≤85 mm x 70 mm, poor Clear boundary to the natural Rooting throughout and from the vegetation. Fairly homogenous colour and depth across the tree	ular rly sorted. below. he above s in	0.0-0.34
80202		Subsoil	A mid-yellow brown silty clay only from about 15 m from the edge and 10 m in from that. Th where it dips in the landscape. sparse sub-rounded stones ≤5 45 mm, moderately poorly sort Somewhat clear to the natural	west nis is . 3% 55 mm x ted.	0.34–0.49
80203		Natural	Somewhat clear to the natural below A mid-yellow brown mottled with patches of a mid-yellow grey silty clay. 5% sparse sub-rounded stones ≤80 mm x 75 mm, moderately poorly sorted. Sondage was at the Western end and depth is 0.88 m, but actual depth of the trench is 0.54 m. No archaeology. No broken land drains		0.49–0.54



Trench No 8	803 L	_ength 50 m	Width 1.80 m	Depth 0.7	79 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
80301		Topsoil	A mid-grey brown sandy silt clamoderate sub-rounded / sub-al stones ≤105 mm x 90 mm, pool sorted. Clear boundary to the ribelow. Rooting throughout and above vegetation. Fairly homogin colour and depth across the	ngular orly natural from the genous	0.0–0.39
80302		Natural	A mid-yellow brown mottled with patches of a mid-yellow grey signs 5% sparse sub-rounded stones mm x 75 mm, poorly sorted. So was at the southern end and do 0.79 m, but actual depth of the 0.45 m. No archaeology. No brilliand drains.	lty clay. s ≤80 ondage epth is trench is	0.39–0.45

Trench No 8	804	Length 50 m	Width 1.80 m	Depth 0.	78 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
80401		Topsoil	A mid-grey brown sandy s sparse sub-rounded / sub stones ≤85 mm x 70 mm, Clear boundary to the nat Rooting throughout and fr vegetation. Fairly homoge colour and depth across the	-angular poorly sorted. ural below. om the above enous in	0.0-0.39
80402		Natural	A mid-yellow brown mottle patches of a mid-blue gre 5% sparse sub-rounded s mm x 65 mm, poorly sorte was at the southern end a 0.78 m, but actual depth o 0.45 m. No archaeology. I land drains.	y silty clay. stones ≤70 ed. Sondage and depth is of the trench is	0.39-0.45+

Trench No	805	Length 50 m	Width 1.80 m	Depth 0.	.82 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
80501		Topsoil	A mid-grey brown sand sparse sub-rounded / si stones ≤85 mm x 70 mr Clear boundary to the n Rooting throughout and vegetation. Fairly homo colour and depth across	ub-angular m, poorly sorted. natural below. I from the above genous in	0.0-0.42	
80502		Natural	A mid-yellow brown more patches of a mid-greyis 3% sparse sub-rounded mm x 55 mm, moderate Sondage was at the Wedepth is 0.82 m, but act trench is 0.52 m. 1 poss archaeology. No broker	h blue silty clay. d stones ≤60 ely poorly sorted. estern end and cual depth of the sible	0.42-0.52+	



Trench No 8	306	Length 50 m	Width 1.80 m	Depth 0.7	′8 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
80601		Topsoil	A mid-grey brown sandy silt class sparse sub-rounded / sub-angustones ≤85 mm x 70 mm, poor Clear boundary to the natural be Rooting throughout and from the vegetation. Fairly homogenous colour and depth across the tree	ular ly sorted. pelow. ne above	0.0-0.40
80602		Natural	A mid-yellow brown mottled wit patches of a mid-yellow grey si 3% sparse sub-rounded stones mm x 55 mm, moderately poor Sondage was at the Western e depth is 0.78 m, but actual deptrench is 0.46 m. No archaeolo broken land drains.	ity clay. s ≤60 ly sorted. end and th of the	0.40-0.46

Trench No 8	307 L	ength 50 m	Width 1.80 m	Depth 0.3	75 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
80701		Topsoil	A mid-grey brown sandy silt clamoderate sub-rounded / sub-astones ≤95 mm x 80 mm, moderate sorted. Clear boundary natural below. Rooting through from the above vegetation. Fail homogenous in colour and departs across the trench.	ngular erately to the out and rly	0.0–0.37
80702		Natural	A dark yellow brown mottled w patches of a mid-blue grey silty 5% sparse sub-rounded stones mm x 65 mm, moderately poor Sondage was at the WSW end depth is 0.75 m, but actual deptrench is 0.41 m. No archaeolo broken land drains.	v clay. s ≤70 ly sorted. and th of the	0.37–0.41

Trench No	French No 808 Length 50 m		Width 1.80 m	Depth 0.	84 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	·	Depth BGL
80801		Topsoil	A mid-grey brown sandy silt sparse sub-rounded / sub-al stones ≤85 mm x 70 mm, por Clear boundary to the natural Rooting throughout and from vegetation. Fairly homogenes colour and depth across the	ngular porly sorted. al below. n the above ous in	0.0-0.39
80802		Natural	A mid-yellow brown mottled patches of a mid-yellow grey 3% sparse sub-rounded stormm x 55 mm, poorly sorted. was at the SSE end and depm, but actual depth of the true. No archaeology. No brok drains	/ silty clay. nes ≤40 Sondage oth is 0.84 ench is 0.54	0.39-0.54+



Trench No 809		Length 50 m		Width 1.80 m	Depth 0.3	39 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
80901		Topsoil	SI	id-brownish grey silty clay, co ub-angular gravel and pebble prizon with natural.		0.00-0.29
80902		Natural	SI	id-greyish yellow silty clay, co ub-angular gravel and stones, orted.		0.29–0.39

Trench No 810 Lengt		Length 50 m		Width 1.80 m	Depth 0.3	36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
81001		Topsoil	SL	id-brownish grey silty clay, co ub-angular gravel and pebble: prizon with natural.		0.00-0.29
81002		Natural	SL	id-greyish yellow silty clay, co ub-angular gravel and stones, orted.		0.29-0.36+

Trench No 811 Length 50 m			Width 1.80 m	Depth 0.4	43 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
81101		Topsoil	su	d-brownish grey silty clay, co b-angular gravel and pebble prizon with natural.		0.00-0.38
81102		Natural	su	d-greyish yellow silty clay, co b-angular gravel and stones, rted.		0.38–0.43+

Trench No 812		Length 50 m	Width	1.80 m	Depth 0.	35 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
81201		Topsoil		nish grey silty clay, co ar gravel and pebble th natural.		0.00-0.30
81202		Natural		sh yellow silty clay, co ar gravel and stones		0.30-0.35+

Trench No 8	13	Length 50 m Width 1.80 m Depth 0.38		38 m		
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
81301		Topsoil	sı	Mid-brownish grey silty clay, common sub-angular gravel and pebbles. Clear horizon with natural.		0.00-0.32
81302		Natural	SI	id-greyish yellow silty clay, co ub-angular gravel and stones orted.		0.32-0.38

Trench No 814		Length 50 m		Width 1.80 m	Depth 0.4	46 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
81401		Topsoil	So	ft. Mid-brown. Sandy Clay.		0.00-0.34
81402		Natural		m. Brownish yellow. Sandy o requent rounded gravels.	clay.	0.34 +



Trench No 815		Length 50 m		Width 1.80 m	Depth 0.3	36 m
Context	Fill Of/Filled	Interpretative	De	escription		Depth BGL
Number	With	Category				
81501		Topsoil	So	oft. Mid-brown. Sandy Clay.		0.00-0.32
81502		Natural	Fi	rm. Brownish yellow. Sandy o	clay.	0.32 +
			In	frequent rounded gravels.		

Trench No 816 Length 50 m		Length 50 m		Width 1.80 m	Depth 0.3	37 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
81601		Topsoil	SL	id-brownish grey silty clay, co ub-angular gravel and pebble: prizon with natural.		0.00-0.28
81602		Natural	sı	id-greyish yellow silty clay, co ub-angular gravel and stones, orted.		0.28-0.37

Trench No	817 I	_ength 50 m	Width 1.80 m De	pth 0.35 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
81701		Topsoil	Soft. Mid-brown. Sandy Clay.	0.00-0.32
81702		Natural	Firm. Brownish yellow. Sandy clay. Occasional sandstone pieces.	0.32 +
81703	81704, 81705	Ditch	Linear ditch aligned E–W with moderate, straight sides and a V- shaped base. Length: 2.00 m. Wid 1.72 m. Depth: 0.58 m.	0.32–0.9 th:
81704	81703	Deliberate backfill	Dark blackish brown silty clay (10 / 90%) with frequent rounded stony inclusions 2–8 cm in size	_
81705	81703	Secondary fill	Brownish grey silty clay (20 / 80%) occasional rounded stony inclusior 5 cm in size	

Trench No 818		Length 50 m		Width 1.80 m	Depth 0.3	38 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
81801		Topsoil	SU	id-brownish grey silty clay, co ub-angular gravel and pebble: prizon with natural.		0.00-0.38
81802		Natural	SL	id-greyish yellow silty clay, co ub-angular gravel and stones, orted.		0.38+

Trench No	819	Length 50 m	Width 1.80 m	Depth 0.	36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
81901		Topsoil	Soft. Mid-brown. Sandy Cla	ay.	0.00-0.30
81902		Natural	Firm. Brownish yellow. Sandy clay. Occasional sandstone pieces.		0.30 +
81903	81904	Pit	Sub-circular pit aligned x w moderate, concave sides a concave base. Length: 0.64 0.52 m. Depth: 0.14 m.	nd a	0.36-0.52
81904	81903	Secondary fill	Dark blackish brown sandy	clay	_
81905	81906	Ditch	Linear ditch aligned NW–S straight sides and a concav Length: 1.80 m. Width: 0.76 0.47 m.	/e base.	0.3–0.77



81906	81905	Secondary fill	Mid-brownish yellow clay loam with	
			occasional sub-rounded and sub-	
			angular stone inclusions less than 150	
			mm in length	

Trench No 820		Length 50 m		Width 1.80 m	Depth 0.3	30 m
Context	Fill Of/Filled	Interpretative	De	escription		Depth BGL
Number	With	Category				
82001		Topsoil	Sc	oft. Mid-brown. Sandy Clay.		0.00-0.28
82002		Natural	Fi	rm. Brownish yellow. Sandy o	clay.	0.28 +
			O	ccasional sandstone pieces.	•	

Trench No	821 L	ength 50 m	Width 2 m	Depth 0.40 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL	
82101		Topsoil	Dark greyish brown sandy silt	0.00-0.40	
82102		Natural	Light yellow clay	0.40+	
82103	82104, 82105	Gully	Linear gully aligned NE–SW with straight sides and a flat base. Le >0.93 m. Width: 0.45 m. Depth: (ength:	
82104	82103	Secondary fill	Mid-yellowish brown silty clay me firm	edium 0.50–0.56	
82105	82103	Secondary fill	Dark brownish grey sandy clay n firm with rounded stones 5–10%		

Trench No 8	322 I	_ength 50 m		Width 1.80 m Depth 0.60 m		60 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
82201		Topsoil	si fro	edium brown with a slight gre Ity sandy clay. Frequent sma om overlying crop. Occasiona ub-rounded stones ≤5 cm.	ll rooting	0.00–0.60
82202		Natural	Li	ght yellow brown silty sand.		0.60+
82203		Natural	00	edium red brown silty clay w ccasional small sub-angular s 10 cm. compact.		0.60-0.95+

Trench No	823 Le	ength 50 m	Width 1.80 m D	epth 0.43 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
82301		Topsoil	Medium brown with a grey hue sill sandy clay. frequent small rooting overlying crop.	
82302		Subsoil	Medium brown. silty clay. occasion small sub-rounded and sub-angulationes ≤10 cm.	
82303		Natural	Light brown with a slight yellow hu sandy clay. frequent bedrock inclusions.	ue silty 0.33–0.43+
82304	82309	Pit	Sub-circular pit aligned NE to SW moderate, concave sides and a concave base. Length: 0.76 m. W 0.52 m. Depth: 0.25 m.	
82305	82306, 82307	Gully	Linear gully aligned NE to SW with moderate, concave sides and an irregular / undulating base. Length m. Width: 0.90 m. Depth: 0.18 m.	
82306	82305	Secondary fill	Dark brownish grey silty clay firm	0.43-0.57
82307	82305	Secondary fill	Mid-yellowish brown silty clay firm	0.57-0.61
82308	82305	Number not used	Dark yellowish brown silty clay firr	n VOID



82309	82304	Secondary fill	Dark brownish grev silty clay firm	0.43-0.68

Trench No	824	Length 50 m	Width 1.80 m Depth	0.60 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
82401		Topsoil	Medium brown with a grey hue silty sandy clay. frequent small rooting from overlying crop.	0–0.15
82402		Subsoil	Medium brown silty clay. occasional small sub-rounded and sub-angular stones ≤10 cm.	0.15–0.43
82403		Natural	Dark grey silty clay with regular sub- angular stones ≤10 cm. only present for 7.8 m from SW end and sits above 82404.	0.43-0.60
82404		Natural	Light brown with a slight yellow hue silt sandy clay. frequent bedrock inclusions.	0.43-0.80
82405		Natural	Medium brown with a red hue silty clay. compact with occasional blue grey mottling.	0.80+
82406	82407	Ditch	Linear ditch aligned E–W with steep, straight sides and a flat base. Length: >8.00 m. Width: >1.83 m. Depth: 0.30 m.	0.60-0.90
82407	82406	Secondary fill	Mid-brownish grey sandy clay with occasional small flecks of charcoal	0.60-0.90
82408	82409	Ditch	Linear ditch aligned NW–SE with steep concave sides and a V-shaped base. Length: >0.40 m. Width: 0.40 m. Depth: 0.64 m.	
82409	82408	Secondary fill	Mid-brownish grey with 10% patches of mid-yellowish brown sands clay with occasional small flecks of charcoal	0.60–1.01
82410	82411	Ditch	Linear ditch aligned NW–SE with vertical, straight sides and a flat base. Length: >2.00 m. Width: 1.60 m. Depth: 0.64 m.	
82411	82410	Secondary fill	Mid-brownish grey sand clay with occasional small flecks of charcoal	0.60–1.24

Trench No 8	325	Length 50 m	Width 1.80 m	Depth 0.4	43 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
82501		Topsoil	Medium brown with a grey hue sandy clay. frequent small rooti overlying crop.		0–0.12
82502		Subsoil	Medium brown silty clay. occasional small sub-rounded and sub-angular stones ≤10 cm.		0.12-0.26
82503		Natural	Light brown with a slight yellow hue silty sandy clay. frequent bedrock inclusions.		0.26–0.43
82504		Natural	Medium brown with a red hue s compact with occasional blue g mottling.		0.43-0.78+
82505	82506	Gully	Linear gully aligned NE–SW wi shallow, concave sides and a fl Length: >4.00 m. Width: 0.30 m 0.30 m.	lat base.	0.43–0.45



82506	82505	Secondary fill	Mid-brownish yellow sandy clay with occasional small flecks of charcoal	0.43-0.45
82507	82508, 82509	Number not used	Linear number not used aligned NE– SW with vertical, straight sides and a flat base. Length: >2.40 m. Width: 3.10 m. Depth: 0.54 m.	0.43+0.87
82508	82509	Wall	L-shaped wall aligned NE–SW with straight sides and a flat base. Constructed from red handmade bricks and bonded with fine light brown sand mortar. Maximum height: 0.44 m.	0.43+0.87
82509	82508	Deliberate backfill	Light orangey red broken red bricks, broken red clay roof tiles with 95% CBM, demolition debris	0.43-0.87

Trench No 826 L		Length 50 m	Width 1.80 m		Depth 0.3	85 m
Context Number	Fill Of/Filled With	Interpretative Category	Description			Depth BGL
82601		Topsoil	Medium brown with a sandy clay. frequent s overlying crop.			0.00-0.30
82602		Natural	Medium brown with a compact with occasion mottling and yellow br patches. occasional states ≤6 cm.	nal blue g own sand	rey ly	0.30-0.35+

Trench No 8	327 L	ength 50 m	Width 1.80 m	Width 1.80 m Depth 0.4	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
82701		Topsoil	Medium brown with a slight gre silty sandy clay. frequent small from overlying crop. occasiona sub-rounded stones ≤5 cm.	rooting	0.00-0.30
82702		Natural	Light brown with a yellow hue sandy clay. medium compactic occasional small sub-angular scm and occasional small mang flecks.	on with stones ≤6	0.30-0.42+
82703		Natural	Light brown with a yellow hue of silty clay with regular light blue mottling.		0.42-0.60+

Trench No 8	328 L	ength 50 m	Width 1.80 m	Depth 0.3	36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
82801		Topsoil	Medium brown with a slight gr silty sandy clay. frequent smal from overlying crop. occasiona sub-rounded stones ≤5 cm.	l rooting	0.00–0.35
82802		Natural	Light brown with a yellow hue silty sandy clay. medium compaction with occasional small sub-angular stones ≤6 cm and occasional small manganese flecks.		0.35+
82803		Natural	Light brown with a yellow hue silty clay with regular light blue mottling.		0.35–0.60+



Trench No 8	329	Length 50 m	Width 2 m Depth 0.75 m		75 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
82901		Topsoil	A mid-grey brown silty clay. Fa homogenous in colour and in cacross the trench. 10% moders rounded / sub-angular stones 90 mm, moderately poorly sort Rooting in top 10 cm from abovegetation. Clear boundary to fill.	lepth ate sub- ≤95 mm x ed. ve	0.0–0.26
82902		Natural	A silty clay with varying mid-ye brown and light yellow brown v hue colouring. 5% sparse substones ≤70 mm x 65 mm, mod well sorted. Sondage at the SS the trench. Sondage depth 0.7 actual trench depth 0.33 m. No features. 3 broken land drains, land drains.	vith blue rounded erately SE end of 5 m,	0.26+

Trench No 8	330	Length 50 m		Width 1.80 m	Depth 0.3	32 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL	
83001		Topsoil	si fro	edium brown with a slight gre Ity sandy clay. frequent small om overlying crop. occasiona ub-rounded stones ≤5 cm.	rooting	0.00-0.32	
83002		Natural	Sa Oc Cr	ght brown with a yellow hue s andy clay. medium compactio ccasional small sub-angular s m and occasional small mang ecks.	on with stones ≤6	0.32+	
83003		Natural	si	ght brown with a yellow hue o lty clay with regular light blue ottling.		0.32-0.60+	

Trench No	831 L	₋ength 50 m	Width 2 m	Depth 1.2	20 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
83101		Topsoil	A mid-grey brown sandy silty moderate sub-rounded stones x 80 mm, moderately poorly s Roots throughout from the abvegetation. Fairly homogenou colour and depth across the treatment of the colour and th	s ≤85 mm orted. ove s in rench.	0.0–0.24
83102		Natural	A light mottled orange brown hue. 5% sparse sub-rounded ≤110 mm x 90 mm. Poorly so archaeology, 1 intact land dra Sondage at the NE end and is depth, actual depth of trench Clear boundary to the upper to	stones rted. No in. s 1.2 m in s 0.36 m.	0.24+



Trench No 8	332	Length 50 m		Width 1.80 m	Depth 0.3	34 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
83201		Topsoil	ro	edium brown silty clay with fronting from overlying crop. fai ompaction and regular small singular and sub-rounded stoner.	rly firm sub-	0-0.34
83202		Natural	fre	ght yellow brown silty clay wi equent small sub-angular and unded stones ≤5 cm.		0.34+

Trench No	833	Length 50 m		Width 1.80 m	Depth 0.4	.40 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL	
83301		Topsoil	si fr	ledium brown with a slight gre Ity sandy clay. frequent small om overlying crop. occasiona ub-rounded stones ≤5 cm.	rooting	0.00-0.40	
83302		Natural	m sr	ght brown with a yellow hue s redium compaction with occas mall sub-angular stones ≤6 cr ccasional light blue grey clay	sional n and	0.40+	
83303		Natural		ght grey blue compact silty clegular patches of orange brow		0.40-0.70+	

Trench No 834 Length 50 m		ength 50 m		Width 1.80 m	Depth 0.3	30 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
83401		Topsoil	ro	edium brown silty clay with froting from overlying crop. fail mpaction and regular small sigular and sub-rounded stonen.	rly firm sub-	0-0.30
83402		Natural	fre	ght yellow brown silty clay wi equent small sub-angular and unded stones ≤5 cm.		0.30+

Trench No 8	335 L	ength 50 m	Width 1.80 m	Depth 0.2	25 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
83501		Topsoil	Medium brown silty clay with fr rooting from overlying crop. fai compaction and regular small angular and sub-rounded stone cm.	rly firm sub-	0–0.25
83502		Natural	Light yellow brown silty clay wi frequent small sub-angular and rounded stones ≤5 cm.		0.25+
83503	83504	Gully	Linear gully aligned NE–SW w moderate, concave sides and a shaped base. Length: >1.80 m 0.61 m. Depth: 0.18 m.	a U-	
83504	83503	Secondary fill	Mid-grey brown silty clay, hard compaction with infrequent sub rounded stones, ≤6 cm		



Trench No 8	336	Length 50 m		Width 1.80 m	Depth 0.4	40 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
83601		Topsoil	si fro	edium brown with a slight gre Ity sandy clay. frequent small om overlying crop. occasiona ub-rounded stones ≤5 cm.	rooting	0.00-0.33
83602		Natural	sa oc cr	ght brown with a yellow hue s andy clay. medium compactio ccasional small sub-angular s m and occasional small mang ecks.	on with stones ≤6	0.33-0.40
83603		Natural	si	ght brown with a yellow hue o lty clay with regular light blue ottling.		0.40-0.70+

Trench No	837	Length 50 m	Wie	dth 1.80 m	Depth 0.	34 m
Context Number	Fill Of/Filled With	Interpretative Category	Descri	ption		Depth BGL
83701		Topsoil	rooting compa	n brown silty clay with f from overlying crop. fa ction and regular small r and sub-rounded stor	irly firm sub-	0.00-0.26
83702		Natural	freque	ellow brown silty clay w nt small sub-angular an d stones ≤5 cm.		0.26-0.34+

Trench No	838	Length 50 m		Width 1.80 m	Depth 0.	.30 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
83801		Topsoil	rc	edium brown silty clay with oting from overlying crop. to ompaction and regular sma ngular and sub-rounded storn.	fairly firm Il sub-	0-0.24
83802		Natural	fr	ght yellow brown silty clay equent small sub-angular a unded stones ≤5 cm.		0.24+

Trench No 8	39	Length 50 m	Width 1.80 m	Depth 0.	31 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
83901		Topsoil	Medium brown silty clar rooting from overlying of compaction and regular angular and sub-rounded cm.	crop. fairly firm r small sub-	0.00-0.27
83902		Natural	Light yellow brown silty frequent small sub-ang rounded stones ≤5 cm.		0.27-0.31+
83903		Natural	Light yellow brown with grey white silty mottling compact.		0.31–0.44+



Trench No	840 Lo	ength 50 m	Width 1.80 m	Depth 0.3	38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
84001		Topsoil	Medium brown silty clay with fr rooting from overlying crop. fai compaction and regular small angular and sub-rounded ston- cm.	rly firm sub-	0.00-0.33
84002		Natural	Light yellow brown silty clay wi frequent small sub-angular and rounded stones ≤5 cm.		0.33-0.38
84003		Natural	Light yellow brown with freque grey white silty mottling silty clacompact.		0.38-0.80+

Trench No	841 L	ength 50 m	Width 1.80 m		Depth 0.4	12 m
Context Number	Fill Of/Filled With	Interpretative Category	Description			Depth BGL
84101		Topsoil	Medium brown with silty sandy clay. free from overlying crop.	quent small ro		0-0.30
84102		Natural	Medium brown with sandy clay. regular			0.30-0.42
84103		Natural	Medium brown with compact with occas mottling.			0.42-0.80+
84104	84105, 84106	Ditch	Linear ditch aligned straight sides and a Length: >1.00 m. W 0.26 m.	U-shaped ba	ase.	0.42-0.68
84105	84104	Secondary fill	Mid-greyish brown s	silty clay firm		0.42-0.58
84106	84104	Secondary fill	Mid-brown silty clay	firm		0.58-0.68

Trench No 8	342 Lo	ength 50 m	Width 1.80 m	Depth 0.3	30 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
84201		Topsoil	Medium brown with a slight ora silty sandy clay. frequent small from overlying crop.		0.00-0.30
84202		Natural	Medium brown with a red hue sandy clay. compact. occasion patches of light yellow brown s containing regular manganese occasional small sub-rounded ≤5 cm.	al andy silt flecks.	0.30+
84203		Natural	Medium brown with an orange clay. compact with occasional mottling.		0.30-0.80+

Trench No 843		Length 50 m		Width 1.80 m	Depth 0.4	40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
84301		Topsoil	si	edium brown with a slight ora Ity sandy clay. frequent small om overlying crop.		0.00-0.20
84302		Natural	CC	edium brown with a red hue sompact with occasional blue cottling.		0.20-0.40+
84303		Natural	Li	ght blue grey compact silty sl	nale.	0.40-0.70



84304	Natural	Medium brown with an orange hue silty	0.70+
		clay. Compact.	



Appendix 2 Grid Connection Corridor trench summaries

Trench No 1000		Length 50 m		Width 1.80 m	Depth 0.	40 m
Context	Fill Of/Filled	Interpretative	ve Description		Depth BGL	
Number	With	Category				
100001		Topsoil	D	ark brown silt. Abundant root	ing.	0.00-0.30
			Lo	Loose		
100002		Natural		ght greyish brown clay with c clusions. Verv compact.	halk	0.30-0.40+

Trench No 1	Trench No 1001 Length 50 m			Width 1.80 m	Depth 0.4	45 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
100101		Topsoil	ur	id-greyish brown, silty sand, v nsorted inclusions of sub-ang ones 10 mm in diameter		0.00-0.35
100102		Natural	in	id-greyish yellow clay, with si clusions of limestone and sar nsorted, 5%		0.35–0.45

Trench No 1002 Length 50		Length 50 m		Width 1.80 m	Depth 0.3	34 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
100201		Topsoil	ur	id-greyish brown, silty sand, v nsorted inclusions of sub-ang ones 10 mm in diameter		0.00-0.25
100202		Natural	in	id-greyish yellow clay, with si clusions of limestone and sar nsorted, 5%		0.25-0.34+

Trench No 1003		Length 50 m		Width 1.80 m	Depth 0.3	30 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
100301		Topsoil		Dark brown silt. Abundant rooting. Loose		0.00-0.20
100302		Natural		id-greyish brown clay with ch clusions. Very compact.	alk	0.20-0.30+

Trench No 1004		Length 50 m		Width 1.80 m	Depth 0.	50 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
100401		Topsoil	ur	lid-greyish brown, silty sand, was orted inclusions of sub-ang cones 10 mm in diameter.		0.00-0.30
100402		Natural	in	lid-greyish yellow clay, with sr clusions of limestone and sar nsorted, 5%		0.30-0.50+

Trench No 1005		Length 50 m		Width 1.80 m	Depth 0.4	40 m
Context	Fill Of/Filled	Interpretative	Des	scription		Depth BGL
Number	With	Category				
100501		Topsoil	Mid	l-brown silt. loose. Some roo	oting	0.00-0.30
100502		Natural	_	ht brownish orange clay. Ve npact. Chalk fragments	ry	0.30-0.40+

Trench No 1006	Length 50 m	Width 1.80 m	Depth 0.60 m
3		Description	Depth BGL



100601	Topsoil	Mid-greyish brown, silty sand, with 10% unsorted inclusions of sub-angular stones 10 mm in diameter, some inclusions of limestone 25 mm in diameter angular	0.00-0.45
100602	Natural	Mid-greyish orange silty clay, with inclusions of limestone bedrock, 20% patches on the surfaces, also geological patches of orange sand 20% of natural	0.45-0.60+

Trench No 1	007	Length 50 m		Width 1.80 m	Depth 0.8	83 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
100701		Topsoil	ui st in	lid-greyish brown, silty sand, nsorted inclusions of sub-ang cones 10 mm in diameter, son clusions of limestone 25 mm ameter angular	ular ne	0.00-0.40
100702		Natural	in pa ge	lid-greyish yellow, silty clay, v clusions of limestone bedrocl atches on the surfaces, also eological patches of orange s f natural	k, 20%	0.40-0.83+

Trench No 1008		Length 50 m		Width 1.80 m	Depth 0.	50 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
100801		Topsoil	Da	ark brown silt. Abundant rooti	ng	0.00-0.40
100802		Natural	,	ght orange clay. Very compa- clusions	ct. Chalk	0.40-0.50+

Trench No 1009		Length 50 m		Width 1.80 m	Depth 0.4	40 m
Context	Fill Of/Filled	Interpretative	De	escription		Depth BGL
Number	With	Category	_			0.00.000
100901		Topsoil	Da	ark brown silt. Abundant rooti	ng.	0.00-0.30
			Lo	ose		
100902		Natural	Lig	ght greyish brown clay with c	halk	0.30-0.40+
			ind	clusions. Very compact		

Trench No 1010 L		ength 50 m	Width 1.80 m	Depth 0.4	40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
101001		Topsoil	Dark brown silt. Abundant root	ing	0.00-0.30
101002		Natural	Mid-orange clay. Very compact. Chalk fragments		0.30-0.40+

Trench No 1011 Length 50 r		ength 50 m	Width 1.80 m	Depth 0.	50 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
101101		Topsoil	Dark brown silty sand,10% s	one	0.00-0.30
			inclusions.		
101102		Natural	Yellowish brown silty clay.		0.30-0.50+

Trench No 1012		Length 50 m	Width 1.80 m	/idth 1.80 m Depth 0.	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
101201		Topsoil	Mid-greyish brown, soft co	ompaction.	0.00-0.40



101202	Natural	Yellowish grey clay, very compact.	0.40-0.73+
101202	Hataiai	i dilowidii gioy diay, voiy ddiiipadt.	0.70 0.70

Trench No 1013 Length 50 m		ength 50 m	Width 1.80 m	Depth 0.	52 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
101301		Topsoil	Mid-greyish brown, silty sunsorted inclusions of sulstones 10 mm in diamete inclusions of limestone 28 diameter angular	b-angular r, some	0.00-0.40
101302		Natural	Mid-greyish yellow, silty of inclusions of limestone be patches on the surfaces, geological patches of ora of natural	edrock, 20% also	0.40-0.53+
101303		Layer	Silt deposit, dark yellowis Possible alluvium?	h brown.	0.52-0.62

Trench No	1014	Length 50 m	Width 1.80 m	Depth 0.	57 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
101401		Topsoil	Mid-greyish brown, silty sand unsorted inclusions of sub-an stones 10 mm in diameter, so inclusions of limestone 25 mr diameter angular	gular ome	0.00-0.43
101402		Natural	Mid-greyish yellow, silty clay, inclusions of limestone bedro patches on the surfaces, also geological patches of orange of natural	ck, 20%	0.43–0.57+
101403	101404	Secondary fill	Mid greyish yellow silty sandy chalk inclusions	with 10%	0.50–1.00
101404	101403	Ditch	Rectangular ditch aligned NW moderate, straight sides and base. Length: >1.80 m. Width Depth: 0.50 m.	a flat	0.50–1.00

Trench No 1015 Length 50 m		Length 50 m		Width 1.80 m	Depth 0.	67 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
101501		Topsoil		Dark brown sandy clay with mudstone inclusions.		0.00-0.33
101502		Subsoil		Mid-yellowish brown sandy clay with mudstone inclusions.		0.33-0.67
101503		Natural	Gr	eyish yellow clay.		0.67+

Trench No	1016	Length 50 m		Width 1.80 m	Depth 0.	70 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
101601		Topsoil	sa is S _I st	ark brownish grey, silty clay vand, soft compaction. Upper in plough soil with heavy rooting parse (5%) sub-rounded/subone inclusions of small to me ze (10–60 mm). Consistent in the composition.	material ig. -angular edium	0.00-0.44



101602	Natural	Light yellowish brown, sandy clay, mid soft compaction. Streaks of silty clay lighter and darker in colour. Frequent mudstone and limestone inclusions. Sparse (5%) sub-rounded/sub-angular stone inclusions of small to medium size (10–60 mm). Consistent in colour and composition. mudstone inclusions throughout	0.44-0.70+
101603	Natural	A layer of sand that has filtered down through water action into a crevice between the clay layer and the chalk layer before reaching the bedrock. Totally sterile with no evidence of old topsoil this is clearly a geological feature. Not Archaeological.	0.70–1.00
101604	Natural	A layer of sand that has filtered through a crevice in the bedrock. Sterile, no finds. Not archaeological.	0.70-0.80

Trench No	1017 L	ength 50 m	Width 1.80 m	Depth 0.	40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
101701		Topsoil	Mid-greyish brown, silty sand, vunsorted inclusions of sub-ang stones 10 mm in diameter, son inclusions of limestone 25 mm diameter angular	ular าe	0.00-0.30
101702		Natural	Mid-greyish yellow, silty clay, w inclusions of limestone bedrock patches on the surfaces, also geological patches of orange so of natural	k, 20%	0.30-0.40+
101703	101704	Ditch	Curvilinear ditch aligned NE–S irregular, irregular sides and a shaped base. Length: >2.00 m 1.30 m. Depth: 0.69 m.	V-	0.29–0.74
101704	101703	Secondary fill	Mid-greyish yellow silty sand w small to medium gravels, poorl sub-rounded. ≥2% large, sub-a stones, well sorted	y sorted,	0.29–0.74

Trench No 1018		Length 37 m	Width 1.80 m	Depth (0.66 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
101801		Topsoil	Dark brown silty clay winclusions.	th mudstone	0.00-0.36
101802		Subsoil	Mid-yellowish brown sil mudstone inclusions.	ty clay with	0.36–0.66
101803		Natural	Pale yellowish grey clay	y.	0.66+
101804		Layer	Silt layer, dark yellow s	ilty sand.	0.66-0.76

Trench No 1019 Le		_ength 50 m		Width 1.80 m	Depth 0.5	56 m
Context Number	Fill Of/Filled With	Interpretative Category	De	scription		Depth BGL
101901		Topsoil	Loose dark brown organic clay silt. <10% angular limestone flecks and chunks 0.01 m–0.19 m in size.		0.00-0.30	
101902		Subsoil		d-grey orangey clay, very mpacted, with limestone incl	usions.	0.30–0.48



101903	Natural	Crumbly light grey brown limestone clay	0.48-0.56+
		marl. Limestone/mudstone inclusions	
		throughout in large patches	

Trench No 1020 Length 50 m			Width 1.80 m	Depth 0.3	34 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
102001		Topsoil	<	oose dark brown organic clay 10% angular limestone flecks nunks 0.01 m–0.19 m in size.	and	0.00-0.26
102002		Natural		rumbly light grey brown limes arl. Limestone inclusions thro		0.26-0.34+

Trench No	1021	Length 50 m	Width 1.80 m	Depth 0.	44 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	·	Depth BGL
102101		Topsoil	Mid-greyish brown, silty soft compaction. Upper plough soil with heavy ro (5%) sub-rounded / sub-inclusions of small to me 50 mm). Consistent in c composition.	material is ooting. Sparse -angular stone edium size (10–	0.00-0.32
102102		Natural	Light yellowish brown, s silt, mid firm compaction patches of grey and bro limestone flecks and land Sparse (5%) sub-rounded stone inclusions of small size (10–50 mm). Consi composition.	n. Darker wn colour, small ger chunks. ed / sub-angular Il to medium	0.32-0.44+

Trench No 1022		ength 50 m	Width 1.80 m	Depth 0.	56 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
102201		Topsoil	Dark brown silty clay with muc inclusions.	Istone	0.00-0.30
102202		Subsoil	Mid-yellowish brown silty clay mudstone inclusions.	with	0.30-0.56
102203		Natural	Pale yellowish grey clay.		0.56+

Trench No 1023 L		Length 50 m		Width 1.80 m	Depth 0.	64 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
102301		Topsoil	co ma rod sm	ark brownish grey, medium t mpaction, sandy clay with s aterial is plough soil with hea oting. Rare (1%) stone inclu- nall to medium size (10–60 r onsistent in colour and comp	ilt. Upper avy sions of nm).	0.00-0.32
102302		Subsoil	sa ora (1º me	d-greyish brown, firm comparting of the design of the desi	d-sized Rare to	0.32-0.56



102303	Natural	Mid-yellowish brown, medium compaction, sand/sandy clay with silt. Lighter and darker colour patches. Rare (1%) stone inclusions of small to medium size (10–60 mm). Sparse midsized orange mottles. Mid- to dark grey	0.56–0.64 +
		clay patches in natural.	

Trench No 1	1024	Length 50 m	Width 1.80 m	Width 1.80 m Depth 0.0	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
102401		Topsoil	Dark brownish grey, mid soft compaction, sandy clay with si material plough soil with heavy Rare (1%) stone inclusions of medium size (10–60 mm). Spa sized white flecks, consistent in and composition.	rooting. small to arse small	0–0.29
102402		Subsoil	Dark yellowish brown, mid soft compaction, sandy clay with silt. Sparse medium sized orange / grey mottles. Rare (1%) stone inclusions of small to medium size (10–60 mm). Slight rooting. Consistent in colour and composition.		0.29–0.61
102403		Natural	Light yellowish brown / dark br medium to soft compaction, sa Dark brown colour stripes in th geology with patches of mudst the less sandy clays. Rare incl the brown sand. Sparse mediu orange / grey mottles. Rare (10 inclusions of small to medium se 60 mm).	ndy clay. e one in usions in m sized %) stone	0.61-0.65+

Trench No 1025		Length 50 m		Width 1.80 m	Depth 0.4	45 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
102501		Topsoil		ght greyish brown silty sand, clusions	no	0.00-0.36
102502		Natural		id-yellowish brown silty sand clusions of limestone, 40%	with	0.36-0.45+

Trench No 1026		Length 50 m	Width 1.80 m	Depth 0.9	95 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
102601		Topsoil	compaction, sandy clay material plough soil wit Rare (1%) stone inclus medium size (10–60 m	Dark brownish grey, mid soft compaction, sandy clay with silt. Upper material plough soil with heavy rooting. Rare (1%) stone inclusions of small to medium size (10–60 mm). Sparse small sized white flecks, consistent in colour and composition.	
102602		Subsoil	Mid-greyish brown/redomedium compaction, winclusions of limestone diameter.	rith rare 1%	0.40–0.80



102603 Natural	Mid-reddish brown/yellowish brown, mid soft compaction, sandy clay. Dark brown colour stripes in the geology with patches of mudstone in the less sandy clays. Rare inclusions in the brown sand. Sparse medium sized orange/grey mottles. Rare (1%) stone inclusions of small to medium size (10–60 mm).	0.80-0.95+
----------------	---	------------

Trench No 1027 Length 50 m			Width 1.80 m Depth 0.80 m		80 m	
Context	Fill Of/Filled	Interpretative	D	Description		Depth BGL
Number	With	Category				
102701		Topsoil	М	id-greyish brown, silty sand.		0.00-0.30
102702		Subsoil	М	id-reddish brown, silty sand		0.30-0.63
102703		Natural	М	id-orange yellow, silty sand		0.63-0.80+

Trench No 1	028	Length 50 m	Width 1.80 m	Depth 1.	25 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
102801		Topsoil	Compacted dark brown sand scharcoal and CBM flecks, <1 srounded stones 0.05 m–0.11 m Modern ploughsoil interface of to sharply horizontally truncate subsoil (102802).	sub- n in size. oserved	0.00-0.39
102802		Subsoil	Compacted light brown silt sar charcoal flecks, <1% sub-angusub-rounded stones 0.04 m-0 size. Heavy rooting and burrowaction throughout deposit form diffuse horizon with natural sar (102803) 0.2 m in thickness. E probably derived from a combicolluvial, ancient ploughing an bioturbation processes.	ular to .09 m in ving ing a nds eposit nation of	0.39-0.96
102803		Natural	Loose light yellow coarse to fir	ne sand.	0.96-1.25+

Trench No 1	1029	Length 50 m	Width 1.80 m	Depth 1.1	0 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	•	Depth BGL
102901		Topsoil	Compacted dark brown sand s charcoal and CBM flecks, <1 s rounded stones 0.03 m–0.08 n Modern ploughsoil interface ob to sharply horizontally truncate former land surface remnant (1 and natural sands (102902).	ub- n in size. served possible	0.00-0.41
102902		Subsoil/possible made ground	Possible former land surface. It to light grey gley clay sand. <2 oxide and manganese flecks. It horizontally truncated by Geold Modern ploughing and exists of discreet patches. May potential derived from standing water act bioturbation. A single glassy flithat seems to be favoured in the Mesolithic in Lincolnshire) flake recovered but the flake itself deappear to be particularly diagnitical sand.	5% Fe. Heavily Pgy. Inly in Illy be Stion and Int (a type He Was Des not	0.41–0.56



102903		Natural	Loose light yellow coarse to fine sand. <25% Orange Fe. Oxide concentrated patches.	0.56–1.10+
102904	102905	Secondary fill	Soft mid grey, gley clay sand. <25% Fe. oxide and manganese mottling. Probably derived from a slow breakdown of material at feature edges via standing water and bioturbation. Undated.	0.40-0.96
102905	102904	Ditch	2.1 m+ X 1.5 m+. Undated.	0.40-0.96
102906	102907	Secondary fill	Soft mid-grey gley clay sand. <25% Fe. oxide and manganese mottling, <25% mid brown and light yellow silt sand lenses towards base. Probably derived from a slow breakdown of material at feature edges via standing water and bioturbation. Undated.	0.41–0.84
102907	102906	Palaeochannel	Geological channel. other naturally occurring wet patch that has since been heavily colonised by vegetation. 2.94 m X 2.1 m+. Undated.	0.41–0.84

Trench No 1030		Length 50 m	Width 1.80 m	Depth 0.40 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		n BGL
103001		Topsoil	Dark brown sandy silt loam, gr topped with tiny roots.	ass 0.0–0	.18
103002		Subsoil	Mid-brown sandy silt loam, occ inclusions of tiny stones.	casional 0.18-	0.28
103003		Natural	Pale yellow clay with occasion grey clay patches and bands of mudstone and limestone bedro	f	0.40+

Trench No 1031		Length 50 m		Width 1.80 m	Depth 0.	38 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
103101		Topsoil		Firm light grey brown silt clay. <25% limestone lumps and flecks.		0.00-0.30
103102		Natural	< 5	egraded limestone natural ov 50% light brown grey to yellov ay.		0.30-0.38+

Trench No 1032 Length 50 m			Width 1.80 m	Depth 0.	69 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
103201		Topsoil	lir	rm light grey brown silt clay. nestone lumps and flecks. Go oin recovered during machine	eorgian	0.00-0.38
103202		Subsoil		rm light brown silt clay. <25% nestone lumps and flecks.	Ď	0.38-0.69
103203		Natural		rm light brown grey to grey c 10% orange sand patches.	lay.	0.69+



Trench No 1	1033	Length 50 m		Width 1.80 m	Depth 0.	56 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
103301		Topsoil	sa fle ro M to	loughsoil. Compacted dark bitted silt. <1% charcoal and Clecks, <1% lime flecks, <1% sounded stones 0.05 m-0.09 nodern ploughsoil interface obstarply horizontally truncate ubsoil (103302).	BM ub- n in size. oserved	0–0.39
103302		Subsoil	br <-	ossibly colluvium. Compacted rown silt sand. <1% charcoal 1% sub-angular to sub-round ones 0.04 m–0.09 m in size.	flecks,	0.39–0.46
103303		Natural		oft light yellow natural sands. atches of firm light yellow clay		0.46-0.56+

Trench No 1	1034	Length 50 m	Width 1.80 m	Depth 1.2	20 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
103401		Topsoil	Compacted dark brown sand s charcoal and CBM flecks, <1 s rounded stones 0.05 m–0.8 m Modern ploughsoil interface of to sharply horizontally truncate subsoil (103402).	ub- in size. served	0.00–0.48
103402		Subsoil	Compacted light brown silt sar charcoal flecks, <1% sub-roun rounded stones 0.04 m–0.07 n Fe. oxide mottling towards bas	ded to n in size,	0.48–0.99
103403		Natural	Possible buried former land su Light grey compacted silt sand charcoal flecks. May represent leeched interface between coll (103402) and natural sands (1 rather than a buried land surfa	s. <1% : a uvium 03404)	0.99–1.12
103404		Natural	Soft light yellow natural sands.		1.12-1.20+

Trench No	1035 L	ength 30 m	Width 1.80 m	Depth 1.	20 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
103501		Topsoil		Mid-brown sandy silt clay. Plough soil. grass topped with rooting, white flecks of degraded limestone inclusions		
103502		Natural	Mottled orange to pale yellow soil, no inclusions	sandy	0.65–0.87+	
103503	103504, 103506, 103507	Ditch	concave sides and a U-shaped	Linear ditch aligned N–S with shallow, concave sides and a U-shaped base. Length: >1.80 m. Width: 3.20 m. Depth:		
103504	103503	Secondary fill	Greyish brown silty sand silty s 10% unsorted grit	sand with	0.85–1.04	
103505	103503	Deliberate dump	Mid-reddish brown sandy clay with ≥1% small, sub-rounded of poorly sorted		0.28–0.65	
103506	103503	Secondary fill	Brown, mid-brown silty sand si with 10% unsorted grit	ilty sand	0.72–0.85	
103507	103503	Secondary fill	Dark blackish grey sandy clay with 1% small to medium sub- gravels, moderately well sorted	rounded	1.04–1.38	



Trench No 1036		ength 30 m		Width 1.80 m	Depth 0.	53 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
103601		Topsoil		Dark brown loamy sand, grass topped with tiny roots.		0.00–0.21
103602		Subsoil	m	id-brown loamy sand with ora ottled, scarce and tiny inclusi egraded limestone.		0.21–0.42
103603		Natural		hite / yellow sand with mang- clusions.	anese	0.42-0.53+

Trench No 1	037	Length 25 m		Width 1.80 m	Depth 0.	91 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
103701		Topsoil	si st ol	oughsoil. Loose Dark brown It sand. <1% rounded to angu ones 0.01 m in size. Ploughir oserved to sharply horizontall uncate natural sands (103702	ılar ng y	0-0.48
103702		Natural		oose light yellow coarse to fin 10% Fe. oxide mottling.	e sand.	0.48–0.91+

Trench No 1038		Length 50 m		Width 1.80 m	Depth 0.	50 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
103801		Topsoil	gr	Mid-brown sandy silty clay. Friable, grass and undergrowth topped, with rooting, no inclusions		0.00-0.32
103802		Subsoil	ind	Light grey brown, sandy silty clay, no inclusions, a mixture of topsoil and the natural sand		0.32-0.44
103803		Natural		ght orange yellow sand, occa nall stones	asional	0.44-0.50+

Trench No 1039		ength 50 m	Width 1.80 m	Depth 0.	68 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
103901		Topsoil	Dark brown silt sand.		0.00-0.39
103902		Natural	Loose light yellow sand grains. <25% Fe. oxide		0.39-0.68 +

Trench No 1040		Length 50 m		Width 1.80 m	Depth 0.	53 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
104001		Topsoil		Loose mid-brown sand silt. No obvious inclusions.		0–0.38
104002		Natural		Loose light yellow coarse to fine grained sand. <25% Fe. oxide mottling.		0.38-0.53+

Trench No 1041		Length 50 m		Width 1.80 m	Depth 1.2	20 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
104101		Topsoil	<1	Loose Dark brown organic sand silt. <1% rounded to angular stones 0.02 m -0.05 m in size.		0–0.26
104102		Subsoil	<1	pose light orange brown silt so l % rounded stones 0.01 m to size.		0.26–0.46



104103	Natural	Firm mid-grey silt clay. <25% Fe. oxide mottling. Occasional fragments of early modern clay pipe observed.	0.46–0.94
104104	Natural	Loose light grey silt sand. <1% charcoal flecks, <1% rounded to angular stones 0.01 m–0.05 m in size. May alternatively represent a dirty interface between alluvium (104103) and natural sands (104105).	0.94–1.05
104105	Natural	Loose light yellow brown coarse to fine sand. <10% Fe. oxide and manganese patches. <1% rounded to angular stones including quartzite 0.01 m–0.12 m in size.	1.05–1.20+

Trench No 1042		Length 50 m		Width 1.80 m	Depth 0.	60 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
104201		Topsoil		Mid-greyish brown silty sand, with 10% inclusions of rooting		0 to 0.28
104202		Subsoil		Mid-reddish brown silty clay, no inclusions		0.28 to 0.46
104203		Natural	in	ght reddish yellow sand, som clusions of caulk and manga 0% unsorted		0.46 to 0.60+

Trench No 1043		Length 50 m		Width 2 m Depth 0.		.60 m	
Context	Fill Of/Filled	Interpretative	D	Description		Depth BGL	
Number	With	Category				0.040	
104301		Topsoil		Dark brown silt. Abundant rooting. Compact		0–0.40	
104302		Subsoil	М	id-brown silty clay. Very com	pact	0.40-0.50	
104303		Natural		ght yellowish grey sand. Som anganese inclusions.	ie	0.50+	

Trench No 1044		Length 50 m	Width 1.80 m	Width 1.80 m Depth 0.6	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
104401		Topsoil	Mid-greyish brown silty sand, with 10% inclusions of rooting		0–0.30
104402		Subsoil	Mid-reddish brown silty cla inclusions	Mid-reddish brown silty clay, no	
104403		Natural	Light reddish yellow sand inclusions of caulk and ma 10% unsorted		0.43-0.60

Trench No 1045		ength 50 m	Width 1.80 m	Depth 0.5	50 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
104501		Topsoil	Mid-greyish brown silty sand, with some inclusions of rooting		0-0.32
104502		Natural	Mid-reddish grey silty clay with sparse inclusions of sandstone		0.32-0.50

Trench No 1046 L		Length 50 m	Width 1.80 m	Depth 0.0	60 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
104601		Topsoil	Mid-greyish brown silty sand, winclusions of rooting	vith some	0–0.32



104602	Natural	Mid-reddish grey silty clay with a few	0.32-0.60
		sparse inclusions of sandstone 5%	

Trench No 1047		Length 50 m		Width 1.80 m	Depth 0.	50 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
104701		Topsoil		Mid-greyish brown silty sand, with some inclusions of rooting		0–0.35
104702		Natural		Mid-reddish grey, silty clay. with some inclusions of sandstone 10% unsorted		0.35-0.50+

Trench No 1056 Length 50 m			Width 1.80 m	Depth 0.	85 m	
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				
105601		Topsoil	PI	oughed.		0.00-0.21
105602		Subsoil	CI	ay. Compact. Red-brown. Na	atural.	0.21-0.85
105603		Natural	CI	ay. Compact. Grey-blue. Nat	ural.	0.85+

Trench No 1	Trench No 1057 Length 50 m		Width 1.80 m	Depth 0.80	m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
105701		Topsoil	Dark brownish grey, sandy inclusions	silt. No	0.00–0.30
105702		Subsoil	Mid-dark brownish grey, cla	ayey slit (0.30-0.40
105703		Natural	Mid-greyish brown silty clay	y. (0.40-0.80+

Trench No 1058 Length 50 m		Length 50 m	Width 1.80 m	Depth 0.	25 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
105801		Topsoil	Ploughed.		0.00-0.15
105802		Natural	Clay. Dark brown. Co	mpact. Natural.	0.15-0.25+

Trench No 1059 Length 50 m		٧	Vidth 1.80 m	Depth 0.4	43 m	
Context	Fill Of/Filled	Interpretative	Desc	cription		Depth BGL
Number	With	Category				
105901		Topsoil	Plou	ghed.		0.00-0.22
105902		Natural	Dark	brown. Clay. Compact. Na	atural.	0.22-0.43+

Trench No 1	060	Length 50 m	,	Width 1.80 m	Depth 0.	80 m
Context Number	Fill Of/Filled With	Interpretative Category	Des	scription		Depth BGL
106001		Topsoil	con incl pres	k reddish brown clay. Loos npaction. Rare sub-rounded usions 10–30 mm diameter sent. Sun-baked and crumb use horizon with (106002)	d stone . Rooting	0.00-0.28
106002		Subsoil	арр	-brownish red clay. Compa arent inclusions. Clear hori 6002)		0.28-0.70
106003		Natural		k grey clay. Compacted. No arent inclusions.	0	0.70-0.80+
106004		Peat		ck organic layer beneath (1 y uncovered in sondage at		0.80–1.20+



Trench No	ench No 1061 Length 50 m			Width 1.80 m	Depth 0.	90 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
106101		Topsoil	Pl	oughed.		0.00-0.21
106102		Subsoil		ed-brown. Alluvium. Clay. Co atural.	mpact.	0.21–0.66
106103		Natural		rey-blue. Alluvium. Clay. Com atural.	npact.	0.66-0.90+

Trench No 1062 Length 50 m		Length 50 m		Width 1.80 m	Depth 1.	05 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
106201		Topsoil	Pl	oughed.		0.00-0.16
106202		Subsoil		ed-brown waterlogged clay. C atural.	Compact.	0.16–0.75
106203		Natural		rey-blue waterlogged clay. Co atural.	ompact.	0.75–1.05+

Trench No 1063 Length 50 m		Length 50 m		Width 1.80 m	Depth 0.	88 m
Context	Fill Of/Filled	Interpretative	De	escription		Depth BGL
Number	With	Category				
106301		Topsoil	PI	oughed.		0.00-0.24
106302		Subsoil	CI	ay. Brown. Compact. Natural	l.	0.24-0.81
106303		Natural	CI	ay. Blue-grey. Compact. Nati	ural.	0.81-0.88+

Trench No 1	064	Length 50 m		Width 1.80 m Depth 0.		40 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
106401		Topsoil		ownish grey, Sandy silt. Diffurizon to (106402).	ıse	0.00-0.23
106402		Subsoil		eyish brown. Sandy clay. Dif rizon to (106403).	fuse	0.23-0.30
106403		Natural	Br	ownish grey. Silty clay.		0.30-0.40+
106404		Natural		ark blue grey, compact, clay. uvium, only visible in sondag	je.	0.80+

Trench No 1	1065 L	ength 50 m	Width 1.80 m	Depth 0.7	72 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
106501		Topsoil	Mid-greyish brown sandy silt w inclusions, none larger than 0.0 Extremely indurated as presen weathering in the sun and brea into blocks.	04 m. ted after	0.00–0.37
106502		Subsoil	Mid-greyish brown clayey silt winclusions and of a similar firm weathering, due to its increase content. Poorly visibility to layer and below it, but discernible in reasonable light.	ness on d clay rs above	0.37–0.45
106503		Natural	Dark greyish brown silty clay weins of grey clay running through and a proportion of manganese present. Evidence of iron pan I down in sondage.	ugh it e is	0.45-0.72+



Trench No 1	066	Length 50 m	Width 1.80 m	Depth 0.0	68 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
106601		Topsoil	Mid-greyish brown sandy silt winclusions. The material breakthe weather to form blocks, no which are visible lower down, material has been little disturbed deep ploughing.	s down in ne of so this	0.00-00.22
106602		Subsoil	Mid-reddish brown clayey silt vinclusions. very poor visibility layers but rep sec proved to midivisions clearer.	etween	0.22-0.34
106603		Natural	Mid-reddish brown silty clay wi inclusions. This is another layer alluvial layers laid down by rive actions. Below this there is a fundarker layer of peaty material, down in flooding events.	er in the er urther,	0.34-0.68+

Trench No 1067 Length 50 r		ength 50 m		Width 1.80 m	Depth 0.	72 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
106701		Topsoil	Da	ark brown silty, sand		0.00-0.25
106702		Subsoil	Da	ark brown silty clay.		0.25-0.45
106703		Natural		lty clay, pale reddish brown, anganese inclusions at 10%.		0.45-0.72+

Trench No 1068		Length 50 m		Width 1.80 m	Depth 0.	75 m
·		D	escription		Depth BGL	
Number	With Category					
106801		Topsoil	D	Dark brown silty sand.		0.00-0.30
106802		Subsoil	M	Mid-brown silty clay.		0.30-0.43
106803		Natural		reyish red tone silty clay, 40%	6	0.43-0.75+
			m	anganese inclusions.		

Trench No 1069		ength 50 m	Width 1.80 m	Depth 0.64 m
Context	t Fill Of/Filled Interpretative D		Description	Depth BGL
Number	With	Category		
106901		Topsoil	Dark brown silty sand.	0.00-0.40
106902		Subsoil	Mid-brown silty clay	0.40-0.47
106903		Natural	Silty clay reddish grey.	0.47-0.64+

Trench No 1	070	Length 50 m		Width 1.80 m	Depth 0.1	.74 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL	
107001		Topsoil	in vi:	ark greyish brown sandy silt volusions and difficult to determined to determine the layers. Fracevation and rooting visible.	mine	0.00-0.23	
107002		Subsoil Mid-greyish brown clayey silt with no inclusions and difficult to determine visibility between the layers. No inclusions.		0.23–0.44			
107003		Natural	in m	ark greyish brown clayey silt clusions. Contains flecks of anganese dioxide throughou yer.		0.44–0.74+	



Trench No	1071	Length 50 m		Width 1.80 m Depth 0.		57 m
Context Number	Fill Of/Filled With	Interpretative Category				Depth BGL
107101		inclusions and difficult to determine visibility between the layers. Friable on immediate excavation and remained so on weathering.		0.00-0.24		
107102		Subsoil	Š		0.24–0.37	
107103		Natural	in di V	ark greyish brown silty clay w clusions but flecks of mangar oxide present throughout the ery firmly compacted, though reas are less so.	nese layer.	0.37–0.57+

Trench No 1072		Length 50 m		Width 1.80 m	Depth 0.	80 m
Context Fill Of/Filled Interpretative		D	Description		Depth BGL	
Number	With	Category				
107201		Topsoil	Dark brown sandy silt.		0.00-0.40	
107202		Subsoil	М	id brown clayey silt, no inclus	sions	0.40-0.80
107203		Natural	Si	lty clay. Reddish grey.		0.80+

Trench No 1073		ength 50 m	Width 1.80 m	Depth 1.08 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
107301		Topsoil	Dark brown silty sand.	0.00-0.53
107302		Subsoil	Mid brown silty clay	0.53-0.66
107303		Natural	Reddish grey silty clay 10% sm medium inclusions.	nall to 0.66–1.08+

Trench No 1074		Length 50 m		Width 1.80 m	Depth 0.9	90 m
Context			De	escription		Depth BGL
Number	Number With Category					
107401	101 Topsoil		Da	ark brown silty sand.		0.00-0.35
107402		Subsoil	Mi	Mid brown silty clay.		0.35-0.45
107403		Natural	Reddish grey silty clay, 10% consistent manganese inclusions.		0.45-0.90+	

Trench No 1075		Length 50 m	Width 1.80 m	Depth 0.	80 m
Context Fill Of/Filled Interpretative Number With Category		Description		Depth BGL	
107501		Topsoil	Dark, brown grey, clayey silt. Friable. Covered in grass.		0.00-0.21
107502		Subsoil	Dark brown grey, silty clay, crumbly, hard, dry. Small roots.		0.21–0.50
107503		Natural	Mixed mid-blue and brown silty clay, hard. Common iron mottling. Rare small sub-rounded stone.		0.50-0.60
107504		Natural	Mid-grey blue compact clar in sondage.	y. Revealed	0.60-0.80+

Trench No 1076		Length 50 m	Width 1.80 m	Depth 0.	59 m
Context Fill Of/Filled Interpretative Description		Description		Depth BGL	
Number	With	Category			
107601		Topsoil	Sand. Dark brown. High compa	action.	0-0.21
107602		Natural	Mixed clay and sand. High con	npaction.	0.21-0.48



п				
ı	107603	Natural	Sand. Light brown. High compaction.	0.48+

Trench No 1077		Length 50 m		Width 1.80 m	Depth 0.	42 m
Context Number	Fill Of/Filled With	Interpretative De Category		escription		Depth BGL
107701				Clay. Dark brown. Very similar to the natural. High compaction.		0.00-0.26
107702		Natural	Natural Clay. Dark brown with blue/grey tinge. High compaction.		0.40+	
107703				Sand. Red brown. High compaction.		0.26-0.40+

Trench No 1080		Length 50 m	Width 1.80 m	Depth 0.	53 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
		Sand. Ploughed. Dark brown. Loose compaction.		0–0.37	
108002	108002 Natural		Sand. Light red brown. Plough Common stone inclusions up to Moderate compaction.		0.37–0.53+

Trench No 1	o 1081 Length 50 m Width		Width 1.80 m	Depth 0.	52 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
108101		Topsoil		and. Ploughed. Dark grey bro pose compaction.	wn.	0–0.35
108102		Natural	CC M	and. Light red brown. Modera ompaction. Frequent stone indo ostly small, up to 50 mm. plot carred.	clusions,	0.35–0.52+

Trench No 1	082	Length 50 m		Width 1.80 m Depth 0.62 m		62 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
108201		Topsoil		ark reddish brown sandy silt. o real inclusions. Clear with (0.00-0.22
108202		Subsoil	С	Medium yellowish brown silty sand. Compact, no real inclusions. Clear boundary with (108201) + (108203).		0.22-0.38
108203		Natural	С	edium reddish orange silty sa ompact, 1% sub-angular peb 0 mm. Clear with (108202).		0.38-0.62+

Trench No	1083	Length 50 m		Width 1.80 m Depth 0		0.66 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL	
108301		Topsoil	≤′	ark reddish brown sandy silt. 1% sub-angular pebbles 1–10 lear boundary with (108302).) mm.	0.00-0.20	
108302		Subsoil	C 10	edium yellowish brown silty s ompact, ≤1% sub-angular pe) mm rare manganese. Clear oundary with (108301) + (108	bbles 1–	0.20-0.36	
108303		Natural	C	edium reddish orange clayey ompact, 1% sub-angular rock m rare manganese. Clear bo ith (108302).	(10–25	0.36-0.66+	



Trench No	1084	Length 50 m	,	Width 1.80 m Depth 0.		0.41 m	
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL	
Number	With	Category					
108401		Topsoil	no	ark reddish brown sandy silt. o real inclusions. Clear bound 08402).		0.00-0.21	
108402		Subsoil	С	edium yellowish brown silty s ompact, very rare manganes oundary with (108401) + (108	e. Clear	0.21–0.32	
108403		Natural	C	edium yellowish orange claye ompact, rare manganese occ on stone. Clear boundary with 08402).	asional	0.32-0.41+	

Trench No	1085	Length 50 m	Width 1.80 m	Depth 0.	43 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description	
108501		Topsoil	Dark reddish brown san no real inclusions. Clear (108502).		0.00-0.22
108502		Subsoil	Compact, rare mangane sub-angular pebbles 1–	Medium yellowish brown silty sand. Compact, rare manganese and 1% sub-angular pebbles 1–15 mm. Clear boundary with (108501) slightly defuse	
108503		Natural	Dark yellowish brown cla Compact, occasional ma sub-angular pebbles 5–2 defuse with (108502).	anganese, 1%	0.39-0.43+

Trench No 1	086	Length 50 m		Width 1.80 m	Depth 0.	53 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
108601		Topsoil	no	ark reddish brown sandy silt. o real inclusions. Clear bound 08602).		0.00-0.20
108602		Subsoil	10	edium yellowish brown silty s ompact, 1% sub-angular peb omm. Clear boundary with (1 08603).	bles 1-	0.20-0.37
108603		Natural	Co su	edium yellowish orange claye ompact, significant iron stone ıb-angular pebbles 1–25 mm oundary with (108602).	, 1%	0.37–0.53+

Trench No	1087	Length 50 m		Width 1.80 m Depth 0.58 n		58 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
108701		Topsoil		ark reddish brown sandy silt. o inclusions. Clear with (1087		0.00-0.21
108702		Subsoil	C	edium yellowish brown silty s ompact, rare manganese. Cl 08701) slightly defuse with (ear with	0.21–0.32
108703		Natural	C	ght reddish brown clayey sar ompact, ≤1% sub-rounded po mm. Slightly defuse with (1	ebbles 1-	0.32-0.58+



Trench No	1088 L	ength 50 m	Width 1.80 m	Depth 0.	41 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
108801		Topsoil	Dark reddish brown sandy silt. no real inclusions. Clear bound (108802).		0.00-0.18
108802		Subsoil	Light greyish brown silty sand. Compact, occasional mangane sub-angular pebbles 1–5 mm. boundary with (108801) + (108	ese 1% Clear	0.18–0.37
108803		Natural	Medium reddish orange clayey Compact Occasional mangane iron stone, 1% sub-angular pe 10 mm. Clear boundary with (1	ese and bbles 1–	0.37-0.41+

Trench No	1089 L	ength 50 m		Width 1.80 m	Depth 0.	55 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
108901		Topsoil		ark reddish brown sandy silt. o inclusions. Clear to (108902		0.00-0.23
108902		Subsoil	F	edium yellowish brown silty s riable, rare iron stone. Clear t 08901) + (108903).		0.23–0.37
108903		Natural	С	ght reddish brown clayey sar ompact, occasional iron ston ith (108902) + (108904).		0.37–0.51
108904		Natural	С	ght reddish brown clayey sar ompact, very significant iron lear with (108903).		0.51-0.55+

Trench No 1	090 Lo	ength 50 m	Width 1.80 m	Depth 0.4	43 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
109001		Topsoil	Dark reddish brown sandy silt. no real inclusions. Diffuse bou with (109002).		0.00-0.21
109002		Subsoil	Medium yellowish brown silty s Compact, rare iron stone, ≤1% mm. Defuse boundary with (10 clear with (109003).	grit 1–5	0.21–0.31
109003		Natural	Medium reddish orange clayey Compact, significant iron stone sub-angular pebbles 5–25 mm boundary with (109002).	, 1%	0.31–0.43+

Trench No 1	1091 Lo	ength 50 m	Width 1.80 m Depth 0.9		.56 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
109101		Topsoil	Dark reddish brown sandy silt. no real inclusions. Slightly defu (109102).		0.00-0.29	
109102		Natural	Light yellowish brown clayey so Compact, occasional to significatione, occasional manganese. defuse with (109101).	ant iron	0.29–0.56+	



109103	Layer	Light yellowish grey sand with moderate iron staining. Excavated in a sondage and shown to be 1.1 m wide and 0.4 m deep. Looked to be linear in plan and somewhat ditch-like in section	0.4–0.8 m
		but could also be natural. Matches the alignment of a feature recorded by	
		aerial photographic survey.	

Trench No 1092		Length 50 m	Width 1.80 m	dth 1.80 m Depth 0	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
109201		Topsoil	Dark reddish brown sandy silt. Friable, no real inclusions. Diffuse boundary with (109202).		0.00–0.19
109202		Subsoil	Medium yellowish brown silty Friable, occasional iron stone boundary with (109201) + (10	Defuse	0.19–0.30
109203		Natural	Medium yellowish orange clay Compact, significant iron ston boundary with (109202).		0.30-0.48+

Trench No 1093		Length 50 m	Width 1.80 m	Depth 0.	.40 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
109301		Topsoil	Dark reddish brown sandy silt. Friable, no real inclusions. Clear boundary with (109302).		0.00-0.22	
109302		Subsoil	Medium yellowish brown silty sand. Friable, rare iron stone. Clear boundary with (109301) + (109303).		0.22–0.31	
109303		Natural	Dark yellowish brown clayey sand. Compact, significant iron stone, 1% sub-angular pebbles 5–25 mm. Clear boundary with (109302).		0.31-0.40+	

Trench No 1094		Length 50 m		Width 1.80 m	Depth 0.	51 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
109401		Topsoil		Dark reddish brown sandy silt. Friable, no real inclusions. Clear with (109402)		0.00-0.33
109402		Natural	C	Medium yellowish brown clayey sand. Compact, occasional iron stone. Clear boundary with (109401).		0.33–0.51+

Trench No 1095 L		ength 50 m	Width 1.80 m	Width 1.80 m Depth 0.	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
109501		Topsoil	Dark reddish brown silty sand. Soft, minor rooting no real inclusions. Clear boundary with (109502).		0.0–0.22 m
109502		Subsoil	Medium yellowish brown silty sand. Friable, minor rooting ≤1% sub-angular pebbles 1–15 mm. Clear boundary with (109501) + (109503).		0.22-0.33 m
109503		Natural	Medium brownish yellow clayey sand. Friable, occasional iron stone rare manganese. Clear boundary with (109502).		0.33–0.43 m +



Trench No	1096	Length 50.84 m		Width 1.80 m	Depth 0.4	46 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
109601		Topsoil	lig th	ilty loamy sand, yellowish mid ght compaction, rooting prese troughout the layer, friable so tre stone inclusions (≥5%, 0.0 t).	nt il with	0.00-0.11
109602		Subsoil	liç at	ilty loamy sand, greyish mid-l ght compaction, rooting dissip fter initial presentation, sparso ecking with no other inclusion	ates e chalk	0.11–0.22
109603		Natural	Co fle	oamy sand, yellowish light-brompaction, rare manganese a ecking, infrequent stones (≥10,01–0.03 m) spread througho	and chalk 0%,	0.22-0.46+

Trench No 1097		Length 50 m		Width 1.80 m	Depth 0.	43 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
109701		Topsoil	m cc	oughsoil, dark grey brown, ixed with straw and small rovered in fodder pea crops. Impacted towards the base yer.	oots, More	0.00-0.39
109702		Natural	00	id-brown yellow compact s ccasional iron mottling, rare ounded stones.		0.39–0.43+

Trench No 1098		Length 50 m		Width 1.80 m	Depth 0.4	43 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
109801		Topsoil	no	ark reddish brown sandy silt. real inclusions. Clear bound 09802).		0.00-0.20
109802		Subsoil	Fri gri	edium yellowish brown silty s iable, rare manganese, 1% a t 1–5 mm. Clear boundary w 09801) + (109803).	ngular	0.20-0.33
109803		Natural	Co	ark yellowish brown clayey sa ompact, rare manganese and one. Clear boundary with (10	l iron	0.33-0.43+

Trench No 1099		Length 50 m	Width 1.80 m	Depth 0	.53 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
109901		Topsoil	Sand. Dark brown. Plougl compaction.	hed. Loose	0.00-0.21
109902		Subsoil	Sand. Dark brown. Slightl the topsoil. Loose compa		0.21–0.37
109903		Natural	Sand. Yellow brown. Mod compaction.	lerate	0.37-0.53+
109904	109905	Furrow	1.70 m wide.		0.53-0.57
109905	109904	Secondary fill	Fill of furrow is slightly da than the natural.	rker in colour	0.53-0.57



Trench No 1100 Length 50 m		Width 1.80 m	Depth 0.3	38 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
110001		Topsoil	Dark reddish brown sandy silt. no real inclusions. Clear bound (110002).		0.00-0.19
110002		Subsoil	Dark yellowish brown silty sand Compact, rare manganese, ≤1 angular pebbles 1–10 mm. Cle boundary with (110001) + (110	% sub- ear	0.19–0.33
110003		Natural	Medium reddish brown clayey Compact, rare manganese ≤10 angular pebbles 1–10 mm. Cla boundary with (110002).	% sub-	0.33-0.38+

Trench No 1	1101 I	Length 50 m	Width 1.80 m	Depth 0.0	68 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
110101		Topsoil	Dark greyish brown sandy clay minor rooting 1% sub-angular 5–25 mm. Slightly defuse bour with (110102).	pebbles	0.00-0.25
110102		Subsoil	Medium orange grey sandy cla Friable, minor rooting with no r inclusions. Slightly defuse bou with (110101) + (110103).	eal	0.25–0.40
110103		Alluvium	Medium greenish grey clay. Fr real inclusions. Slightly defuse boundary with (110102) with cl boundary to natural (110104).	·	0.40-0.64
110104		Natural	Mottled light yellowish orange coarse sand. Soft, occasional stone. Clear boundary with (11	ron	0.64-0.68+

Trench No 1102 Length 50 m Width 1.80 m		Width 1.80 m	Depth 0.4	49 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
110201		Topsoil	Mid- to dark brown, silty loamy substantial rooting present thro ≤80% visible soil, soft to mild compaction with no other occluvisible diffusion to subsoil.	oughout	0.00-0.13
110202		Subsoil	Light to mid-brown, silty sandy clay, density ranging from mild to dense as it nears the diffusion to the natural layer under, rare (≥1%) manganese flecking with infrequent (≥5%) sub-angular stones (20–50 mm) throughout.		0.13–0.35
110203		Natural	Yellowish greyish light brown, sandy clay, dense compaction manganese flecking with iron sanging across the layer.	,	0.35–0.49+
110204	110205	Ditch	Linear ditch aligned SE–NW w moderate, straight sides. Leng m. Width: 1.74 m. Depth: >0.29	th: >7.00	0.25+
110205	110204	Deliberate backfill	Dark reddish brown sandy clay sub-angular pebbles 5–25 mm		0.25+



Trench No 1103		Length 50 m	Width 1.80 m		Depth 0.8	30 m
Context Number	Fill Of/Filled With	Interpretative Category	Description			Depth BGL
110301		Topsoil	Ploughed dark brow clear horizon with n compaction in ploug compaction and mo unploughed part of	atural, loose ghed field, fi ore clay in	e .	0.00-0.38
110302		Natural	Light yellow sand w grey and dark grey manganese flecks.			0.38-0.80+

Trench No 1107		Length 50 m		Width 1.80 m	Depth 0.	40 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
110701		Topsoil	Fi	edium reddish brown sandy a riable, minor rooting 1% sub- ebbles 5–15 mm. Clear boun 10702).	angular	0.00-0.31
110702		Natural	CC	ottled medium yellowish orar parse sand. Friable, occasion one. Clear boundary with (11	al iron	0.31-0.40+

Trench No 1108		Length 50 m	Width 1.80 m Depth (
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
110801		Topsoil	Dark reddish brown sandy silt. Friable, minor rooting, no real inclusions. Clear boundary with (110802).	0.00-0.32
110802		Subsoil	Light greyish brown silty sand. Friable, 1% sub-angular pebbles 5–15 mm. Clear boundary with (110801) + (110803).	0.32–0.42
110803		Natural	Mottled medium yellowish orange coarse sand. Friable, occasional iron stone. Clear boundary with (110802).	0.42-0.45+
110804	110805	Ditch	Linear ditch aligned N–S with moderate, concave sides and a concave base. Length: >1.00 m. Width: 1.10 m. Depth: 0.27 m.	0.55–0.85
110805	110804	Secondary fill	Mid brownish grey sand with small flecks of sub-angular stones (5%) (10-25 mm)	0.55–0.85
110806	110807	Ditch	Linear ditch aligned N–S with moderate, concave sides and a concave base. Length: >1.08 m. Width: 0.73 m. Depth: 0.26 m.	0.58–0.84
110807	110806	Secondary fill	Mid greyish brown sand with small sub- angular stones (5%) 10–30 mm	0.58-0.84
110808	110809	Ditch	Curvilinear ditch aligned N–S with moderate, concave sides and a concave base. Length: >1.00 m. Width: 0.66 m. Depth: 0.32 m.	0.45–0.68
110809	110808	Secondary fill	Greyish black sandy silt	
110810	110811	Gully	Curvilinear gully aligned E–W with shallow, concave sides and a concave base. Length: >1.00 m. Width: 0.32 m. Depth: 0.07 m.	0.45–0.52
110811	110810	Secondary fill	Greyish black sandy silt	



Trench No		ength 50 m	Width 1.80 m Depth 0.	
Context Number	Fill Of/Filled With	Interpretative	Description	Depth BGL
110901	VVILII	Category Topsoil	Dark greyish brown sandy silt. Friable,	0.0–0.31 m
110001		ropoon	minor rooting. Clear boundary with	0.0 0.01 111
			(110902).	
110902		Subsoil	Medium greyish brown silty sand.	0.31–0.46 m
			Friable, rare iron stone, 1% sub-angular	
			pebbles 10–30 mm. Clear boundary	
			with (110901) slightly defuse with	
110903		Natural	(110903). Mottled medium yellowish orange	0.46-0.58 m +
110303		INatural	coarse sand. Soft, occasional iron	0.40-0.56 111 1
			stone. Slightly defuse boundary with	
			(110902).	
110904	110905	Ditch	Linear ditch aligned NE–SW with	0.4-0.63 m
			moderate, concave sides and a flat	
			base. Length: >2.10 m. Width: 1.28 m.	
110005	110001	0 1 511	Depth: 0.25 m.	0.4.0.00
110905	110904	Secondary fill	Mottled light greyish orange coarse	0.4–0.63 m
			sand with rare iron stone, 1% sub-	
110906	110907	Ditch	angular pebbles 5–20 mm Linear ditch aligned N–S with	0.31–0.6 m
110000	110301	Ditti	moderate, concave sides and an	0.01-0.0111
			irregular / undulating base. Length:	
			>1.00 m. Width: 0.95 m. Depth: 0.34 m.	
110907	110906	Secondary fill	Medium yellowish grey silty sand with	0.31–0.6 m
			occasional iron stone	
110908	110909	Ditch	Linear ditch with steep, concave sides	0.3–0.64 m
			and an irregular / undulating base. Length: >1.00 m. Width: 0.78 m. Depth:	
			0.35 m.	
110909	110908	Secondary fill	Medium yellowish grey sandy silt with	0.3–0.64 m
		-	occasional iron stone	
110910	110911,	Ditch	Linear ditch aligned NE–SW with	0.41 m
	110912,		moderate, convex sides and a flat base.	
	110913		Length: >1.85 m. Width: 1.34 m. Depth: 0.41 m.	
110911	110910	Primary fill	Light yellowish grey sandy silt	0.12 m
110912	110910	Secondary fill	Mottled yellowish orange with grey	0.12 m
110012	110010	Cocondary IIII	lenses clayey sand with rare iron stone	0.2 111
110913	110910	Secondary fill	Mottled greyish orange silty sand with	0.09 m
		j	occasional iron stone	
110914	110915,	Ditch	Linear ditch aligned N–S with	
	110916,		moderate, concave sides and a flat	
	110917,		base. Length: >0.98 m. Width: 1.91 m.	
110915	110918 110914	Primary fill	Depth: 0.73 m. Light whitish grey silty sand clay	0.95–1.20 m
110915	110914	Secondary fill	Dark grey silty clay with small rounded	0.95-1.20 m 0.85-1.20 m
110910	110914	Secondary IIII	stones (15–30 mm) (<3%)	0.00-1.20 III
110917	110914	Secondary fill	Mid brownish grey silty sand with iron	0.67–0.95 m
	1	22231144171111	stone (15%), small sub-angular and	3.5. 3.55 111
			sub-rounded stones (<5%)	
110918	110914	Secondary fill	Light brownish grey silty sand with iron	0.50–0.67 m
			stone (15%), small sub-angular and	
			sub-rounded stones (15–30 mm) (<5%)	
110919	110920,	Ditch	Linear ditch aligned N–S with	
	110921,		moderate, concave sides. Length:	
	110922,		>1.80 m. Width: 3.51 m. Depth: 0.72 m.	
	110923,			
110920	110924	Cocondom / fill	Modium groopish groupilty again	
110920	110919	Secondary fill	Medium greenish grey silty sand	



110921	110919	Secondary fill	Medium greenish grey silty sand	
110922	110919	Secondary fill	Dark greenish grey sandy silt	
110923	110919	Secondary fill	Mottled medium yellowish orange	
			coarse sand with significant iron stone	
110924	110919	Secondary fill	Mottled light greyish brown silty sand	
			with rare iron stone	
110925	110926	Pit	Sub-circular pit with moderate, concave	
			sides and a concave base. Diameter:	
			0.58 m. Depth: 0.15 m.	
110926	110925	Deliberate backfill	Dark grey with silty sand	
110927	110928,	Ditch	Linear ditch aligned N–S with	0.60-1.15 m
	110929,		moderate, concave sides and a	
	110930,		concave base. Length: >1.00 m. Width:	
	110931		1.60 m. Depth: 0.45 m.	
110928	110927	Secondary fill	Mid grey silty clay with small sub-	0.90–1.15 m
			angular stones 10–20 mm <2%	
110929	110927	Secondary fill	Light brownish grey silty sand with iron	0.60-1.00 m
			stone (10%)	
110930	110927	Secondary fill	Dark brownish grey silty clay with iron	0.62–0.90 m
			stone fragments (15%)	
110931	110927	Tertiary fill	Light brownish grey silty sand with iron	0.62–0.72 m
			stone fragments (10%)	
110932	110933,	Ditch	Linear ditch aligned north to south with	
	110934,		moderate, convex sides and a flat base.	
	110935		Length: 1.80 m. Width: 1.08 m. Depth:	
			0.52 m.	
110933	110932	Secondary fill	Mid grey sand with rare patches of iron	
			staining	
110934	110932	Secondary fill	Light grey sand with sparse iron	
			staining	
110935	110932	Tertiary fill	Light yellow sand with moderate iron	
			straining	
110936	110937,	Gully	Linear gully aligned west southwest to	
	110938		east northeast with steep, straight sides	
			and a flat base. Length: >0.98 m.	
440007	440000	D : 611	Width: 0.32 m. Depth: 0.20 m.	
110937	110936	Primary fill	Light greyish yellow sand	
110938	110936	Secondary fill	Dark grey with patches of light greyish	
440000	110010	0 "	yellow sand with rare rounded pebbles	0.00.070
110939	110940,	Gully	Linear gully aligned NNE to SSW with	0.38–0.72
	110941		moderate, concave sides and a V-	
			shaped base. Length: >1.80 m. Width:	
440040	440000	Daine and Ell	0.48 m. Depth: 0.14 m.	0.00.0.70
110940	110939	Primary fill	Light greyish yellow sand	0.38–0.72
110941	110939	Secondary fill	Dark grey sand with rare iron staining	

Trench No 1	Trench No 1110 Length 50 m		Width 1.80 m	Depth 0.	58 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
111001		Topsoil	Medium greyish brown sandy s Friable, minor rooting 1% sub- pebbles 5–15 mm. Clear bound (111002).	angular	0.0–0.38 m
111002		Subsoil	Light greyish brown silty sand. no real inclusions. Clear bound (111001) + (111003).		0.38–0.45 m
111003		Natural	Mottled medium yellowish orar coarse sand. Friable, rare iron Clear boundary with (111002).	stone.	0.45–0.58 m +



111004	111005	Ring ditch/gully	Circular ring ditch with moderate, concave sides and a concave base. Length: >1.00 m. Width: 0.80 m. Depth: 0.25 m.	0.45–0.72
111005	111004	Secondary fill	Mottled, grey, light grey and orange sandy silt with sand and silt	
111006	111007	Ditch	Linear ditch with moderate, concave sides and a concave base. Width: 0.85 m. Depth: 0.24 m.	0.45–0.69
111007	111006	Secondary fill	Mid grey beige sandy silt with sand silt and common patches of manganese	
111008	111009	Ditch	Linear ditch aligned North West, South East with moderate, concave sides and a concave base. Width: 1.10 m. Depth: 0.40 m.	0.45–0.82
111009	111008	Secondary fill	Greyish beige sandy silt with sand silt, flecks of manganese common	

Trench No		Length 50 m	Width 1.80 m Depth 0	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
111101		Topsoil	Topsoil/Ploughsoil. Dark greyish-brown with orange undertones. Sandy silt. Friable, minor rooting and ploughed-in crop residues.	0.0–0.30 m
111102		Subsoil/boundary layer	Intermittent layer. Heterogeneous mix of ploughsoil and natural sands.	0.30– 0.35 m
111103		Natural	Mottled medium yellowish orange coarse sand. Friable, no real inclusions. Clear boundary with (111101) defuse with (111102).	0.30 m+
111104	111105	Ditch	Linear ditch aligned North-East to South-West. with moderate, concave sides and a concave base. Width: 1.25 m. Depth: 0.25 m.	0.36–0.61
111105	111104	Secondary fill	Mid orange-brown with diffuse patches of grey-brown mix of sands. dense / compact with rare sub-angular stones up to medium-gravel-sized. sparse manganese concretions	
111106	111107, 111108, 111109, 111110, 111111	Ditch	Linear ditch aligned North-east to south-west. with moderate, concave sides and a concave base. Width: 1.50 m. Depth: 0.55 m.	0.32-0.99
111107	111106	Primary fill	Patchy, pale-yellow and orange fine sands with none	
111108	111106	Secondary fill	Dark grey-brown with reddish undertones sandy clayey silt. Soft and malleable with none	
111109	111106	Secondary fill	Mid-grey with diffuse patches of brown- black and pale yellow heterogeneous mix of sands and silty-sands with no inclusions	
111110	111106	Secondary fill	Mid-reddish-grey silty sands having variable silt content. compact/dense with rare sub-angular stones up to fine-gravel-sized	
111111	111106	Tertiary fill	Pale brownish-grey, but discoloured by iron-staining sands, dense and compact with sparse sub-angular stones up to fine-gravel-sized	



	T			1
111112	111113, 111114,	Ditch	Incomplete ditch aligned north-east to south-west with steep, concave sides	0.55–1.11
	111115, 111116		and a concave base. Width: 1.20 m. Depth: 0.55 m.	
111113	111112	Primary fill	Mix of pale grey and orange mixed sands with none	
111114	111112	Secondary fill	Black sandy silt. loose with none	
111115	111112	Secondary fill	Mix of grey and pale yellow mixed sands with sparse sub-round stones up to fine gravel sized	
111116	111112	Secondary fill	Brownish-black with red undertones sandy, clayey silt with rare amounts of sub-round stones up to fine gravel sized	
111117	111118, 111119, 111120, 111121, 111122, 111123, 111124, 111125, 111126, 111127, 111128, 111129, 111130, 111131, 111132, 111133, 111134, 111135, 111136, 111137, 111138, 111139, 111139, 111140, 111141, 111142, 111144, 111144, 111144, 111144, 111144, 111144, 111144, 111144, 111144, 111147, 111148, 111149,	Water hole	Incomplete water hole aligned Not known with moderate, concave sides and an irregular / undulating base. Depth: 0.60 m.	0.29-1.2
111118	111117	Secondary fill	Mid-grey with yellow undertones sandy silt. dense with sparse sub-round stones up to fine gravel sized	
111119	111117	Secondary fill	Dark brownish-grey with red undertones sandy silt. dense / compact with none	
111120	111117	Secondary fill	Brownish-black sandy, clayey silt. dense, but malleable with rare sub- angular and sub-round stones up to medium-gravel-sized	
111121	111117	Secondary fill	Mid-grey with pronounced orange- brown iron-staining mixed sands with sparse sub-angular and sub-round stones up to medium-gravel-sized	
111122	111117	Deliberate backfill	Mid-grey with some iron-staining sandy, clayey silt with sparse sub-angular stones up to medium-gravel-sized	



111123	111117	Deliberate backfill	Mid-grey with iron-staining clay-silt mix.	
			redeposited alluvium	

Trench No 1112 Length 50 m		ength 50 m	Width 1.80 m	Depth 0.	50 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
111201		Topsoil	Medium greyish brown sandy s Friable, minor rooting. Clear bowith (111202).		0.0–0.32 m
111202		Natural	Mottled medium yellowish orar coarse sand. Soft, occasional i stone. Clear boundary with (11	iron	0.32–0.5 m +

Trench No 1	ch No 1113 Length 50 m Width 1.80 m Depth 0.4		.48 m			
Context	Fill Of/Filled		D	escription		Depth BGL
Number	With	Category				
111301		Topsoil	М	edium greyish brown sandy s	silt.	0.0-0.29 m
			Fr	riable, 1% sub-angular pebble	es 1-15	
			m	m. Clear boundary with (1113	302).	
111302		Natural	M	ottled medium yellowish orar	ige	0.29-0.48 m +
			CC	oarse sand. Soft, occasional i	ron	
			st	one. Clear boundary with (11	1301).	

Trench No 1	Trench No 1114 Length 50 m		Width 1.80 m	Depth 0.4	40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
111401		Topsoil	Medium greyish brown sandy s Friable, rare iron stone 1% sub pebbles 1–15 mm. Clear boun (111402).	-angular	0.00–0.29 m
111402		Natural	Mottled medium yellowish orar coarse sand. Soft, occasional stone. Clear boundary with (11	iron	0.29–0.40 m+
111403	111404	Furrow	Linear furrow aligned NE–SW irregular, concave sides and a base. Length: 1.00 m. Width: 1 Depth: 0.08 m.	concave	0.32-0.40 m
111404	111403	Secondary fill	Pale greyish black sandy silt		0.32-0.40 m

Trench No 1	1115 L	ength 50 m	Width 1.80 m	Depth 0.3	37 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
111501		Topsoil	Dark reddish brown sandy silt. minor rooting. Clear boundary (111502).		0.0–0.28 m
111502		Natural	Mottled medium yellowish orange coarse sand. Friable, occasional iron stone. Clear boundary with (111501).		0.28–0.37 m +
111503	111504, 111505, 111506	Ditch	Linear ditch aligned SE–NW w moderate, concave sides. Leng >1.80 m. Width: >2.36 m. Dept m.	gth:	0.87 m +
111504	111503	Secondary fill	Dark greyish brown mottled wit coarse sand silty sand with len orange coarse sand		0.26 m +
111505	111503	Secondary fill	Medium greyish brown silty sar occasional iron stone	nd with	0.29 m
111506	111503	Secondary fill	Medium greyish brown silty sar occasional iron stone	nd with	0.44 m



111507	111508, 111509	Ditch	Linear ditch aligned SE–NW with steep, concave sides and a U-shaped base. Length: >1.80 m. Width: 1.32 m. Depth: 0.62 m.	0.63 m
111508	111507	Secondary fill	Dark greyish brown silty sand	0.25 m
111509	111507	Secondary fill	Medium greyish brown silty sand	0.41 m
111510	111511	Gully	Linear gully aligned N–S with shallow, concave sides and a concave base. Length: >2.70 m. Width: 0.84 m. Depth: 0.18 m.	0.18 m
111511	111510	Secondary fill	Medium yellowish grey silty sand	0.18 m
111512	111513	Gully	Linear gully aligned N–S with shallow, concave sides and a flat base. Length: >2.30 m. Width: >0.53 m. Depth: 0.14 m.	0.14 m
111513	111512	Secondary fill	Mottled medium yellowish grey silty sand	0.14 m

Trench No	1116 L	ength 50 m	Width 1.80 m Dep	th 0.33 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
111601		Topsoil	Dark reddish brown sandy silt. Friable 1% sub-angular pebbles 1–15 mm. Clear boundary with (111602).	le, 0.0–0.27 m
111602		Natural	Friable, Mottled medium yellowish orange coarse sand. Soft, occasiona iron stone. Clear boundary with (111601).	0.27–0.33 m +
111603	111604, 111605	Ditch	Linear ditch aligned N–S with steep, concave sides and a U-shaped base Length: >1.80 m. Width: 1.53 m. Dep 0.75 m.).
111604	111603	Secondary fill	Dark greyish brown sandy silt with 1 st sub-angular pebbles 5–25 mm	%
111605	111603	Secondary fill	Light yellowish grey silty sand with 1 angular grit 1–10 mm	%
111606	111607, 111608, 111609	Ditch	Linear ditch aligned N–S with moderate, convex sides and a U- shaped base. Length: >1.80 m. Widt 1.90 m. Depth: 0.60 m.	0.32–1.01 h:
111607	111606	Secondary fill	Dark greyish brown sandy clay	
111608	111606	Primary fill	Mottled medium yellowish orange sil sand with occasional iron stone	ty
111609	111606	Secondary fill	Light greyish yellow silty sand	

Trench No	1117 I	_ength 50 m	Width 1.80 m Dept	h 0.38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
111701		Topsoil	Dark reddish brown sandy silt. Friable minor rooting, rare iron stone. Clear boundary with (111702).	e, 0.0–0.29 m
111702		Natural	Mottled medium yellowish orange coarse sand. Friable, occasional iron stone. Clear boundary with (111701).	
111703	111704	Ditch	Linear ditch aligned south-east to not west with moderate, convex sides an a concave base. Length: 0.50 m. Wid 1.90 m. Depth: 0.66 m.	d
111704	111703	Secondary fill	Mottled, dark grey and orange silty sand with silty sand	



Trench No		Length 50 m	Width 1.80 m Depth ().56 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
111801		Topsoil	Dark greyish brown sandy silt with rare small pebbles poorly sorted throughout the layer and none larger than 0.04 m. Good visibility between the layers. Friable material especially once weathered.	0.00-0.15
111802		Subsoil	Mid-greyish brown sandy silt with no inclusions. In some areas of the trench food visibility between layers but not everywhere.	0.15–0.24
111803		Natural	Light whitish grey silty sand with rare inclusions, small pebbles, none larger than 0.04 m. Compacted and variegated across the trench from midbrown to near white sand	0.24-0.56+
111804	111805, 111806	Ditch	Linear ditch aligned NE–SW with shallow, concave sides and a flat base. Length: >2.00 m. Width: 0.65 m. Depth: 0.20 m.	0.38–0.65
111805	111804	Secondary fill	Mid brown silty sand silty sand with none	0.44-0.65
111806	111804	Secondary fill	Dark brown silty sand	0.38-0.58
111807	111808, 111809, 111810, 111811	Ditch	Linear ditch aligned NW–SE with moderate, concave sides and a concave base. Length: >1.80 m. Width: 1.80 m. Depth: 0.58 m.	0.50–1.03
111808	111807	Secondary fill	Dark blueish grey sandy clay	0.50-0.71
111809	111807	Secondary fill	Light blueish grey sandy clay	0.71-0.82
111810	111807	Secondary fill	Dark grey sandy clay	0.82-0.98
111811	111807	Primary fill	Mid yellow orange sand	0.98-1.03
111812	111813, 111814, 111815	Ditch	Linear ditch aligned NW–SE with irregular, irregular sides and an irregular / undulating base. Length: >1.20 m. Width: 2.25 m. Depth: 0.73 m.	0.36–1.09
111813	111812	Primary fill	Orange sand with none	0.98–1.07
111814	111812	Secondary fill	Dark grey with some orange iron- staining silty, clayey sand. soft and malleable with sparse sub-angular and sub-round stones up to medium-gravel- sized	0.79–0.98
111815	111812	Secondary fill	Mid-grey and orange-brown components heterogeneous mix of sands and silty sands. dense/compact with sparse sub-angular stones up to fine gravel sized	0.36–0.79

Trench No 1119		Length 50 m		Width 1.80 m	Depth 0.4	48 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
111901		Topsoil	sr th Fr	ght greyish brown sandy silt v nall pebbles poorly sorted thr e layer and none larger than riable powdery material with of sibility between layers.	oughout 0.04 m.	0.00-0.21
111902		Subsoil	in	ght brownish grey, sandy silt clusions. Good visibility betw yers		0.21–0.32



111903		Natural	Mottled light brownish grey, sandy silt with patches of whitish grey sandy silt present. Compacted and Friable on disturbance. Small pebbles poorly sorted throughout the layer and none larger than 0.03 m.	0.32-0.48+
111904	111905	Ditch	Linear ditch aligned SW–NE with moderate, concave sides and a concave base. Length: >2.00 m. Width: 1.10 m. Depth: 0.40 m.	0.28–0.71
111905	111904	Secondary fill	Light brownish grey sandy silt	

Trench No		ength 50 m	Width 1.80 m Depth	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
112001		Topsoil	Mid-greyish brown, silty sand, some inclusions of flint and pebbles, 5% unsorted	0.00-0.26
112002		Subsoil	Mid-greyish yellow, silty sand, with some inclusions of flint and pebbles	0.26-0.40
112003		Natural	Light yellowish silty sand	0.40-0.48+
112004	112005	Ditch	Linear ditch aligned E–W with moderate, straight sides and a flat base. Length: >1.80 m. Width: 0.83 m. Depth: 0.33 m.	0.35–0.69
112005	112004	Secondary fill	Medium yellowish grey silty sand with 1% sub-angular stone	0.35-0.69
112006	112006	Ditch	Linear ditch aligned E–W with moderate, concave sides and a concave base. Length: >1.06 m. Width: 0.70 m. Depth: 0.15 m.	0.48-0.59
112007	112006	Secondary fill	Mid greyish grey sand with small stones	0.48–0.59
112008	112009	Ditch	Linear ditch aligned N–S with shallow, concave sides and a flat base. Length: >2.00 m. Width: 0.95 m. Depth: 0.25 m.	0.46-0.73
112009	112008	Secondary fill	Pale grey fill silty sand with none	0.46-0.73
112010	112011, 112012	Ditch	Linear ditch aligned E–W with shallow, straight sides and a concave base. Length: >1.00 m. Width: >1.30 m. Depth: 0.61 m.	0.50-0.98
112011	112010	Secondary fill	Dark blackish grey silty sand with no inclusions visible	0.70-0.98
112012	112010	Secondary fill	Light grey silty sand with rare (1%) rounded stone inclusions of small size (10–30 mm)	0.50-0.70
112013	112014, 112015	Ditch	Linear ditch aligned E–W with moderate, irregular sides and a concave base. Length: >1.00 m. Width: 1.74 m. Depth: 0.74 m.	0.45–1.03
112014	112013	Secondary fill	Dark grey silty clay with rare (1%) rounded/sub-rounded stone inclusions of small size (10–20 mm)	0.76–1.03
112015	112013	Secondary fill	Mid-light grey silty sand with rare (1%) rounded / sub-rounded stone inclusions of small size (10–20 mm)	
112016	112017	Ditch	Linear ditch aligned E–W with shallow, concave sides and a flat base. Length: >1.00 m. Width: 0.70 m. Depth: 0.22 m.	0.46-0.62



112017	112016	Secondary fill	Light grey silty sand with rare (1%) rounded/sub-rounded/sub-angular stone inclusions of small to medium size (10–60 mm)	0.46-0.62
112018	112019, 112020, 112021	Ditch	Linear ditch aligned E–W with shallow, concave sides and a concave base. Length: >1.00 m. Width: 2.31 m. Depth: 0.62 m.	0.37–0.83
112019	112018	Secondary fill	Dark blackish grey silty clay with sand	0.78-0.83
112020	112018	Secondary fill	Light grey silty sand with rare (1%) rounded/sub-rounded stone inclusions of small size (10–30 mm)	0.61–0.78
112021	112018	Secondary fill	Mid-brownish grey silty sand with rare (1%) rounded/sub-rounded stone inclusions of small size (10–30 mm)	0.37-0.72

Trench No 1121 Lo		Length 50 m	Width 1.80 m Depth 0	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
112101		Topsoil	Dark greyish brown sandy silt with no inclusions and difficult to determine visibility between the layers here.	0.00-0.09
112102		Subsoil	Light yellowish grey sandy silt.	0.09-0.29
112103		Natural	Light yellowish grey silty sand geology with no inclusions here. The geology varies from yellowish material to almost grey white sand.	0.29-0.40+
112104	112105, 112106	Ditch	Linear ditch aligned N–S with moderate, concave sides and a concave base. Length: >2.00 m. Width: 1.25 m. Depth: 0.63 m.	0.40-0.85
112105	112104	Secondary fill	Very dark grey sandy silty clay with sand, silt, clay	0.59–0.85
112106	112104	Secondary fill	Light grey gritty, sandy clay with silt	0.40-0.59
112107	112108, 112109, 112110, 112114	Ditch	Linear ditch aligned WSW–ENE with moderate, straight sides and a concave base. Length: >1.00 m. Width: >1.28 m. Depth: 0.69 m.	0.00-0.67
112108	112107	Secondary fill	Dark bluish grey silty clay with sand with rare (1%) rounded/sub-rounded stone inclusions of small size (10–30 mm)	0.38-0.66
112109	112107	Secondary fill	Mid-bluish grey silty clay with sand with rare (1%) rounded/sub-rounded stone inclusions of small size (10–30 mm)	0.00-0.25
112110	112107	Secondary fill	Mid-bluish grey silty clay with sand with rare (1%) rounded/sub-rounded stone inclusions of small size (10–30 mm)	0.13-0.49
112111	112112, 112113	Ditch	Linear ditch aligned NW–SE with steep, stepped sides and a concave base. Length: >2.00 m. Width: 1.95 m. Depth: 0.70 m.	0.37–1.10
112112	112111	Secondary fill	Dark grey sandy silty clay with sand silt clay	0.84–1.10
112113	112111	Secondary fill	Grey sandy silty clay with mottled with magnesium	0.37-0.90
112114	112107	Secondary fill	Mid bluish grey silty clay with sand with rare (1%) rounded/sub-rounded stone inclusions of small size (10–30 mm)	0.00-0.21



		Length 50 m	Width 1.80 m Depth 0	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
112201		Topsoil	Dark greyish brown sandy silt with rare small pebbles poorly sorted throughout the layer none larger than 0.03 m.	0.00–0.18
112202		Subsoil	Light yellowish grey sandy silt.	0.18-0.32
112203		Natural	Light yellowish grey silty sand geology with no inclusions here. The geology varies from yellowish material to almost grey white sand.	0.32–0.44+
112204	112205	Ditch	Linear ditch aligned E–W with steep, straight sides and a concave base. Length: >1.00 m. Width: 0.81 m. Depth: 0.32 m.	0.00-0.30
112205	112204	Secondary fill	Dark brownish grey silty clay with sand with rare (1%) rounded / sub-rounded stone inclusions of small size (10–20 mm)	0.00-0.30
112206	112207	Ditch	Linear ditch aligned E–W with moderate, straight sides and a sloping base. Length: 1.00 m. Width: >0.66 m. Depth: 0.32 m.	0.00-0.24
112207	112206	Secondary fill	Light brownish grey silty clay with sand with sparse (5%) rounded / subrounded stone inclusions of small size (10–30 mm)	0.00-0.24
112208	112209, 112210, 112211	Ditch	Linear ditch aligned NW–SE with moderate, irregular sides and a concave base. Length: >2.00 m. Width: 1.83 m. Depth: 0.97 m.	0.45–1.22
112209	112208	Secondary fill	Very dark brown/black silty sandy clay with sandy silty clay	0.91–1.22
112210	112208	Secondary fill	Orange brown sandy silty clay with sandy silty clay	0.45-0.59
112211	112208	Secondary fill	Light grey brown sandy, gritty silty clay with sand and grits	0.45-0.89

Trench No 1123 Le		ength 50 m	Width 1.80 m	Depth 0.5	58 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
112301		Topsoil	Dark brown silty sand, homogeneral and moderately compact, with mudstone, chert and rounded perinclusions.		0.00-0.20
112302		Subsoil	Greyish brown silty sand, homogeneous and moderately compact, with mudstone and rou pebble inclusions.	nded	0.20-0.58
112303		Natural	Greyish yellow sand, homogened and moderately compact, with mudstone and rounded pebble inclusions.	ous	0.58+
112304	112305	Ditch	Linear ditch aligned N–S with ste concave sides and a concave ba Length: 0.75 m. Width: 0.48 m. D 0.31 m.	se.	0.46–0.95
112305	112304	Secondary fill	Pale grey silty sand		0.46-0.95
112306	112307	Ditch	Linear ditch aligned N–S with moderate, concave sides and a concave base. Length: 0.93 m. V 0.51 m. Depth: 0.21 m.	Vidth:	0.45–0.66



112307	112306	Secondary fill	Mid grey silty sand with rare rounded pebbles approx. 20 mm diameter	0.45–0.66
112308	112309	Ditch	Linear ditch aligned N–S with moderate, concave sides and a concave base. Length: 0.84 m. Width: 0.40 m. Depth: 0.21 m.	0.46-0.67
112309	112308	Secondary fill	Mid grey silty sand with rare rounded pebbles approximately 20 mm diameter	0.46-0.67
112310	112311	Ditch	Linear ditch aligned N–S and a sloping base. Length: >2.00 m. Width: 3.10 m. Depth: 0.87 m.	0.75–1.02
112311	112310	Secondary fill	Orange with grey undertones dense/compact silty sand with sparse sub-round stones up to fine gravel sized. Rare charcoal flecks	0.75–1.02
112312	112313, 112314, 112315, 112316	Ditch	Linear ditch aligned N–S with moderate, concave sides and a concave base. Length: >2.00 m. Width: 2.60 m. Depth: 0.87 m.	0.40–1.27
112313	112312	Secondary fill	Mid-grey with orange undertones fine, silty sand with sparse charcoal flecks	0.98–1.27
112314	112312	Secondary fill	Orange-brown, yellow and mid-grey components heterogeneous mix of clayey silt and silty sands with sparse charcoal flecks. sparse sub-round stones up to fine-gravel-sized	0.79-0.98
112315	112312	Secondary fill	Orange-yellow with grey undertones dense/compact sandy silt with sparse sub-round and sub-angular stones up to fine-gravel-sized	0.63-0.78
112316	112312	Secondary fill	Mid-grey with orange-brown undertones and manganese staining dense/compact silty sand with common amounts of sub-angular and sub-round stones up to medium gravel sized	0.40-0.89
112317	112318, 112319	Ditch	Linear ditch aligned N–E with moderate, concave sides and a sloping base. Length: >2.00 m. Width: 2.80 m. Depth: 1.05 m.	0.36–1.03
112318	112317	Secondary fill	Off-white to pale yellow compact/dense fine sands with no inclusions	0.87–1.03
112319	112317	Secondary fill	Pale grey and pale yellow; patchy dense/compact silty sand(s) with sparse sub-round stones up to fine gravel sized. rare charcoal flecks, and sub-angular stones up to medium gravel sized	0.36–0.87
112320	112321, 112322, 112323, 112324	Ditch	Linear ditch aligned N–S with steep, stepped sides and a concave base. Length: >2.00 m. Width: 2.00 m. Depth: 1.05 m.	0.40–1.40
112321	112320	Secondary fill	Dark grey with orange iron-staining soft sandy clay silt with sparse charcoal flecks, and sub-rounded and sub-angular stones up to medium gravel sized. Sparse fragments of rotting roots	0.90–1.40
112322	112320	Secondary fill	Patchy off-white and pale yellow dense/compact fine sand with sparse sub-round stones up to fine-gravel-sized	0.71–0.92



112323	112320	Secondary fill	Off-white with orange-brown iron- staining dense/compact silty sands with sparse sub-round stones up to fine gravel sized	0.58-0.90
112324	112320	Secondary fill	Pale grey with orange-brown iron- staining dense/compact sandy silt with sparse sub-round stones up to fine gravel sized	0.40–0.66

Trench No 1	124 L	ength 50 m	Width 1.80 m Depth 0).46 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
112401		Topsoil	Mid-greyish brown sandy silt w small pebbles poorly sorted the the layer and larger than 0.04 Friable material with rooting ac binding it together.	roughout m.	0 to 0.40	
112402		Natural	Light yellowish brown silty san inclusions other than mangane dioxide granules. It is extremel compacted in most areas apar few areas where it is softer. A variegated natural geology with cracks appearing to have filled whitish grey sand across the lateral controls.	ese y t from a n frost with	0. 40 to 0.46+	

Trench No	1125	Length 50 m	Width 1.80 m Depth 0	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
112501		Topsoil	Mid-greyish brown sandy silt with rare small pebbles poorly sorted throughout the layer and larger than 0.04 m. Friable material with rooting action binding it together.	0.00-0.32
112502		Natural	Light yellowish brown silty sand with no inclusions other than manganese dioxide granules. It is extremely compacted in most areas apart from a few areas where it is softer. A variegated natural geology with frost cracks appearing to have filled with whitish grey sand across the layer.	0.32-0.58+
112503	112504	Ditch	Linear ditch aligned E–W with steep, concave sides and a U-shaped base. Length: >1.80 m. Width: 1.28 m. Depth: 0.65 m.	0.33-0.94
112504	112503	Secondary fill	Mid-brownish grey sandy silt with rare coarse gravel inclusions	0.33-0.94
112505	112506, 112507	Ditch	Linear ditch aligned E–W with moderate, concave sides and a concave base. Length: >1.80 m. Width: 1.32 m. Depth: 0.62 m.	0.28-0.90
112506	112505	Secondary fill	Mid yellow brown sandy silt clay	0.28-0.86
112507	112505	Primary fill	Dark blue grey sandy silt	0.86-0.90
112508	112509, 112510, 112511, 112512, 112513, 112514, 112515	Ditch	Linear ditch aligned NW–SE with moderate, concave sides and a concave base. Length: >1.00 m. Width: 4.80 m. Depth: 0.88 m.	0.58–1.50
112509	112508	Primary fill	Mid yellow brown sandy silt	1.05-1.28



112510	112508	Deliberate backfill	Dark greyish black silty sand loam	1.30-1.50
112511	112508	Deliberate backfill	Dark greyish brown sandy silt	1.14–1.30
112512	112508	Deliberate backfill	Light yellow brown silty sand	0.99-1.09
112513	112508	Secondary fill	Mid greyish brown sandy silt	0.99-1.14
112514	112508	Secondary fill	Dark blue grey silty sand clay	0.81-0.99
112515	112508	Secondary fill	Dark blackish grey silty sand clay	0.58-0.81

Trench No 1126 Length 50 m			Width 1.80 m	Depth 0.	50 m	
Context	Fill Of/Filled	Interpretative	De	escription		Depth BGL
Number	With	Category				
112601		Topsoil	Da	ark brown silty sand.		0.00-0.34
112602		Natural	Ye	ellowish grey silty sand. 20%		0.34+
			m	anganese inclusions.		

Trench No 1127 Length 50 m		Wid	dth 1.80 m	Depth 0.1	70 m	
Context Number	Fill Of/Filled With	Interpretative Category	Descri	ption		Depth BGL
112701	VVICII	Topsoil	Dark b	rown silty sand		0-0.34
112702		Natural		sh brown silty sand. 20°	%	0.34-0.70+
			manga	nese inclusions.		

Trench No 1	128 L	ength 50 m		Width 1.80 m	Depth 0.0	66 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				
112801		Topsoil	G	reyish brown silty sand.		0.00-0.28
112802		Subsoil	М	id-brown silty sand.		0.28-0.37
112803		Natural	Ye	ellowish grey silty sand.		0.37-0.66+

Trench No 1129 Length 50 m		Width 1.80 m	Depth 0.4	48 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
112901		Topsoil	Dark brown silty sand.		0.00-0.40
112902		Natural	Yellowish grey silty sand.		0.40-0.48+

Trench No 1	o 1130 Length 50 m			Width 1.80 m	Depth 0.	54 m
Context	Fill Of/Filled	Interpretative	D	Description		Depth BGL
Number	With	Category				
113001		Topsoil	Da	ark brown silty sand.		0.00-0.34
113002		Subsoil	М	id-greyish silty sand.		0.34-0.38
113003		Natural	Ye	ellowish grey silty sand.		0.38-0.54+

Trench No 1131 L		Length 50 m	Width 1.80 m	Depth 0.50 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
113101		Topsoil	Dark brown silty sand.	0.00-0.40
113102		Natural	Yellowish grey silty sand.	0.40-0.50+

Trench No 1132 Length 50 m		Width 1.80 m	Depth 0.4	45 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
113201		Topsoil	Dark brown silty sand.		0.00-0.40
1132020		Natural	Yellowish grey silty sand.		0.40-0.45+



Trench No 1133		Length 50 m		Width 1.80 m	Depth 0.	50 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
113301		Topsoil	Da	ark brown, sandy silt loam.		0-0.40
113302		Natural	Liç	ght yellow sand with clay incl	usions.	0.40-0.50+

Trench No 1134 Length 50 m		Width 2 m	Depth 0.5	0 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
113401		Topsoil	Dark brown, sandy silt loam.		0-0.40
113402		Natural	Light whitish yellow sand		0.40-0.50+

Trench No 1135 Length 50 m			Width 1.80 m	Depth 0.3	34 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth BGL
113501		Topsoil	Da	ark brown silty sand.		0.00-0.22
113502		Subsoil	Gı	rey, silty sand.		0.22-030
113503		Natural	Ye	ellowish grey silty sand.		0.30-0.34+

Trench No 1	ench No 1136 Length 50 m		Width 1.80 m	Depth 0.36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
113601		Topsoil	Dark brown silty sand.	0.00-0.34
113602		Natural	Yellowish grey silty sand.	0.34-0.36+

Trench No 1137 Length 50 m		Width 2 m Depth 0.4		10 m	
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
113701		Topsoil	Dark brown, sandy silt loam.		0-0.30
113702		Natural	Light yellow sand		0.30-0.40+

Trench No 1138 Length 50 m		Width 1.80 m	Depth 0.	49 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
113801		Topsoil	Mid-brown silty sand with rooting throughout. spars angular and sub-rounded boundaries. loose compa	e small sub- l stones. Clear	0.00-0.25
113802		Subsoil	Light brown silty sand with orange mottling, sparse small sub-angular and sub-rounded stones and rare manganese flecks. Diffuse boundary. Firm compaction.		0.25-0.46
113803		Natural	Mid-yellow sand with mod manganese flecks and sp sub-rounded and sub-and and pebbles. Loose comp	oarse small gular stones	0.46-0.49+

Trench No 1139 Length 50 m		Width 1.80 m	Depth 0.3	32 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
113901		Topsoil	Dark brownish grey, sandy clay silt, medium to soft compaction material is ploughsoil with mod rooting throughout. Sparse small stone inclusions. Consistent in and composition.	i. Upper erate all sized	0.00-0.20



113902	Natural	Dark yellowish brown, sandy clay with silt, medium to firm compaction. Patches of grey silty clay and sparse rooting throughout. Abundant FE/Mg panning throughout. Moderate small to	0.20-0.32+
		medium size stone inclusions.	

Trench No 1	l140 l	Length 50 m	Width 1.80 m	Depth 0.37 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
114001		Topsoil	Mid-brown silty sand with moderate fine rooting throughout. Sparse small subangular and sub-rounded stones and rare medium rounded pebbles. Clear boundaries. loose compaction		0.00-0.28
114002		Natural	Mid-yellow sand with mod manganese flecks and sp sub-rounded and sub-and and pebbles. Loose comp	arse small gular stones	0.28-0.37+

Trench No 1	141	Length 50 m	Width 1.80 m	Depth 0.4	43 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
114101		Topsoil	Mid-brown silty sand with mod rooting throughout. Sparse sm angular and sub-rounded ston Somewhat diffuse boundaries compaction	all sub- es.	0.00-0.30
114102		Subsoil	Light brown silty sand with ora mottling, sparse small sub-and sub-rounded stones and rare manganese flecks. Diffuse bot Firm compaction.	gular and	0.30-0.43
114103		Natural	Dark to light yellow sand with a mid-brownish red bands of sar moderate manganese flecks a sparse small sub-rounded and angular stones and pebbles. L compaction.	nd, nd I sub-	0.43+

Trench No 1	Trench No 1142 Length 50 m		Width 1.80 m	Depth 0.4	45 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
114201		Topsoil	ro ar	id-brown silty sand with mod oting throughout. Sparse sm ngular and sub-rounded ston- oundaries. loose compaction	all sub-	0.00-0.25
114202		Natural			0.25–0.45+	



Trench No 1	143	Length 50 m		Width 1.80 m	Depth 0.3	30 m
Context Number	Fill Of/Filled With	Interpretative Category	Des	scription		Depth BGL
114301		Topsoil	roo rou spa	I brown silty sand with rare titing throughout. Rare small inded pebbles. Clear boundarse manganese flecks. loos apaction	sub- aries.	0.00-0.25
114302		Subsoil	sub	ownish red silty sand with ra o-rounded pebbles and spar nganese flecks. Firm compa	se	0.25–0.30
114303		Natural	ma sub	I-yellow sand with abundant nganese flecks and modera o-rounded and sub-angular s npacted.	te small	0.30+

Trench No 1144 Length 50 m			Width 1.80 m	Depth 0.	46 m	
Context Number	Fill Of/Filled With	Interpretative Category	·		Depth BGL	
114401		Topsoil		Dark greyish brown silty loam with rooting from grass and shrubbery.		0.00-0.25
114402		Subsoil		Mid-greyish brown silty sand with no obvious inclusions.		0.25-0.36
114403		Natural		id-reddish brown sandy silt w ovious inclusions.	ith no	0.36-0.46+

Trench No 1145 Length 50 m		Width 1.80 m	Depth 0.4	13 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
114501		Topsoil	Dark greyish brown silty loam with rooting from grass and shrubbery.		0.00–0.19
114502		Subsoil	Mid-greyish brown silty sand with no obvious inclusions.		0.19–0.33
114503		Natural	Mid-reddish brown sandy silt w obvious inclusions.	ith no	0.33-0.43+

Trench No 1146 Length 50 m			Width 1.80 m	Depth 0.3	31 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
114601		Topsoil	ra bo	Reddish dark brown silty clay with very rare small angular stones. Clear boundaries. Moderate compaction. Sparse fine rooting throughout.		0.00–0.31
114602		Natural	М	id-red clay. Sparse fine rootir	ıg.	0.31+

Trench No 1	147	Length 50 m	Width 1.80 m Depth		Depth 0.	h 0.50 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL		
114701		Topsoil	Reddish dark brown silty clay with very rare small angular stones. Clear boundaries. moderate compaction. Sparse fine rooting throughout.		0.00-0.28		
114702		Natural	М	id-orangey red clay.		0.28-0.50+	



Trench No 1148		Length 50 m		Width 1.80 m	Depth 0.	32 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
114801		Topsoil	bo Sp	Reddish mid-brown silty clay with clear boundaries. Moderate compaction. Sparse fine rooting throughout. Very rare small angular stones.		0.00-0.32
114802		Natural	Mid-red clay with moderate fine rooting. 0.32+		0.32+	

Trench No 1149 Lengt		Length 50 m		Width 1.80 m	Depth 0.	38 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
114901		Topsoil		Dark brown silty sand. 10% unsorted stone inclusions.		0.00–0.15
114902		Subsoil	М	id-greyish silty sand.		0.15-0.33
114903		Natural		Yellowish grey, silty sand. 10% grit inclusions.		0.33-0.38+

Trench No	1150 L	ength 50 m	Width 1.80 m	Width 1.80 m Depth 0.4	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
115001		Topsoil	Dark brown silty sand ,10% sm inclusions.	Dark brown silty sand ,10% small stone inclusions.	
115002		Subsoil	Mid-greyish brown silty sand.	Mid-greyish brown silty sand.	
115003		Natural	Yellow, grey mottled sand.	Yellow, grey mottled sand.	
115004	115005, 115006	Ditch		Linear ditch aligned W–E with moderate, stepped sides and a flat base. Length: >0.75 m. Width: 1.75 m.	
115005	115004	Secondary fill	Mid yellow brown silty sand with rare small sub-angular inclusions		0.64-0.77
115006	115004	Secondary fill	Dark yellow brown sandy silt		0.46-0.64

Trench No 1151		ength 50 m	Width 1.80 m	Depth 0.2	29 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
115101		Topsoil	Dark brown silty sand.		0.00-0.29
115102		Natural	Yellowish grey silty sand.		0.29+

Trench No 1152 Length 50 m		Length 50 m	Width 1.80 m	Depth 0.	32 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
115201		Topsoil	Dark brown silty sand 10% grit inclusions.		0.00-0.32
115202		Natural	Yellowish grey silty sand.		0.32+
115203	115204	Natural feature	Linear natural feature aligned NW–SE with irregular, irregular sides and an irregular / undulating base. Width: 1.70 m. Depth: 0.07 m.		0.00-0.27
115204	115203	Secondary fill	Mid grey sand with rare small sub- rounded stones		0.00-0.27

Trench No 1153 Length 50 m			Width 1.80 m	Depth 0.3	35 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
115301		Topsoil	m ve	ght brown silty sand. Rare fle anganese. Rare fine rooting. ry small sub-rounded stones oundaries.	Rare	0.00-0.29



115302	Natural	Patches of light yellow and mid-yellow sand with orange mottling. Moderate flecks of manganese. Irregular patches of light brown silty sand with small rounded and sub-rounded stones. Moderate iron panning in northern half	0.29-0.35+
		of trench.	

Trench No 1154 Length 50 m		Width 1.80 m Depth 0.50 m		50 m		
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
115401		Topsoil	sı aı	Mid-brown sandy clay with rare small sub-angular stones, rare fine rooting and moderate compaction. clear boundaries.		0.00-0.46
115402		Natural	pa bi sr m	Mid-yellow sand with mid-orange patches, as well as amorphous light brown patches of silty sand with rare small angular stones. Moderate manganese flecks and loose compaction.		0.46-0.50+

Trench No 1	1155 L	∟ength 50 m	Width 1.80 m	Width 1.80 m Depth 0.9	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description	
115501		Topsoil	Dark brownish grey Sandy silt with rare inclusions of small pebbles poorly sorted throughout the layer at 2% of the whole layer. None larger than 0.02 m		0.00-0.24
115502		Subsoil		Mid-greyish brown sandy silt with no inclusions. Friable material due to high	
115503		Natural	Light greyish brown silty sand with granules of manganese dioxide present throughout the layer. Friable, powdery material of variegated hues, from very light to dark sand colours. Patches of dense sand are present		0.37–0.59+

Trench No 1	1156	Length 50 m	Width 1.80 m	Depth 0.	67 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description	
115601		Topsoil	Dark greyish brown sar inclusions, pebbles no m, poorly sorted throug 2% of the whole. Fair v layers below.	larger than 0.04 phout the layer at	0.00-0.24
115602		Subsoil	inclusions, except poss	Mid-greyish brown sandy silt with no inclusions, except possible manganese granules. Clear visibility between this	
115603		Natural	Light yellowish brown silty sand with granules if manganese present across the layer. More compacted than the layers above it. Presents variegated colours of material from very pale/light to mid-brown. Occasional natural geological sand bars present along the trench.		0.34 0.67+



Trench No 1	1157 L	ength 50 m	Width 1.80 m	Depth 0.	65 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
115701		Topsoil	Mid-greyish brown sandy silt w small pebbles poorly sorted thi the layer, at 2% of the whole a larger than 0.03 m. Friable may even in damp conditions due to loose compaction.	oughout nd none terial	0.00-0.22
115702		Subsoil	Mid-greyish brown sandy silt w small pebbles poorly sorted thi the layer none larger than 0.03 sub-rounded at 2% of the whol	oughout m, all	0.22- 0 .36
115703		Natural	Light yellowish brown silty san- visible inclusions other than the presence of granules of manga dioxide spreads and scatters a whole trench. A band if more s material is visible at 25 m down trench length, but is different ty geology rather than a 'feature'. granules of manganese vary ir from particles to 0.02 m granul formations.	e anese cross the andy n the //pe of The n size	0.36-0.65+

Trench No 1	1158 L	ength 50 m	Width 1.80 m	Depth 0.	56 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
115801		Topsoil	Dark greyish brown sandy silt to small pebbles, poorly sorted the the layer, none larger than 0.04 2% if the whole. Poor visibility this and the layer below	roughout 4 m at	0.00–0.27
115802		Subsoil	Mid-greyish brown clayey silt with no inclusions. Friable even when damp. Powdery and soft compaction. Good visibility between this layer and the natural (115803)		0.27–0.34
115803		Natural	Light yellowish brown sandy sil frequent spreads of manganes possibly iron pan scattered thro this layer. Some in larger grand larger than 0.02 m.	e or oughout	0.34–0.56+

Trench No 1	159	Length 50 m		Width 1.80 m	Depth 0.4	48 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
115901		Topsoil	Diffuse boundary between topsoil and natural. Ploughed. Dark brown, sandy silt loam.		0–0.26	
115902		Natural	Alluvial clayey sand. Moderate compaction. Light brown. Manganese inclusions.		0.26-0.48+	

Trench No 1160 Lengt		ength 50 m Width 1.80 m		Width 1.80 m	Depth 0.	50 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
116001		Topsoil		Dark brown silty sand, 10% pebble inclusions.		0.00-0.22
116002		Subsoil	Br	Brownish grey silty clay		0.22-0.50
116003		Natural	Υe	ellowish brown sandy clay.		0.50+



116004	116005	Ditch	Linear ditch aligned N–S with shallow, concave sides and a flat base. Length: >1.94 m. Width: 2.06 m. Depth: 0.16 m.	0.50-0.66
116005	116004	Secondary fill	Light yellow grey clayey sand with significant manganese. 1% rounded pebbles 10–40 mm	0.50-0.66

Trench No		Length 50 m	Width 1.80 m Depth 0.	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
116101		Topsoil	Dark brown silty sand, 5% grit inclusions.	0.00-0.23
116102		Subsoil	Mid-brown silty sand.	0.23-0 50
116103		Natural	Silty sandy clay. Yellowish brown to yellow, frequent manganese deposits.	0.50+
116104	116105, 116106, 116107	Ditch	Linear ditch aligned N–S with steep, straight sides and a V-shaped base. Length: >9.00 m. Width: 1.01 m. Depth: 0.51 m.	0.50–1.01
116105	116104	Primary fill	Light greenish grey sandy silt with 1% angular rock and iron stone. occasional manganese	0.50–1.01
116106	116104	Secondary fill	Dark grey brown sandy clay with occasional manganese, 1% subangular pebbles, rare charcoal	0.68-0.85
116107	116104	Disturbance	Light yellowish grey sandy clay with 1% angular stone,	0.50-0.68
116108	116109	Ditch	Linear ditch aligned W–E with shallow, concave sides and an irregular / undulating base. Length: >0.96 m. Width: 0.78 m. Depth: 0.13 m.	0.50-0.63
116109	116108	Secondary fill	Dark brown clay loam with stones up to 0.04 m	0.50-0.63
116110	116111, 116112	Ditch	Linear ditch aligned N–S with moderate, concave sides and a flat base. Length: >20.00 m. Width: 1.30 m. Depth: 0.45 m.	0.50-0.95
116111	116110	Secondary fill	Dark brown silty clay silty clay with 10% unsorted grit	0.50-0.95
116112	116110	Secondary fill	Mid grey brown silty clay	0.50-0.84
116113	116114	Ditch	Linear ditch aligned E–W with moderate, concave sides and a U-shaped base. Length: 1.80 m. Width: 2.90 m. Depth: 0.73 m.	0.50–1.20
116114	116113	Secondary fill	Dark brown -sandy silt with charcoal 5% grit	0.50–1.20
116115	116116, 116117, 116118	Ditch	Linear ditch aligned E–W with steep, concave sides and a concave base. Length: >1.80 m. Width: 2.10 m. Depth: 1.15 m.	0.50–1.15
116116	116115	Secondary fill	Light brownish grey silty clay with small stones <1%	0.65–1.15
116117	116115	Primary fill	Mid-brownish yellow silty sand with small stones <1%	0.58-0.95
116118	116115	Secondary fill	Mid-brown silty clay with small stones <1%	0.50-0.79
116119	116120	Pit	Sub-oval pit with shallow, concave sides and a flat base. Length: >0.60 m. Width: 0.62 m. Depth: 0.17 m.	0.50-0.67
116120	116119	Secondary fill	Mid-brown sandy silt sandy silt with manganese 5%	0.50-0.67



Trench No	1162 L	ength 50 m	Width 1.80 m Depth 0.	46 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
116201		Topsoil	Dark to mid-brown sandy silt.	0.00-0.22
116202		Subsoil	Mid brown sandy silt	0.22-0.40
116203		Natural	Sandy silty clay	0.40+
116204	116205	Ditch	Linear ditch aligned NW–SE with shallow, concave sides and a concave base. Length: >4.00 m. Width: 1.10 m. Depth: 0.24 m.	0.22-0.37
116205	116204	Ditch	Light brownish grey sandy silt with rare small pebbles poorly sorted throughout the layer. Firm consistency, friable once excavated	0.22-0.37
116206	116207	Secondary fill	Mid-greyish brown sandy silt with occasional sandstone pebble, common FE and manganese staining throughout	
116207	116206	Ditch	Curvilinear ditch aligned N–S with moderate, concave sides and a concave base. Length: >1.50 m. Width: 0.76 m. Depth: 0.30 m.	0.22- 0.37
116208	116209	Secondary fill	Mid-greyish brown sandy silt with occasional sandstone pebble, common FE and manganese staining throughout	
116209	116208	Ditch	Linear ditch aligned E–W with moderate, concave sides and a concave base. Length: >1.10 m. Width: >0.50 m. Depth: 0.30 m.	0.22–0.37
116210	116211	Ditch	Linear ditch aligned NE–SW curving south with shallow, concave sides and a concave base. Length: >3.50 m. Width: 0.79 m. Depth: 0.14 m.	0.22–0.35
116211	116210	Secondary fill	Light yellowish brown silty sand with significant iron stone, occasional manganese. ≤1% sub-rounded pebbles	
116212	116213	Ditch	Linear ditch aligned NW–SE with shallow, concave sides and a flat base. Length: >3.00 m. Width: 1.08 m. Depth: 0.09 m.	0.25–0.31
116213	116212	Primary fill	Medium yellowish brown sandy clay with occasional manganese. 1% sub- angular grit 1–5 mm	
116214	116215	Ditch	No sheets	
116215	116214	Secondary fill	No sheets	
116216	116217	Secondary fill	Mid-greyish brown sandy silt with rare sandstone pebble	
116217	116216	Gully	Linear gully aligned E–W with steep, concave sides and a concave base. Length: >1.80 m. Width: 0.66 m. Depth: 0.43 m.	0.37–0.8
116218	116220	Secondary fill	Light reddish brown sandy silt with occasional sandstone pebble	
116219	116220	Secondary fill	Mid-reddish brown sandy silt with rare sandstone pebble, profuse manganese flecking	
116220	116218, 116219	Ditch	Linear ditch aligned E–W with moderate, concave sides and a flat base. Length: >1.80 m. Width: 1.66 m. Depth: 1.00 m.	0.38–1.38



Trench No 1163		ength 50 m	Width 1.80 m		Depth 0.42	2 m
Context	Fill Of/Filled	Interpretative	Description			Depth BGL
Number	With	Category				
116301		Topsoil	Ploughed. Dark bro	own, sandy silt	t.	0–0.31
116302		Alluvium	Clayey sand. Light brown. Moderate compaction. Manganese inclusions.			0.31+

Trench No 1	French No 1164 Length 50 m			Width 1.80 m	Depth 0.0	65 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth BGL
116401		Topsoil	sm poo ma	rk greyish brown, sandy silt all pebbles, no larger than 0 orly sorted throughout. A verterial once exposed to the so minutes.	0.05 m ry friable	0.00- 0.24
116402		Subsoil	pel	d-greyish brown clayey silt wobles (2% of the whole) poobughout.		0.24–0.37
116403		Natural	Pre cla sar	riegated, of make up and co edominantly greyish brown s y with patches of reddish br ndy clay and veins of grey cl essibly frost cracks).	andy own	0.37 0.65+

Trench No 1165 Length 50 m			Width 1.80 m	Depth 0.	53 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
116501		Topsoil	Di	Dark brown, sandy silt. Ploughed.		0-0.35
116502		Alluvium	M	Clayey sand. Light brown / yellow. Moderate compaction. Manganese inclusions.		0.35–0.53+

Trench No 1	166	Length 50 m	Width 1.80 m	Depth 0.7	76 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
116601		Topsoil	Dark greyish brown clayey silt small pebbles, poorly sorted ar larger than 0.03 m. Poor visibil between the layers below. Fria when wet.	nd none ity	0.00- 0.24
116602		Subsoil	Mid-greyish brown sandy silt w inclusions and difficult to deter visibility of above and below la Lumps of clay visible in this lay possibly from the natural below	mine yers. ⁄er	0.24–0.38
116603		Natural	Light reddish grey silty clay wit grey clay going through it, poss cracking or perhaps where gro become desiccated as seen re this site with the ploughsoil/top	sibly frost und has cently on	0.38–0.76+

Trench No 2	2006 L	∟ength 50 m	Width 2 m Depth 0.5		50 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
200601		Topsoil	(1 2-	ery dark greyish brown clay. I %) poorly sorted sub-rounde -50 mm in size. Loose compa nd clear horizon with 200602.	d gravel, action	0–0.39



200602	Natural	Mid-pinkish brown clay. Rare (1%)	0.39+
		poorly sorted sub-rounded gravel, 2-	
		50 mm in size. Moderate compaction	
		and clear horizon with 200601.	

Trench No 2	2007 L	ength 50 m	Width 2 m	Depth 0.37 m
Context	Fill Of/Filled	Interpretative	Description	Depth BGL
Number	With	Category		
200701		Topsoil	Dark greyish brown silty clay. F (1%) poorly sorted sub-rounder 2–50 mm in size. Loose compared clear horizon with 200702.	d gravel, action
200702		Natural	Mid-pinkish brown silty clay. Rapoorly sorted sub-rounded grave 70 mm in size. Moderate compand clear horizon with 200701. Changes to a yellowish brown clay at eastern end of trench.	vel, 2– ´ action

Trench No 2	2008 Le	ength 50 m	Width 2 m	Depth 0.3	36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
200801		Topsoil	Dark greyish brown clay. Rare poorly sorted sub-rounded graves 50 mm. Loose compaction and horizon with 200802.	vel, 2–	0–0.26
200802		Natural	Mid-yellowish brown silty sand (1%) poorly sorted sub-rounde 2–60 mm, with infrequent many flecks. Loose compaction and horizon with 200801. Turns into pinkish brown with a blue hue couthern end of trench.	d gravel ganese clear o a	0.26+

Trench No	2009	Length 50 m		Width 2 m	Depth 0.	52 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
200901		Topsoil	si si	id-brown sandy silt. Rare (1 orted sub-rounded gravel, 2- ze. Loose compaction and c orizon with 200902.	-40 mm in	0-0.31
200902		Natural	po 40	id-brownish yellow sand. Ra porly sorted sub-rounded gra D mm in size. Loose compac ear horizon with 200901.	aveľ, 2–	0.31+

Trench No	2010	Length 50 m	Width 2 m	Depth 0.	39 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
201001		Topsoil	Very dark greyish brow (1%) poorly sorted sub 2–20 mm in size. Mode and diffuse horizon with	-rounded gravel, erate compaction	0-0.30
201002		Natural	Dark greyish brown wit clay. Rare (1%) poorly rounded gravel, 2–30 r Moderate compaction a horizon with 201001. C brown with a red hue s western half of the tren clear horizon with 2010	sorted sub- mm in size. and diffuse changes to a mid- andy clay in the and which has a	0.30+



201003	201004	Feature	Sub-circular feature with moderate, concave sides and a flat base. Length: 1.26 m. Width: 1.32 m. Depth: 0.30 m.	0.30-0.60
201004	201003	Secondary fill	Mid-brownish grey silty sand with rare (1%) sub-rounded and rounded pebbles, moderately sorted and 5–30 mm in size. Frequent manganese streaking throughout.	0.30-0.60



Appendix 3 Pottery totals by chronological period and ware type

Period	Ware	Ware code	No.	Wt. (g)
Prehistoric				
	Vesicular ware	PREVW	5	38
	Grog-tempered ware	GROG	5	27
		Total	10	65
Romano-British				
Imported/local finewares	Samian ware South Gaulish	SAMSG	10	119
	Samian ware Central Gaulish	SAMCG	13	111
	Samian ware East Gaulish	SAMEG	1	14
	North Gaulish Cream ware	NGCR	1	9
	North Gaulish White ware	NGW	1	1
	Nene Valley colour-coated ware	NVCC	59	294
	South Carlton colour-coated ware	SCCC	13	42
	South Carlton cream ware	SCC	44	423
	South Carlton white ware	SCW	2	25
	Swanpool colour-coated ware	SPCC	11	25
	Parisian ware	PART	2	169
		Sub-total	157	1,232
Specialist vessel	South Carlton mortaria	SCMO	2	128
-	Swanpool mortaria	SWMO	3	84
	Lincoln Technical College mortaria	LTCMO	1	168
		Sub-total	6	380
Imported coarsewares	Dressel 20 amphorae	DR20	10	890
	Dressel 2-4 amphorae	Dressel 2-4	1	24
	North Gaulish greyware	NGGW	1	4
	,	Sub-total	12	918
Local/regional coarsewares	Greyware	GREY	897	12,653
	Knaith Dales-type greyware	KDTGREY	71	1,162
	Dales-type ware	DWSH	192	2,796
	Shell-tempered ware	SHEL	95	638
	Grit-tempered ware	IAGR	6	67
	South-east Dorset Black-Burnished ware 1	BB1	63	828
	Black Burnished (local)	ВВ	46	433
	Grog-tempered ware	GROG	2	3
	Swanpool oxidised ware	SPOX	32	262
	Late coarse pebbly ware	LCOA	2	74
		Sub-total	1,406	18,916
		Total	1,581	21,446
Medieval	Beverley orange ware (mid-13th to mid-14th)	BEV02	1	4
	Humber ware (mid-13 to mid-16th)	HUM	1	82
	Lincoln glazed ware (13–15th)	LSW2/3	3	22
	Toynton All Saints ware (mid-13– mid 15th)	TOY	2	22
	- ,	Total	7	130



Period	Ware	Ware code	No.	Wt. (g)
Post-medieval	Black glazed ware	BL	2	31
	brown glazed ware	BERTH	2	22
	Glazed red earthenware	GRE	2	22
	Late earthenware	LERTH	1	21
	Ticknall ware	TK	1	83
	Unspecified English stoneware	ENGS	2	78
	Mocca ware	MOCCA	1	1
		Total	11	258
Overall Total			1,609	21,899



Appendix 4 Environmental Evidence: charred plant remains, charcoal and molluscs

Feature Type	Feature	Context	Sample Code	Sample vol. (I)	Flot vol. (ml)	Bioturbation proxies	Grain	Chaff	Cereal Notes	Charred Other	Charred Other Notes	Charcoal >2mm (ml)	Charcoal	Other	Preservation
	1		ergy Park			I	1				I				
Ditch	605	604	267020 _601	39	100	90%, A*** incl. modern cereal chaff, I, F	-	-	-	С	Persicaria sp., Rumex sp., Urtica sp., Poaceae culm node	<1	Non-Quercus sp. Moderate to poor condition. Mineral staining.	Clinker/cinder and coal (A***)	Poor. Mineral staining.
Ditch	804	805	267020 _801	35	40	90%, A*** incl. modern cereal chaff, I, F,	-	_	-	С	Monocot./herbaceous stems	3	Quercus sp. and non- Quercus sp. incl. Calluna vulgaris tp. stems. Moderate to poor condition. Heavy mineral coating.	Clinker/cinder and coal (A*)	Poor. Mineral staining.
Ditch	806	807	267020 _802	38	40	90%, A* incl. modern cereal chaff, I, F, E	Α	A*	Triticum sp. grains. Triticum spelta/dicoccum (incl. T. spelta) glume bases. cf. Secale cereale grain and rachis.	A	Poaceae (incl. Bromus sp., Avena sp.), Polygonaceae, Corylus avellana nutshell frag. indet seedcoat frag., Vicieae, Urtica sp., Raphanus raphanistrum capsule frags., Monocot./herbaceous stems	5	Mostly indeterminate due to heavy mineral coating. Roundwood. Many <i>Calluna vulgaris</i> tp. stems. Very poor condition.	Clinker/cinder and coal (A*)	Poor. Mineral staining.
Ditch	808	809	267020 _803	36	150	60%, A* incl. modern cereal chaff, I, E	А	A***	Triticum sp. grains (some germinated). Triticum spelta/dicoccum	A*	Poaceae (incl. Bromus sp., Lolium sp.), Galium sp., Vicieae, Fallopia convolvulus, tubers/rhizomes,	50	Mostly indeterminate due to heavy mineral coating. Roundwood. Many Calluna	Clinker/cinder and coal (A)	Poor. Mineral staining.



Feature Type	Feature	Context	Sample Code	Sample vol. (I)	Flot vol. (ml)	Bioturbation proxies	Grain	Chaff	Cereal Notes	Charred Other	Charred Other Notes	Charcoal >2mm (ml)	Charcoal	Other	Preservation
									(incl. <i>T. spelta</i>) glume bases. <i>Hordeum vulgare</i> rachis. Triticeae.		Monocot./herbaceous stems		vulgaris tp. stems. Very poor condition.		
Ditch	13003	13004	267020 _13001	30	80	80%, A* incl. modern cereal chaff, I, F, E	1	-	-	A	Poaceae (incl. Danthonia decumbens, cf. Avena sp.), tubers/rhizomes, Cyperaceae, Vicieae, Asteraceae (incl. cf. Crepis biennis, Carduus/Cirsium sp.).	20	Almost entirely Calluna vulgaris tp. stems, with some larger fragments of non-Quercus sp. Mineral staining. Moderate condition.	Clinker/cinder and coal (A)	Poor. Mineral staining.
Gully	14304	14305	267020 _14301	7	50	80%, A, I, F, E	-	-	-	С	Tubers/rhizomes	3	Mostly non-Quercus sp. incl. some Calluna vulgaris tp Moderate condition. Some mineral staining.	Coal (A); Moll-t (A*)	Poor
Ditch	16703	16704	267020 _16701	35	200	80%, A*** (incl. uncharred wood fragments A***), I, E	-	-	-	-	-	<1	Mostly non-Quercus sp. Moderate to poor condition.	Clinker/cinder and coal (A***)	-
Ditch	17003	17006	267020 _17001	30	80	90%, A* incl. modern cereal chaff, I, F,	С	-	Triticum spelta/dicoccum and Hordeum sp. grains	С	Rumex sp., tubers/rhizomes, Monocot./herbaceous stems	1	Mostly non-Quercus sp. incl. some Calluna vulgaris tp. stems. Moderate to poor condition.	Clinker/cinder and coal (A*)	Poor



Feature Type	Feature	Context	Sample Code	Sample vol. (I)	Flot vol. (ml)	Bioturbation proxies	Grain	Chaff	Cereal Notes	Charred Other	Charred Other Notes	Charcoal >2mm (ml)	Charcoal	Other	Preservation
Ditch	17003	17005	267020 _17002	34	60	90%, A* incl. modern cereal chaff, I	В	A	Triticum sp. grains. Triticum spelta/dicoccum (incl. T. spelta) glume bases. Hordeum vulgare grain. Triticeae.	С	Cyperaceae, Vicieae, tubers/rhizomes	<1	Some Calluna vulgaris tp. stems. Moderate to poor condition.	SAB (C), Coal (A*)	Poor
Pit	17104	17105	267020 _17101	18	50	90%, A* incl. modern cereal chaff	A*	A	Triticum sp. grains. Triticum spelta/dicoccum (incl. T. spelta) glume bases. Hordeum vulgare grain. Triticeae.	В	Raphanus raphanistrum capsule and frags., Poaceae, tubers/rhizomes, Monocot./herbaceous stems	<1	Fragmented. Poor condition.	Clinker/cinder and coal (A)	Poor
Pit	19004	19005	267020 _19001	8	15	50%	-	-	-	-	-	5	Mostly indeterminate due to heavy mineral coating. Very poor condition.	Clinker/cinder and coal (C), highly fragmented CBM/fired clay (A*)	-
Pit	19104	19105	267020 _19101	12	200	<10%	-	-	-	-	-	Trace	-	Clinker/cinder and coal (C), Moll-f (A***) (incl. Anisus sp. (A***), with some Lymnaea sp., Succinea sp.). Moll-t (A*) (incl. Vertigo sp., Vallonia sp., Trochulus hispidus,	-



Feature Type	Feature	Context	Sample Code	Sample vol. (I)	Flot vol. (ml)	Bioturbation proxies	Grain	Chaff	Cereal Notes	Charred Other	Charred Other Notes	Charcoal >2mm (ml)	Charcoal	Other	Preservation
														Euconulus sp., Cochlicopa sp., Carychium sp.).	
Pit	23803	23804	267020 _23801	10	100	15%	-	-	-	-	-	60	Quercus sp. and non- Quercus sp. incl. many large >4mm fragments and bark. Moderate to poor condition. Some mineral coating.	-	-
	29206	29207	267020 _29201	17		<10%, I	-	-	-	С	Hyoscyamus niger, indet. tree bud	<1	Some Calluna vulgaris tp. stems. Moderate to poor condition.	Clinker/cinder and coal (B), SAB (C), Moll-t (A***) ?modern (incl. Cepaea spp., Helicella itala, Vallonia costata, Trochulus hispidus, Cochlicopa sp., Oxychilus sp., Pupilla muscorum. Moll-f(A) (incl. Succinea sp., Galba/Lymnaea sp.)	Poor
Ditch	29206	29209	267020 _29202	16	25	60%, A incl. modern cereal chaff, I,	-	-	-	В	Vicieae, <i>Odontities</i> vernus/Euphrasia sp., tubers/rhizomes,	<1	Highly fragmented. Some <i>Calluna</i> <i>vulgaris</i> tp. stems. Poor condition.	Moll-t (A**) ?modern (incl. <i>Vallonia</i> sp., <i>Vallonia</i> cf.	Poor



Feature Type	Feature	Context	Sample Code	Sample vol. (I)	Flot vol. (ml)	Bioturbation proxies	Grain	Chaff	Cereal Notes	Charred Other	Charred Other Notes	Charcoal >2mm (ml)	Charcoal	Other	Preservation
						Cecilioides acicula (A)					Monocot./herbaceous stems, indets.			costata, Trochulus hispidus, Cochlicopa sp., Oxychilus sp., Pupilla muscorum, cf. Vitrea sp.)	
Ditch	35403	35404	267020 _35401	0.8	30	<5%, I, E	-	-	-	-	-	30	Quercus sp. and non- Quercus sp. incl. large >4mm fragments. Moderate to poor condition.	-	-
Pit	41603	41604	267020 _41601	24	150	30%, A*** sample almost entriely modern cereal chaff, I, E	-	-	-	-	-	4	Some non-Quercus, but mostly indeterminate due to heavy mineral coating. Poor condition.	Moll-t (C) ?modern	-
Pit	51503	51504	267020 _51501	38	2400	<5%	-	-	-	-	-	1300	Mostly Quercus sp. Moderate condition.	-	-
Pit	53703	53704	267020 _53701	4	185	5%	-	-	-	-	-	60	Quercus sp. and non- Quercus sp. Poor to moderate condition, mineral coating.	-	-
Pit	70303	70304	267020 _70301	10	30	70%	-	-	-	-	-	8	Quercus sp. and non- Quercus sp. Poor condition, heavy mineral coating.	-	-



Feature Type	Feature	Context	Sample Code	Sample vol. (I)	Flot vol. (ml)	Bioturbation proxies	Grain	Chaff	Cereal Notes	Charred Other	Charred Other Notes	Charcoal >2mm (ml)	Charcoal	Other	Preservation
Gully	110936	110938	268980_110901	37	15	20%, A (incl. modern cereal chaff), I	-	A*	Triticum spelta/dicoccum chaff (glume bases), Hordeum vulgare chaff (rachis), cereal- sized culm node	A**	Poaceae (incl. Avena sp., Bromus sp., Poa/Phleum, Danthonia decumbens), Rumex sp., Persicaria sp., Montia fontana, Potentilla sp., Plantago lanceolata, Cyperaceae, Monocot./herbaceous stems, tubers/rhizomes, Avena-tp. twisted awns. Indet seeds.	2	Mostly unidentifiable species. Although incl. <i>Calluna vulgaris</i> tp. stems. Poor condition, heavy mineral staining.	Moll-t (C) ?modern	Poor



Feature Type	Feature	Context	Sample Code	Sample vol. (I)	Flot vol. (ml)	Bioturbation proxies	Grain	Chaff	Cereal Notes	Charred Other	Charred Other Notes	Charcoal >2mm (ml)	Charcoal	Other	Preservation
Ditch	112111	112112	268980_112112	28	60	<5%, B, I	A*	A***	Triticum spelta grains and chaff (glume bases, spikelet forks), Hordeum vulgare grains and chaff (6-row rachis), Secale cereale grains and chaff (rachis), Triticum aestivum/turgidum grains and chaff (rachises, incl. T. aestivum rachis). Triticum sp. grains, Triticeae grains and cereal- sized culm nodes.	A***	Poaceae (incl. Avena sp., Bromus sp., Poa/Phleum, Danthonia decumbens), Spergula arvensis (incl. seeds fused together), Rumex sp., Persicaria sp., Odontites vernus/Euphrasia sp., Vicieae, Caryophyllaceae, Cyperaceae, Monocot./herbaceous stems, tubers/rhizomes, Raphanus raphanistrum capsules and frags. Avena-tp. twisted awns. Indet seeds.	~10	Quercus sp. and non- Quercus sp. incl. Calluna vulgaris tp. stems. Good condition, although some mineral staining.	-	Very good
			268980_116101		20	20%, A (incl. modern cereal chaff), I	A	С	Triticum sp. grains, T. spelta chaff (glume bases), Hordeum sp. grain, Triticum aestivum/turgidum grains.	В	Cyperaceae, tubers/rhizomes, indet seeds.	1	Mostly non-Quercus sp. and unidentifiable species. Although incl. Calluna vulgaris tp. stems. Moderate to poor condition.	-	Poor

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



Appendix 5 Environmental evidence: waterlogged remains

Feature Type	Feature	Context	Sample Code	Sample vol. (l)	Flot vol. (ml)	Vegetative parts	Таха	Invertebra
Ditch	112320	112321	268980 _112321	26	~1000	Highly fragmented wood pulp (A***), twigs (incl. <i>Alnus</i> sp.) (A), a fragment of worked wood (C), abundant seeds (A***)	Corylus avellana nutshells and kernels (whole nuts), Crataegus monogyna (whole stones), Prunus sp. (whole stones), Sambucus sp., Rubus sp., Geum sp., Caryophllaceae (incl. Stellaria sp.), Ranunculus subg. Batrachium, Chenopodiaceae, Lamiaceae (incl. Lycopus europaeus, Galeopsis sp.), Urtica dioica, Cyperaceae	Insects (A); Daphnia sp. egg capsules (A)

Scale of abundance: C = <5, B = 5–10, A = 10–30, A* = 30–100, A** = 100–500, A*** = >500.



Appendix 6 OASIS summary wessexar1-511916

OASIS ID (UID)	wessexar1-511916
Project Name	Evaluation at Gate Burton Energy Park and Grid Connection Corridor
Sitename	Gate Burton Energy Park and Grid Connection Corridor, Grid Connection Corridor, Nottinghamshire and Lincolnshire, Gate Burton Energy Park, Lincolnshire
Activity type	Evaluation
Project Identifier(s)	267020, 268980, LCNCC:2022.103
Planning Id	DCO Application
Reason For Investigation	Planning: Pre application
Organisation Responsible for work	Wessex Archaeology
Project Dates	01-Aug-2022 - 21-Oct-2022
Location	Gate Burton Energy Park and Grid Connection Corridor NGR: SK 84748 83644 LL: 53.342915060627, -0.728546804889828 12 Fig: 484748,383644 Grid Connection Corridor, Nottinghamshire and Lincolnshire NGR: SK 82158 80225 LL: 53.3125951115774, -0.768316689688123 12 Fig: 482158,380225 Gate Burton Energy Park, Lincolnshire NGR: SK 85048 83877 LL: 53.344960739631, -0.723974195380517 12 Fig: 485048,383877
Administrative Areas	Country : England County : Lincolnshire District : West Lindsey Parish : Gate Burton County : Nottinghamshire Area : Maritime Parish : Kexby Parish : Knaith Parish : Marton Parish : Upton Parish : Willingham
Project Methodology	Wessex Archaeology was commissioned by AECOM, on behalf of Low Carbon Ltd, to undertake an archaeological trial trench evaluation across two areas associated with a proposed solar park and grid connection route. The Gate Burton Energy Park area comprises a 710 hectare parcel of land located east of Gate Burton, Lincolnshire, DN21 5BD, centred on NGR 484748 383644. While the route of the Grid Connection Corridor, Nottinghamshire and Lincolnshire crosses some 370 ha of arable land between Marton and Cottam Power Station (NGR 484725 382501 and NGR 481642 378707). Across the energy park area, a total of 777 evaluation trenches were excavated and
Project Results	recorded with a further 154 investigated along the grid connection corridor. The evaluation forms part of a staged approach in determining the archaeological potential of the site. Earlier non-intrusive works comprised a desk-based assessment, geophysical surveys and an aerial assessment. Across the energy park area, a total of 777 evaluation trenches were excavated and recorded, with a further 154 investigated along the grid connection corridor. Archaeological features and deposits were identified in 130 of the 931 trenches and comprise ditches, gullies, pits, furrows, a grave, a waterhole and a wall; archaeological deposits (alluvium, deliberate dump/levelling, demolition layers and peat) were also recorded, along with natural features and tree-throw holes. The earliest evidence from the evaluation was a small collection of residual worked flint, dating to the prehistoric period, possibly the Neolithic to later Bronze Age. The material was distributed very thinly over a large area, suggesting activity at this time was sporadic or transient. Later prehistoric activity was indicated by a small assemblage of pottery of broadly prehistoric pottery, probably dating to the Iron Age. Joining sherds of this period date came from a ring ditch/gully in Field 132, which may represent the remains of a roundhouse. Activity increased during the Late Iron Age to Romano-British periods, with a focus
	towards the 1st to 4th centuries AD. During the earlier part of the period features were



_	
	identified in three areas of the energy park. Pits and ditches appear to be associated with a possible rectangular enclosure at the western edge of Field 24, while some 2 km to the east, ditches and pits in Field 68 suggest a field system and associated features. An isolated ditch in Field 28 may also date to this period.
	Romano-British activity was the dominant period represented across both evaluation areas The largest concentration of features was recorded in Fields 21 and 23. Here, a dense complex of rectilinear enclosures was identified across an area measuring 250 m north—south by 150 m east—west. Within the complex, ditches, gullies, furrows, pits, a single grave and possible structural remains were investigated; the features accord well with the results of the earlier geophysical survey. A large artefact assemblage (53.6 kg), dominated by pottery, ceramic building material (CBM) and animal bone, came from the excavated features, and these finds account for 67% of the cultural material from the evaluation overall. Heat-affected pottery from the south of the complex highlights the potential for pottery production in this area, while CBM from the north suggests the possibility of a Romanised building in the vicinity. Other areas of probable contemporary activity, were identified in Fields 16 and 146, both fields contained well-defined areas of settlement activity, comprising rectangular enclosures similar in nature to those in Fields 21–23.
	Elsewhere, buried archaeological remains were largely found to correspond with the results of earlier geophysical, LiDAR and aerial photographic surveys. Other areas of probable contemporary field systems or settlement were investigated in Fields 1, 131–132, and 136–137; ditches and gullies were the dominant feature type, although pits, a possible waterhole and other archaeological deposits were identified. Further evidence of Iron Age to Romano-British field systems and activity areas were recorded in Fields 14, 26–28 and 51, in these areas the ditches were either isolated or formed part of field systems defined by the earlier geophysical surveys and aerial photographic surveys.
	Later features, of medieval, post-medieval and modern date, included traces of ridge and furrow cultivation, former field boundaries, and deposits associated with demolished farm buildings. The field boundaries were identified widely across the evaluation areas and largely accord with boundaries shown on historic mapping of the area.
	Undated features that formed small or dispersed groups and isolated examples were identified in Fields 9–12, 17–18, 26, 41–43 and 58. While features of uncertain archaeological origin were recorded along the grid connection corridor in Fields 102 and 125. In both cases the features accord well with aerial photograph and LiDAR mapping, and may represent fragmentary field boundaries (Field 102) and an oval anomaly (Field 125), although it is unclear if these features are archaeological or geological.
Keywords	Ditched Enclosure - LATE IRON AGE - FISH Thesaurus of Monument Types Ditched Enclosure - ROMAN - FISH Thesaurus of Monument Types Rubbish Pit - ROMAN - FISH Thesaurus of Monument Types Gully - ROMAN - FISH Thesaurus of Monument Types Grave - UNCERTAIN - FISH Thesaurus of Monument Types Lithic Implement - EARLY PREHISTORIC - FISH Archaeological Objects Thesaurus Sherd - LATE IRON AGE - FISH Archaeological Objects Thesaurus Sherd - ROMAN - FISH Archaeological Objects Thesaurus Hair Pin - ROMAN - FISH Archaeological Objects Thesaurus Animal Remains - UNCERTAIN - FISH Archaeological Objects Thesaurus Animal Remains - ROMAN - FISH Archaeological Objects Thesaurus
Funder	
HER	Lincolnshire HER - unRev - STANDARD
Person Responsible for work	J, Powell
HER Identifiers	
Archives	Physical Archive, Documentary Archive, Digital Archive - to be deposited with The Collection: Art and Archaeology in Lincolnshire;



Appendix 7 OASIS summary wessexar1-520083

OASIS ID (UID)	wessexar1-520083
Project Name	Evaluation at Gate Burton Cable Route LCS072 - Additional Trial Trenching
Sitename	Gate Burton Cable Route LCS072 - Additional Trial Trenching
Site code	268982
Project Identifier(s)	
Activity type	Evaluation
Planning Id	DCO Application
Reason for Investigation	Planning: Pre application
Organisation Responsible for work	Wessex Archaeology
Project Dates	16-Oct-2023 - 19-Oct-2023
Location	Gate Burton Cable Route LCS072 - Additional Trial Trenching NGR : SK 81161 78619 LL : 53.2983188080486, -0.783694498631386 12 Fig : 481161,378619
Administrative Areas	Country : England County/Local Authority : Nottinghamshire Local Authority District : Bassetlaw Parish : Rampton
Project Methodology	Wessex Archaeology was commissioned by AECOM on behalf of Low Carbon Ltd to undertake archaeology trial trench evaluation across three fields south of Torksey Ferry Road following alterations to the site boundary for an energy park and grid connection route. The total site area at Gate Burton is 886ha. The extension to the site boundary is centered on NGR 481161 378619, in three fields South of Torksey Ferry Road, Rampton, Nottinghamshire. Eleven trenches were commissioned. Five trenches were carried out and recorded in the Eastern field with access to one field unavailable and another affected by Storm Babet preventing the other six being carried out.
Project Results	A total of five archaeological evaluation trenches were excavated. One of the five produced archaeological remains. This was a single pit, partially covered by the southern baulk of the trench. Following extension of the trench to uncover the full extent of the pit, and complete excavation of the pit, no artefacts or ecofacts were uncovered. The pit remains of unknown date or function.
Keywords	
Funder	Private or public corporation Low Carbon Ltd
HER	Nottinghamshire HER - unRev - STANDARD
Person Responsible for work	John Winfer
HER Identifiers	
Archives	Physical Archive, Documentary Archive, Digital Archive - to be deposited with The Collection: Art and Archaeology in Lincolnshire;



Appendix 8 Selection Strategy

267020, 268980 and 268982

Gate Burton Energy Park

version 04, 09.11.2023 Selection Strategy

Project Information

Project Management				
Project Manager	John Winfer			
Archaeological Archive Manager	Jess Irwin			
Organisation	Wessex Archaeology (WA)			
Stakeholders		Date Contacted		
Collecting Institution(s)	The Collection Archaeology Data Service	N/A		
Project Lead / Project Assurance	Lead: TBC Assurance: Milica Rajic	N/A		
Landowner / Developer	Low Carbon Ltd Stirling Square 5-7 Carlton Gardens London SW1Y 5AD	N/A		
Other (external)	External finds specialists (see WSI) Senior Historic Officer at Heritage Lincolnshire (HL) and Historic Environment officer at Lincolnshire County Council (LCC)			
Other (internal)	WA Finds Manager (Rachael Seager Smith) WA Environmental Manager (Sander Aerts Geomatics & BIM Manager (Tori Wilkinson) WA internal finds & environmental specialists (see WSI)	N/A; briefed as part of standard project process		
Resources				
Resources required WA Finds and Environmental specialists; external finds specialists; WA archives team				

Context

This overarching selection strategy document is based on the ClfA Archives Selection Toolkit (2019) and relates to archaeological project work being undertaken by Wessex Archaeology as defined in the WSIs.

Relevant standards, policies and guidelines consulted include: General

- Selection, Retention and Dispersal of Archaeological Collections (Society of Museum Archaeologists, 1993)
- Archaeological archives: a guide to best practice in creation, compilation, transfer and curation (AAF, revised edition 2011, section 4)
- Lincolnshire Archaeological Handbook: Chapter 17 Archaeological Archives Deposition Guidelines (Jennings 2019)

Relevant research agendas

 East Midlands Historic Environment Research Framework https://researchframeworks.org/emherf/

Finds

- Standard Guidance for the collection, documentation, conservation & research of archaeological materials (CIFA, 2014)
- A Standard for Pottery Studies in Archaeology (Prehistoric Ceramics Research Group, Study Group for Roman Pottery, Medieval Pottery Research Group 2016)

Environmental

- Environmental Archaeology: A Guide to the Theory, Practice of Methods, from Sampling and Recovery to Post-excavation (English Heritage 2011)
- Geoarchaeology: Using Earth Sciences to Understand the Archaeological Record (Historic England 2015)
- Guidelines for the Curation of Waterlogged Macroscopic Plant and Invertebrate Remains (English Heritage 2008)
- Waterlogged Wood: Guidelines on the Recording, Sampling, Conservation and Curation of Waterlogged Wood (English Heritage 2010)
- Waterlogged Organic Artefacts: Guidelines on their Recovery, Analysis and Conservation (Historic England 2018)

Research objectives of the project

Following consideration of the archaeological potential of the site and the regional research framework, the research objectives of the excavation are to:

- test the results of the geophysical survey;
- examine evidence for remains of Late Iron Age/Roman dispersed settlements that may exist within the site (as identified in the geophysical survey);
- determine the presence or absence of early prehistoric remains covered by alluvial deposits or by peat;
- examine evidence for remains of medieval/post-medieval ridge and furrow (known from historic maps and the geophysical survey) and assess if this has impacted on any earlier remains:
- examine the evidence of water management and land drainage change in the postmedieval and modern (AD 1750+) period;
- determine the depth of the alluvial sequence and examine the archaeological and palaeoenvironmental potential of alluvial deposits;

- examine the artefactual and ecofactual potential of archaeological deposits, some of which may be waterlogged; and
- assess the potential for the recovery of artefacts to assist in the development of type series within the region

REVIEW POINTS

Consultation with all Stakeholders regarding project-specific selection decisions will be undertaken at a maximum of three project review points:

- 1. Data gathering: on site, if any unforeseen discovery necessitates an amendment to the proposed collection strategy, or if adjustments are made to any sampling strategy
- 2. End of data gathering (assessment stage)
- 3. Archive compilation

1 - Digital Data

Stakeholders

WA Project Manager; WA Archives Manager; WA Geomatics & BIM Manager; the Senior Historic Officer at HL and Historic Environment officer at LCC; ADS

Selection

Location of Data Management Plan (DMP)

This document is designed to link to the project Data Management Plan (DMP), which can be supplied on request.

To promote long-term future reuse deposition file formats will be of archival standard, open source and accessible in nature following national guidance from ADS 2013, ClfA 2014c and the requirements of the digital repository.

Any sensitive data to be handled according to Wessex Archaeology data policy to ensure it is stored and transferred securely. The identity of individuals will be protected in line with GDPR. If required, data will be anonymised and redacted. Selection and retention of sensitive data for archival purposes will occur in consultation with the client and relevant stakeholders. Confidential data will not be selected for archiving and will be handled as per contractual obligation.

Document type	Selection Strategy	Review Points
Site records	Most records will be completed digitally on site (with the exception of registers). All will be selected for deposition.	3
Reports	To include WSIs, Interim reports, post-excavation assessment reports, publication reports. Final versions only will be selected for deposition.	2, 3
Specialist reports	Specialist reports will generally be incorporated in other documents with only minimal editing (reformatting, etc), and will be selected only if the original differs significantly from the incorporated	2, 3

	version.	
Photographic media (site recording)	Substandard and duplicate images will be eliminated; pre-excavation images may not be selected where duplicated by post-excavation shots; working shots will be very rigorously selected to include only good quality images with potential for reuse and those integral to understanding features, their interrelationships and location on site; site condition and reinstatement photos will not be selected.	2, 3
Photographic media (objects)	Images of individual or groups of objects, to include those of significance selected for publication and reporting. Substandard and duplicate images will be eliminated; all others will be selected.	3
Photographic media (photogrammetry)	All terrestrial photogrammetry recording will generate orthographic photos. For those features or finds which are particularly archaeological significant, 3D models will be generated and deposited but raw photos will only be selected where models have been selected and OBJs are to be deposited, where reprocessing may have some archaeological value (eg very significant features, or where the model is less accurate than the surveyed georeference targets or of lower quality and the quality of the original photos is good enough to represent a reasonable chance of better future outcomes).	2, 3
Survey data	Site survey data will be used to generate CAD/GIS files for use in post-excavation activities. Shapefiles of both the original tidied survey data, and the final phased drawings will be selected.	2, 3
Databases and spreadsheets	Context, finds and environmental data in linked databases. Final versions will be selected. Any specialist data submitted separately will also be selected.	2, 3
Geophysical data	RAW data and Interpretation Geo-tiffs	2, 3
Administrative records	Includes invoices, receipts, timesheets, financial information, email correspondence. None will be selected, with the exception of any correspondence relating directly to the archaeology.	3

De-Selected Digital Data

De-selected data will be stored on WA secured servers on offsite storage locations. The WA IT department has a backup strategy and policies that involves daily, weekly and monthly and annual backups of data as stated in the DMP. This strategy is non-migratory, and original files will be held at WA under their unique project identifier, as long as they remain useful and usable in their final version format. This data may also be used for teaching or reference collections by the museum, or by WA unless otherwise required by contractual or copyright obligations.

Amendments

Date	Amendment	Rationale	Stakeholders
09/11/2023	Project code	Additional trenching in cable route	WA

2 - Documents

Stakeholders

WA Project Manager; WA Archives Manager; The Collection; the Senior Historic Officer at HL and Historic Environment officer at LCC

Selection

A security copy of all paper/drawn records is a requirement of ClfA guidelines. This will be prepared on completion of the project, in the form of a digital PDF/A file. If the security copy is not required for deposition by Stakeholders, it will be retained on backed-up servers belonging to Wessex Archaeology.

Note that some information may be redacted to comply with GDPR legislation (personal data).

Document type	Selection Strategy	Review Points
Site records	Selected records only will be completed in hard copy on site (registers, some graphics). All will be selected for deposition.	3
Reports	Hard copies of all reports (SSWSIs, Interim reports, post-excavation assessment reports, publication reports). All will be selected for deposition, with the exception of earlier versions of reports which have been clearly superseded.	2, 3
Specialist reports & data	Specialist reports will generally be incorporated in other documents with no significant editing. Supporting data is more likely to be included in the digital archive, but if supplied in hard copy and not incorporated elsewhere, this will be selected.	2, 3
Photographic media	X-radiographic plates: all will be selected.	3
Secondary sources	Hard copies of secondary sources will not be selected.	3
Working notes	Rough working notes, annotated plans, preliminary versions of matrices etc, will not be selected.	3
Administrative records	Invoices, receipts, timesheets, financial information, hard copy correspondence. None will be selected, with the exception of any hard copy correspondence relating directly to the archaeology.	3

De-Selected Documents

De-selected sensitive analogue data will be destroyed (shredded) subject to final checking by the WA Archives team with the remainder recycled. Possible exceptions include records retained for business purposes, including promotional material, teaching and internal WA library copies of reports.

Amendments

Date	Amendment	Rationale	Stakeholders
09/11/2023	Project code	Additional trenching in cable route	WA

3 - Materials

Material type	Artefacts (bulk and registered finds)	Section 3.	3.1
---------------	---------------------------------------	------------	-----

Stakeholders

WA Archives Manager; WA Finds Manager; WA internal specialists; external specialists; The Collection; the Senior Historic Officer at HL and Historic Environment officer at LCC; landowner

Selection

Note that human remains are not included in this selection strategy; their recovery and subsequent treatment and curation will be governed by a Ministry of Justice licence(s).

The on-site finds recovery strategy is given below; it is of necessity fairly generic. It is anticipated that this will be reviewed and updated at the project assessment stage, once all collected finds have been processed and quantified. Amendments may be made prior to that on site in the event of unforeseen discoveries necessitating adjustments to recovery or sampling strategies (eg production sites, large concentrations of building debris, 'burnt mounds').

Throughout the following section, 'stratified' is taken to include topsoil deposits, while 'unstratified' indicates anything completely separated from context eg spoilheap finds, or surface finds other than those directly associated with underlying features.

Find Type	Selection Strategy	Review Points
Animal bone	1931 fragments: majority from stratified contexts of middle/late Romano-British date. Limited research potential but retain for now and review at next stage, following further archaeological mitigation within the proposed development area	3
Ceramic building material	398 pieces: of suitable quality to merit further analysis; significant group from field 21. Retain all, but review at next stage when further selection is likely	3

Clay tobacco pipes	6 pieces: diagnostic bowl fragments of local interest. Retain all. Undiagnostic stem fragments can be discarded	3
Coins	2 coins, 1 token: All of Post-medieval date. Retain all	3
Fired clay	15 pieces: includes 10 pieces of oven/hearth lining from trenches 233 and 259, possibly related to Romano-British potter production in the vicinity. Some further research potential. Retain and review at the next stage	3
Glass, vessel and window	4 pieces; all from bottles of post-1900 date; no further research potential. Do not retain	
Marine shell	148 pieces: common, locally available species; no statistically viable groups. Retain until next review point when selection is likely	3
Metalwork	2 copper alloy, 39 iron; common types (e.g. nails, hobnails, sheet metal, bar and rod fragments), but often too fragmentary to be further identified. Retain all until next review point when selection is likely	3
Metalworking residues	16 pieces: all undiagnostic iron smithing slag; no further research potential Retain until next review point when selection is likely	3
Pottery, prehistoric	10 sherds: undiagnostic body and base sherds of probable Iron Age date. Of limited further research potential but of local interest. Retain all	3
Pottery, all other periods	1581 sherds; Romano-British; well-preserved and mostly from contemporary feature groups. Of considerable further research potential, Retain all. 18 sherds: of medieval and post-medieval/modern date; no significant groups; common local types. Of limited further research potential but retain all and reconsider at next stage when further selection is likely	3
Stone, portable objects	1 item: small triangular pebble possibly utilised as a rubber/polisher; of local interest. Retain and review at next stage	3
Worked bone and antler	4 pieces: Romano-British hairpin, antler working debris, altered horse patella; some further research potential. Retain all	3
Worked flint	26 pieces: small assemblage but provides only evidence for prehistoric activity so is of local significance and limited further research potential. Retain all	3

Uncollected Material

Finds which fall outside the categories proposed for on-site collection will not normally be recorded beyond a general comment on site recording sheets on the presence and nature of large concentrations (eg building materials, modern debris), but if specific sampling strategies are employed to deal with, for example, production waste, then a more accurate guide to the actual size of the parent assemblage (and thus the sample percentage) will be given.

De-Selected Material

Consideration will be given to the suitability for use for handling or teaching collections by the museum or Wessex Archaeology, or whether they are of particular interest to the local community. De-selected material will either be returned to the landowner or disposed of. All will be adequately recorded to the appropriate level before de-selection.

Amendments

Date	Amendment	Rationale	Stakeholders

3 - Materials

Material type Paleoenvironmental material	Section 3. 3.2
---	-----------------------

Stakeholders

WA Archives Manager; WA Environmental Officer; WA internal specialists; external specialists; The Collection; the Senior Historic Officer at HL and Historic Environment officer at LCC

Selection

All contexts suitable for environmental sampling will be considered for sampling. All environmental sampling will be undertaken following Wessex Archaeology's in-house guidance, which adheres to the principles outlined in Historic England's guidance (English Heritage 2011 and Historic England 2015a) and as stated in relevant WSI.

Env Material Type	Selection Strategy	Review Points
Unprocessed samples	In the event of any samples being eliminated from processing due to lack of archaeological significance, these will not be retained.	2, 3
Unsorted residues	Residues from samples not proposed for further analysis will be de-selected, with the possible exception of any taken for the recovery of human remains.	2, 3
Assessed flots with no extracted materials	Assessed flots with no extracted materials are considered to be devoid of any significant	2, 3

	environmental evidence and will be de-selected.	
Assessed or analysed flots with extracted materials	All analysed samples will be selected; assessed flots with extracted materials with no further research potential (to be established on a sample by sample case) may be de-selected.	2, 3
Charred & waterlogged plant remains	All extracted plant remains will be selected	3
Mollusca	All extracted mollusca will be selected	3
All other analysed material (eg insects, pollen)	All material will be selected	3

Uncollected Material

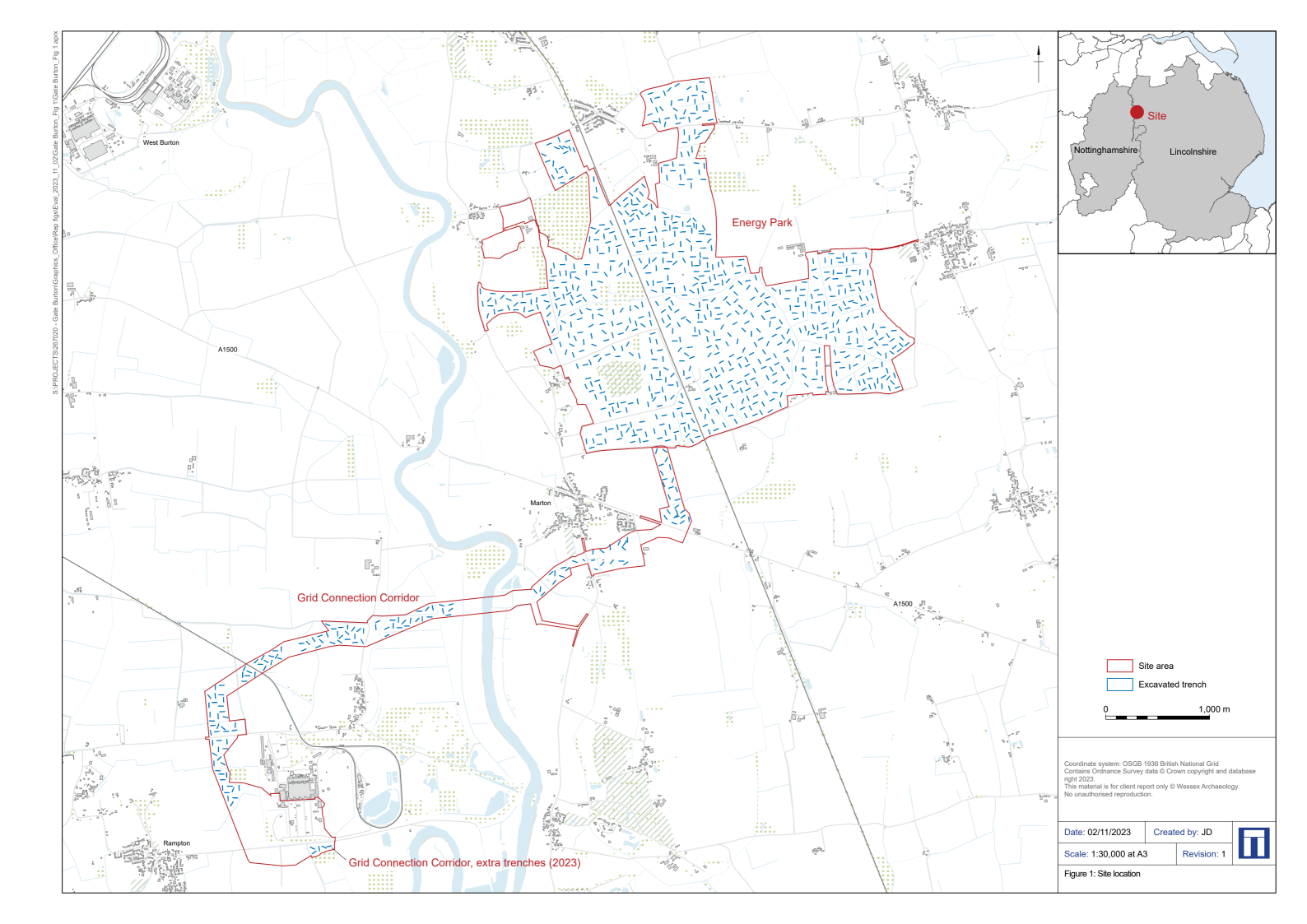
Any uncollected material will be left *in situ* or re-incorporated into the site.

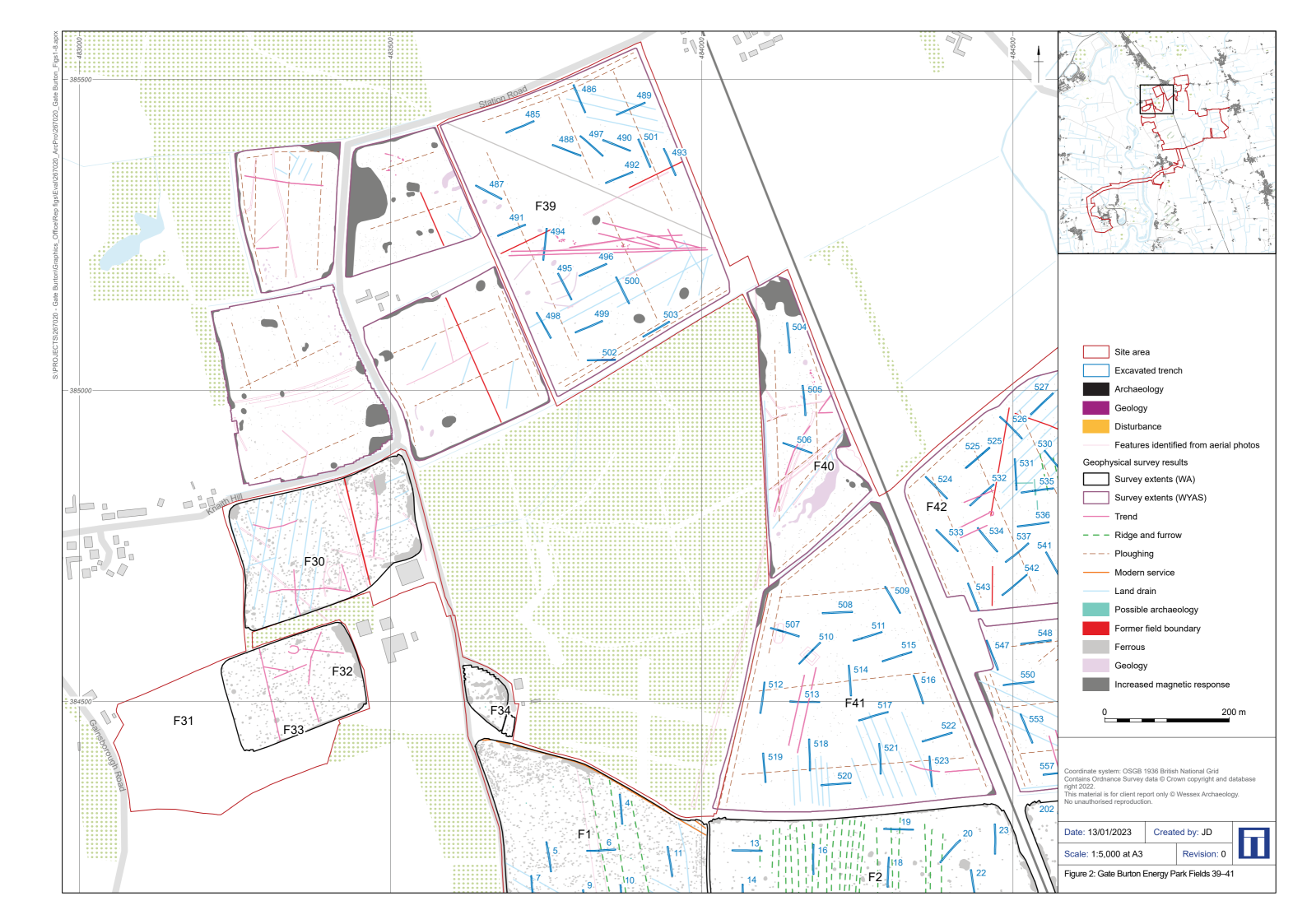
De-Selected Material

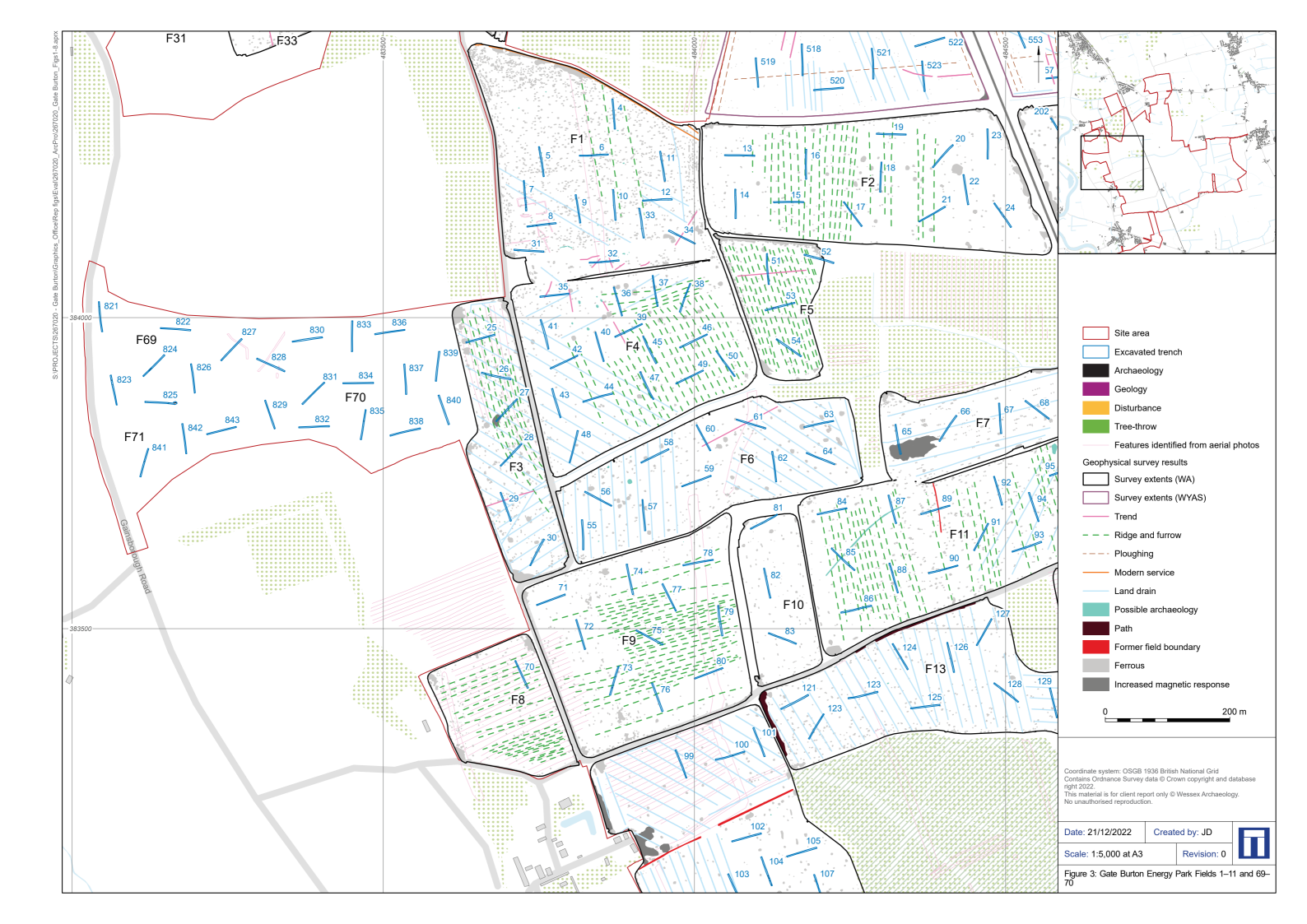
De-selected material from samples will be disposed of after processing and post-excavation recording. All processed material will be adequately recorded to the appropriate level before deselection.

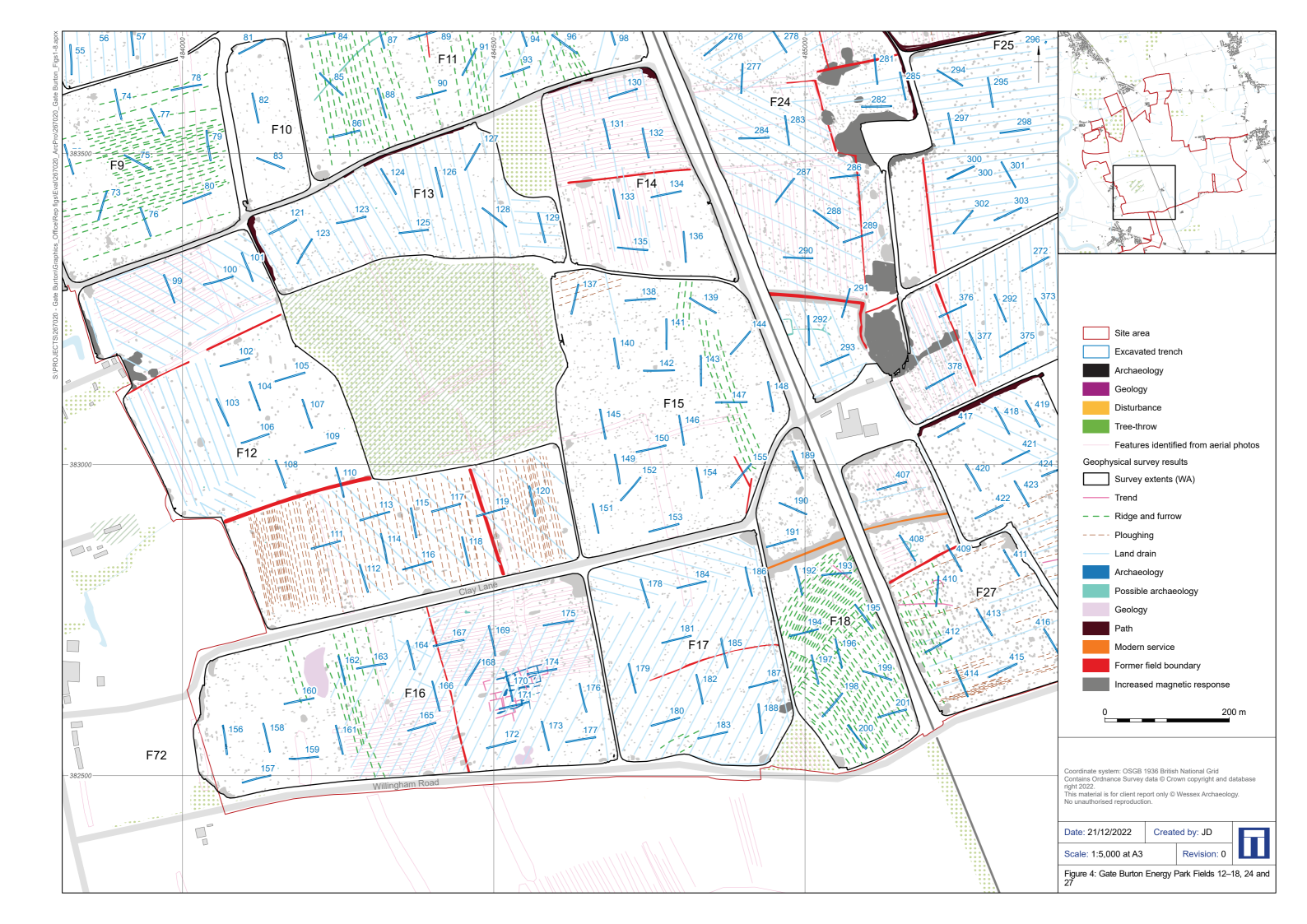
Amendments

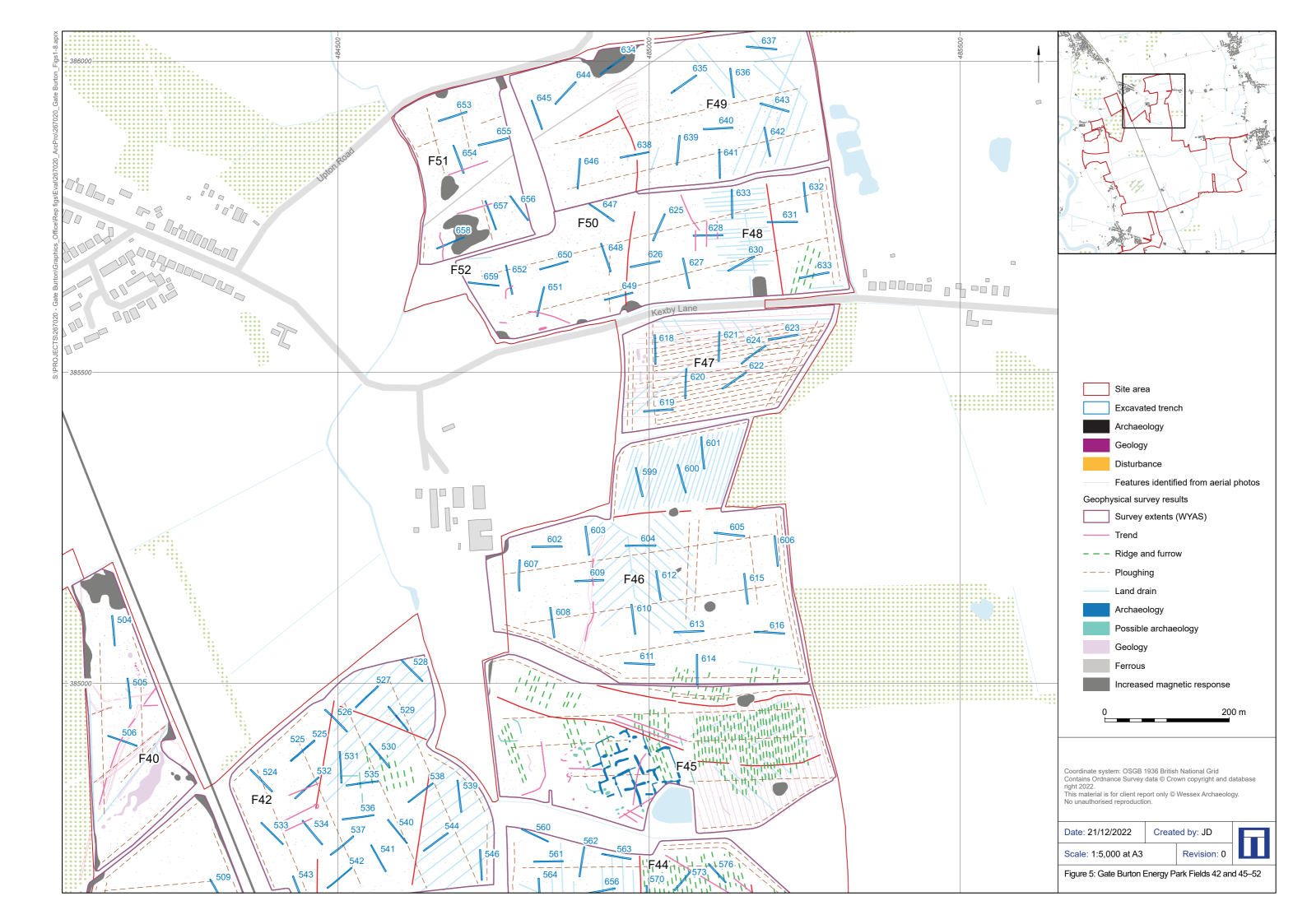
Date	Amendment	Rationale	Stakeholders

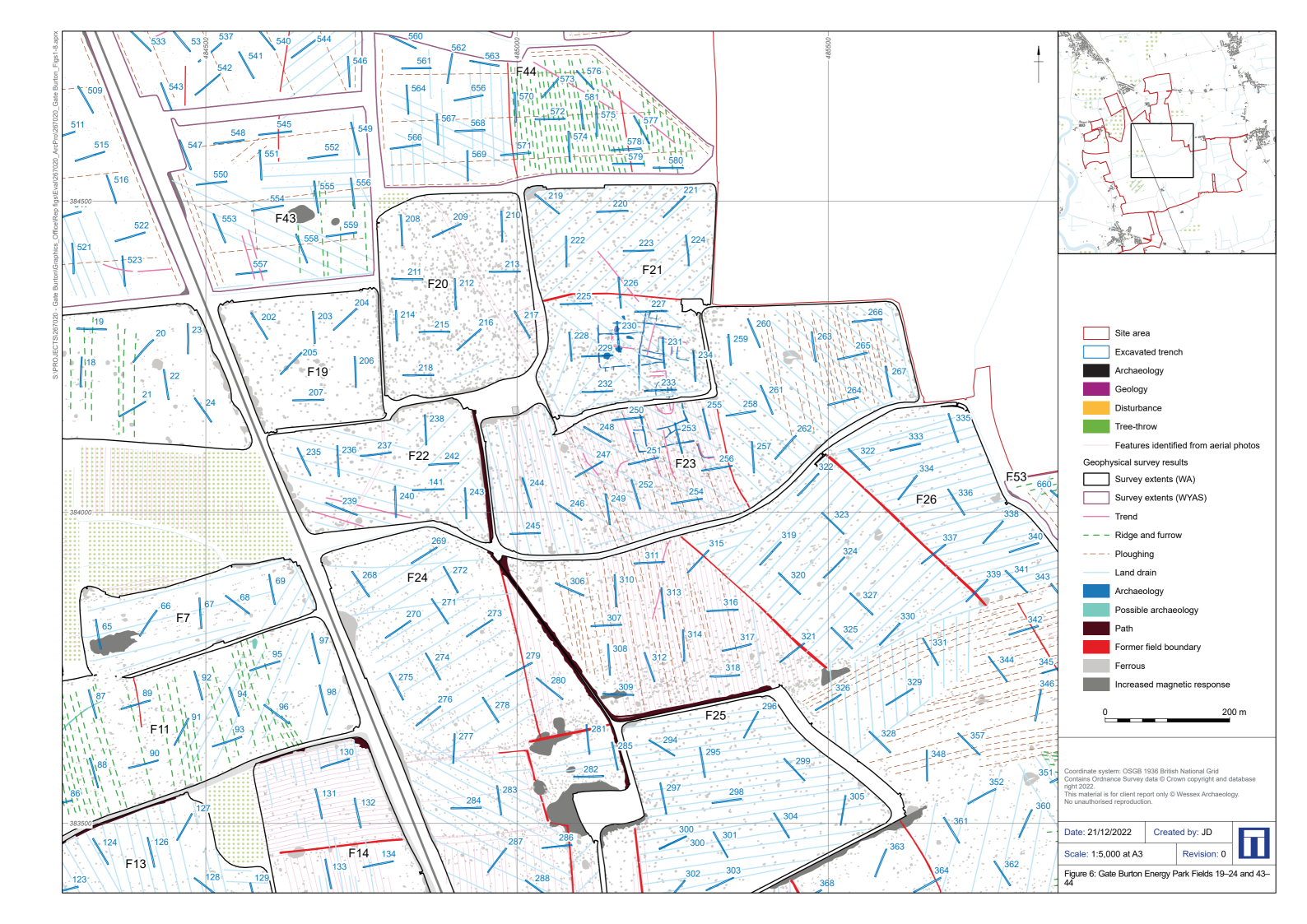


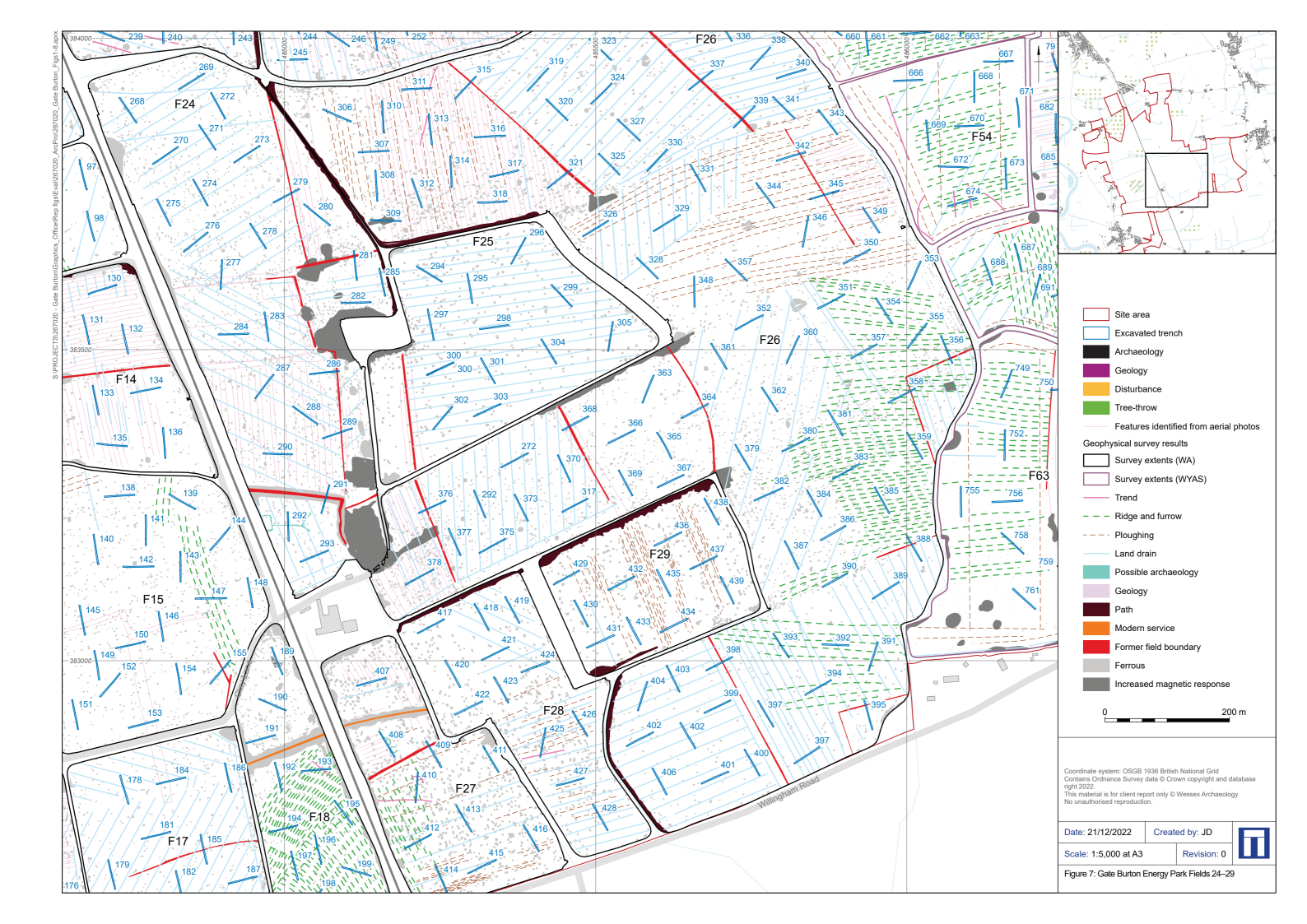


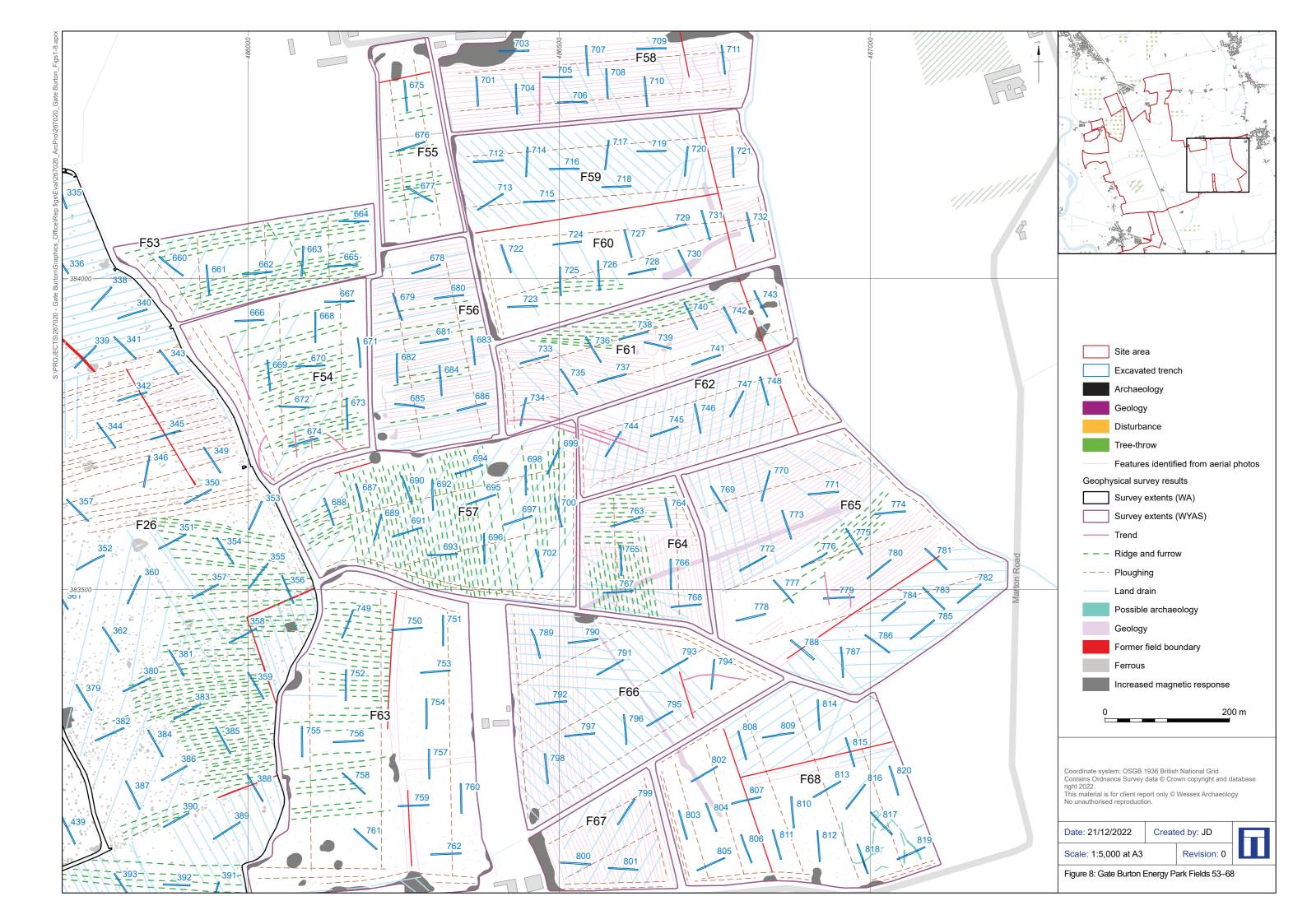


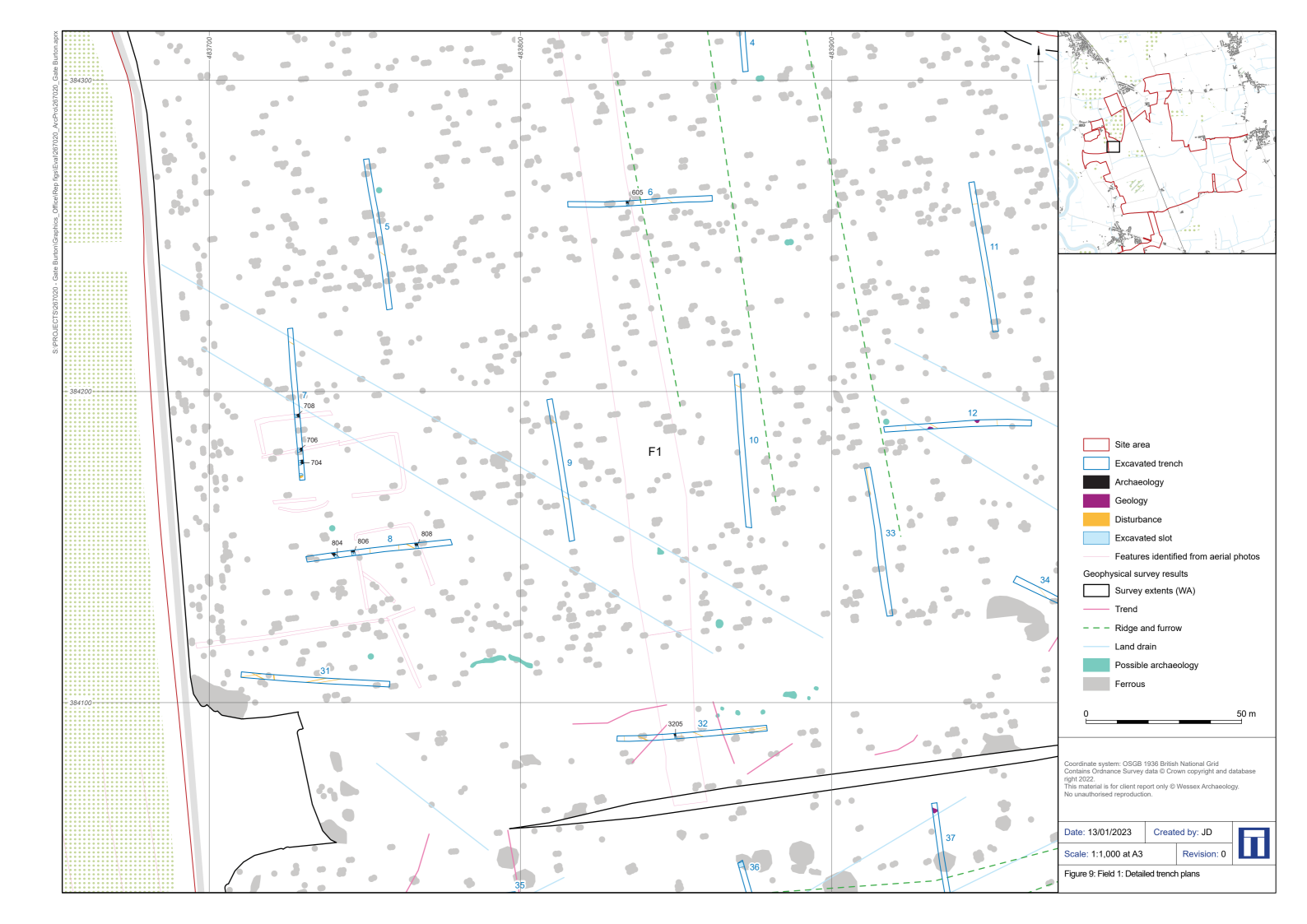


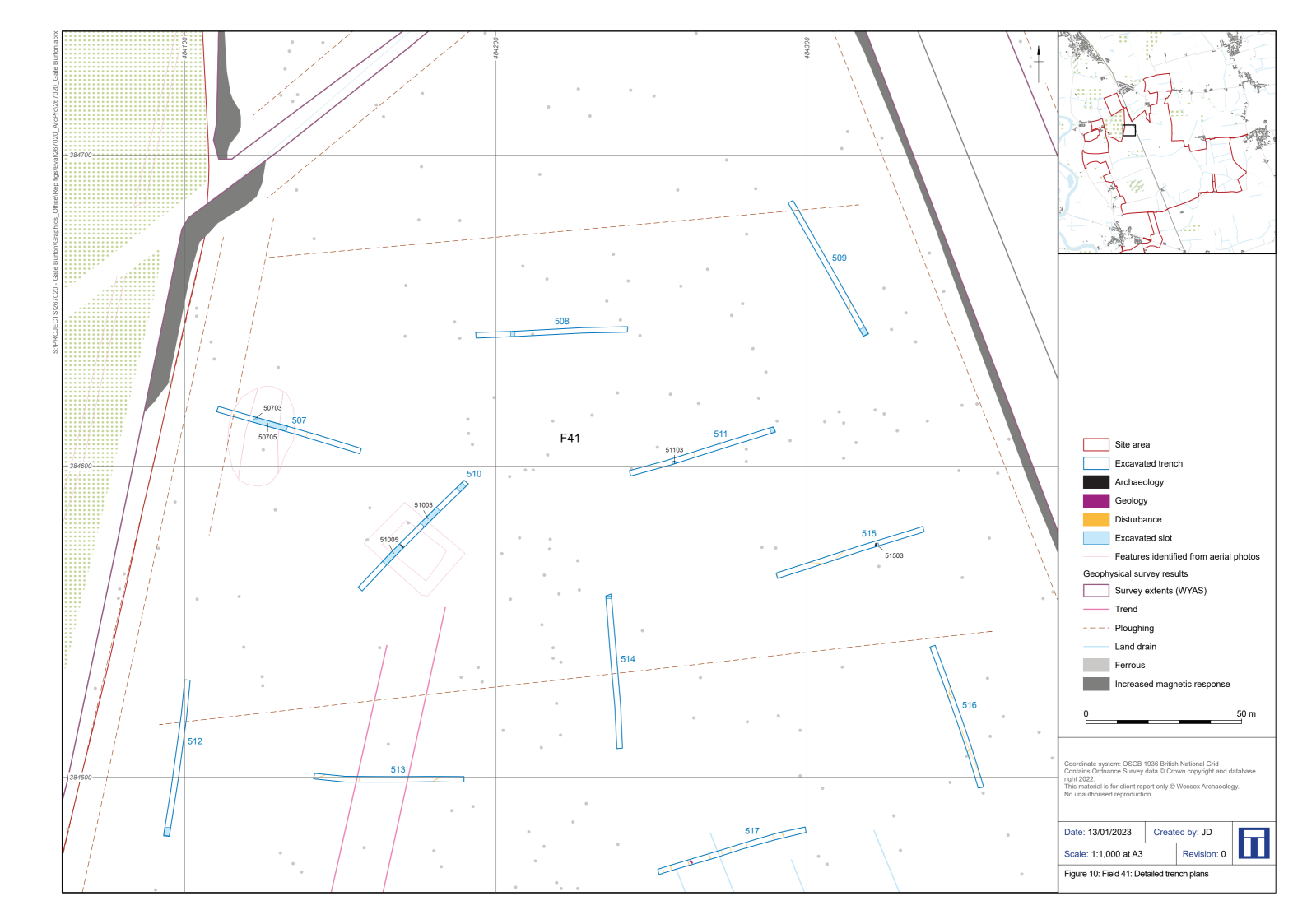


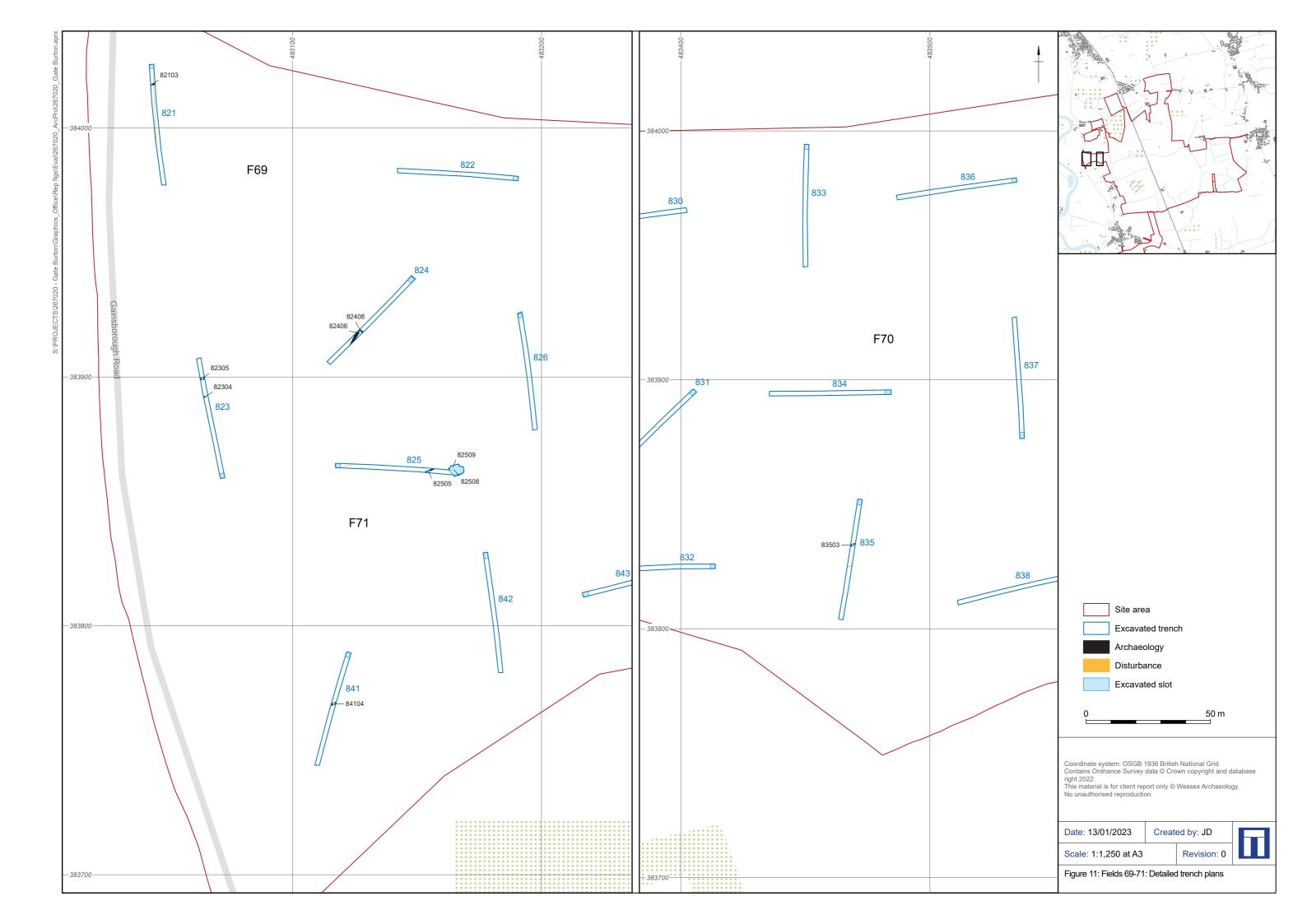


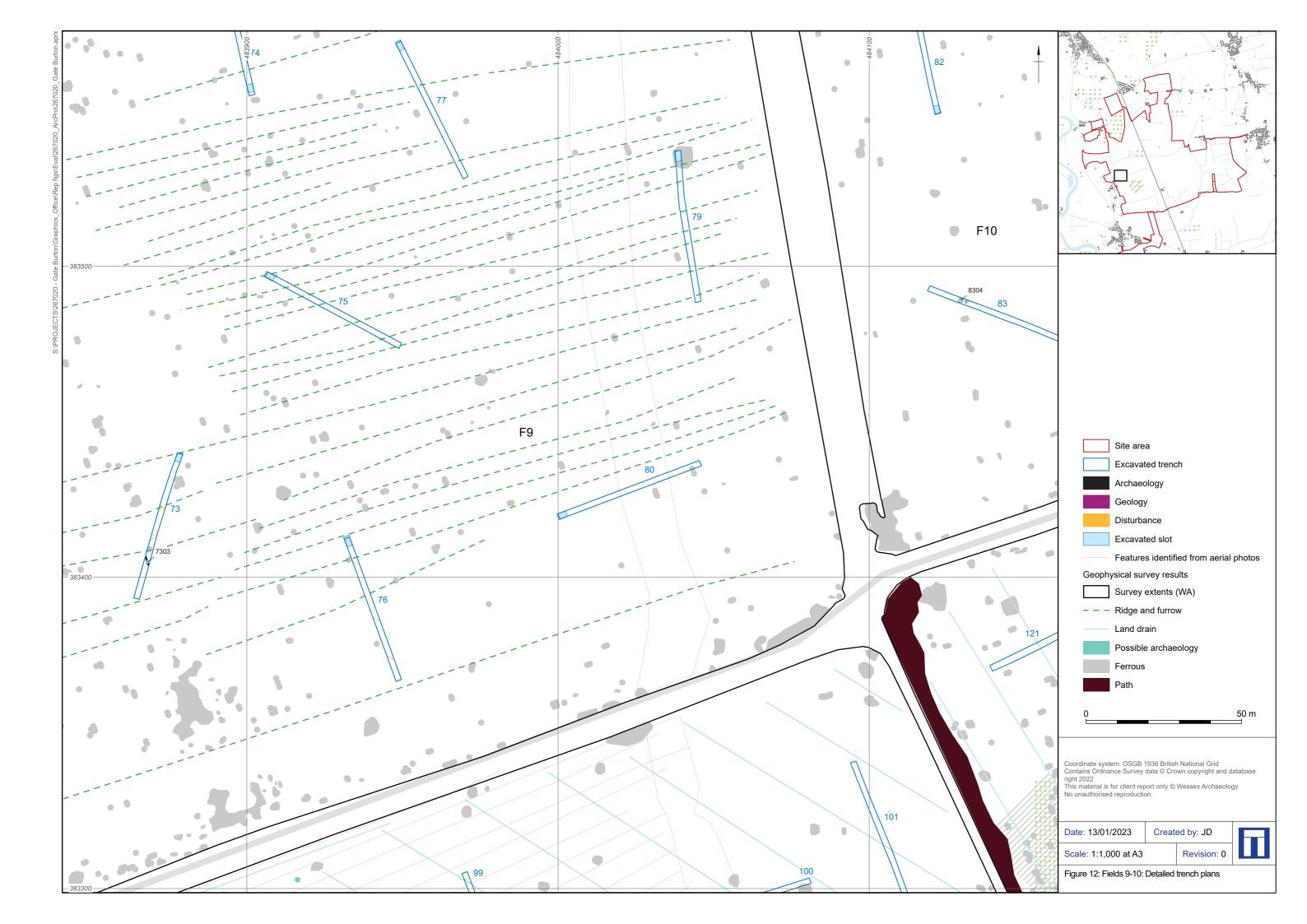






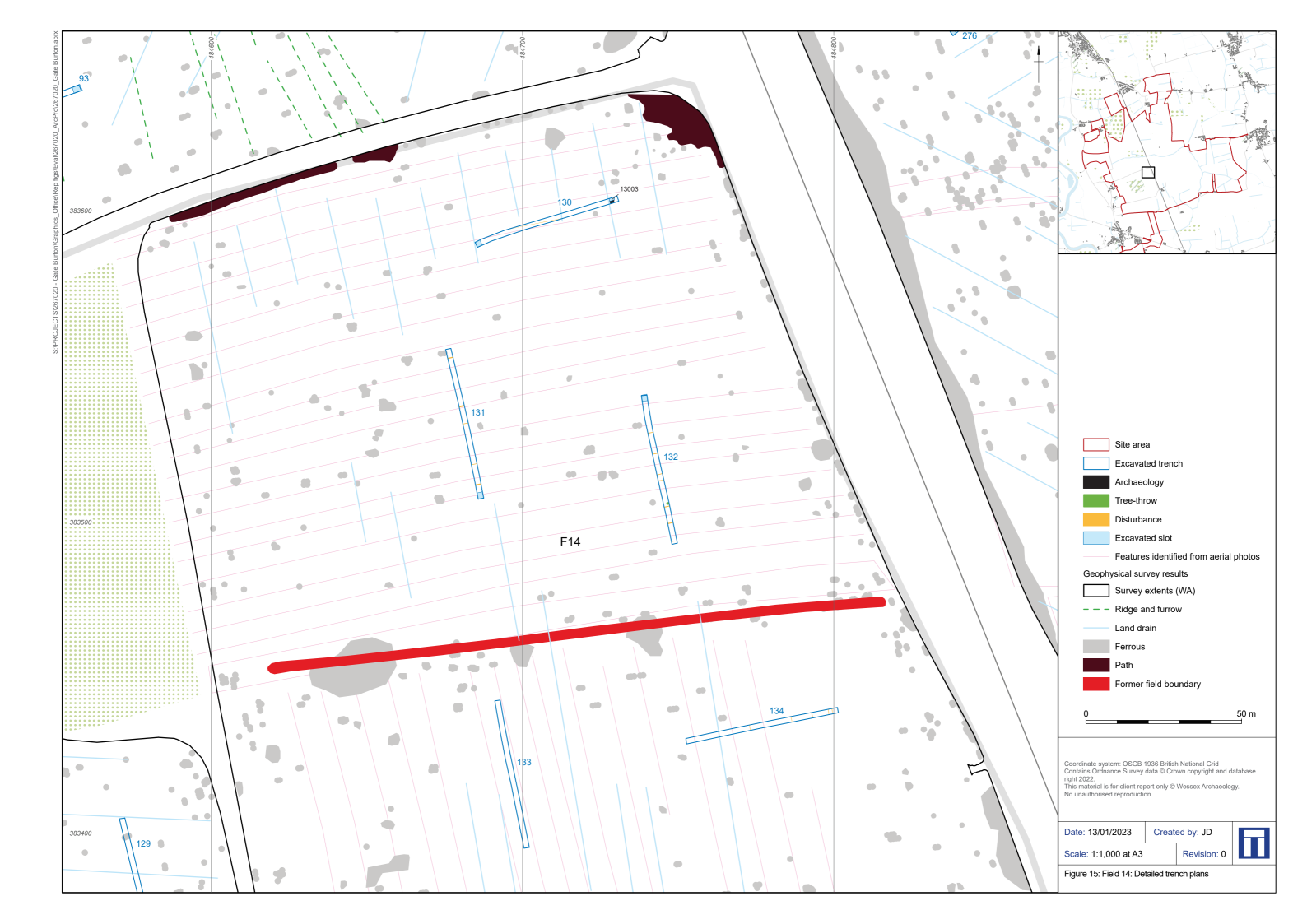


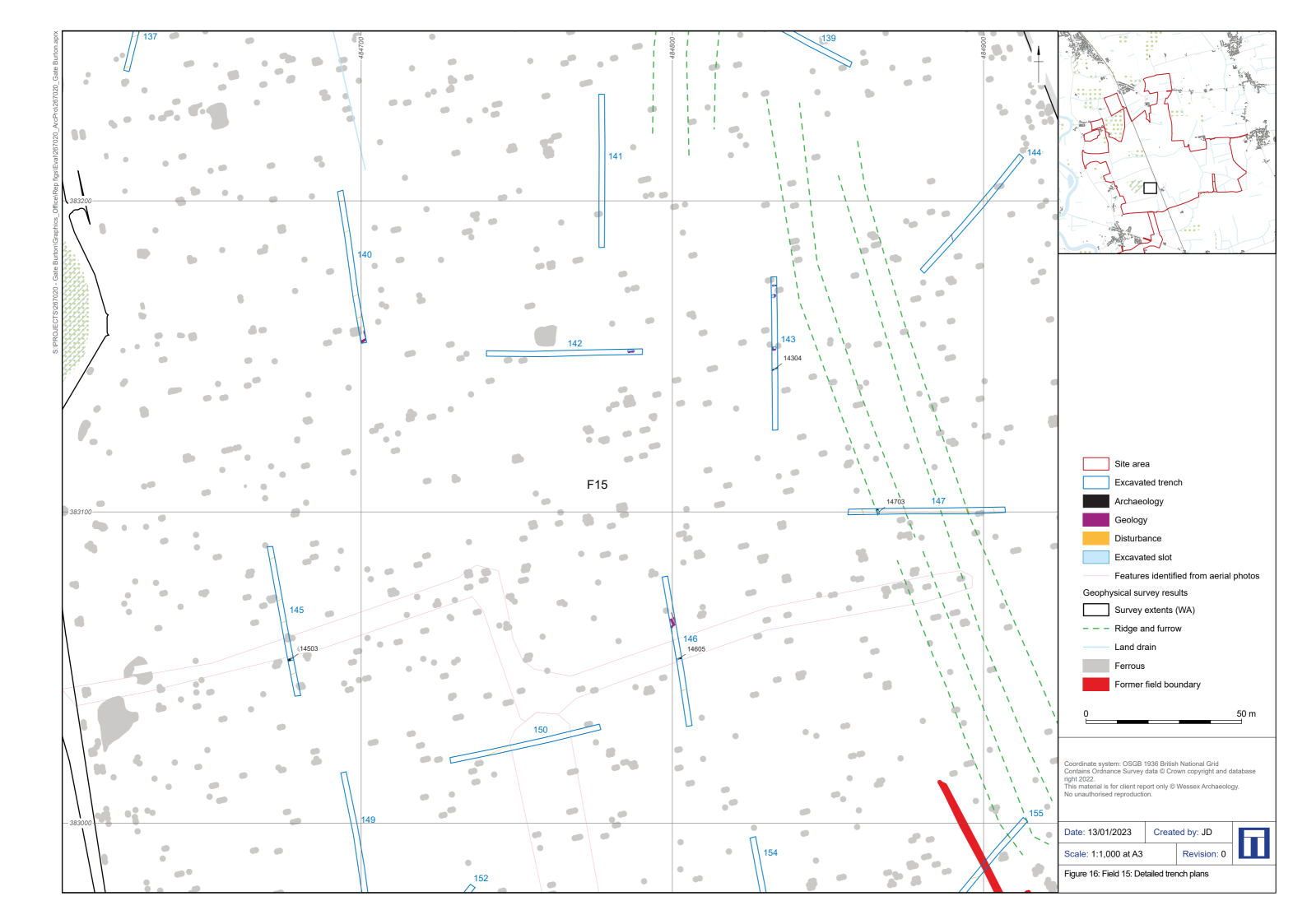


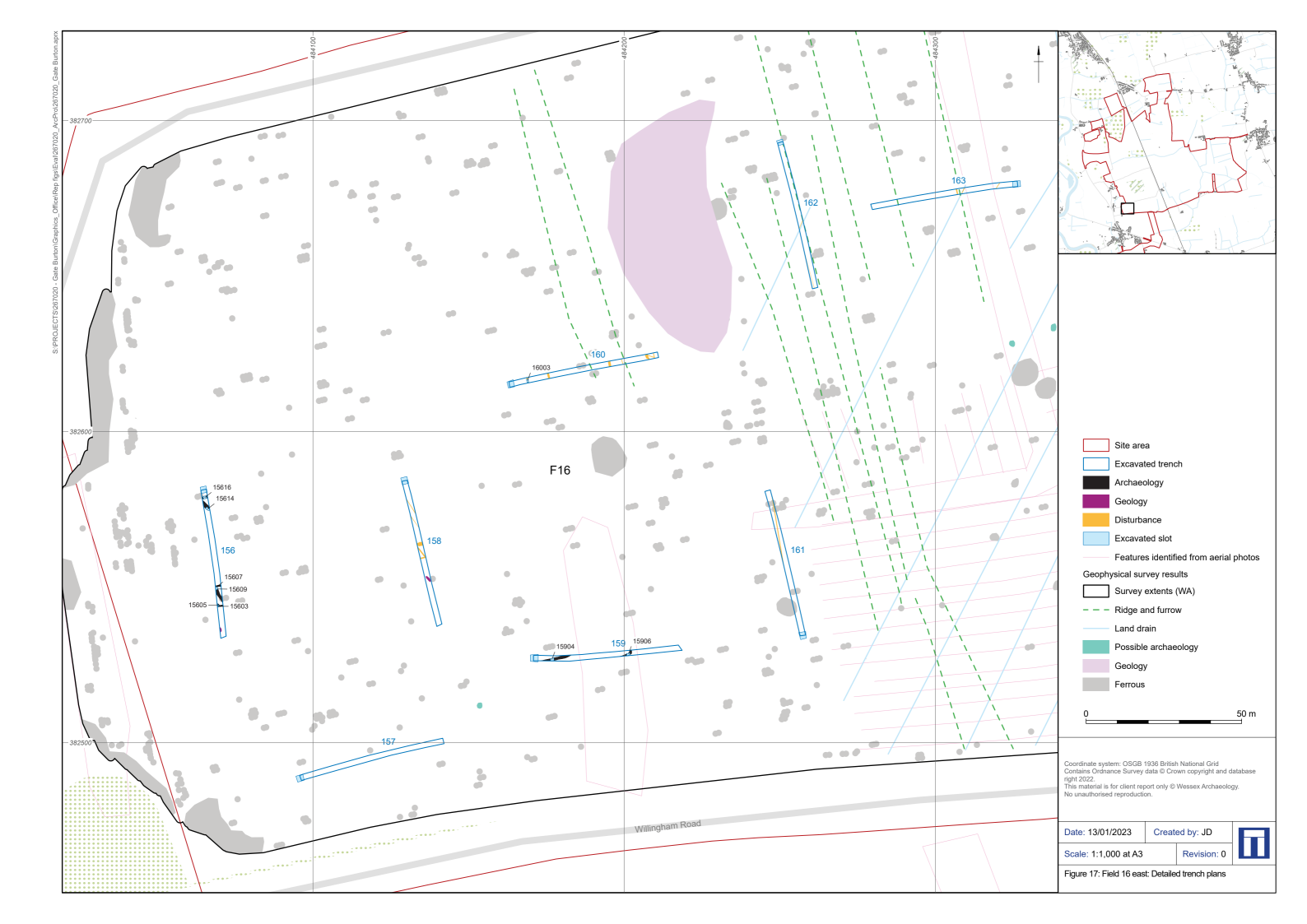


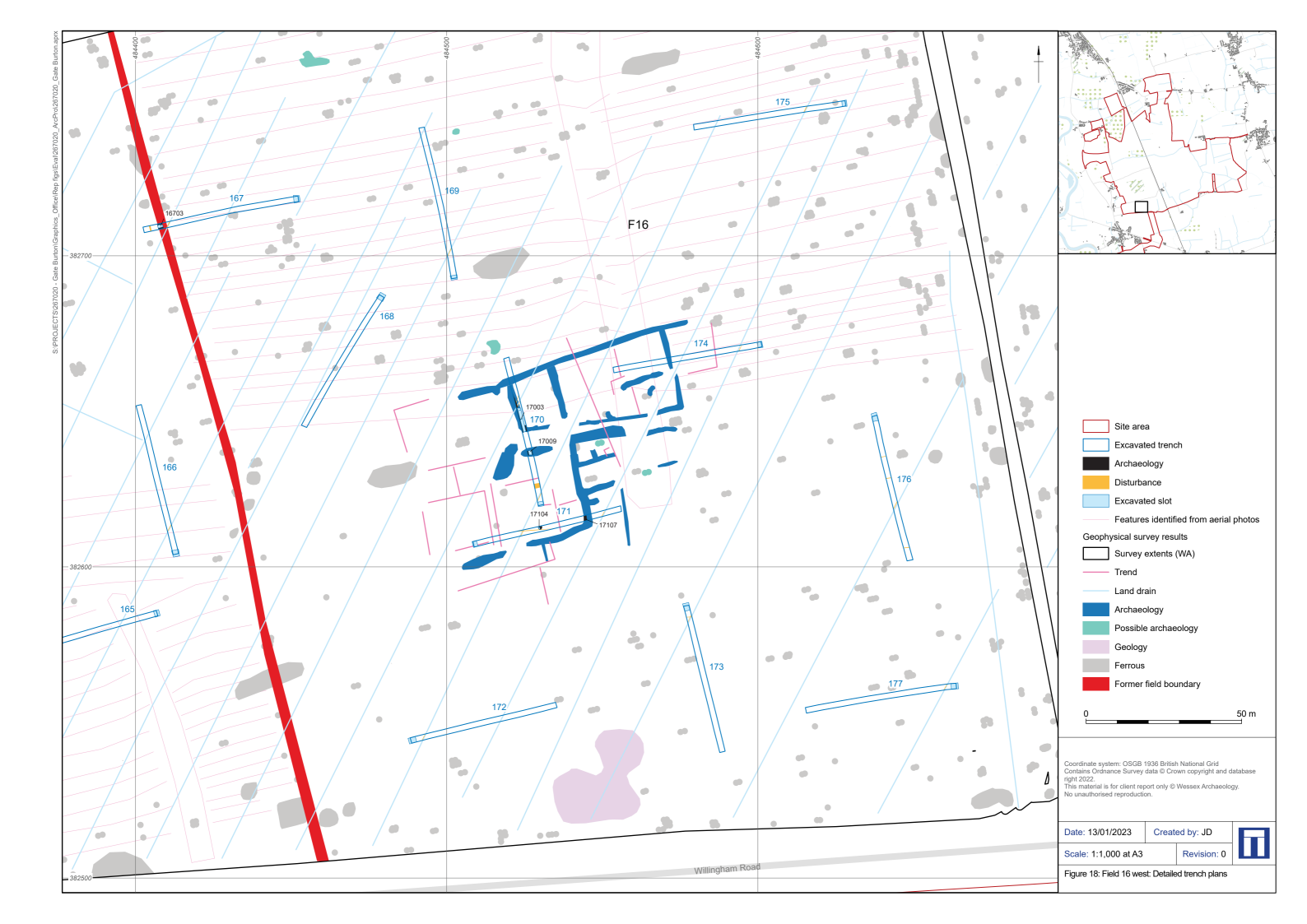


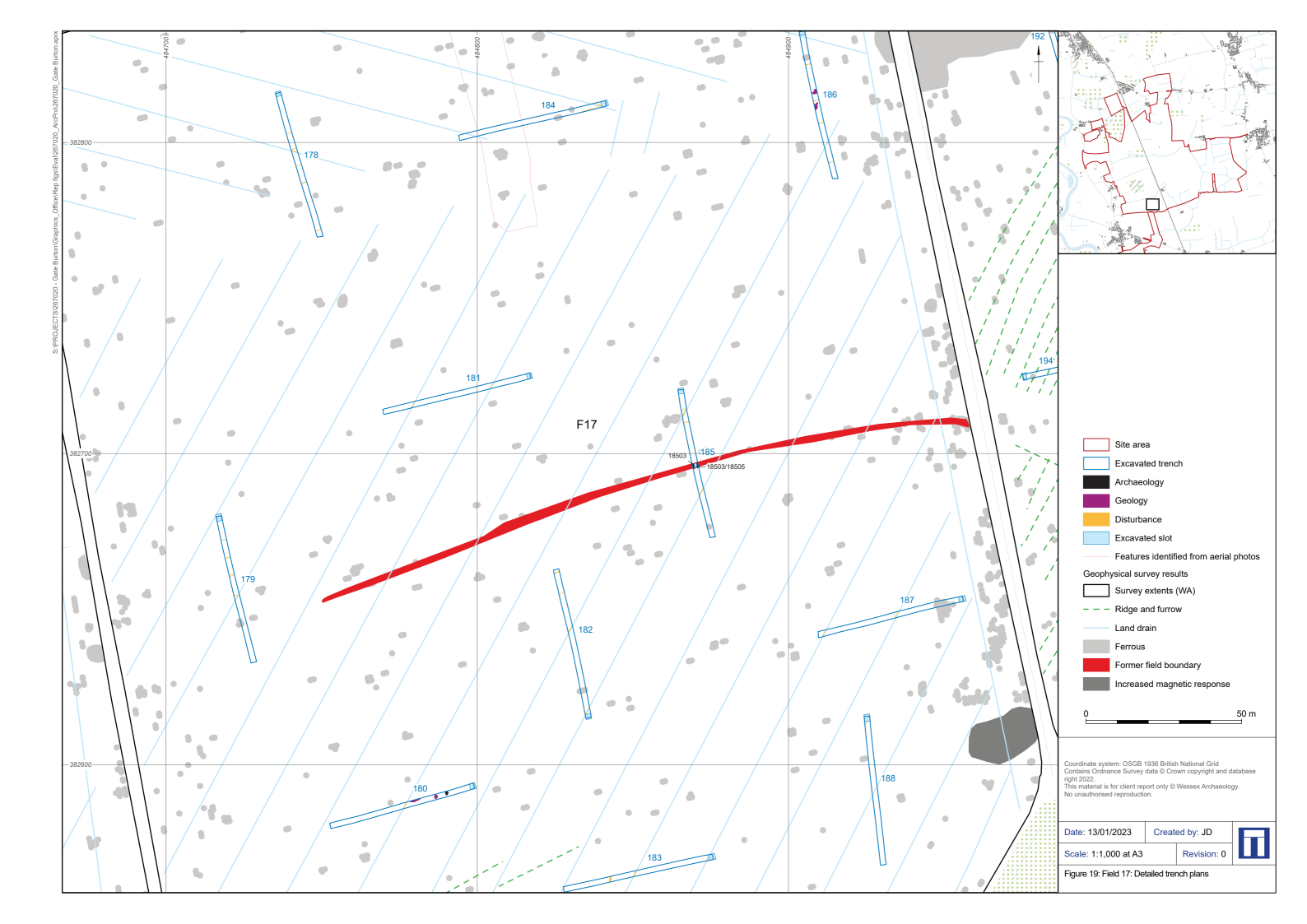


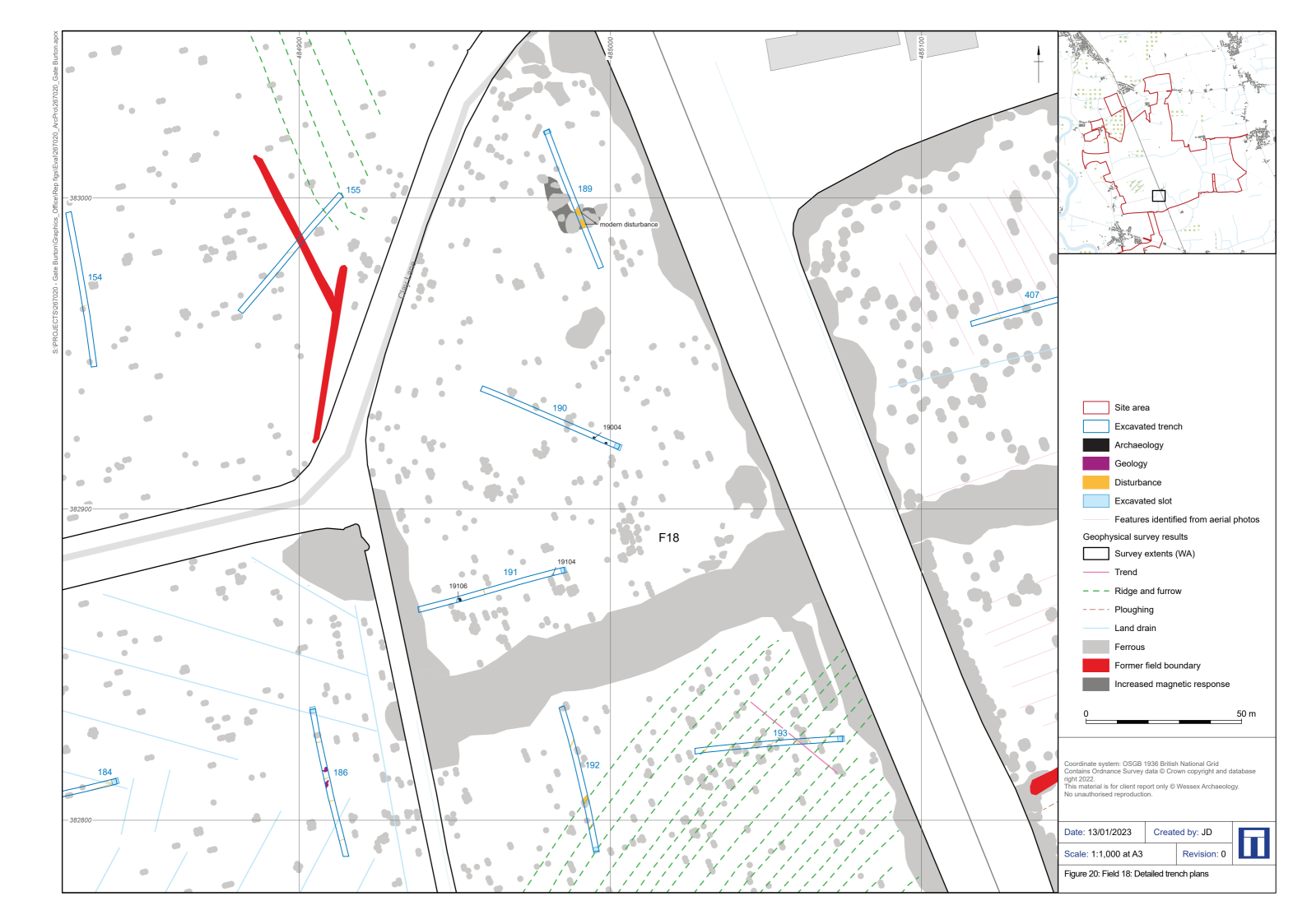




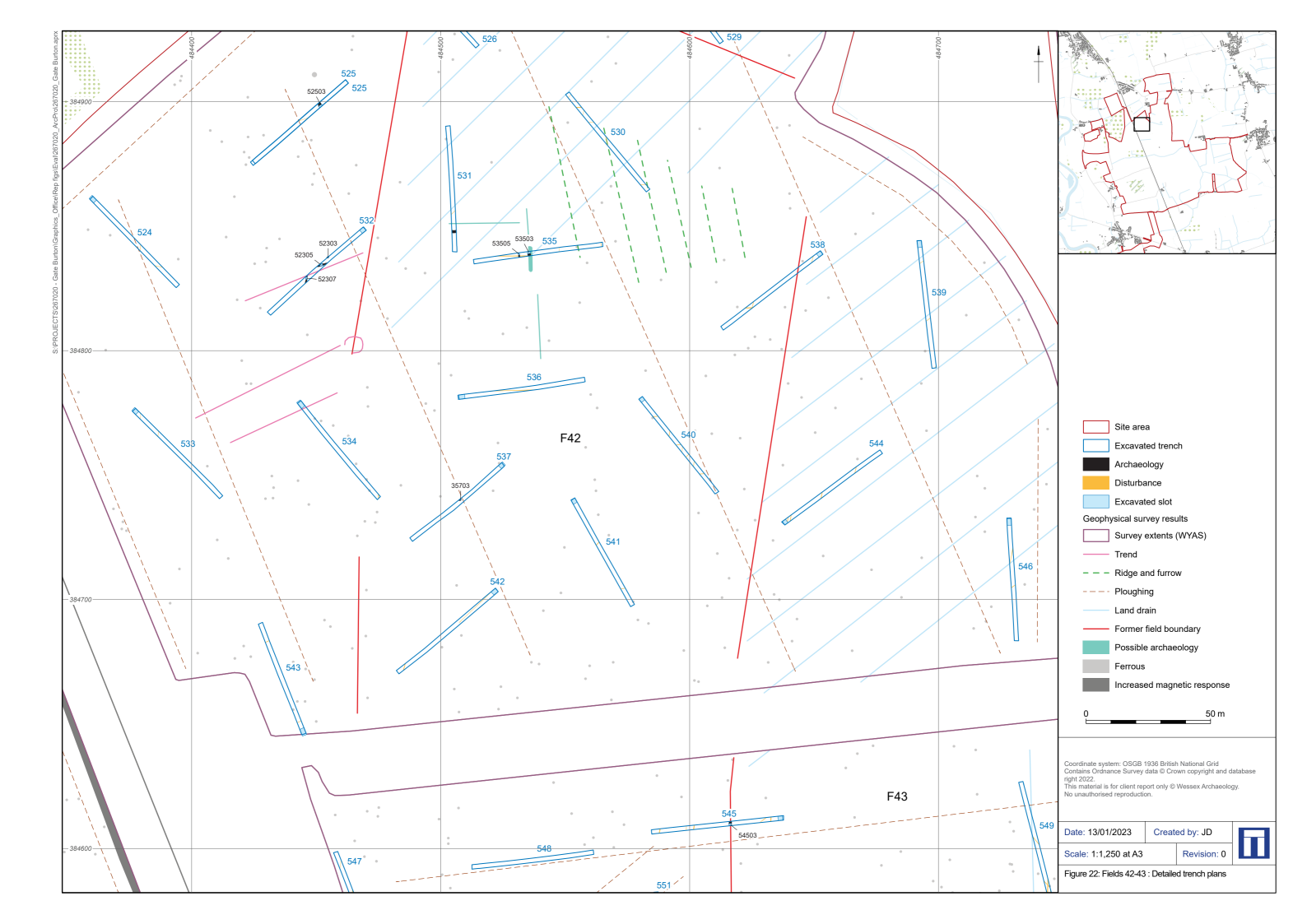


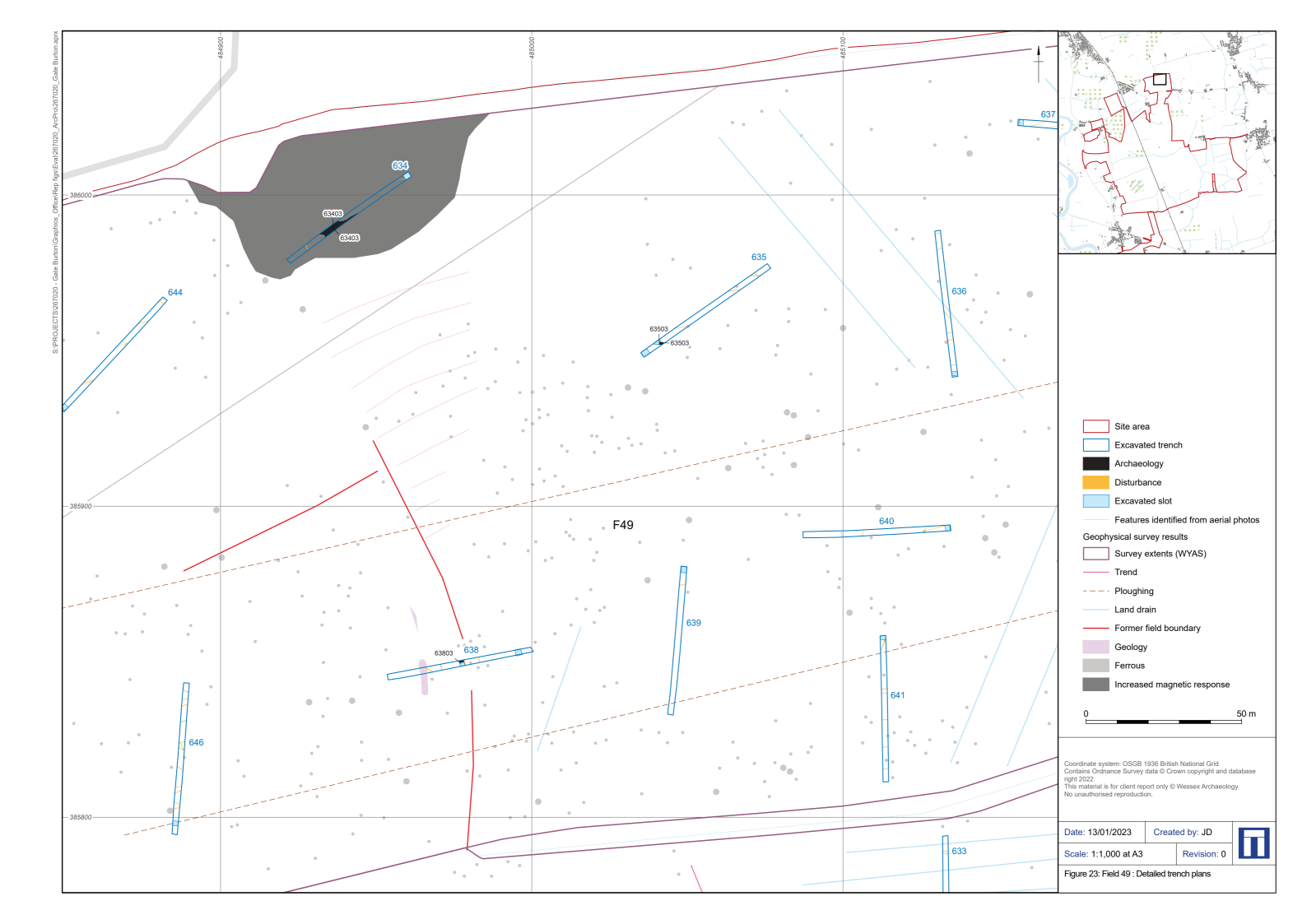


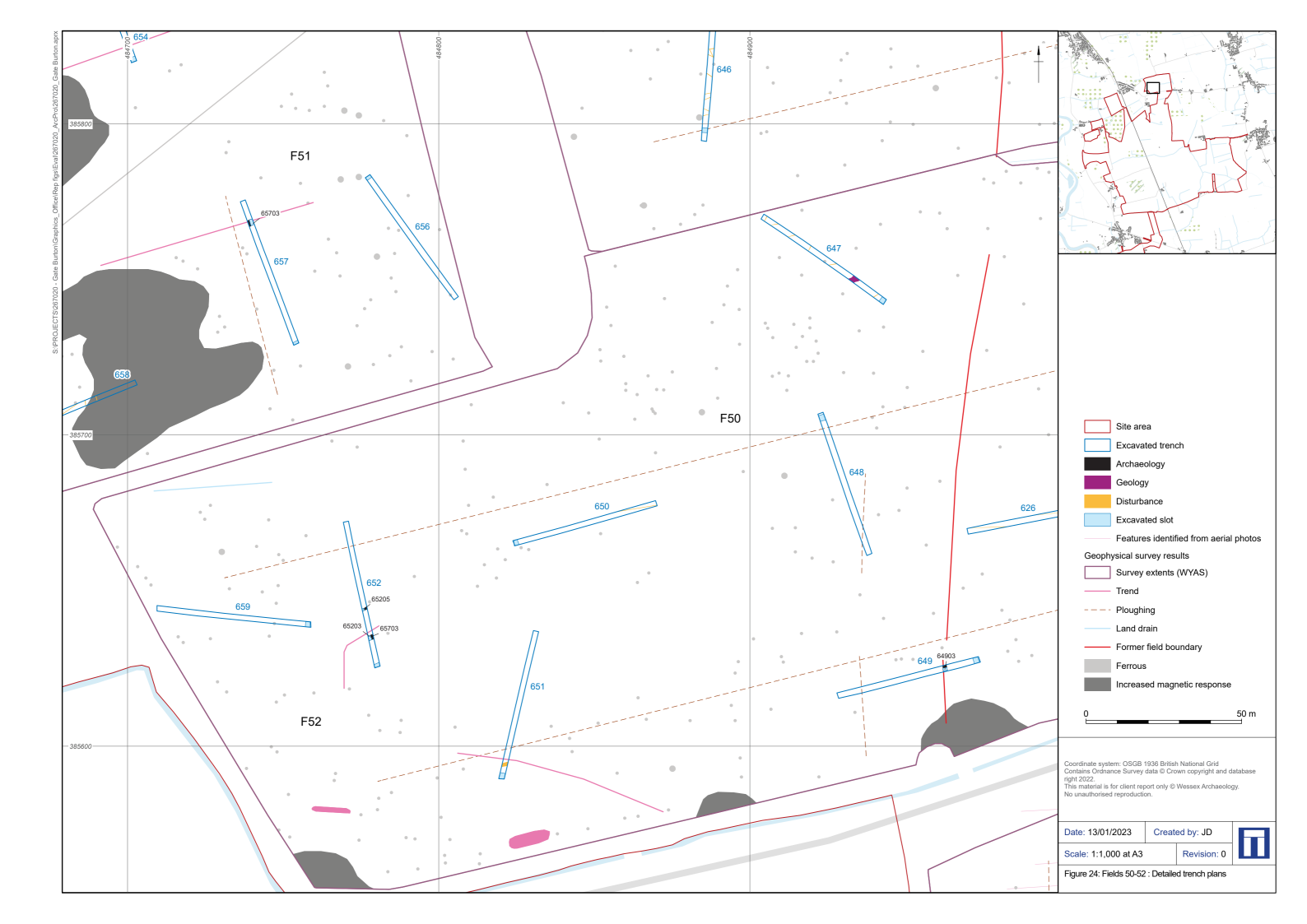


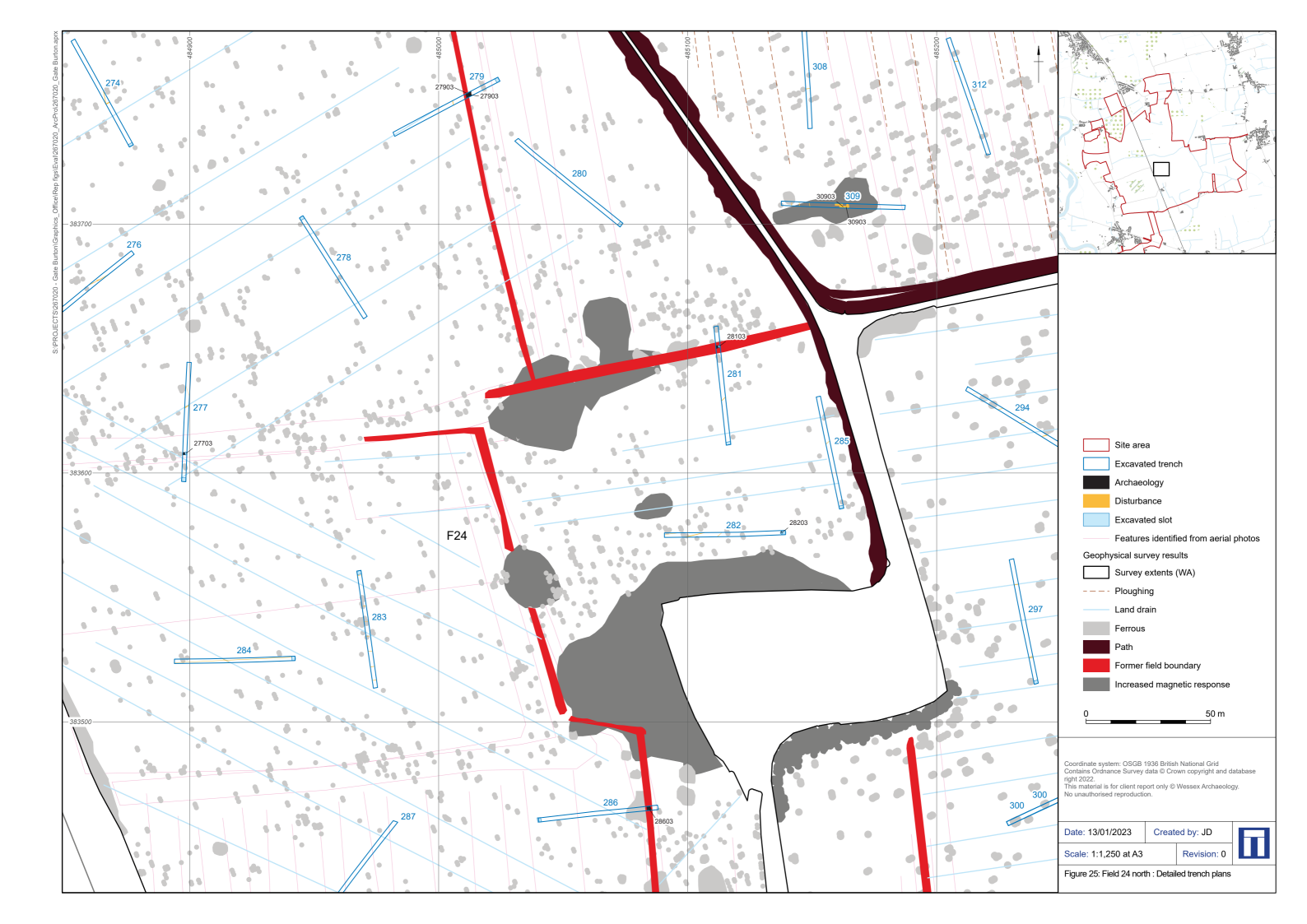


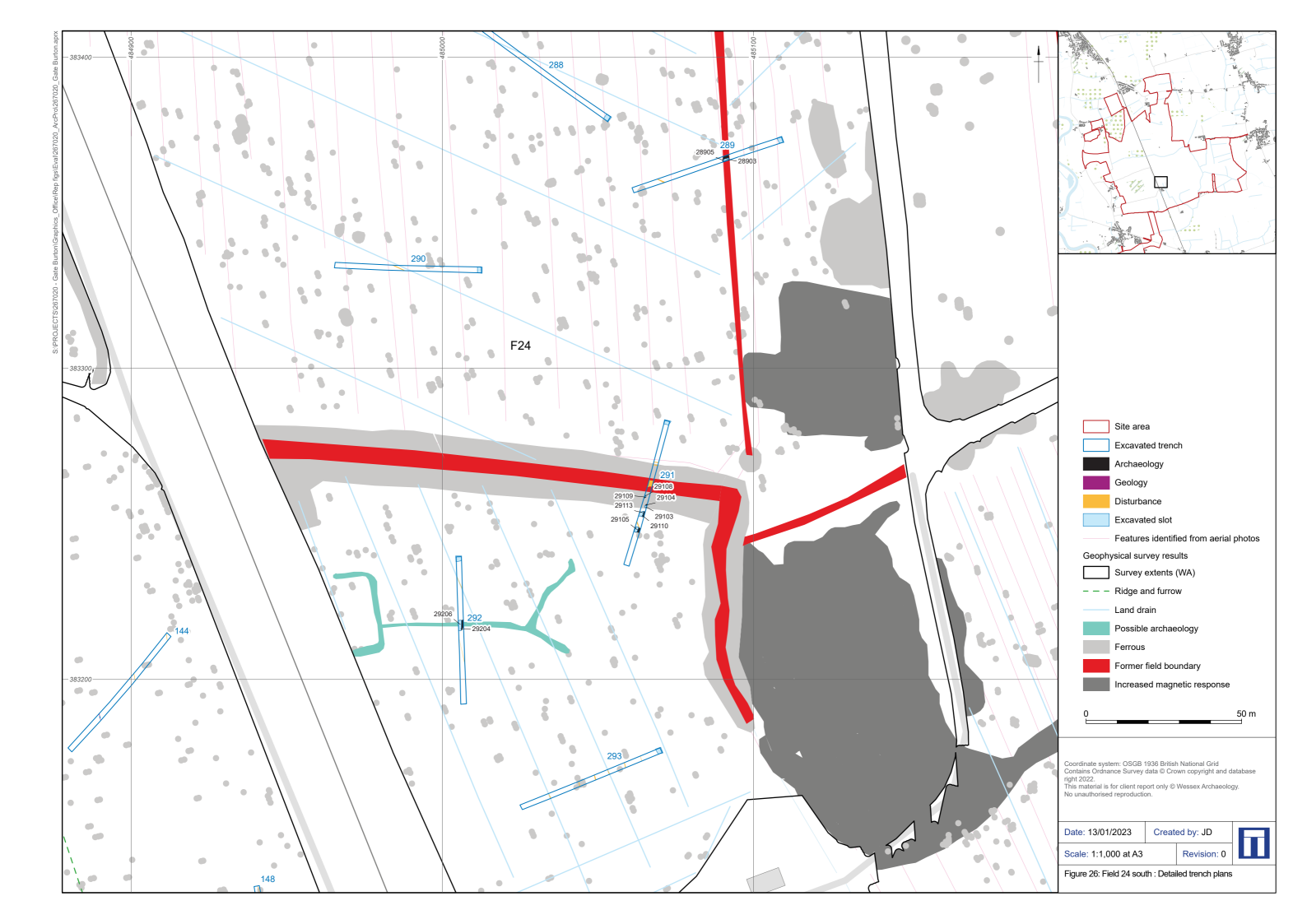


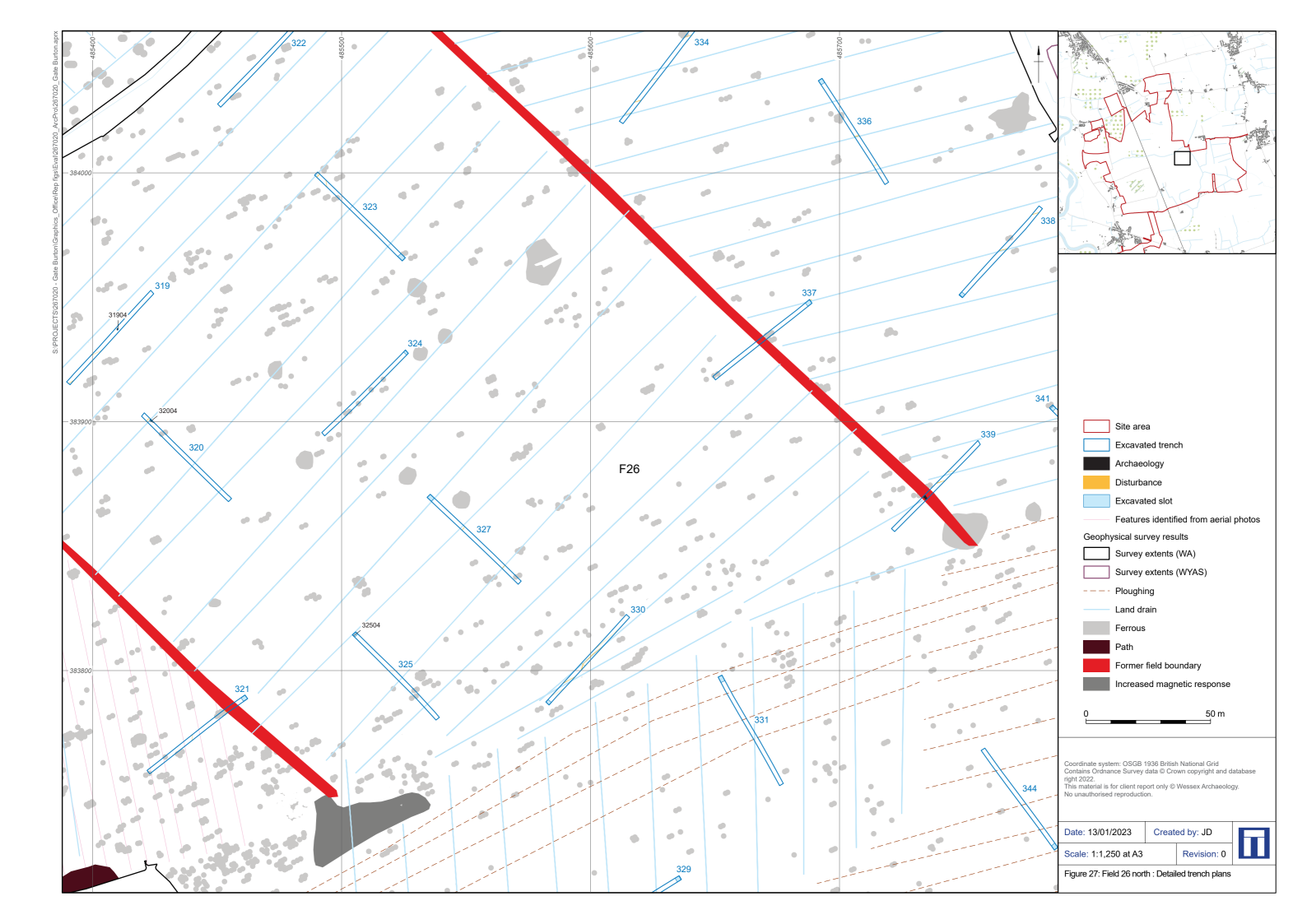


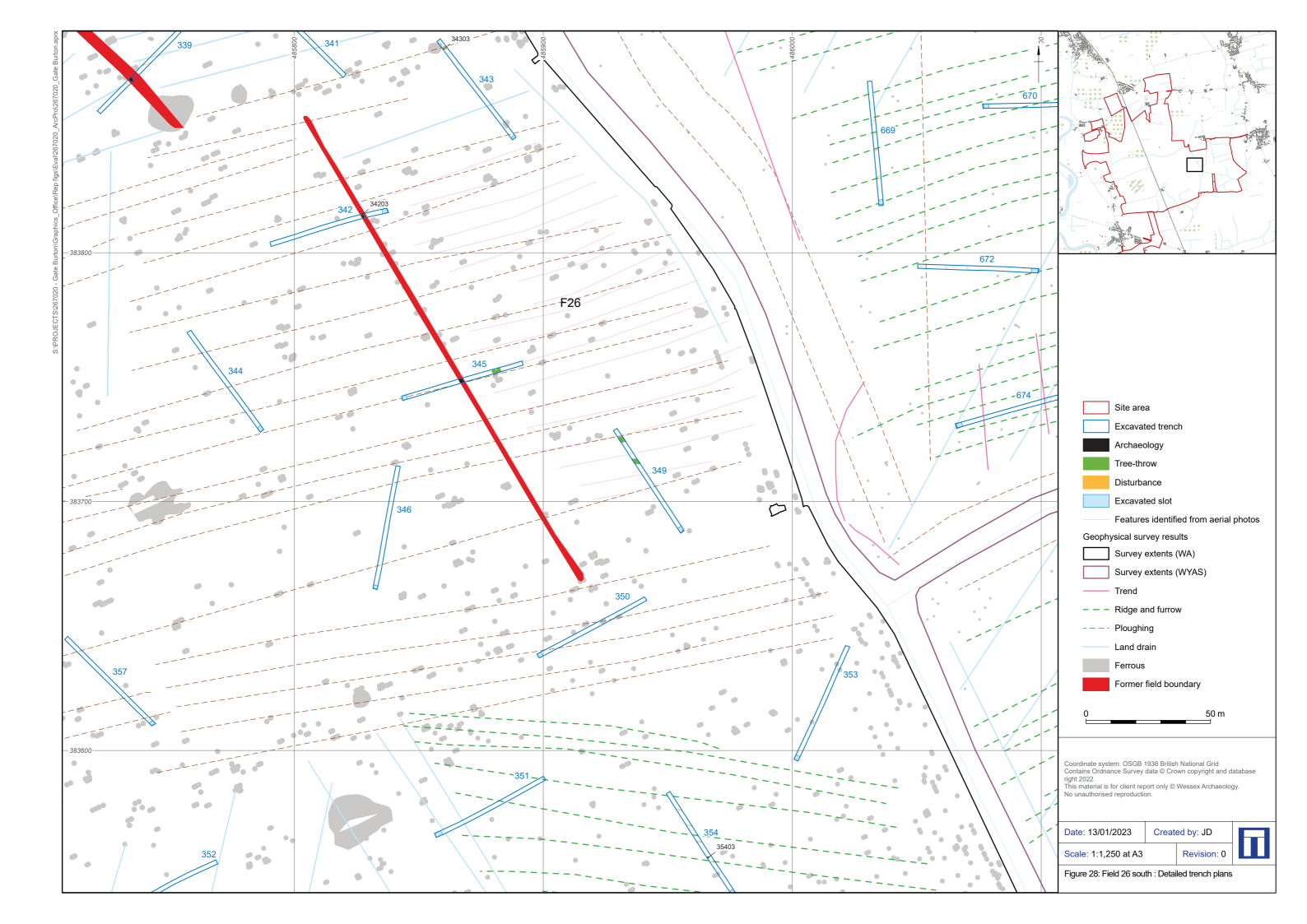




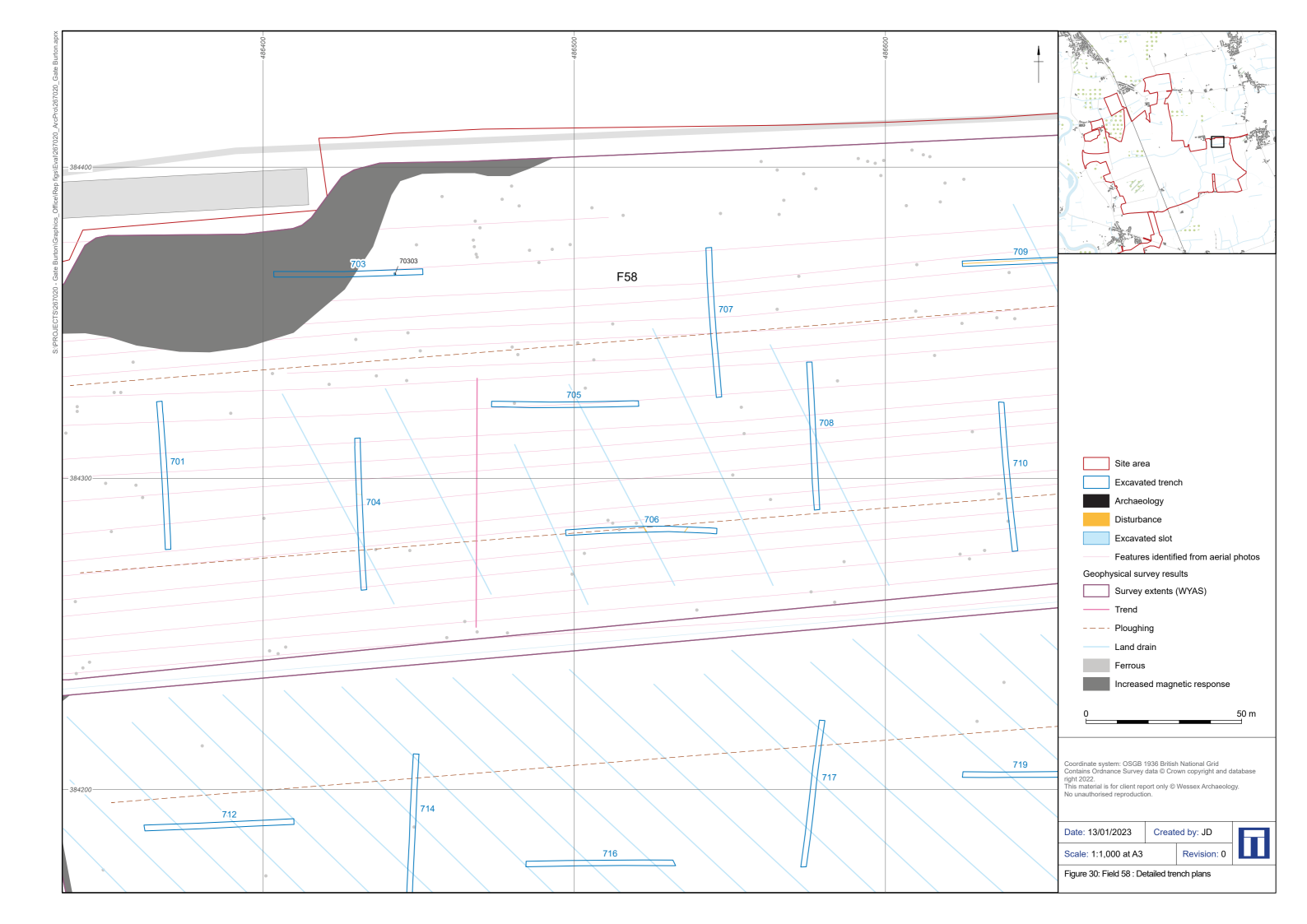












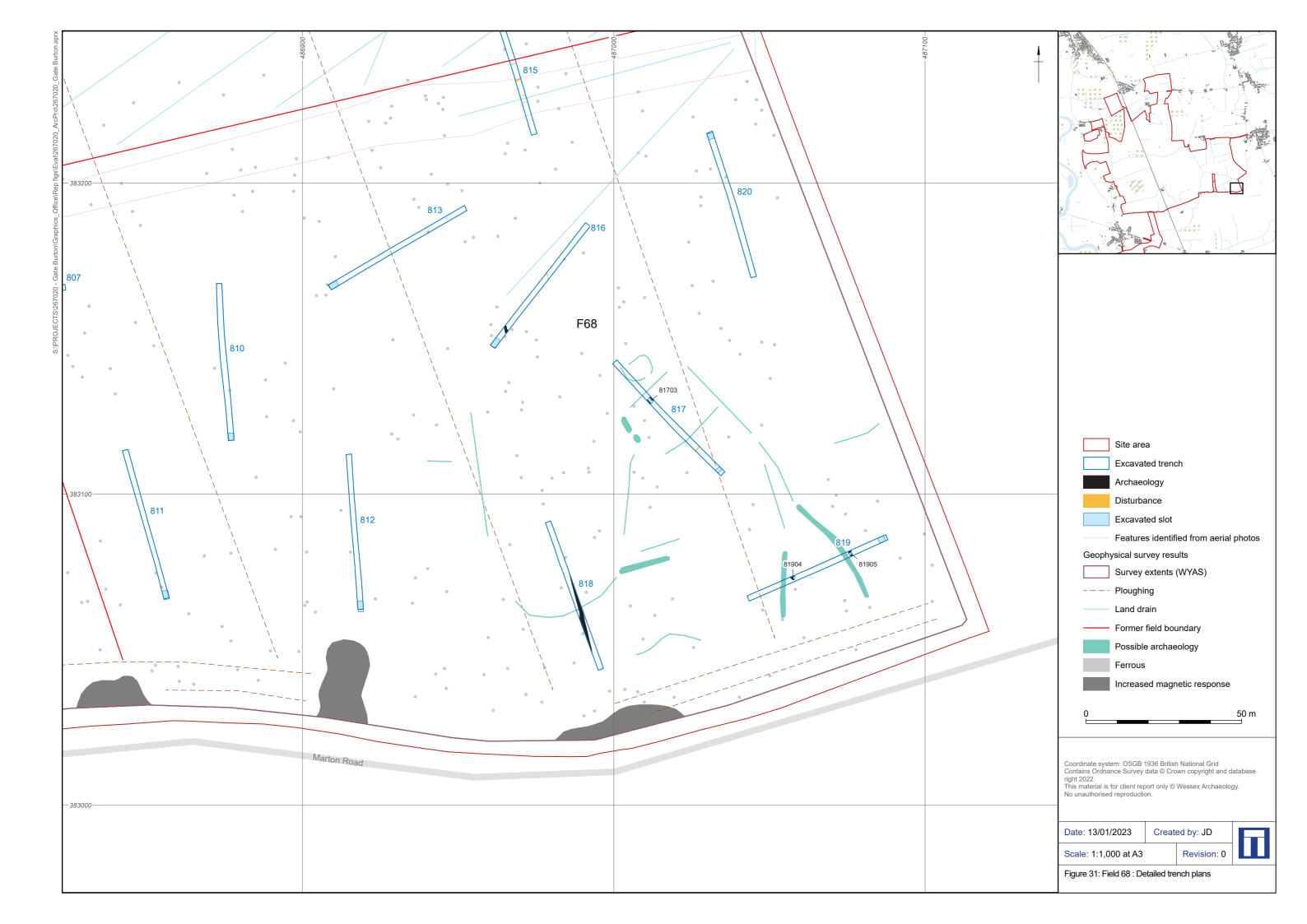




Figure 32: Trench 842 viewed from the north, scales: 1 m



Figure 33: Trench 494 viewed from the north, scales: 1 m

Date: 21/12/2022





Figure 34: East facing section of ditch 708, scale: 1 m



Figure 35: General view of ditches 82408 and 82410, scale: 0.3 m

Date: 21/12/2022





Figure 36: Structure 82508, viewed from the east, scales: 1 m



Figure 37: South-west facing section of trench 128, scale: 1 m

Date: 21/12/2022





Figure 38: Trench 110, viewed from the south, scales 1 m:



Figure 39: West facing section of ditches 11005 and 11008, scale: 1 m

Date: 21/12/2022





Figure 40: North-north-east facing section of dich 11903, scale: 1 \mbox{m}



Figure 41: Trench 104 viewed from the south, scales: 1 m

Date: 21/12/2022





Figure 42: South-south-east facing section of ditch 13003, scale: 1 m



Figure 43: West facing section of ditch 17009, scale: 1 m

Date: 21/12/2022





Figure 44: Trench 156, viewed from the south, scales: 1 m



Figure 45: South-east facing section of trench 658, scale: 1 m

Date: 21/12/2022





Figure 46: Trench 210, viewed from the south, scales: 1 m



Figure 47: North facing section of ditch 22703, scale: 1 m

Date: 21/12/2022





Figure 48: South facing section of ditches 25003 and 25005, scale: 1 m



Figure 49: North facing section of ditch 22903, scale: 1 m

Date: 21/12/2022





Figure 50: West facing section of ditch 23003, scale: 1 m



Figure 51: North facing section of ditch 23305, scale: 1 m

Date: 21/12/2022





Figure 52: Oblique view of pit 23009, scale: 1 m



Figure 53: South-east facing section of trench 360, scale: 1 m

Date: 21/12/2022





Figure 54: Trench 324, viewed from the east, scales: 1 m



Figure 55: West facing section of ditches 29204 and 29206, scale: 2 m

Date: 21/12/2022





Figure 56: South facing section of ditch 42404, scale: 2 m



Figure 57: Trench 709, viewed from east, scales: 1 m

Date: 21/12/2022



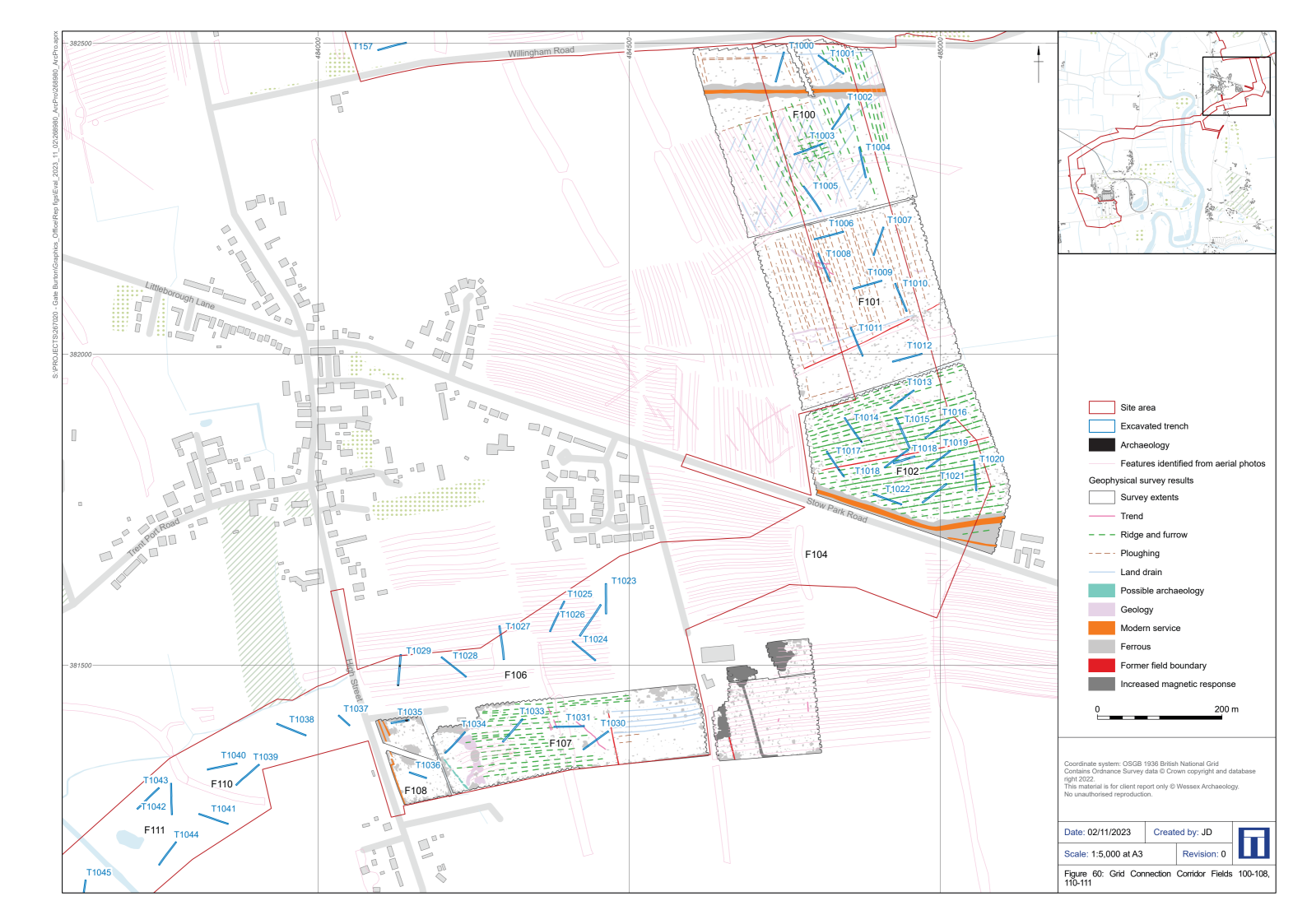


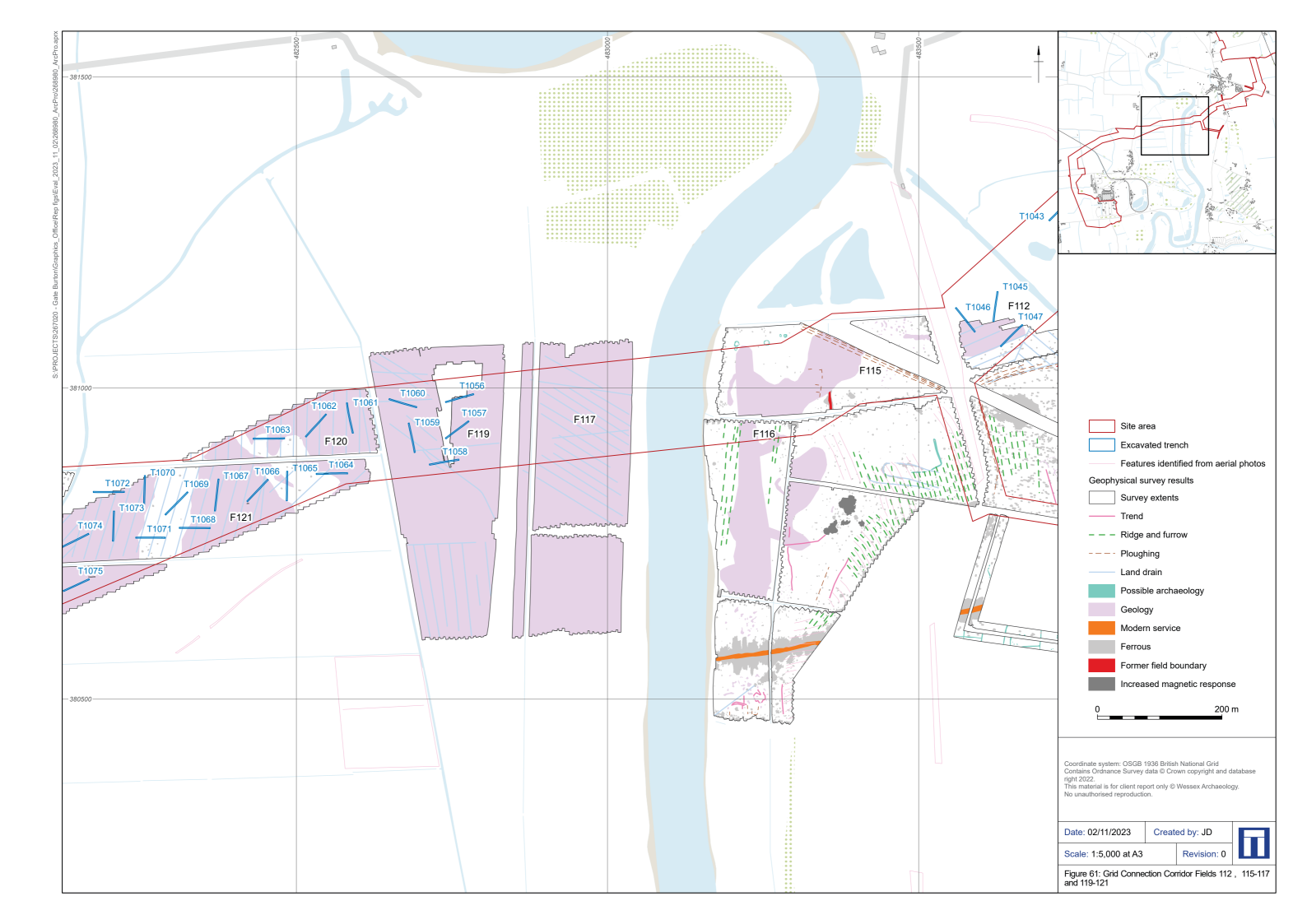
Figure 58: Trench 107, viewed from the north, scales: 1 m

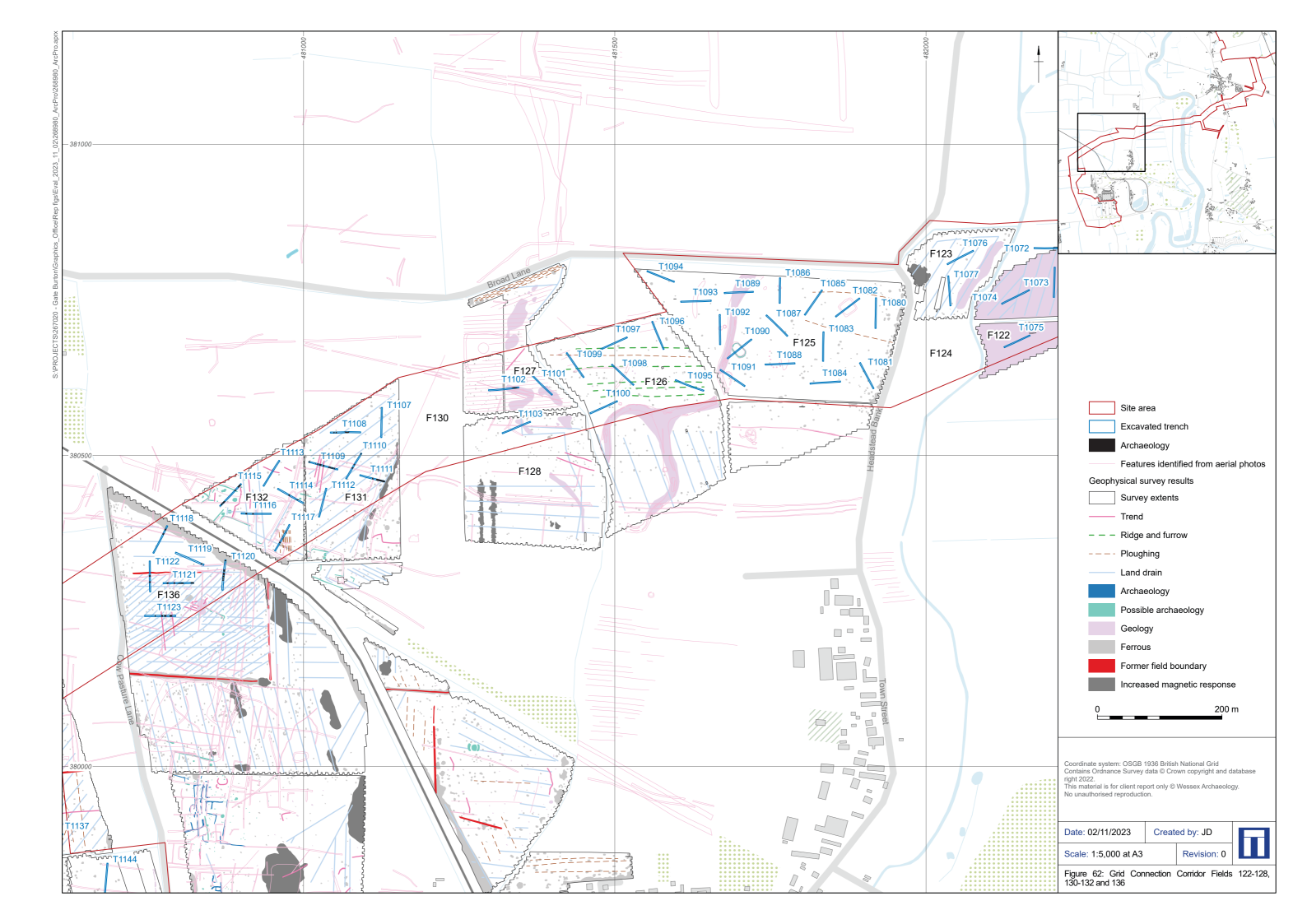


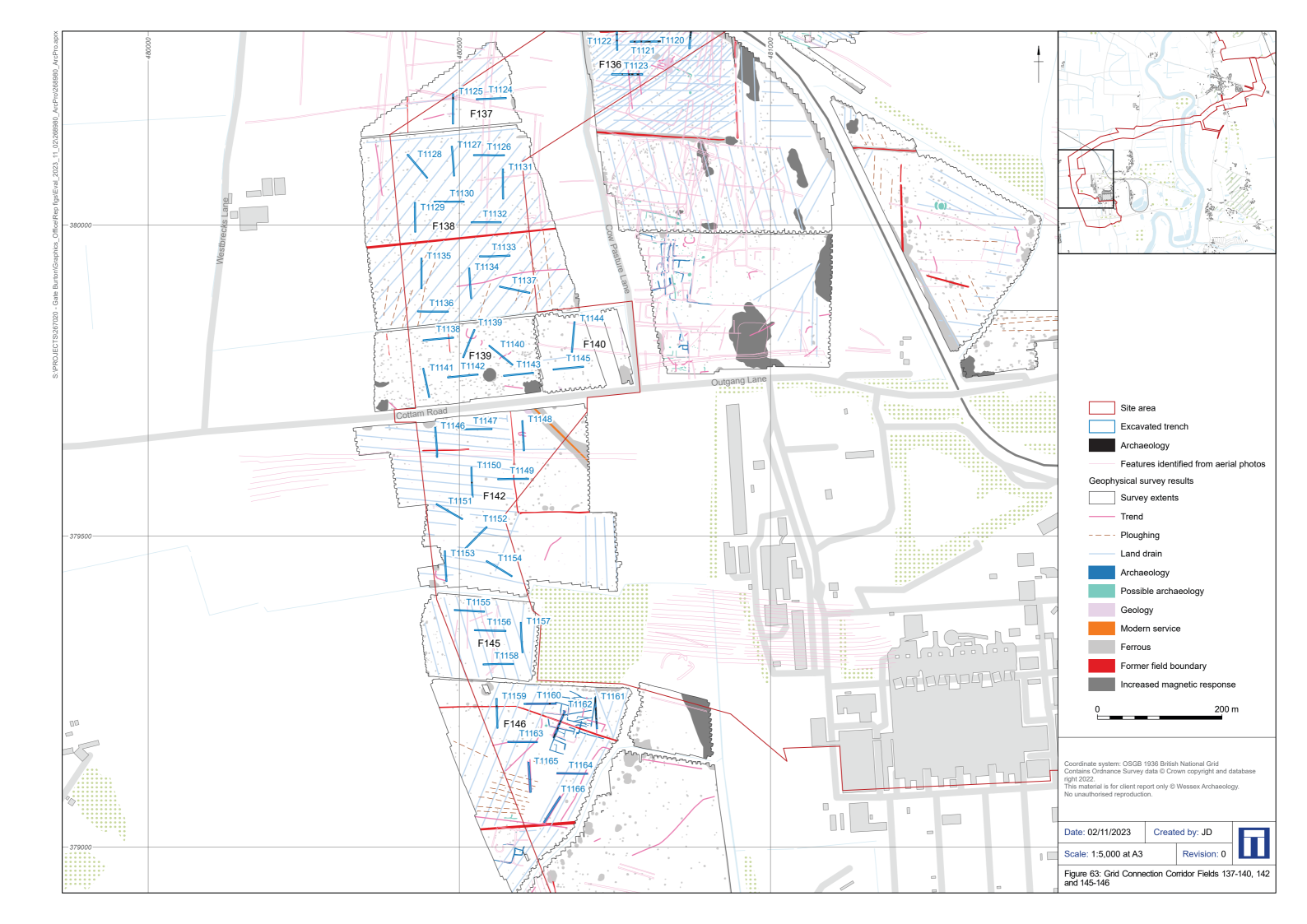
Figure 59: West facing section of ditch 81703, scale: 1 m

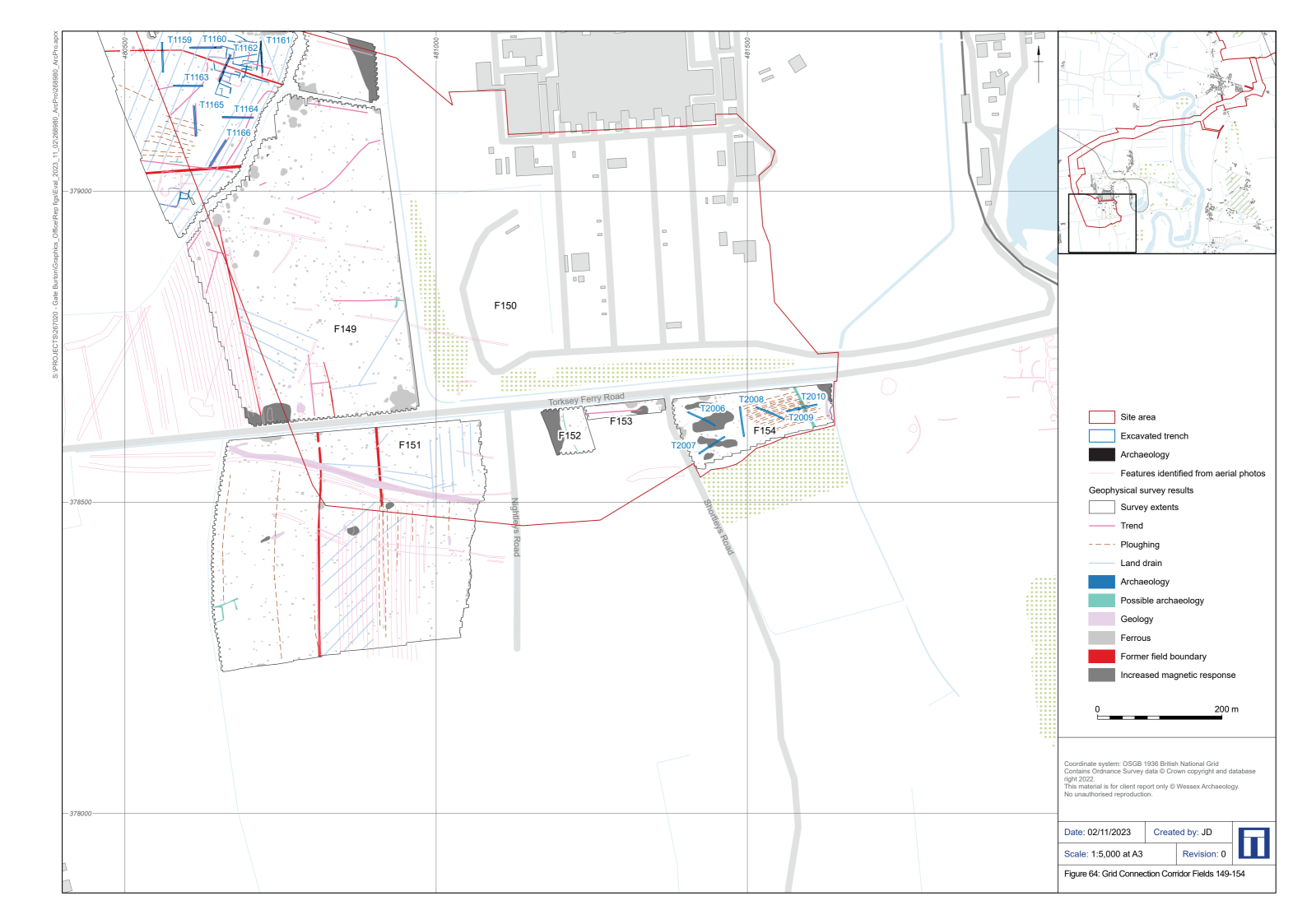
/2022 Revision: 0

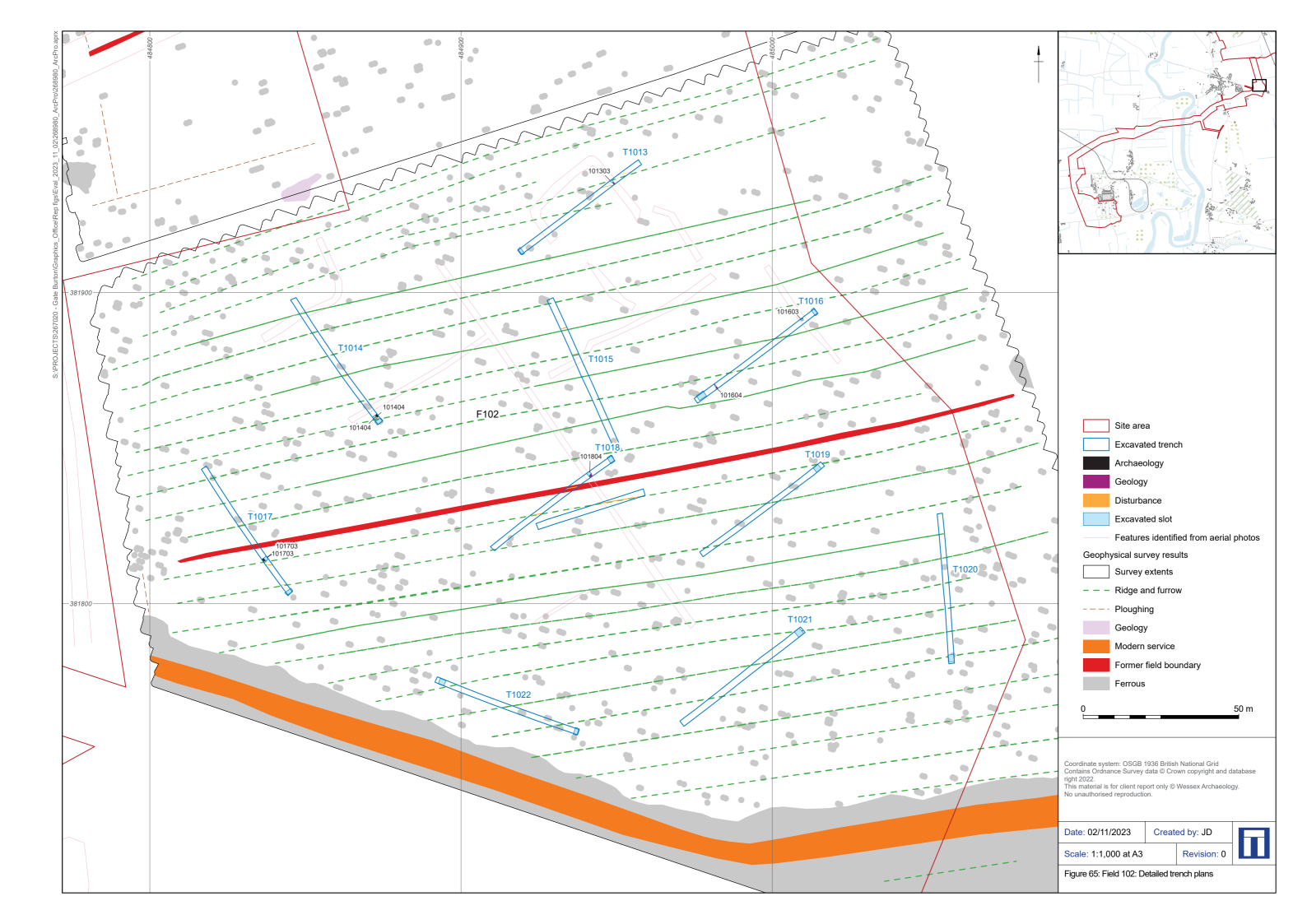




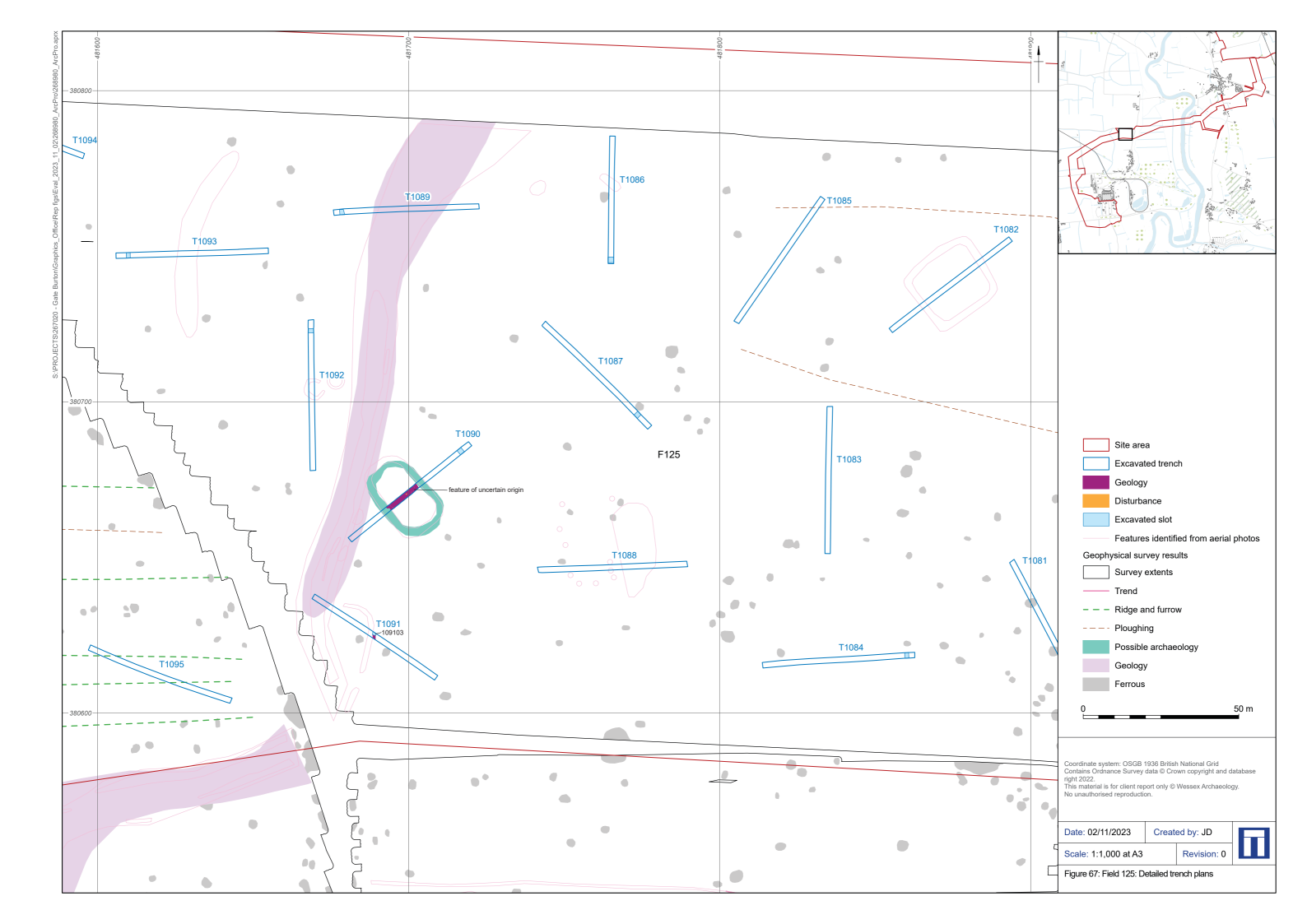


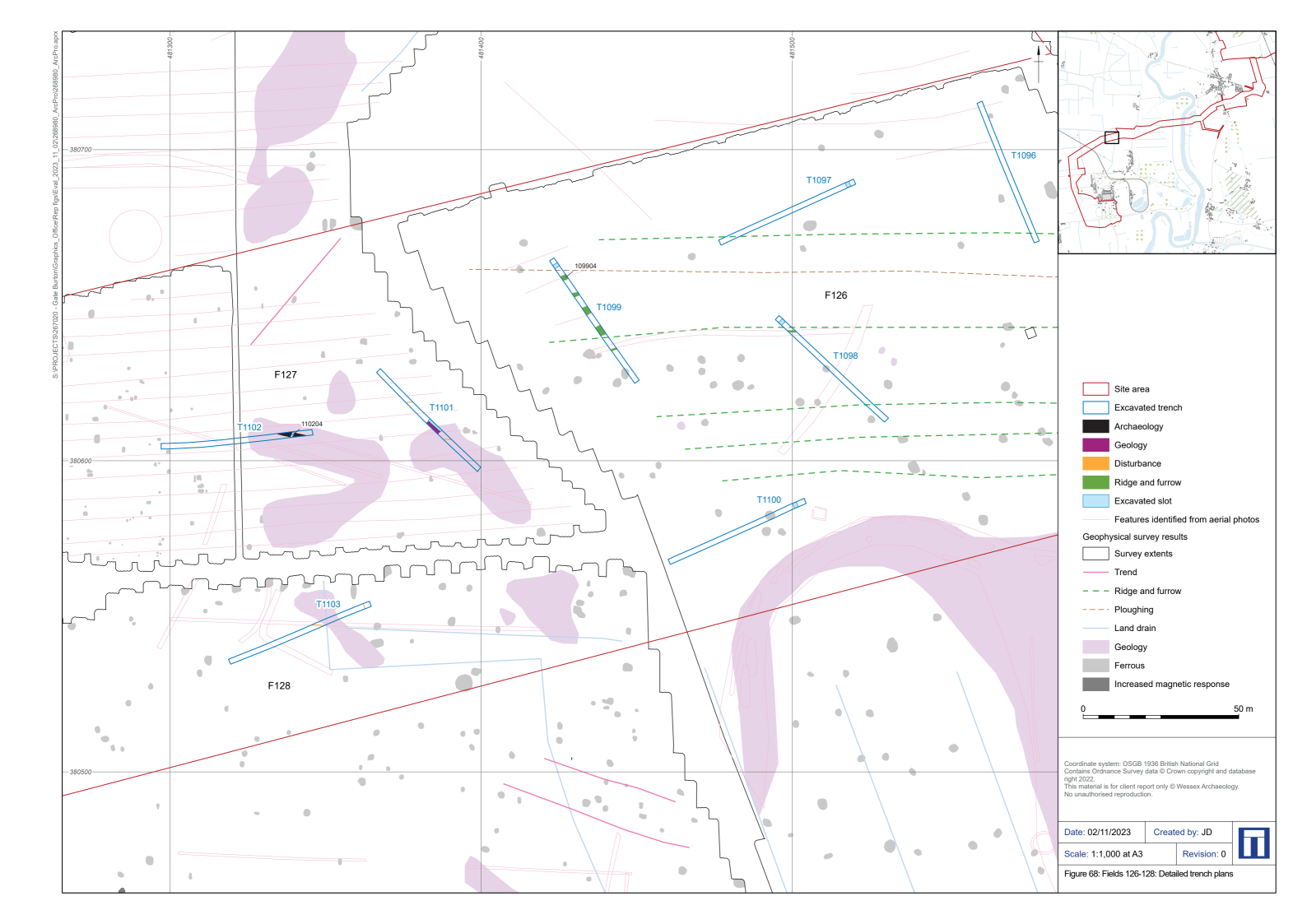


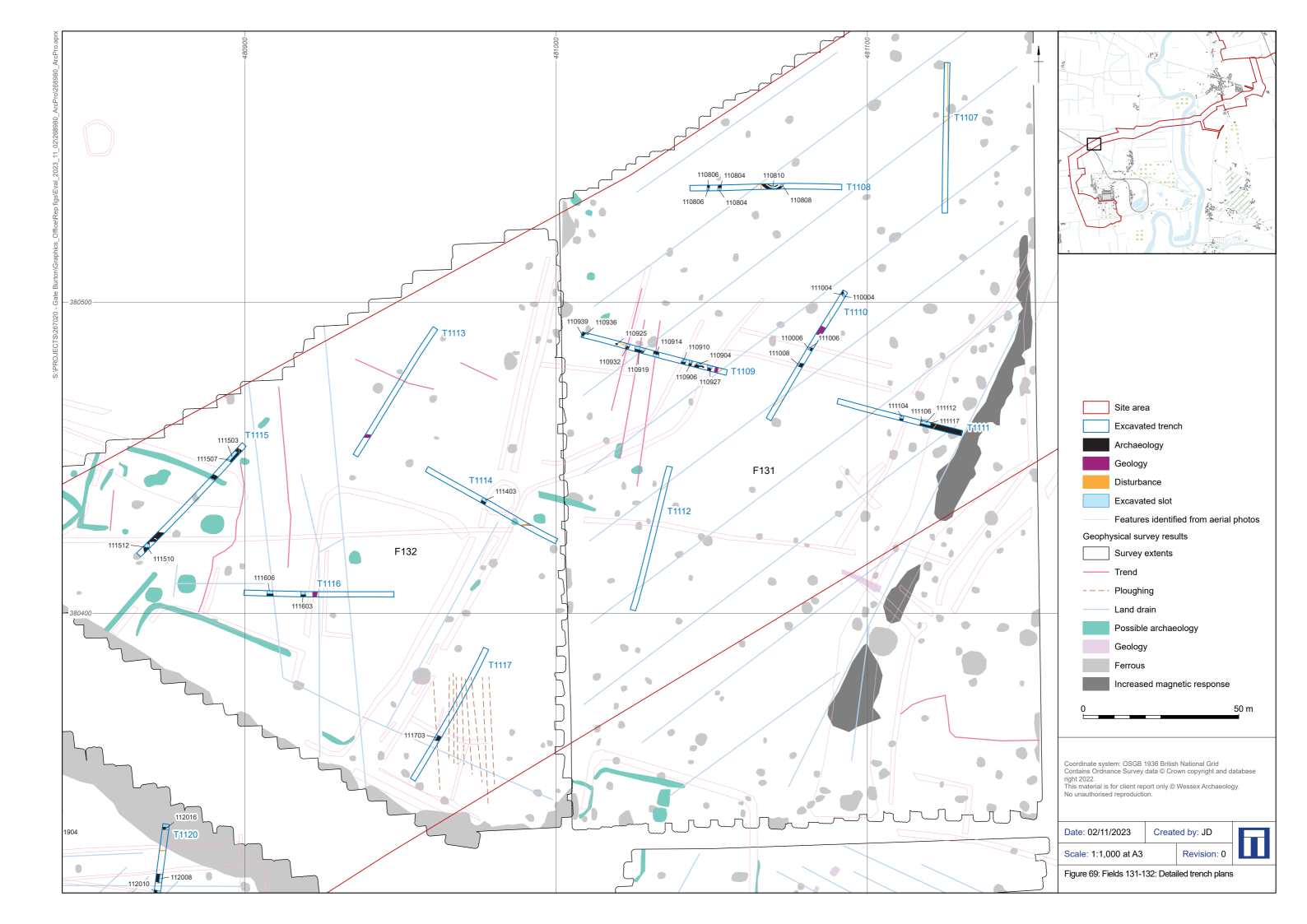


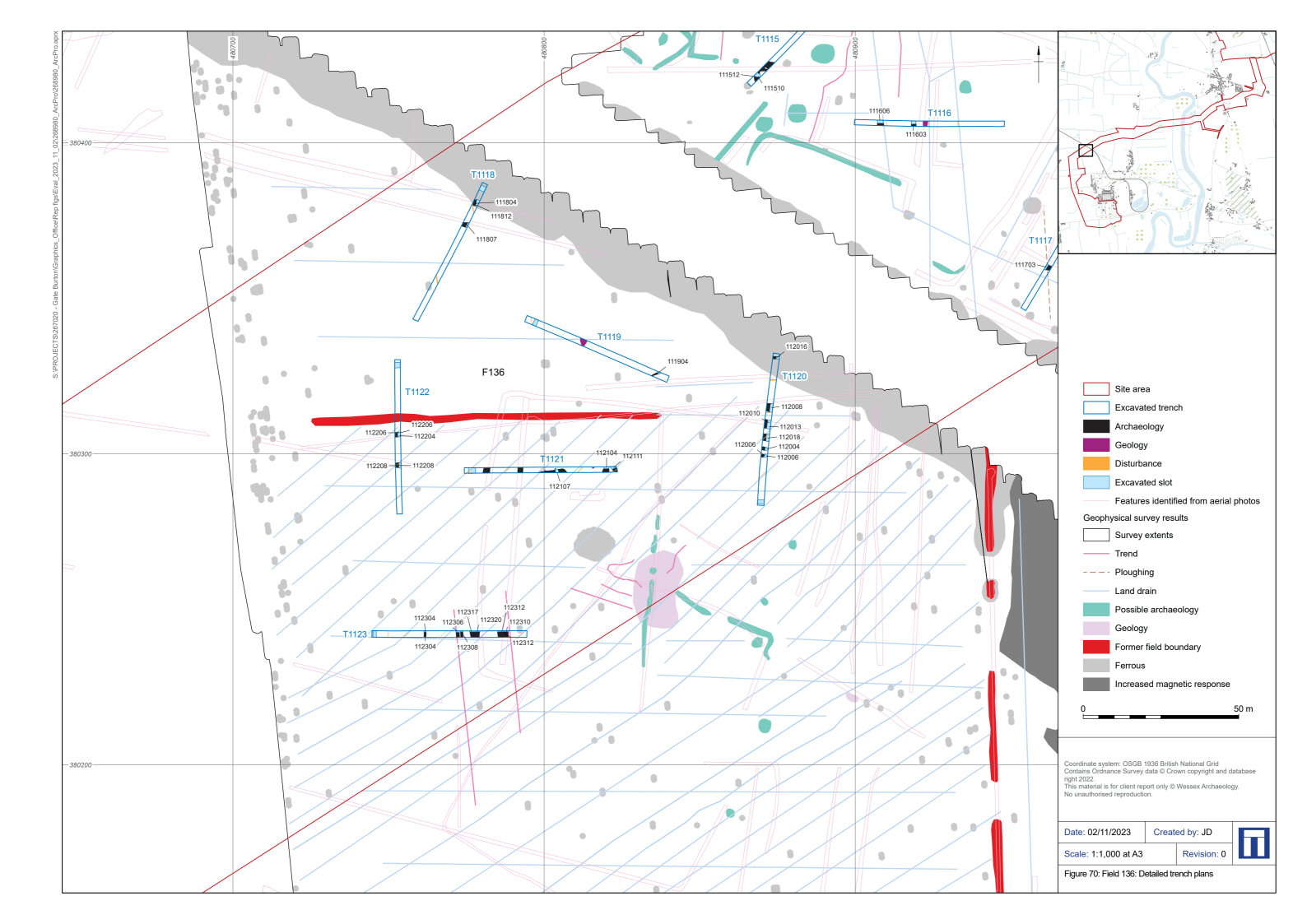


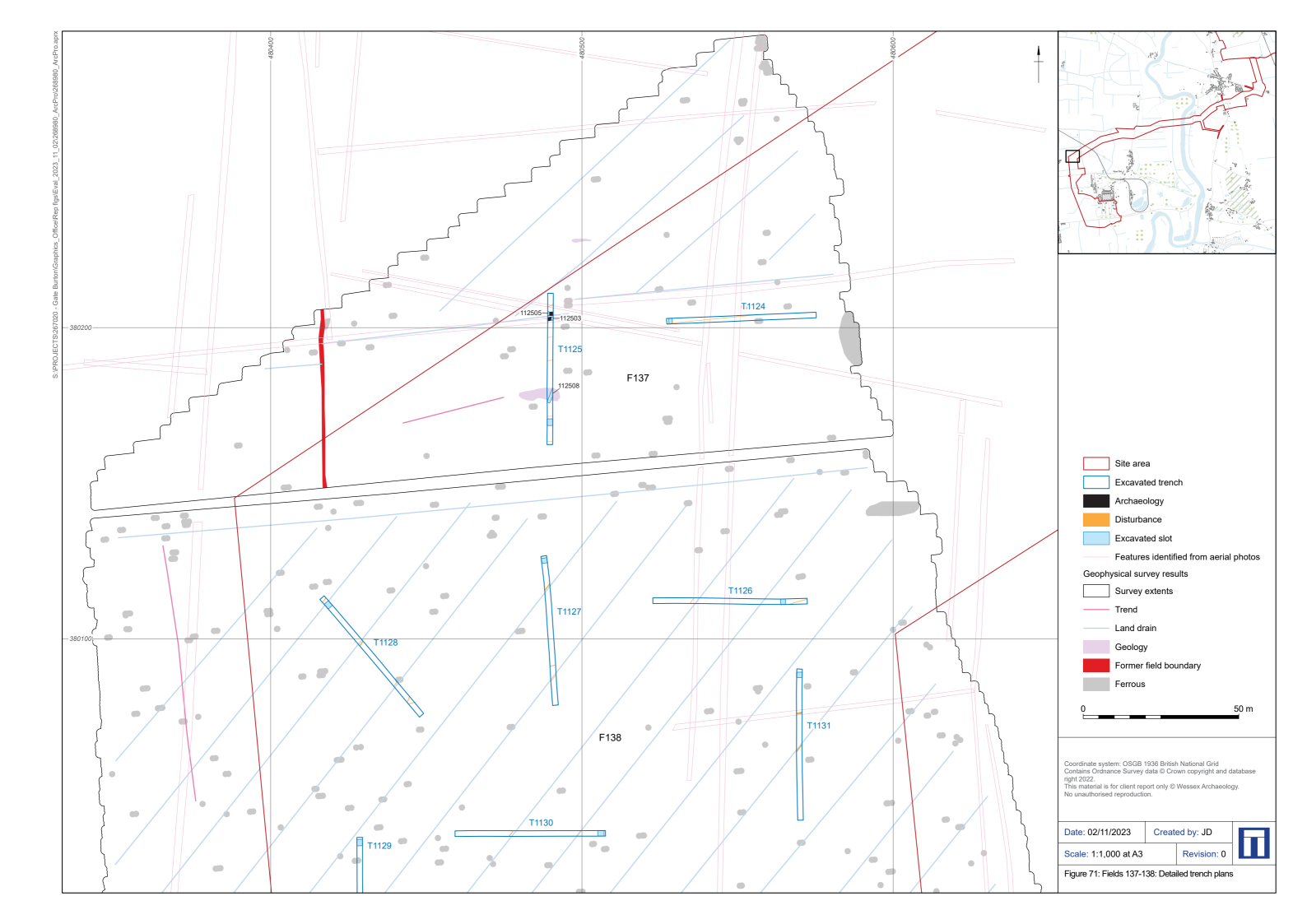


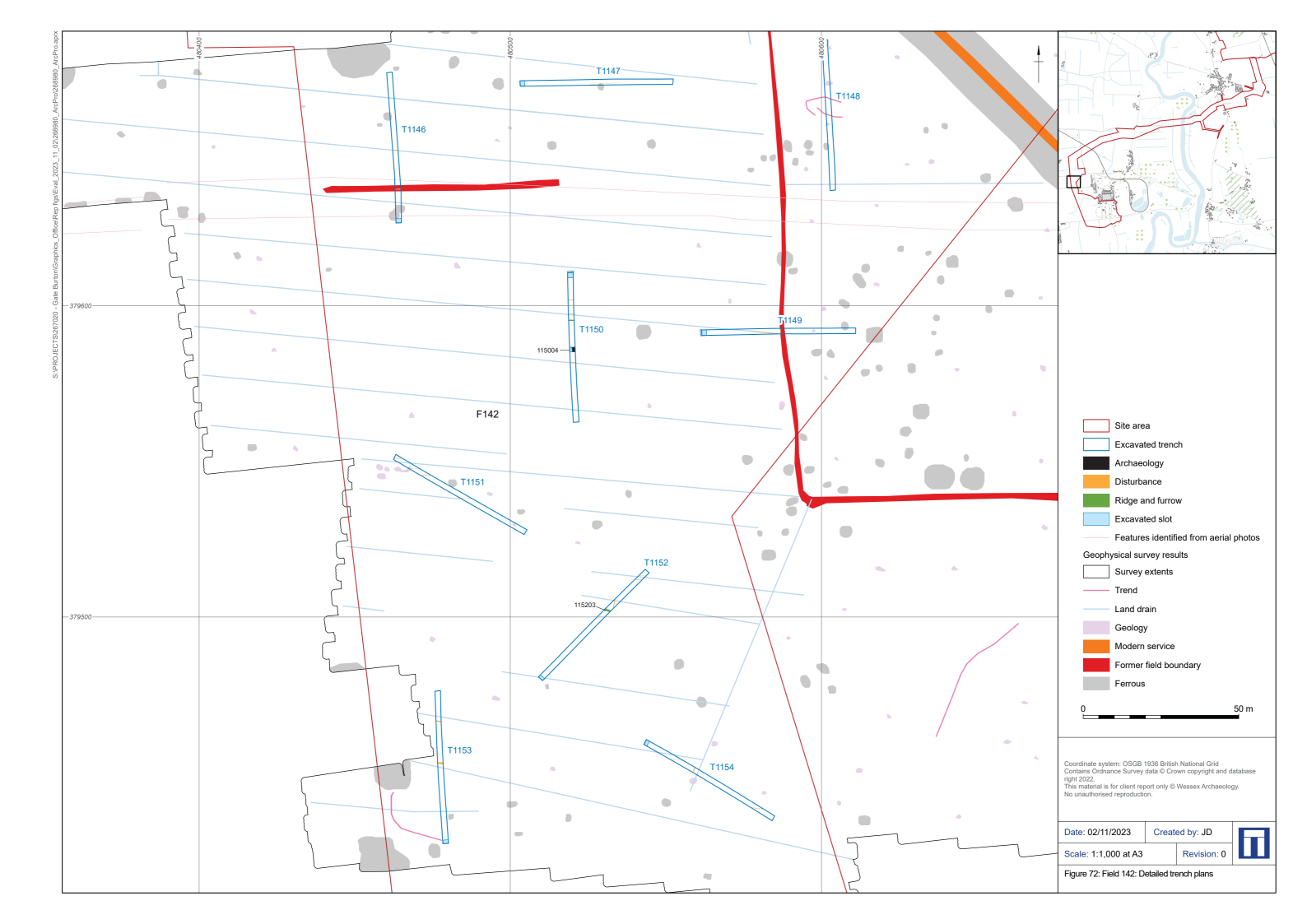


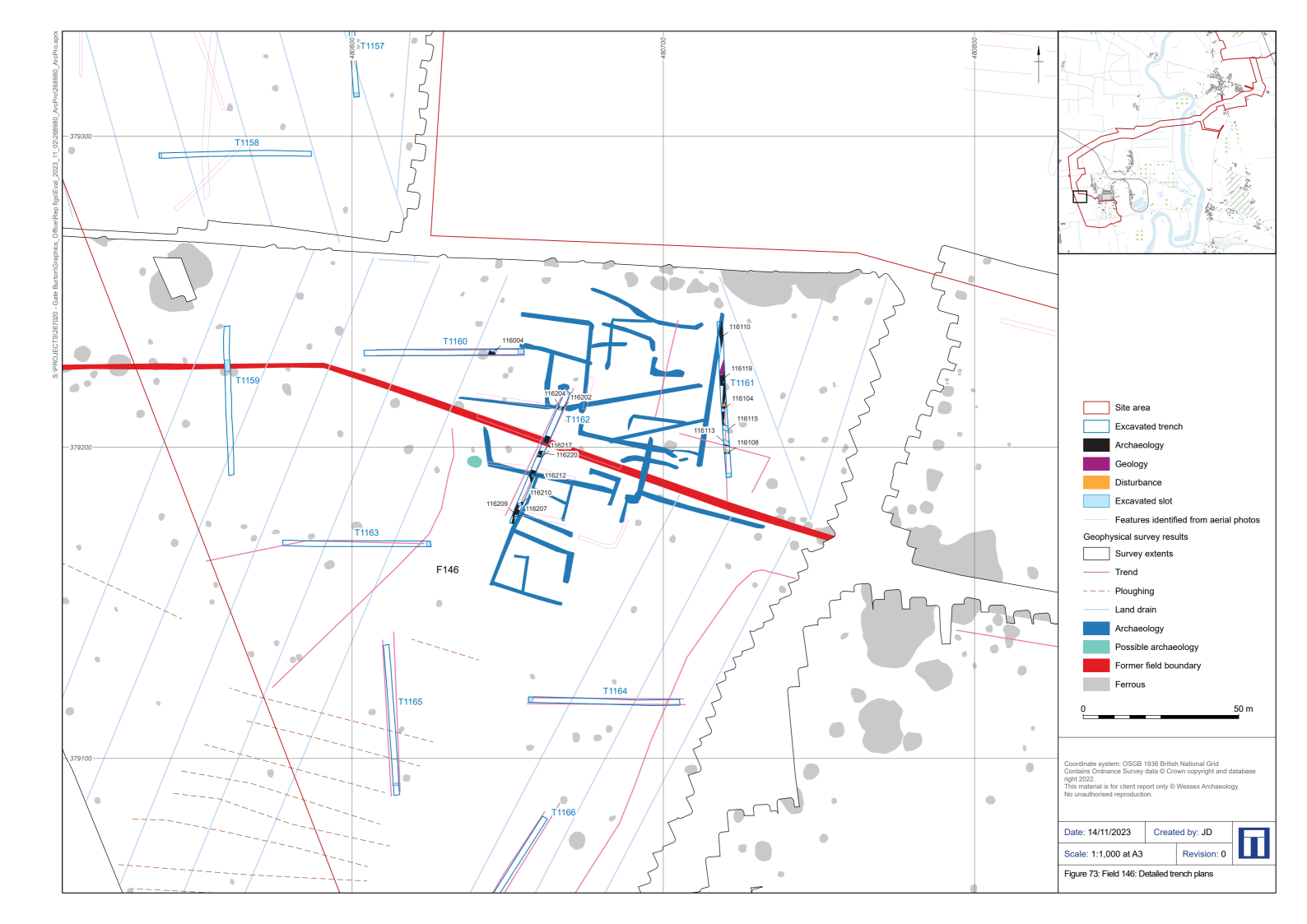












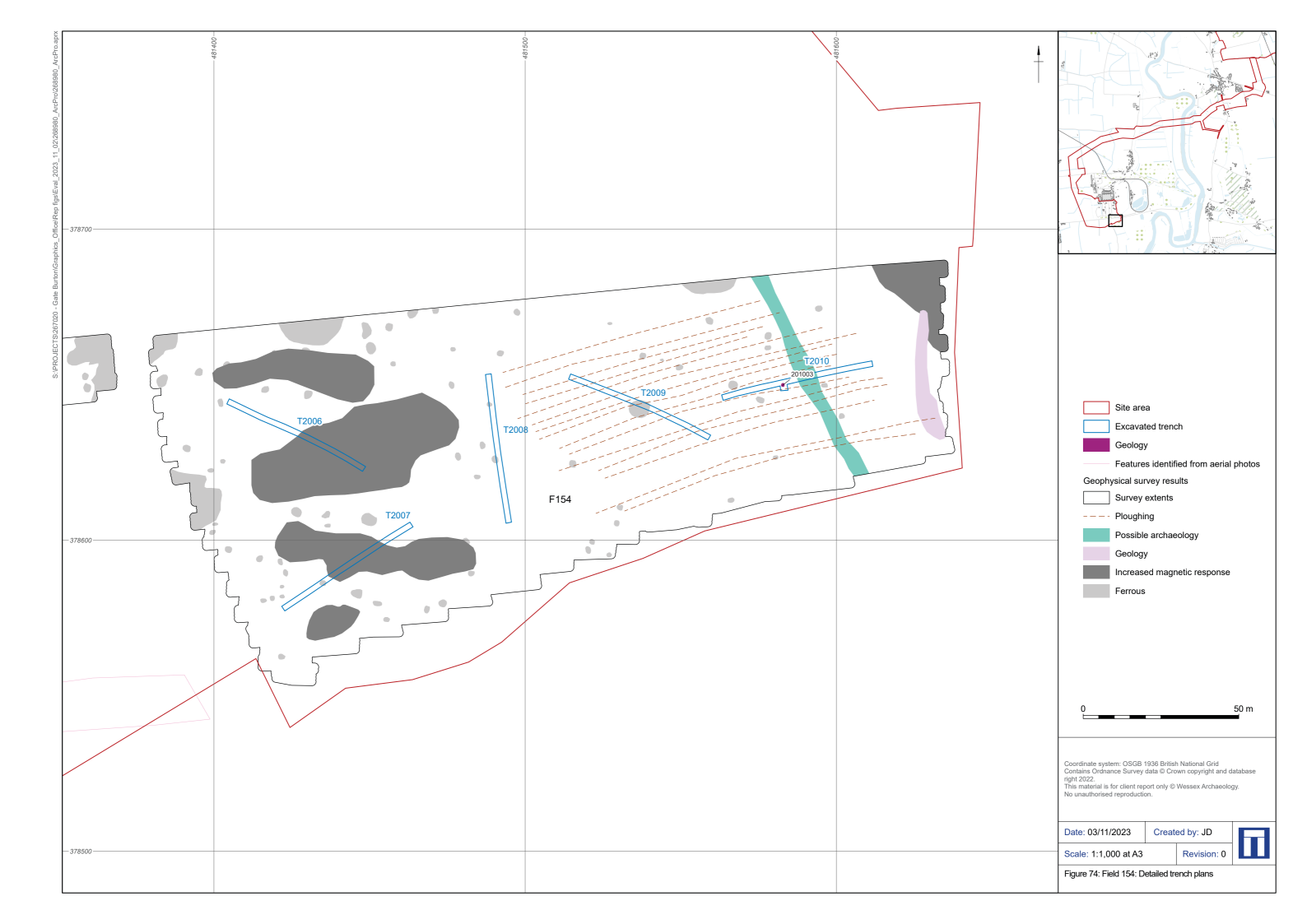




Figure 75: Trench 1000 viewed from the south, scales: 1 m



Figure 76: Trench 1012 viewed from the east, scales: 1 m

Date: 03/11/2023





Figure 77: South-west facing section of trench 1036, scale: 1 m



Figure 78: Trench 1046 viewed from the east, scales: 1 m

Date: 03/11/2023





Figure 79: North-east facing section of ditch 101404, scale: 1 m



Figure 80: South-west facing section of ditch 101703, scale: 1 m

Date: 03/11/2023





Figure 81: North-west facing section of feature/deposit 101804, scale: 1 m



Figure 82: South facing section of ditch 103503, scale: 1 m



Figure 83: West facing section of palaeochannel 102907, scale: 2 m



Figure 84: South-south-west facing section of trench 1060, scale: 1 m

Date: 03/11/2023





Figure 85: Trench 1056 viewed from the east, scales: 1 m and 2 m $\,$



Figure 86: North facing section of trench 1097, scale: 1 m

Date: 03/11/2023





Figure 87: Trench 1081 viewed from the north-west, scales: 1 m



Figure 88: Trench 1142 viewed from the east, scales: 1 m

Date: 03/11/2023





Figure 89: Trench 1110 viewed from the north-east, scales: 1 m and 2 m



Figure 90: Trench 1090 viewed from the south-west, scales: 1 m

Date: 03/11/2023



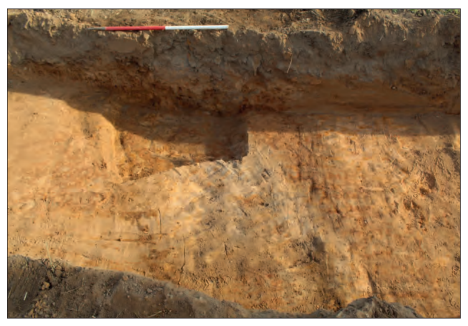


Figure 91: South-west facing section of feature 109103, scale: 1 m



Figure 92: Ditch 110919 viewed from the south-west, scale: 2 m

Date: 03/11/2023





Figure 93: North facing section of ditch 110914, scale: 2 m



Figure 94: South-west facing section of ditches 111106, 111112 and waterhole 11117, scale: $2\,\mathrm{m}$

Date: 03/11/2023





Figure 95: West facing section of ditches 112010 and 112013, scales: 1 \mbox{m}



Figure 96: South facing section of ditch 112111, scale: 1 m

Date: 03/11/2023





Figure 97: North-east facing section of ditch 116110, scale: 1 m



Figure 98: West facing section of gully 116217 and ditch 116220, scales: 1 m

Date: 03/11/2023





Figure 99: Trench 2009 viewed from the north-west, scales: 1 m



Figure 100: North facing section of feature 201003, scale: 1 m

Date: 03/11/2023







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

