LAND AT STANTONBURY PARK MILTON KEYNES

ARCHAEOLOGICAL FIELD EVALUATION

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On behalf of Genesis Holdings Ltd



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Preface

Every effort has been made in the preparation of this document to provide as complete an assessment as possible, within the terms of the specification. All statements and opinions in this document are offered in good faith. Albion Archaeology cannot accept responsibility for errors of fact or opinion resulting from data supplied by a third party, or for any loss or other consequence arising from decisions or actions made upon the basis of facts or opinions expressed in this document.

This report has been prepared by Matthew Smith (Project Officer) and Alison Bell (Archaeological Supervisor). The field work was carried out by Alison Bell, Victoria Osborn (Archaeological Supervisors), Elizabeth Davis (Assistant Archaeological Supervisor), Stuart Heath and Gareth Shane (Archaeological Technicians). The figures were prepared by Joan Lightning (CAD Technician) and finds assessed by Jackie Wells (Find Officer). The project was managed by Robert Wardill.

Albion Archaeology is grateful to Paul Chadwick of CgMs Consulting for commissioning the project on behalf of Genesis Holdings Ltd. We would also like to acknowledge the contribution of Nick Crank, Planning Archaeologist, who monitored the site on behalf of Milton Keynes Council.

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Structure of this Report

Section 1 serves as an introduction to the site, describing its location, archaeological background and the aims of the project. The methodology is described in Section 2 and the results of the evaluation are discussed in Section 3. Section 4 provides a synthesis of the results, and states their significance within the surrounding landscape. Section 5 is a bibliography. Appendix 1 contains an artefact summary; Appendix 2 contains context descriptions.

Key Terms

Throughout this report the following terms or abbreviations are used:

Albion Archaeology

IFA Institute of Field Archaeologists.

MKAO Milton Keynes Archaeological Officer

Oxford Archaeological Unit



Non-Technical Summary

In April 2007 Albion Archaeology undertook an archaeological field evaluation (trial trenching) on land at Stantonbury Park, Milton Keynes, on behalf of CgMs Consulting.

The site area comprised approximately 18.25ha of land located on the northern edge of Milton Keynes, centred on National Grid Reference SP 841 425. The work represents the final stage in the archaeological evaluation of the site, which began in 2004 with the issuing of a brief by the Milton Keynes Archaeological Officer.

The development area is situated within an archaeologically sensitive part of Milton Keynes. The surrounding area, particularly northwards in the valley of the River Great Ouse, has produced extensive evidence for Roman and medieval settlement. This includes the deserted medieval settlement of Stantonbury, now mostly destroyed by quarrying. The development area itself has been subject to two previous episodes of archaeological evaluation. In 1991, part of it was trial trenched by the Oxford Archaeological Unit in connection with an earlier proposed development. In 2004 the site was included in a wider, non-intrusive study (comprising desk-based assessment and geophysical survey) carried out by Albion Archaeology as part of the Environmental Statement for the present development proposal.

The current evaluation comprised the excavation of 85 trial trenches. The majority of the trenches contained the backfilled remnants of furrows with at least two medieval/post-medieval field systems being identified within the development area.

The remaining archaeological remains were concentrated within the north-western part of the development area. They consisted of ditches and gullies with the occasional pit and posthole. The majority of the features were undated.

Two field boundary ditches, a drainage gulley and a shallow depression were dated to the mid-late Iron Age. The overall paucity of artefacts and occupational debris would suggest that these remains were not located in the immediate vicinity of a domestic settlement but on its periphery. They were probably associated with farming activities.



1 INTRODUCTION

1.1. Project Background

Genesis Holdings Ltd has been granted planning permission for a mixed, but primarily residential, development at Stantonbury Park, Milton Keynes (Figure 1). The planning application was accompanied by an Environmental Statement, which included an assessment of the likely impact on cultural heritage and archaeology. The assessment was based on a programme of non-intrusive evaluation comprising a desk-top study and geophysical survey (Albion 2004).

A condition of the planning permission required that a programme of archaeological work was undertaken on the site. In compliance with this condition, CgMs Consulting, in accordance with a brief issued by the Milton Keynes Archaeological Officer (MKAO 2004), commissioned Albion Archaeology to carry out the trial trenching. The results of this work will be used to inform any subsequent mitigation strategy.

1.2. Site Location and Description

The site comprises c.18.25ha of land located on the northern edge of Milton Keynes, centred on OS grid reference SP 841 425. It lies immediately to the north of Wolverton Road and to the south of the meandering course of the River Great Ouse, from which it is separated by the Grand Union Canal (Figure 1). It lies on a gentle, SE-facing slope which runs down from c.83mOD in the NW to c.77mOD in the SE.

The geology of the area is variable. The limestone promontory to the north of the site, around which the canal loops, is capped by Boulder Clay. The 1991 trial trenching suggested that most of the site is located over flinty clay with occasional deposits of silt and limestone.

The site is currently given over to grassland. Traces of ridge and furrow earthworks, typical of medieval cultivation, indicate that the land was formerly arable. Approximately 1.4ha of the site, immediately to the north of Stantonbury Park Farm, is occupied by a variety of modern farm buildings. Trial trenching was not possible in this area.

1.3. Archaeological Background

The site's archaeological background is presented in detail in the non-intrusive evaluation report (Albion 2004) and is briefly summarised here.

The site is located within the valley of the river Great Ouse, which has been the focus of intensive human activity and settlement from the prehistoric period to the present-day. For example, Stantonbury Lake to the north of the Grand Union Canal was the site of substantial Roman and medieval settlements, destroyed by late 20th century quarrying. Just to the south-west of the lake, the ruinous church of medieval Stantonbury still survives, as do a series of medieval, and later, manorial earthworks.



On the promontory to the north-west of the site, geophysical survey has revealed a series of well-defined enclosure ditches, centred on SP 837 423 (Figure 3). Within at least one of the enclosures, traces of a rectilinear building as well as possible industrial activity were defined. This site was previously unknown and is currently undated.

Until the Second World War, the fields between Wolverton Road and the Canal preserved ridge and furrow earthworks, characteristic of medieval cultivation. Geophysical survey also revealed an extensive pattern of sub-surface furrows. Ridge and furrow field systems were created by repeated ploughing of a furlong of land. A field was made up of several furlongs, each ploughed in the same direction. Each furlong was often owned by one part (family) of a farming community. The field would have been rested intermittently, and the village-based farmers would have ploughed a nearby field as part of what is sometimes described as the 'three field system', as it involved ploughing one of three fields in a rotating use/rest cycle. This system was used throughout the medieval period, and was often retained and extended in the post-medieval period. The site is also crossed by a sunken routeway, which might have originated in the Roman period, or earlier.

Within the site itself, in 1991, twenty-five trial trenches were opened in an area immediately to the west of Stantonbury Park Farm (Figure 2). Limited evidence of Roman and later activity was revealed. Archaeological features were exposed at a depth of between 0.45m and 0.7m below the existing ground level. Six of the trenches contained archaeological features, predominantly ditches, with the main concentration being situated close to the western boundary of the evaluation area. Pottery indicated evidence for Roman and medieval activity; a single pottery sherd of possible Saxon date was also recovered (Oxford Archaeological Unit 1991).

1.4. Project Objectives

The primary aim of the project was to gather more information on the archaeological potential of the proposed development area and to build on the data gathered during the previous non-intrusive evaluation and limited trial trenching.

The main objectives of the trial trenching, as identified in the Project Design (Albion 2007) comprised the following:

- Determine the location, extent, nature and date of any archaeological features or deposits that were present.
- Obtain information on the integrity and state of preservation of any archaeological features or deposits that were present.
- Test anomalies identified by geophysical survey.



2 METHODOLOGY

Trial trenching took place in April 2007. A total of 85 trenches were opened (Figure 2). Trench 78 was further extended to better understand the revealed deposits.

Detailed descriptions of the artefactual and ecofactual remains can be found in Appendix 1. Detailed technical information on all deposits and archaeological features can be found in Appendix 2.

Throughout the project the standards set out in the following documents were adhered to:

- IFA's Standards and Guidance for Field Evaluation
- Albion Archaeology's *Procedures Manual for Archaeological Fieldwork* and the Analysis of Fieldwork Records (2001)
- IFA's Code of Conduct
- English Heritage's Management of Archaeological Projects (1991)

The trench plan was agreed by CgMs Consulting and the MKAO prior to any trial trenching taking place. The location of the trenches was marked out on the ground in advance of machine excavation using differential GPS survey equipment.

Topsoil and overburden were removed by a mechanical excavator fitted with a toothless bucket under close archaeological supervision. These deposits were removed down to the top of the archaeological deposits or undisturbed geological deposits, whichever was encountered first. The spoil heaps were scanned for artefacts.

The bases and sides of all trenches were cleaned by hand. Any potential archaeological features were noted, cleaned, excavated by hand and recorded using Albion Archaeology's pro forma sheets. The trenches were subsequently drawn and photographed as appropriate. All deposits were recorded using a unique number sequence commencing at 100 for Trench 1, 200 for Trench 2 etc.

The trenches were inspected by the MKAO and CgMs Consulting prior to backfilling.



3 RESULTS

3.1 Introduction

To facilitate description of the results of the trial trenching, the development area has been subdivided into three fields, as described below.

3.2 Field 1 – Trenches 1-55 and 58

Field 1 was located to the west of Stantonbury Park Farm and contained visible earthworks in the form of ridge and furrow. Figure 2 illustrates the distribution of archaeological remains within this field. Figures 4, 5 and 8 are close ups of the majority of Trenches from 15 to 58.

The main concentrations of archaeologically significant features were located in trenches in the north-west of the field. A total of twelve ditches and gullies were identified within Trenches 19, 30, 32, 38, 43 and 54.

Trenches 19 and 43 each contained a single shallow gully, [1903] and [4303] respectively. Neither contained any finds. Trench 30 contained a NW-SE aligned gulley [3023] and an E-W aligned gulley [3004], which was associated with two post holes [3019] and [3021]. No dating evidence was retrieved from any of the features, although they are known to predate the furrows that truncate them.

Within Trench 32 an E-SW curving ditch [3203] contained two small sherds of pottery, one Romano-British in date the other late Iron Age.

Trench 38 contained two ditches (Figure 8). Ditch [3803] was aligned NW-SE; ditch [3806] was aligned NE-SW. The trench also contained five gullies [3809], [3813], [3815], [3823], [3825] all aligned NW-SE, three pits [3817], [3821] [3827] and a posthole [3819]. None of the features produced datable artefacts. The three pits were located at the western end of the trench; their naturally accumulated fills gave no indication of their function.

A large pit [5103] of unknown date and function was identified in Trench 51.

Two ditches [5407], [5409] and a gulley [5405] were excavated in Trench 54. Gully [5405], aligned NW-SE, terminated within the trench and produced a small quantity of mid-late Iron Age pottery. Ditch [5409], aligned SE-NW, was truncated by ditch [5407] which was aligned E-W. Ditch [5407] contained a high amount of root disturbance indicating that it had supported vegetation. Neither ditch produced dating evidence or appeared to continue into adjacent trenches.

Aside from these archaeological features, all of these trenches were dominated by the remnants of medieval/post-medieval ridge and furrow. In the trenches and at the ground surface, the furrows were seen to follow two alignments representing two separate fields. To the west, the ridge and furrow was aligned E-W, elsewhere it was on a NW-SE alignment.



3.3 Field 2 – Trenches 56-57 and 59-64

Field 2 was located to the north of Stantonbury Park Farm. The field contained visible earthworks in the form of ridge and furrow. Figure 2 illustrates the distribution of archaeological remains within this field and Figure 6 is a close up containing Trenches 56-57 and 59-64.

A single ditch containing mid-late Iron Age pottery was identified within this field. It was aligned E-W and was present within Trenches 60 [6004] and 61 [6105]. The ditch was not found to continue into Trench 59 where furrow deposits were removed to clarify this.

The medieval ridge and furrow in Field 2 was visible at both surface and subsurface level. The NW-SE alignment suggests that it is possibly part of the same field located in the eastern part of Field 1.

3.4 Field 3 - Trenches 65-85

Field 3 was located to the east of Stantonbury Park Farm. Figure 2 illustrates the distribution of archaeological remains within this field and Figure 7 is a close up of the majority of the trenches in this area.

Trench 78 contained a large, shallow, irregular-shaped feature, identified by what was thought to be patches of small to medium pebble metalling around its edges (Photo: Figure.7). On excavation, the metalling was located in the base of a depression and was overlain by two silted layers. The upper layer produced a small quantity of mid-late Iron Age pottery and a piece of worked flint. A small pit [7803], located at the southern extent, cut through all three layers. Although the trench was extended to reveal the entire feature, no conclusive identification of its function was achieved.

Only a single length of medieval ridge and furrow was noted in this field. Croft and Mynard (1993) show that the ridge and furrow field system extended into this area, indicating that unlike Fields 1 and 2 this field has been heavily affected by ploughing since the medieval period.

Trenches 82 to 85 were either wholly or partly situated in a deep, sub-circular depression located at the eastern edge of the field. The material within the trenches consisted mainly of re-deposited natural deposits and it is likely that this feature is a quarry possibly associated with the construction of the nearby canal. Artefact retrieval from Trench 84 suggests that it was in use during the 17th-18th century.



4 SYNTHESIS

4.1 Summary of Archaeological Remains

The majority of the archaeological remains were located in the north-western part of the development area (Field 1). They consisted mainly of isolated ditches and gullies of a density usually associated with agricultural activity (field systems).

The undated and unexcavated settlement enclosures located in the geophysical survey (Albion 2004) to the north-west of Field 1 may be the settlement with which the outlying field systems are associated.

The only dating evidence came from two ditches, a gulley and deposits found within a depression. These four features dated to the mid-late Iron Age and Romano-British periods and were evenly distributed across the site.

The previous trial trenching evaluation carried out by the Oxford Archaeology Unit identified a concentration of archaeological remains in the north-west area of the site, in the form of NW-SE aligned ditches, one of which was dated to the Romano-British period. As with the current evaluation, the majority of the remains were undated and interpreted as the result of agricultural activity.

At least two medieval/post-medieval fields were identified within the development area. The fact that the ridge and furrow survives as visible earthworks indicates that the majority of this land has remained as pasture since its enclosure in the 16th century (Croft and Mynard 1993).

4.2 Significance of Archaeological Remains

At present no county-wide research agenda exists for Milton Keynes, although an archaeological research framework for the Solent-Thames region (including Buckinghamshire and Milton Keynes) is in preparation and is due to be completed in January 2008.

The archaeological resource and research agenda for the neighbouring county of Northamptonshire has been assessed in *The Archaeology of the East Midlands* (Cooper 2006). Historical similarities (at a regional level) between this county and Buckinghamshire make the document a useful tool for assessing the significance of the archaeological remains within the site.

The presence of mid-late Iron Age/Romano-British field systems identified from Fields 1 and 2 are likely to be of local significance. The East Midlands research agenda highlights the relationship between agricultural developments and settlement and social change as a key research area. However the small number of archaeological features and the distinct lack of dating evidence could only be expected to offer little or no insight towards this research aim and, therefore, the potential for further research must be considered low.



The late prehistoric/Romano-British archaeological remains, identified within the development area, have to some extent been truncated by the later medieval/post-medieval ridge and furrow by up to 0.16m in depth, thus reducing their archaeological value.

The ridge and furrow of the Milton Keynes area has been mapped, recorded and analysed by Croft and Mynard (1993). The two fields of ridge and furrow earthworks identified during the evaluation are described within this publication. The ridge and furrow found at the site is considered to be of local significance and of limited archaeological potential.



5 BIBLIOGRAPHY

- Albion Archaeology 2001, Procedures Manual Vol 1: Fieldwork
- Albion Archaeology 2004, Land at Stantonbury Park, Milton Keynes, Non-Intrusive Archaeological Field Evaluation. Albion report 2004/106
- Albion Archaeology 2007, Stantonbury Park, Milton Keynes, Project Design for Archaeological Trial Trenching. Albion report 2007/34
- Cooper, N (ed) 2006, The Archaeology of the East Midlands: An Archaeological Resource Assessment and Research Agenda.
- Croft, R.A. & Mynard, D.C. 1993, *The Changing Landscape of Milton Keynes*. Buckinghamshire Archaeological Society Monograph Series No.5
- EH 1991, *The Management of Archaeological Projects, 2nd edition*. English Heritage (London)
- Holgate, R, 1995. Chiltern Archaeology Recent Work: A Handbook for the Next Decade.
- IFA 1999a, Institute of Field Archaeologists' Code of Conduct
- IFA 1999b, Institute of Field Archaeologists' Standard & Guidance documents (Desk-Based Assessments, Watching Briefs, Evaluations, Excavations, Investigation and Recording of Standing Buildings)
- MKAO 2004, *Land at Stantonbury Park Brief for Archaeological Evaluation*. Milton Keynes Council.
- Oxford Archaeological Unit 1991, Great Linford Country Park Environmental Statement.



6 APPENDICES

6.1 Appendix 1: Artefact Summary

6.1.1 Introduction

Evaluation produced a finds assemblage comprising mainly pottery and animal bone. The material was scanned to ascertain its nature, condition and, where possible, date range (Table 1). No finds were recovered from Trenches 1-10, 12-16, 18-31, 33-37, 39-42, 44-53, 55, 57-59, 62-77, 79-83, or 85.

Field	Tr.	Feature	Type	Context	Spot date*	Pottery	Other finds
1	11	1103	Furrow	1104	-		Burnt stone (354g)
	17	1700	Ploughsoil	1700	Late medieval	1:90	
	32	3203	Ditch	3204	LIA/early Roman	2:15	
	38	3803	Ditch	3805	-		Animal bone (1g); worked flint (39g)
		3803	Ditch	3808	-		Animal bone (1g); burnt flint (25g)
	43	4303	Ditch	4304	-		Animal bone (36g)
		4305	Ditch	4306	-		Animal bone (391g)
	54	5403	Ditch	5404	M-L Iron Age	3:27	
		5407	Ditch	5408	-		Animal bone (178g)
	56	5607	Furrow	5608	Modern	2:3	
2	60	6004	Ditch	6005	M-L Iron Age	7:59	Animal bone (122g); worked flint (2g)
	61	6105	Ditch	6106	-		Animal bone (102g); worked flint (7g)
3	78	7810	Pit	7811	M-L Iron Age	8:15	Animal bone (11g); burnt stone (51g);
							worked flint (2g);
	84	8402	Backfill	8402	Modern	5:32	Animal bone (1g)

^{* -} spot date based on date of latest artefact in context

M-L Iron Age - mid-late Iron Age

pottery sherd count : weight in g

LIA - late Iron Age

Table 1: Finds summary by feature type

6.1.2 Pottery

Twenty-eight pottery sherds (241g) of predominantly mid-late Iron Age date were recovered. These were examined by context and quantified using minimum sherd count and weight. Sherds are small (average weight 9g), and moderately abraded. Twelve fabric types were identified using common names and type codes in accordance with the Bedfordshire Ceramic Type Series, currently maintained by Albion Archaeology on behalf of Bedfordshire County Council. Fabrics are listed below (Table 2) in chronological order.

Nineteen abraded sherds broadly datable to the mid-late Iron Age were recovered from features in Trenches 32, 54, 60 and 78, the majority deriving from the fill of ditch [6004]. Fabrics are mainly grog tempered, with a small number of shell tempered examples also occurring. No diagnostic forms are present, although sooting on the exterior of one shelly vessel indicates its use as a cooking pot. Roman pottery is represented by an oxidised sandy coarseware sherd, recovered from ditch [3203] Trench 32.

Post-Roman pottery comprises single undiagnostic sherds of late medieval sand tempered ware and 17th-18th century glazed earthenware, recovered respectively from ploughsoil (1700) Trench 17, and backfill (8402) Trench 84. The latter also contained four sherds of modern creamware. Two sherds of transfer-printed ware derived from the fill of furrow [5607] Trench 56.

Fabric type	Common name	Sherd No.	Context/sherd no.
Mid-late Iron Age			

Type F03	Grog and sand	1	(5404):1
Type F05	Grog and shell	8	(7811):8
Type F06B	Medium grog	1	(6005):1
Type F07	Shell	4	(5404):2; (6005):2
Type F07A	Fine shell and mica	1	(6005):1
Type F09	Sand and grog	1	(3204):1
Type F33	Grog and calcareous	3	(6005):3
Roman			
Type R05B	Fine orange sand	1	(3204):1
Late medieval			
Type E03	Smooth oxidised sand	1	(1700):1
Post-medieval			
Type P01	Fine glazed red earthenware	1	(8402):1
Modern			
Type P38	Creamware	4	(8402):4
Type P45	Transfer-printed ware	2	(5608):2

Table 2: Pottery Type Series

6.1.3 Worked and unmodified flint

Three waste flakes, a notched flake, a retouched flake and a possible core fragment (total weight 50g) were recovered from features in Trenches 38, 61, 68 and 70. Two are made from good quality raw material and are of relatively 'fresh' appearance and two are abraded and poorly made. Three pieces of unmodified burnt flint weighing 25g were recovered from undated ditch [3808] Trench 38.

6.1.4 Animal bone

The faunal assemblage comprises 98 fragments, weighing 843g, and occurs in Iron Age and undated features in Trenches 38, 43, 54, 60, 61, 78 and 84. The largest assemblage derived from undated ditch [4305] which contained 391g of bone. Most other features producing bone yielded less than 100g.

Overall, the assemblage is highly fragmented, with an average fragment weight of 8g. Bone preservation is variable, with some pieces displaying greater surface erosion than others, although the material generally survives in fair condition. Diagnostic elements are mainly long bones, although vertebrae, rib, phalange and tooth fragments also occur. Cow is the only identifiable species.

6.2 Appendix 2 - Context Summary



Max Dimensions: Length: 31.30 m. Width: 2.10 m. Depth to Archaeology Min: 0.25 m. Max: 0.5 m.

Co-ordinates: Easting: 48385275: Northing: 24177594

Easting: 48387369: Northing: 24179731

Context:	Type:	Description:	Excavated: Finds	Present:
100	Topsoil	Friable dark grey brown clay loam moderate small-medium stones thickness: $0.29\mathrm{m}$	✓	
101	Subsoil	Firm mid grey brown silty clay frequent small-medium stones thickness: 0.25	m 🗸	
102	Natural	Mid grey orange silty clay frequent small-medium stones, occasional large stones		
103	Furrow	Linear E-W dimensions: max breadth 2.m, min length 4.1m		
104	Fill	Firm mid brown grey silty clay frequent small-medium stones		
105	Furrow	Linear E-W dimensions: max breadth 1.9m, min length 4.1m		
106	Fill	Firm mid grey brown silty clay frequent small-medium stones		
107	Furrow	Linear E-W dimensions: max breadth 1.9m, min length 4.1m		
108	Fill	Firm mid grey brown silty clay frequent small-medium stones		



Max Dimensions: Length: 30.40 m. Width: 2.10 m. Depth to Archaeology Min: 0.25 m. Max: 0.43 m.

Co-ordinates: Easting: 48384593: Northing: 24182799

Easting: 48386904: Northing: 24180908

Context:	Type:	Description: E	xcavated: F	inds Present:
200	Topsoil	Friable dark grey brown clay loam occasional small-medium stones thickness 0.27m	✓	
201	Subsoil	Firm mid grey brown silty clay frequent small-medium stones thickness: 0.23m	✓	
202	Natural	Firm mid orange grey silty clay occasional small-medium chalk, frequent small-medium stones, occasional large stones		
203	Posthole	Sub-circular profile: 45 degrees base: v-shaped dimensions: max breadth 0.14n max depth 0.08m, max length 0.18m	n,	
204	Fill	Firm mid orange grey silty clay frequent flecks charcoal	✓	
205	Furrow	Linear E-W dimensions: max breadth 1.3m, min length 2.7m		
206	Fill	Friable mid brown grey silty clay frequent small-medium stones		
207	Furrow	Linear E-W dimensions: max breadth 1.4m, min length 3.2m		
208	Fill	Friable mid brown grey silty clay frequent small-medium stones		
209	Furrow	Linear E-W dimensions: max breadth 1.4m, min length 3.m		
210	Fill	Friable mid brown grey silty clay frequent small-medium stones		



Max Dimensions: Length: 30.10 m. Width: 2.10 m. Depth to Archaeology Min: 0.21 m. Max: 0.3 m.

Co-ordinates: Easting: 48385102: Northing: 24183858

Easting: 48385100: Northing: 24186859

Context:	Type:	Description:	Excavated:	Finds Present:
300	Topsoil	Friable dark grey brown sandy silt	V	
301	Subsoil	Friable mid yellow brown silty clay moderate small stones	✓	
302	Furrow	Linear E-W dimensions: max breadth 1.8m		
303	Fill	Friable mid grey brown sandy silt occasional medium ceramic building material, frequent medium stones, occasional medium stones		
304	Natural	Friable light yellow brown silty clay frequent flecks chalk		
305	Furrow	Dimensions: min breadth 1.2m		
306	Fill	Friable mid grey brown sandy silt occasional medium ceramic building material, frequent medium stones		
307	Furrow	Dimensions: min breadth 1.9m		
308	Fill	Friable mid grey brown sandy silt occasional medium ceramic building material, frequent medium stones		
309	Furrow	Dimensions: min breadth 1.7m		
310	Fill	Friable mid grey brown sandy silt occasional medium ceramic building material, frequent medium stones		
311	Furrow	Dimensions: min breadth 2.4m		
312	Fill	Friable mid grey brown sandy silt occasional medium ceramic building material, frequent medium stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.22 m. Max: 0.53 m.

Co-ordinates: Easting: 48389882: Northing: 24178054

Easting: 48389887: Northing: 24181071

Context:	Type:	Description:	Excavated:	Finds Present:
400	Topsoil	Friable dark grey brown sandy silt	✓	
401	Subsoil	Friable mid yellow brown silty clay moderate small stones	V	
402	Natural	Friable light yellow brown silty clay frequent flecks chalk		
403	Furrow	Linear E-W dimensions: min breadth 1.6m		
404	Fill	Friable mid grey brown sandy silt occasional flecks ceramic building material, frequent medium stones		
405	Furrow	E-W dimensions: min breadth 2.2m		
406	Fill	Friable mid grey brown sandy silt occasional flecks ceramic building material, frequent medium stones		
407	Furrow	E-W dimensions: min breadth 2.m		
408	Fill	Friable mid grey brown sandy silt occasional flecks ceramic building material, frequent medium stones		
409	Furrow	E-W dimensions: min breadth 2.5m		
410	Fill	Friable mid blue brown sandy silt occasional flecks ceramic building material, frequent medium stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.32 m. Max: 0.54 m.

Co-ordinates: Easting: 48388093: Northing: 24182029

Easting: 48388099: Northing: 24185031

Easting: 48404368: Northing: 24221757

Context:	Type:	Description:	Excavated:	Finds Present:
500	Topsoil	Friable dark brown grey sandy silt occasional small stones	✓	
501	Subsoil	Firm mid orange brown silty silt occasional small-large stones	✓	
502	Natural	Firm light yellow brown silty clay frequent small-large stones		
503	Furrow	Linear E-W dimensions: min breadth 2.m		
504	Fill	Firm light yellow brown silty clay occasional flecks charcoal, frequent small-large stones		
505	Furrow	Linear E-W dimensions: min breadth 2.2m		
506	Fill	Firm mid yellow brown sandy clay occasional flecks charcoal, frequent small-larg stones	e	
507	Furrow	Linear E-W dimensions: min breadth 2.2m		
508	Fill	Firm mid yellow brown silty clay occasional flecks charcoal, frequent small-large stones		
509	Furrow	Linear E-W dimensions: min breadth 2.1m		
510	Fill	Firm dark yellow brown silty clay occasional flecks charcoal, frequent small-large stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.26 m. Max: 0.5 m.

Co-ordinates: Easting: 48386551: Northing: 24185677

Easting: 48389090: Northing: 24187281

Context:	Type:	Description:	Excavated: Finds	Present:
600	Topsoil	Friable dark grey brown sandy silt occasional small stones	✓	
601	Subsoil	Firm mid yellow brown silty clay moderate small-medium stones	✓	
602	Natural	Firm light yellow brown clay frequent small-large stones		
603	Furrow	Linear E-W dimensions: min breadth 2.3m		
604	Fill	Firm dark yellow brown silty clay moderate small-medium ceramic building materi moderate flecks charcoal, frequent small-large stones	al,	
605	Furrow	Linear E-W dimensions: min breadth 3.7m		
606	Fill	Firm mid yellow brown silty clay moderate small-medium ceramic building materia occasional flecks charcoal, frequent small-large stones	ıl,	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.29 m. Max: 0.63 m.

Co-ordinates: Easting: 48386176: Northing: 24187514

Easting: 48384238: Northing: 24189805

Context:	Type:	Description:	Excavated: Finds	Present:
700	Topsoil	Friable dark blue brown sandy silt occasional small-medium stones	✓	
701	Subsoil	Firm mid yellow brown clay silt moderate small-medium stones	✓	
702	Natural	Firm light yellow brown silty clay frequent small-large stones		
703	Furrow	Linear E-W dimensions: min breadth 3.2m		
704	Fill	Friable dark grey brown silt moderate small-medium ceramic building material, occasional flecks charcoal, frequent small-large stones		
705	Furrow	Linear E-W dimensions: min breadth 2.4m		
706	Fill	Friable dark grey brown silt moderate small-medium ceramic building material, occasional flecks charcoal, frequent small-large stones		
707	Furrow	Linear E-W dimensions: min breadth 2.3m		
708	Fill	Firm mid yellow brown clay silt occasional small ceramic building material, frequesmall-medium stones	ent \square	



Max Dimensions: Length: 29.60 m. Width: 2.10 m. Depth to Archaeology Min: 0.25 m. Max: 0.43 m.

Co-ordinates: Easting: 48387050: Northing: 24188032

Easting: 48387212: Northing: 24191031

Context:	Type:	Description:	Excavated: Finds	Present:
800	Topsoil	Friable dark brown grey clay silt occasional small stones	✓	
801	Subsoil	Friable mid yellow brown silty clay moderate small-medium stones	✓	
802	Natural	Firm light yellow brown silty clay frequent small-large stones		
803	Furrow	Linear ENE-WSW dimensions: min breadth 1.8m		
804	Fill	Firm dark grey brown silty clay moderate small-medium ceramic building material, occasional flecks charcoal, frequent small-large stones		
805	Furrow	Linear ENE-WSW dimensions: max breadth 3.m		
806	Fill	Firm dark grey brown silty clay moderate small-medium ceramic building material, occasional flecks charcoal, frequent small-large stones		
807	Furrow	Linear ENE-WSW dimensions: min breadth 2.4m		
808	Fill	Firm dark grey brown silty clay moderate small-medium ceramic building material, occasional flecks charcoal, frequent small-large stones		
809	Furrow	Linear ENE-WSW dimensions: min breadth 1.m		
810	Fill	Firm mid yellow brown silty clay frequent small-large stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.33 m. Max: 0.5 m.

Co-ordinates: Easting: 48385157: Northing: 24194380

Easting: 48385001: Northing: 24191370

Context:	Type:	Description: Ex	cavated: Fin	ds Present:
900	Topsoil	Friable dark brown grey sandy silt occasional small stones	✓	
901	Subsoil	Firm mid yellow brown clay silt moderate small-medium stones	✓	
902	Natural	Firm light yellow brown silty clay frequent small-large stones		
903	Furrow	Linear E-W dimensions: min breadth 0.8m		
904	Fill	Firm dark yellow brown silty clay moderate small-medium ceramic building material, occasional flecks charcoal, frequent small-large stones		
905	Furrow	Linear E-W dimensions: min breadth 2.9m		
906	Fill	Firm dark yellow brown silty clay moderate small-medium ceramic building material, occasional flecks charcoal, frequent small-large stones		
907	Furrow	Linear E-W dimensions: min breadth 2.3m		
908	Fill	Firm dark yellow brown silty clay moderate small-medium ceramic building material, occasional flecks charcoal, frequent small-large stones		
909	Furrow	Linear E-W dimensions: min breadth 2.3m		
910	Fill	Firm dark yellow brown silty clay moderate small-medium ceramic building material, occasional flecks charcoal, frequent small-large stones		



Max Dimensions: Length: 30.60 m. Width: 2.10 m. Depth to Archaeology Min: 0.5 m. Max: 0.53 m.

Co-ordinates: Easting: 48394334: Northing: 24181397

Easting: 48394332: Northing: 24184400

Context:	Type:	Description:	Excavated: Finds Present	
1000	Topsoil	Friable dark grey brown sandy silt	✓	
1001	Subsoil	Friable mid yellow brown silty clay moderate medium stones	✓	
1002	Natural	Friable light yellow brown silty clay frequent flecks chalk, frequent small-medium stones		
1003	Furrow	Linear E-W dimensions: min breadth 2.4m		
1004	Fill	Friable mid grey brown sandy silt frequent medium stones		
1005	Furrow	Linear E-W dimensions: min breadth 2.4m		
1006	Fill	Friable mid grey brown sandy silt frequent medium stones		
1007	Furrow	Linear E-W dimensions: min breadth 1.9m		
1008	Fill	Friable mid grey brown sandy silt frequent medium stones		
1009	Furrow	Linear E-W dimensions: min breadth 0.8m		
1010	Fill	Friable mid grey brown sandy silt frequent medium stones		



Max Dimensions: Length: 30.50 m. Width: 2.10 m. Depth to Archaeology Min: 0.52 m. Max: 0.58 m.

Co-ordinates: Easting: 48399738: Northing: 24183516

Easting: 48396742: Northing: 24183497

Context:	Type:	Description:	Excavated:	Finds Present:
1100	Topsoil	Friable dark grey brown sandy silt occasional small stones thickness: 0.6	✓	
1101	Subsoil	Friable mid yellow brown silty clay occasional large stones thickness: 0.37	✓	
1102	Natural	Friable light yellow brown silty clay frequent small-medium chalk, frequent small-medium stones		
1103	Furrow	Linear N-S profile: concave base: uneven dimensions: max breadth 1.7m, madepth 0.31m, min length 1.2m	X V	
1104	Fill	Firm mid yellow brown silty clay moderate medium stones	✓	✓
1105	Furrow	Linear NNW-SSE dimensions: max breadth 2.34m, min length 2.1m		
1106	Fill	Friable mid grey brown silty clay frequent medium stones		
1107	Furrow	Linear NNW-SSE dimensions: max breadth 2.4m, min length 2.1m		
1108	Fill	Friable mid brown grey silty clay moderate medium stones		



Max Dimensions: Length: 29.60 m. Width: 2.10 m. Depth to Archaeology Min: 0.48 m. Max: 0.62 m.

Co-ordinates: Easting: 48396146: Northing: 24186572

Easting: 48396143: Northing: 24189573

Context:	Type:	Description:	Excavated: Finds P	resent:
1200	Topsoil	Friable dark brown grey silty clay occasional small stones	✓	
1201	Subsoil	Firm mid orange brown silty clay moderate small-large stones	V	
1202	Natural	Firm silty clay frequent small-large stones mottled light orange brown and yellow grey	1 🗆	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.14 m. Max: 0.47 m.

Co-ordinates: Easting: 48391375: Northing: 24191952

Easting: 48394372: Northing: 24191953

Context:	Type:	Description:	Excavated: Finds Pre	sent:
1300	Topsoil	Friable dark brown grey silty clay occasional small stones	V	
1301	Subsoil	Firm mid yellow grey silty clay moderate small-medium stones	✓	
1302	Natural	Firm Mixture of light yellow grey silty clay with frequent small to large stones and light orange brown silty clay with moderate small to medium stone	nes	
1303	Furrow	Linear NW-SE dimensions: min breadth 2.m, min length 2.1m		
1304	Fill	Firm mid yellow brown silty clay frequent small-medium stones		



Max Dimensions: Length: 29.60 m. Width: 2.10 m. Depth to Archaeology Min: 0.24 m. Max: 0.55 m.

Co-ordinates: Easting: 48389333: Northing: 24193820

Easting: 48387308: Northing: 24191602

Context:	Type:	Description:	Excavated: Finds	s Present:
1400	Topsoil	Friable dark grey brown silt occasional small stones	V	
1401	Subsoil	Firm mid yellow brown silt frequent small-medium stones	✓	
1402	Natural	Firm light yellow brown silty clay frequent small-large stones		
1403	Furrow	Linear ENE-WSW dimensions: min breadth 2.8m		
1404	Fill	Firm mid yellow brown silt occasional small-medium ceramic building material, frequent small-large stones		
1405	Furrow	Linear ENE-WSW dimensions: min breadth 1.9m		
1406	Fill	Firm mid yellow brown silt occasional small-medium ceramic building material, frequent small-large stones		
1407	Furrow	Linear ENE-WSW dimensions: min breadth 2.5m		
1408	Fill	Firm mid yellow brown silt occasional small-medium ceramic building material, frequent small-large stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.26 m. Max: 0.49 m.

Co-ordinates: Easting: 48384267: Northing: 24196939

Easting: 48386769: Northing: 24195279

Context:	Type:	Description:	Excavated:	Finds Present:
1500	Topsoil	Friable dark grey brown clay silt occasional small stones	V	
1501	Subsoil	Firm mid brown brown silty clay occasional small-medium ceramic building material, moderate small-large stones	Y	
1502	Natural	Firm light yellow brown silty clay frequent small-large stones		
1503	Furrow	Linear E-W dimensions: min breadth 3.7m		
1504	Fill	Firm mid yellow brown silty clay moderate small-large ceramic building material frequent small-large stones	,	
1505	Furrow	Linear N-S dimensions: min breadth 2.7m		
1506	Fill	Firm mid yellow brown silty clay moderate small-large ceramic building material frequent small-large stones	,	
1507	Furrow	Linear E-W dimensions: min breadth 1.9m		
1508	Fill	Firm mid yellow brown silty clay moderate small-large ceramic building material frequent small-large stones	,	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.18 m. Max: 0.79 m.

Co-ordinates: Easting: 48401999: Northing: 24187790

Easting: 48405001: Northing: 24187784

Context:	Type:	Description:	Excavated: Finds	Present:
1600	Topsoil	Friable dark brown grey silty clay occasional small stones	✓	
1601	Subsoil	Firm mid orange grey silty clay moderate small-medium stones	✓	
1602	Natural	Firm silty clay frequent small-large stones Mottled orange brown and yello brown	ow \square	
1603	Furrow	Linear NW-SE dimensions: max breadth 1.5m, min length 2.1m		
1604	Fill	Firm mid orange grey silty clay moderate small-medium stones		
1605	Furrow	Linear NW-SE dimensions: max breadth 2.65m, min length 2.1m		
1606	Fill	Firm mid orange grey silty clay moderate small-medium stones		
1607	Furrow	Linear NW-SE dimensions: max breadth 2.05m, min length 2.1m		
1608	Fill	Firm mid orange grey silty clay moderate small-medium stones		
1609	Furrow	Linear NW-SE dimensions: min breadth 1.5m, min length 2.1m		
1610	Fill	Firm mid orange grey silty clay moderate small-medium stones		



Max Dimensions: Length: 29.70 m. Width: 2.10 m. Depth to Archaeology Min: 0.57 m. Max: 0.8 m.

Co-ordinates: Easting: 48398109: Northing: 24194537

Easting: 48398107: Northing: 24191538

Context:	Type:	Description:	Excavated:	Finds Present:
1700	Topsoil	Friable mid grey brown silty loam moderate small stones, occasional mediun stones	ı 🗸	✓
1701	Subsoil	Friable mid orange brown silty loam moderate small-medium stones	✓	
1702	Natural	Firm clay occasional medium chalk, moderate medium stones Mottles Mic grey yellow and mid orange	d	
1703	Treethrow	Irregular profile: irregular base: uneven dimensions: min breadth 1.9m, ma depth 0.4m, max length 2.48m	x 🗸	
1704	Fill	Firm mid orange grey clay loam occasional flecks charcoal	✓	



Max Dimensions: Length: 29.34 m. Width: 2.10 m. Depth to Archaeology Min: 0.4 m. Max: 0.56 m.

Co-ordinates: Easting: 48392115: Northing: 24194880

Easting: 48392114: Northing: 24197888

Easting: 48392114: Northing: 24197888

Context:	Type:	Description:	Excavated:	Finds Present:
1800	Topsoil	Friable mid grey brown silty loam moderate small stones, occasional medium stones	V	
1801	Subsoil	Firm mid orange brown silty loam occasional small-medium stones	✓	
1802	Natural	Firm moderate medium-large stones Mixed mid grey yellow clay and mid orange sandy clay		
1803	Furrow	Linear E-W profile: concave base: concave dimensions: max breadth 1.74m, r depth 0.24m, min length 2.1m	max 🗸	
1804	Fill	Friable mid yellow grey silty clay occasional medium stones	✓	
1805	Furrow	Linear NE-SW dimensions: max breadth 3.6m, min length 2.1m		
1806	Fill	Friable mid grey brown silty loam occasional small ceramic building material, occasional small stones		
1807	Furrow	Linear NE-SW dimensions: max breadth 3.1m, min length 2.1m		
1808	Fill	Friable mid grey brown silty loam occasional small ceramic building material, occasional small stones		
1809	Furrow	Linear NE-SW dimensions: max breadth 2.55m, min length 2.1m		
1810	Fill	Friable mid grey brown silty loam occasional small ceramic building material, occasional small stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.37 m. Max: 0.4 m.

Co-ordinates: Easting: 48386103: Northing: 24198026

Easting: 48389108: Northing: 24198017

Context:	Type:	Description:	Excavated:	Finds Present:
1900	Topsoil	Friable dark grey brown clay loam occasional small-medium ceramic buildin material, occasional small stones	g 🗸	
1901	Subsoil	Firm mid grey brown clay silt frequent small-medium stones	✓	
1902	Natural	Firm mid brown white clay chalk frequent small-medium stones		
1903	Gulley	Linear N-S profile: irregular base: concave dimensions: min breadth 1.2m, m depth 0.24m, min length 2.25m	ax 🗸	
1904	Fill	Firm mid blue brown clay silt frequent small-medium stones	✓	
1905	Furrow	Linear E-W dimensions: min breadth 0.4m, min length 2.m		
1906	Fill	Firm mid grey brown silty clay frequent small-medium stones		
1907	Furrow	Linear E-W dimensions: min breadth 2.2m, min length 12.m		
1908	Fill	Firm mid grey brown silty clay frequent small-medium stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.26 m. Max: 0.34 m.

Co-ordinates: Easting: 48385834: Northing: 24203246

Easting: 48385843: Northing: 24200246

Context:	Type:	Description:	Excavated:	Finds Present:
2000	Topsoil	Friable dark grey brown clay loam occasional small-medium stones	✓	
2001	Subsoil	Firm mid brown grey silty clay moderate small-medium stones, occasional lar stones	·ge 🗸	
2002	Natural	Friable mid brown orange silty clay frequent small-medium ceramic building material, frequent small-medium stones		
2003	Furrow	Linear E-W dimensions: min breadth 3.5m, min length 2.1m		
2004	Fill	Firm mid brown grey silty clay frequent small-medium stones		
2005	Furrow	Linear E-W dimensions: max breadth 1.9m, min length 2.1m		
2006	Fill	Firm mid grey brown silty clay frequent small-medium stones		
2007	Furrow	Linear E-W dimensions: max breadth 1.5m, min length 2.1m		
2008	Fill	Friable mid brown grey silty clay frequent small-medium stones		
2009	Furrow	Linear E-W dimensions: min breadth 2.5m, min length 2.1m		
2010	Fill	Firm mid grey brown silty clay frequent small-medium stones		



Max Dimensions: Length: 29.60 m. Width: 2.10 m. Depth to Archaeology Min: 0.41 m. Max: 0.75 m.

Co-ordinates: Easting: 48407538: Northing: 24191939

Easting: 48410547: Northing: 24191936

Context:	Type:	Description:	Excavated: Finds I	Present:
2100	Topsoil	Friable dark brown grey clay loam occasional small stones	✓	
2101	Subsoil	Firm mid grey brown silty clay frequent small-medium stones	✓	
2102	Natural	Loose mid orange brown silty clay frequent small-large stones		
2103	Furrow	Linear NW-SE dimensions: max breadth 1.7m, min length 2.6m		
2104	Fill	Firm mid grey brown silty clay moderate small-medium stones		
2105	Furrow	Linear NW-SE dimensions: max breadth 1.3m, min length 2.5m		
2106	Fill	Firm mid grey brown silty clay moderate small-medium stones		
2107	Furrow	Linear NW-SE dimensions: max breadth 1.m, min length 2.5m		
2108	Fill	Firm mid grey brown silty clay moderate small-medium stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.47 m. Max: 0.5 m.

Co-ordinates: Easting: 48401840: Northing: 24195067

Easting: 48401859: Northing: 24192067

Context:	Type:	Description:	Excavated: Finds	Present:
2200	Topsoil	Friable dark brown grey silty clay occasional small stones	✓	
2201	Subsoil	Firm mid orange brown sandy silt moderate small-medium stones	✓	
2202	Natural	Firm light orange brown silty clay frequent small-large stones		
2203	Furrow	Linear NW-SE dimensions: max breadth 3.m, min length 2.1m		
2204	Fill	Firm mid orange brown sandy silt moderate small-medium stones		
2205	Furrow	Linear NW-SE dimensions: max breadth 1.15m, min length 2.1m		
2206	Fill	Firm mid orange grey sandy silt moderate small-medium stones		



Max Dimensions: Length: 29.50 m. Width: 2.10 m. Depth to Archaeology Min: 0.41 m. Max: 0.59 m.

Co-ordinates: Easting: 48406277: Northing: 24197290

Easting: 48403268: Northing: 24197279

Context:	Type:	Description:	Excavated: Finds	Present:
2300	Topsoil	Friable dark brown grey clay loam occasional small stones	✓	
2301	Subsoil	Firm mid brown grey silty clay frequent small-medium stones	✓	
2302	Natural	Firm mid brown orange silty clay frequent small-medium stones		
2303	Furrow	Linear NW-SE dimensions: max breadth 3.5m, min length 2.2m		
2304	Fill	Friable mid orange brown clay silt frequent small-medium stones		
2305	Furrow	Linear NW-SE dimensions: max breadth 2.1m, min length 2.2m		
2306	Fill	Friable mid orange brown clay silt frequent small-medium stones		
2307	Furrow	Linear NW-SE dimensions: max breadth 1.5m, min length 2.3m		
2308	Fill	Friable mid orange brown clay silt frequent small-medium stones		



Max Dimensions: Length: 29.70 m. Width: 2.10 m. Depth to Archaeology Min: 0.48 m. Max: 0.73 m.

Co-ordinates: Easting: 48397379: Northing: 24197380

Easting: 48400387: Northing: 24197394

Context:	Type:	Description:	Excavated:	Finds Present:
2400	Topsoil	Friable dark brown grey silty clay occasional small stones	✓	
2401	Subsoil	Firm mid yellow grey silty clay moderate small-medium stones	✓	
2402	Natural	Firm silty clay moderate small-medium chalk, frequent small-large stones mixture of light yellow white and light red brown		
2403	Furrow	Linear NW-SE dimensions: min breadth 1.4m, min length 2.1m		
2404	Fill	Firm mid yellow grey silty clay moderate small-medium stones		
2405	Furrow	Linear NW-SE dimensions: max breadth 2.15m, min length 2.1m		
2406	Fill	Firm mid yellow grey silty clay moderate small-medium stones		



Max Dimensions: Length: 29.70 m. Width: 2.10 m. Depth to Archaeology Min: 0.36 m. Max: 0.48 m.

Co-ordinates: Easting: 48392978: Northing: 24199456

Easting: 48395961: Northing: 24199054

Context:	Type:	Description:	Excavated: Finds	Present:
2500	Topsoil	Friable dark grey brown sandy silt moderate medium stones	✓	
2501	Subsoil	Friable mid yellow brown silty clay frequent medium stones	✓	
2502	Natural	Firm mid orange brown silty clay frequent small-medium chalk		
2503	Furrow	Linear NW-SE dimensions: max breadth 0.9m, min length 2.1m		
2504	Fill	Friable mid grey brown silty clay frequent medium stones		
2505	Furrow	Linear NW-SE dimensions: max breadth 1.8m, min length 2.1m		
2506	Fill	Firm mid grey brown silty clay frequent medium stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.35 m. Max: 0.5 m.

Co-ordinates: Easting: 48392164: Northing: 24201640

Easting: 48395166: Northing: 24201659

Context:	Type:	Description:	Excavated: Finds	Present:
2600	Topsoil	Friable dark grey brown silty clay occasional small stones	✓	
2601	Subsoil	Friable mid orange brown silty clay frequent small-medium stones	V	
2602	Natural	Compact mid yellow brown silty clay frequent small-large stones		
2603	Furrow	Linear N-S profile: concave base: uneven dimensions: max breadth 1.95m, m length 2.1m	in 🗸	
2604	Fill	Friable mid orange brown silty clay	✓	
2605	Furrow	Linear N-S profile: concave base: concave dimensions: max breadth 1.15m, n length 2.1m	nin 🗸	
2606	Fill	Friable mid orange brown silty clay	✓	



Max Dimensions: Length: 29.60 m. Width: 2.10 m. Depth to Archaeology Min: 0.4 m. Max: 0.46 m.

Co-ordinates: Easting: 48388288: Northing: 24201090

Easting: 48388280: Northing: 24204096

Context:	Type:	Description:	Excavated:	Finds Present:
2700	Topsoil	Friable dark brown grey clay silt occasional small stones	V	
2701	Subsoil	Firm mid yellow brown silty clay moderate small-medium stones	✓	
2702	Natural	Firm clay moderate small-large stones Mottled light yellow brown and light grey	ıt 🗆	
2703	Furrow	Linear E-W dimensions: max breadth 1.m, min length 2.1m		
2704	Fill	Firm mid yellow brown silty clay occasional small ceramic building material, moderate small-medium stones		
2705	Furrow	Linear E-W dimensions: max breadth 2.1m, min length 2.1m		
2706	Fill	Firm mid yellow brown silty clay occasional small ceramic building material, moderate small-medium stones		
2707	Furrow	Linear E-W dimensions: max breadth 3.m, min length 2.1m		
2708	Fill	Friable mid yellow brown silty clay occasional small ceramic building material, moderate small-medium stones		
2709	Furrow	Linear ENE-WSW dimensions: max breadth 0.9m, min length 2.1m		
2710	Fill	Firm mid yellow brown silty clay occasional small ceramic building material, moderate small-medium stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.19 m. Max: 0.67 m.

Co-ordinates: Easting: 48385853: Northing: 24204208

Easting: 48388126: Northing: 24206185

Context:	Type:	Description:	Excavated: Find	ls Present:
2800	Topsoil	Friable dark brown grey silty clay occasional small stones	✓	
2801	Subsoil	Firm mid yellow brown silty clay moderate small-medium stones	✓	
2802	Natural	Firm clay moderate small-large stones Mottled light yellow brown and lig grey	ht 🗸	
2803	Furrow	Linear ENE-WSW dimensions: min breadth 2.2m, min length 2.1m		
2804	Fill	Friable dark brown grey silty clay occasional small ceramic building material, occasional flecks charcoal, frequent small-medium stones		
2805	Furrow	Linear ENE-WSW dimensions: max breadth 6.m, min length 2.1m		
2806	Fill	Firm mid yellow brown silty clay moderate small-medium stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.38 m. Max: 0.68 m.

Co-ordinates: Easting: 48416359: Northing: 24194168

Easting: 48416559: Northing: 24197151

Context:	Type:	Description:	Excavated: Finds I	Present:
2900	Topsoil	Friable dark grey brown silty clay occasional small stones	✓	
2901	Subsoil	Firm mid red brown silty clay frequent small-large stones	✓	
2902	Natural	Frequent small-large stones Mixture of Firm light red brown silty clay and le light brown yellow silty sand	oose	
2903	Furrow	Linear NW-SE dimensions: min breadth 2.m, min length 2.1m		
2904	Fill	Firm mid red brown silty clay moderate small-medium stones		



Max Dimensions: Length: m. Width: m. Depth to Archaeology Min: m. Max: m.

Co-ordinates: Easting: 48397008: Northing: 24206287

Easting: 48397015: Northing: 24203284

Context:	Type:	Description:	Excavated:	Finds Present:
3000	Topsoil	Friable dark grey brown sandy silt occasional small stones	✓	
3001	Subsoil	Friable mid yellow brown silty clay frequent medium-large stones	✓	
3002	Natural	Firm mid orange brown silty clay moderate medium stones		
3004	Gulley	Linear E-W profile: concave base: concave dimensions: max breadth 0.4m, madepth 0.28m, min length 2.1m	ax 🗸	
3005	Fill	Firm dark yellow brown silty clay moderate medium stones	✓	
3006	Primary fill	Plastic mid yellow brown clay occasional small charcoal, occasional small-medium stones	n 🗸	
3007	Treethrow	Sub-circular dimensions: min breadth 0.47m, min length 0.6m		
3008	Fill	Firm dark orange grey silty clay occasional flecks charcoal, occasional small stones	s \square	
3019	Posthole	Sub-circular profile: near vertical base: concave dimensions: min breadth 0.18m, max depth 0.28m, max length 0.3m	✓	
3020	Fill	Firm dark orange grey silty clay occasional flecks charcoal, occasional small stones	y	
3021	Posthole	Oval profile: near vertical base: concave dimensions: min breadth 0.24m, max depth 0.41m, max length 0.35m	v	
3022	Fill	Firm dark orange grey silty clay occasional flecks charcoal, occasional small stones	s v	
3023	Gulley	Linear NW-SE profile: 45 degrees base: concave dimensions: max breadth 0.52m, max depth 0.16m, min length 1.84m	✓	
3024	Fill	Firm dark green brown silty clay occasional medium charcoal, moderate medium stones	✓	
3031	Furrow	Linear E-W profile: concave base: uneven dimensions: max breadth 2.35m, m depth 0.13m, min length 2.1m	ax 🗸	
3003	Fill	Firm mid yellow brown silty clay	✓	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.47 m. Max: 0.36 m.

Co-ordinates: Easting: 48390148: Northing: 24204212

Easting: 48390143: Northing: 24207217

Context:	Type:	Description:	Excavated:	Finds Present:
3100	Topsoil	Friable dark grey brown clay loam occasional small stones	✓	
3101	Subsoil	Firm mid brown grey silty clay frequent small-medium stones	✓	
3102	Natural	Friable mid orange brown silty clay frequent flecks chalk, frequent small-medium stones		
3103	Furrow	Linear E-W dimensions: max breadth 2.2m, min length 2.1m		
3104	Fill	Firm mid grey brown silty clay frequent small-medium stones		
3105	Furrow	Linear E-W dimensions: max breadth 2.4m, min length 2.1m		
3106	Fill	Firm mid grey brown silty clay frequent small-medium stones		
3107	Furrow	Linear E-W dimensions: min breadth 1.5m, min length 2.1m		
3108	Fill	Firm mid grey brown silty clay frequent small-medium stones		



Max Dimensions: Length: 30.60 m. Width: 2.10 m. Depth to Archaeology Min: 0.35 m. Max: 0.4 m.

Co-ordinates: Easting: 48386278: Northing: 24207713

Easting: 48389241: Northing: 24208232

Context:	Type:	Description:	Excavated:	Finds Present:
3200	Topsoil	Friable dark grey brown clay loam occasional small stones	✓	
3201	Subsoil	Firm mid grey brown silty clay frequent small-medium stones	✓	
3202	Natural	Compact mid orange grey silty clay frequent small-medium chalk, frequent small-medium stones		
3203	Ditch	Curving linear NE-SW profile: near vertical base: concave dimensions: max breadth 0.92m, max depth 0.36m, min length 10.5m	V	
3204	Fill	Compact mid orange grey silty clay moderate small-medium stones	✓	✓



Max Dimensions: Length: 29.60 m. Width: 2.10 m. Depth to Archaeology Min: 0.37 m. Max: 0.72 m.

Co-ordinates: Easting: 48406056: Northing: 24203448

Easting: 48406272: Northing: 24206446

Context:	Type:	Description:	Excavated: Fin	nds Present:
3300	Topsoil	Friable dark grey brown silty clay occasional small-medium stones	V	
3301	Subsoil	Firm mid orange brown silty clay moderate small-medium stones	\checkmark	
3302	Natural	Firm silty clay frequent small-large stones mottled light yellow grey and rebrown	ed 🗆	
3303	Furrow	Linear NW-SE dimensions: max breadth 1.3m, min length 2.1m		
3304	Fill	Firm mid orange brown silty clay moderate small-medium stones		
3305	Furrow	Linear NW-SE dimensions: max breadth 1.15m, min length 2.1m		
3306	Fill	Firm mid orange brown silty clay moderate small-medium stones		



Max Dimensions: Length: 29.70 m. Width: 2.10 m. Depth to Archaeology Min: 0.43 m. Max: 0.63 m.

Co-ordinates: Easting: 48399357: Northing: 24207542

Easting: 48396363: Northing: 24207547

Context:	Type:	Description:	Excavated: Find	s Present:
3400	Topsoil	Friable dark brown grey silty clay moderate small stones	V	
3401	Subsoil	Firm mid orange brown silty clay frequent small-medium stones	✓	
3402	Natural	Firm silty clay frequent small-large stones mottled light orange grey and li orange brown	ght \square	
3403	Furrow	Linear NNW-SSE dimensions: max breadth 3.8m, min length 2.1m		
3404	Fill	Firm mid orange brown silty clay frequent small-large stones		
3405	Furrow	Linear NNW-SSE dimensions: max breadth 1.9m, min length 2.1m		
3406	Fill	Firm mid orange brown silty clay frequent small-large stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.55 m. Max: 0.61 m.

Co-ordinates: Easting: 48393656: Northing: 24209550

Easting: 48391490: Northing: 24207472

Context:	Type:	Description:	Excavated:	Finds Present:
3500	Topsoil	Firm dark brown grey sandy silt occasional small stones	✓	
3501	Subsoil	Firm mid yellow brown clay silt moderate small-medium stones	✓	
3502	Natural	Firm—silty clay frequent small-large stones mottled light yellow brown and light red broan		
3503	Furrow	Linear N-S dimensions: max breadth 1.5m, min length 2.1m		
3504	Fill	Firm mid yellow brown silty clay moderate small-medium stones		
3505	Furrow	Linear N-S dimensions: max breadth 0.7m, min length 2.1m		
3506	Fill	Firm mid yellow brown silty clay moderate small-medium stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.36 m. Max: 0.52 m.

Co-ordinates: Easting: 48390028: Northing: 24211649

Easting: 48390033: Northing: 24208657

Context:	Type:	Description:	Excavated: Finds 1	Present:
3600	Topsoil	Friable dark grey brown silty clay occasional small stones	✓	
3601	Subsoil	Firm mid yellow brown silty clay moderate small-medium stones	✓	
3602	Natural	Firm clay frequent small-large stones mottled light yellow brown and ligh grey	ıt 🗆	



Max Dimensions: Length: 29.50 m. Width: 2.10 m. Depth to Archaeology Min: 0.38 m. Max: 0.63 m.

Co-ordinates: Easting: 48412069: Northing: 24202305

Easting: 48411986: Northing: 24205294

Context:	Type:	Description:	Excavated: Finds	Present:
3700	Topsoil	Friable dark grey brown silty clay occasional small stones	✓	
3701	Subsoil	Firm mid yellow grey silty clay moderate small-medium stones	✓	
3702	Natural	Friable light orange grey silty clay moderate small-large stones		
3703	Furrow	Linear NW-SE dimensions: max breadth 2.m, min length 2.1m		
3704	Fill	Firm mid yellow grey silty clay moderate small-medium stones		
3705	Furrow	Linear NW-SE dimensions: max breadth 1.1m, min length 2.1m		
3706	Fill	Firm mid yellow grey silty clay moderate small-medium stones		



Max Dimensions: Length: 29.60 m. Width: 2.10 m. Depth to Archaeology Min: 0.27 m. Max: 0.5 m.

Co-ordinates: Easting: 48393290: Northing: 24211300

Easting: 48396068: Northing: 24210171

Context:	Type:	Description: Exc	avated:	Finds Present:
3800	Topsoil	Friable dark grey brown sandy silt frequent small stones	✓	
3801	Subsoil	Friable mid yellow brown silty clay moderate medium chalk, moderate medium stones	✓	
3802	Natural	Firm light brown orange silty clay frequent small-large chalk, frequent small-large stones		
3803	Ditch	Linear NW-SE profile: concave base: concave dimensions: max breadth 1.7m, max depth 0.44m, min length 2.1m	✓	
3805	Fill	Firm mid orange brown silty clay occasional flecks charcoal, moderate medium-large stones	✓	\checkmark
3806	Ditch	Linear NE-SW profile: stepped base: flat dimensions: max breadth 2.2m, max depth 0.55m, min length 2.1m	✓	
3807	Primary fill	Firm mid yellow brown silty clay moderate small chalk, frequent medium stones	✓	\checkmark
3808	Fill	Friable dark yellow brown silty clay occasional small chalk, moderate large stones, occasional small stones	✓	\checkmark
3809	Gulley	Linear NW-SE base: flat dimensions: min breadth 0.66m, max depth 0.19m, min length 0.3m	✓	
3810	Fill	Firm dark orange brown silty clay occasional medium stones	✓	
3811	Furrow	Linear NE-SW profile: concave base: uneven dimensions: min breadth 0.9m, max depth 0.19m, min length 2.5m	✓	
3812	Fill	Firm mid brown grey silty clay moderate small-medium stones	✓	
3813	Gulley	Linear NE-SW profile: concave base: concave dimensions: max breadth 0.45m, max depth 0.23m, min length 2.5m	✓	
3814	Fill	Firm mid brown grey silty clay occasional small-medium stones	✓	
3815	Gulley	Curving linear profile: concave base: concave dimensions: max breadth 0.36m, max depth 0.13m, min length 2.5m Curves from SW to NNE	✓	
3816	Fill	Firm mid brown grey silty clay occasional small stones	✓	
3817	Pit	Oval profile: stepped base: concave dimensions: min breadth 0.62m, max depth 0.28m, max length 1.m $$	✓	
3818	Fill	Firm mid yellow grey silty clay frequent small-medium stones	✓	
3819	Posthole	Circular profile: near vertical base: concave dimensions: max breadth 0.15m, max depth 0.21m, max length 0.17m	✓	
3820	Fill	Firm mid grey brown silty clay	✓	
3821	Pit	Oval profile: concave base: concave dimensions: min breadth 0.92m, max depth 0.4m, min length 1.m $$	✓	
3822	Fill	Firm mid yellow grey silty clay occasional small-medium stones	✓	
3823	Gulley	Linear NNE-SSW profile: 45 degrees base: concave dimensions: max breadth 0.57m, max depth 0.21m, min length 2.1m	✓	
3824	Fill	Friable mid orange grey silty clay occasional flecks charcoal, frequent small-medium stones	✓	
3825	Gulley	Linear NNE-SSW profile: stepped base: concave dimensions: max breadth 0.73m, max depth 0.2m, min length 2.1m	✓	



Max Dimensions: Length: 29.60 m. Width: 2.10 m. Depth to Archaeology Min: 0.27 m. Max: 0.5 m.

Co-ordinates: Easting: 48393290: Northing: 24211300

Easting: 48396068: Northing: 24210171

Context:	Type:	Description:	Excavated: Finds Present:	
3826	Fill	Firm mid orange grey silty clay moderate small-medium stones, occasional large stones		
3827	Pit	Oval profile: 45 degrees base: concave dimensions: max breadth 0.55m, max depth 0.14m, max length 0.9m		
3828	Fill	Firm mid orange brown silty clay moderate small-medium stones		



Max Dimensions: Length: 29.50 m. Width: 2.10 m. Depth to Archaeology Min: 0.35 m. Max: 0.54 m.

Co-ordinates: Easting: 48390659: Northing: 24212765

Easting: 48393651: Northing: 24212765

Context:	Type:	Description:	Excavated:	Finds Present:
3900	Topsoil	Friable dark grey brown clay silt occasional small stones	✓	
3901	Subsoil	Firm mid yellow brown silty clay frequent small-medium stones	✓	
3902	Natural	Firm silty clay frequent small-large stones Mottled light yellow brown and light red brown	ı	
3903	Furrow	Linear N-S dimensions: max breadth 2.1m, min length 2.1m		
3904	Fill	Firm mid yellow brown silty clay moderate small-medium stones		
3905	Furrow	Linear N-S dimensions: max breadth 0.9m, min length 2.1m		
3906	Fill	Firm mid yellow brown silty clay moderate small-medium stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.37 m. Max: 0.6 m.

Co-ordinates: Easting: 48423050: Northing: 24205631

Easting: 48422940: Northing: 24202632

Context:	Type:	Description:	Excavated:	Finds Present:
4000	Topsoil	Friable dark brown grey silty clay occasional small stones	✓	
4001	Subsoil	Firm mid orange brown silty clay moderate small-medium stones	✓	
4002	Natural	Friable silty clay frequent small-medium stones mottled light yellow grey a red brown	nd 🗆	
4003	Furrow	Linear NW-SE dimensions: max breadth 0.85m, min length 2.1m		
4004	Fill	Firm mid orange brown silty clay moderate small-medium stones		
4005	Furrow	Linear NW-SE dimensions: min breadth 1.m, min length 2.1m		
4006	Fill	Firm mid orange brown silty clay moderate small-medium stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.46 m. Max: 0.62 m.

Co-ordinates: Easting: 48418635: Northing: 24204120

Easting: 48415635: Northing: 24204125

Context:	Type:	Description:	Excavated:	Finds Present:
4100	Topsoil	Friable dark grey brown silty clay occasional small stones	✓	
4101	Subsoil	Firm mid orange brown silty clay moderate small-medium stones	✓	
4102	Natural	Firm silty clay frequent small-large stones mottled light red brown and light yellow grey	ht 🗆	
4103	Furrow	Linear NW-SE dimensions: min breadth 2.m, min length 2.1m		
4104	Fill	Firm mid orange brown silty clay moderate small-medium stones		
4105	Furrow	Linear NW-SE dimensions: max breadth 2.6m, min length 2.1m		
4106	Fill	Firm mid orange brown silty clay moderate small-medium stones		
4107	Furrow	Linear NW-SE dimensions: max breadth 2.15m, min length 2.1m		
4108	Fill	Firm mid orange brown silty clay moderate small-medium stones		



Max Dimensions: Length: 29.40 m. Width: 2.10 m. Depth to Archaeology Min: 0.39 m. Max: 0.46 m.

Co-ordinates: Easting: 48395198: Northing: 24212341

Easting: 48397518: Northing: 24214265

Context:	Type:	Description:	Excavated: Fine	ds Present:
4200	Topsoil	Friable dark brown grey clay loam occasional small stones	✓	
4201	Subsoil	Firm mid grey brown silty clay frequent small-medium stones	✓	
4202	Natural	Firm mid orange grey silty clay frequent small chalk, frequent small-mediun stones	1 🗆	
4203	Furrow	Linear N-S dimensions: min breadth 1.5m, min length 2.1m		
4204	Fill	Friable mid grey brown silty clay frequent small-medium stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.35 m. Max: 0.4 m.

Co-ordinates: Easting: 48394237: Northing: 24216192

Easting: 48393933: Northing: 24213192

Context:	Type:	Description:	Excavated:	Finds Present:
4300	Topsoil	Friable dark grey brown silty clay	✓	
4301	Subsoil	Friable mid orange brown silty clay occasional small-medium stones	✓	
4302	Natural	Firm mid orange grey silty clay		
4303	Gulley	Linear NW-SE profile: concave base: concave dimensions: max breadth 0.46 max depth 0.23m, min length 1.m Equivalent to [4305]	m,	
4304	Fill	Firm mid grey brown silty clay occasional flecks charcoal, occasional small stones	s 🗸	~
4305	Gulley	Linear NW-SE profile: concave base: concave dimensions: max breadth 0.6m max depth 0.26m, min length 1.5m Equivalent to [4303]	n, 🗸	
4306	Fill	Firm mid grey brown silty clay occasional flecks charcoal, occasional small stones	s 🗸	~



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.38 m. Max: 0.62 m.

Co-ordinates: Easting: 48406211: Northing: 24214444

Easting: 48406282: Northing: 24211460

Context:	Type:	Description:	Excavated:	Finds Present:
4400	Topsoil	Friable dark grey silty clay occasional small stones	✓	
4401	Subsoil	Firm mid orange brown silty clay moderate small-medium stones	✓	
4402	Natural	Firm silty clay frequent small-medium stones, occasional large stones mottlight orange brown and light yellow grey	led	
4403	Furrow	Linear NW-SE dimensions: max breadth 1.8m, min length 2.1m		
4404	Fill	Firm mid orange brown silty clay frequent small-medium stones		
4405	Furrow	Linear NW-SE dimensions: min breadth 2.1m, min length 2.1m		
4406	Fill	Firm mid orange brown silty clay frequent small-medium stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.54 m. Max: 0.61 m.

Co-ordinates: Easting: 48399880: Northing: 24215815

Easting: 48399869: Northing: 24212824

Context:	Type:	Description:	Excavated: Finds I	Present:
4500	Topsoil	Friable dark grey brown silty clay occasional small stones	✓	
4501	Subsoil	Firm mid yellow brown silty clay moderate small-medium stones	✓	
4502	Natural	Firm silty clay frequent small-large stones mottled light yellow brown and light red brown		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.4 m. Max: 0.6 m.

Co-ordinates: Easting: 48395866: Northing: 24216405

Easting: 48398867: Northing: 24216420

Context:	Type:	Description:	Excavated: Finds P	resent:
4600	Topsoil	Friable dark grey brown silty clay	✓	
4601	Subsoil	Friable mid orange brown silty clay occasional small-large stones	✓	
4602	Natural	Firm mid brown orange silty clay		
4603	Treethrow	Irregular		
4604	Fill	Friable dark grey orange silty clay occasional small-medium stones		



Max Dimensions: Length: 29.50 m. Width: 2.10 m. Depth to Archaeology Min: 0.29 m. Max: 0.63 m.

Co-ordinates: Easting: 48402108: Northing: 24215130

Easting: 48402610: Northing: 24218093

Context:	Type:	Description:	Excavated: Finds F	Present:
4700	Topsoil	Friable dark grey brown silty clay occasional small stones	✓	
4701	Subsoil	Firm mid yellow brown silty clay moderate small-large stones	✓	
4702	Natural	Firm silty clay frequent small-large stones mottled light yellow brown and light red brown		



Max Dimensions: Length: 29.50 m. Width: 2.10 m. Depth to Archaeology Min: 0.52 m. Max: 0.58 m.

Co-ordinates: Easting: 48399936: Northing: 24219581

Easting: 48399878: Northing: 24216581

Context:	Type:	Description:	Excavated: Finds P	resent:
4800	Topsoil	Friable dark brown grey sandy silt occasional small stones	✓	
4801	Subsoil	Firm mid yellow brown silt moderate small-medium stones	✓	
4802	Natural	Firm silty clay frequent small-large stones mottled light yellow brown and light grey		
4803	Furrow	Linear NW-SE dimensions: max breadth 2.m, min length 2.1m		
4804	Fill	Firm mid yellow brown silty clay moderate small-medium stones		



Max Dimensions: Length: 29.40 m. Width: 2.10 m. Depth to Archaeology Min: 0.45 m. Max: 0.45 m.

Co-ordinates: Easting: 48404453: Northing: 24216709

Easting: 48406861: Northing: 24218489

Context:	Type:	Description:	Excavated: Finds I	Present:
4900	Topsoil	Friable dark brown grey clay loam occasional small stones	✓	
4901	Subsoil	Firm mid grey brown silty clay frequent small-medium stones	✓	
4902	Natural	Firm mid orange grey silty clay frequent small chalk, frequent small-mediun stones	n 🗆	



Max Dimensions: Length: 29.60 m. Width: 2.10 m. Depth to Archaeology Min: 0.47 m. Max: 0.52 m.

Co-ordinates: Easting: 48401732: Northing: 24220319

Context:	Type:	Description:	Excavated: Fi	inds Present:
5000	Topsoil	Friable dark brown grey clay loam occasional small stones	V	
5001	Subsoil	Firm mid grey brown silty clay frequent small-medium stones	✓	
5002	Natural	Firm mid grey orange silty clay frequent small chalk, frequent small-mediun stones	1 🗆	
5003	Furrow	Linear NW-SE dimensions: max breadth 1.15m, min length 2.1m		
5004	Fill	Friable mid brown grey silty clay moderate small-medium stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.54 m. Max: 0.54 m.

Co-ordinates: Easting: 48416918: Northing: 24215064

Easting: 48416681: Northing: 24212074

Context:	Type:	Description:	Excavated: Finds P	resent:
5100	Topsoil	Friable mid grey brown silty loam occasional small-medium stones	V	
5101	Subsoil	Friable mid orange brown silty loam occasional small-medium stones	✓	
5102	Natural	Friable clay moderate small-large chalk, occasional medium stones Mottle mid yellow and light blue green	d \square	
5103	Pit	Profile: concave dimensions: min breadth 2.1m, min depth 3.1m, max length 11.6m Full extent of feature not seen in Trench	✓	
5105	Fill	Friable mid orange brown clay loam occasional medium-large stones	\checkmark	



Max Dimensions: Length: 29.60 m. Width: 2.10 m. Depth to Archaeology Min: 0.28 m. Max: 0.61 m.

Co-ordinates: Easting: 48412876: Northing: 24216307

Easting: 48412690: Northing: 24213310

Context:	Type:	Description:	Excavated:	Finds Present:
5200	Topsoil	Friable dark brown grey silty clay occasional small stones	✓	
5201	Subsoil	Firm mid orange brown silty clay moderate small-medium stones	✓	
5202	Natural	Firm silty clay frequent small-large stones mottled light orange brown and light yellow grey	i	
5203	Furrow	Linear NW-SE dimensions: min breadth 1.6m, min length 2.1m		
5204	Fill	Firm mid orange brown silty clay frequent small-large stones		
5205	Furrow	Linear NW-SE dimensions: max breadth 1.35m, min length 2.1m		
5206	Fill	Firm mid orange brown silty clay frequent small-large stones		
5207	Furrow	Linear NW-SE dimensions: max breadth 3.15m, min length 2.1m		
5208	Fill	Firm mid orange brown silty clay frequent small-large stones		



Max Dimensions: Length: 29.50 m. Width: 2.10 m. Depth to Archaeology Min: 0.45 m. Max: 0.6 m.

Co-ordinates: Easting: 48408994: Northing: 24220041

Easting: 48405991: Northing: 24220029

Context:	Type:	Description:	Excavated:	Finds Present:
5300	Topsoil	Friable mid grey brown silty loam occasional small-medium stones	✓	
5301	Subsoil	Friable mid orange brown silty loam occasional small stones	✓	
5302	Natural	Firm clay moderate small-large chalk, occasional medium stones mottled mito light grey yellow and mid orange	id	
5303	Furrow	Linear NNW-SSE dimensions: max breadth 2.2m, min length 2.45m		
5304	Fill	Firm mid grey brown clay loam occasional medium-large chalk, occasional medium stones		
5305	Furrow	Linear NNW-SSE dimensions: max breadth 2.5m, min length 2.45m		
5306	Fill	Firm mid grey brown clay loam occasional medium-large chalk, occasional medium stones		
5307	Furrow	Linear NNW-SSE dimensions: max breadth 2.3m, min length 2.45m		
5308	Fill	Firm mid grey brown clay loam occasional medium-large chalk, occasional medium stones	ı 🗆	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.5 m. Max: 0.5 m.

Co-ordinates: Easting: 48410435: Northing: 24223285

Easting: 48409674: Northing: 24220382

Context:	Type:	Description:	Excavated:	Finds Present:
5400	Topsoil	Friable dark grey brown silty clay	✓	
5401	Subsoil	Friable mid orange brown silty clay	✓	
5402	Natural	Firm mid orange brown silty clay		
5403	Gulley	Linear NW-SE profile: 45 degrees base: concave dimensions: max breadth 0.17m, max depth 0.07m, min length 1.m	✓	
5404	Fill	Friable dark orange brown silty clay occasional small stones	✓	✓
5405	Furrow	Linear N-S dimensions: max breadth 2.m, min length 2.1m		
5406	Fill	Friable mid orange brown silty clay occasional small-medium stones		
5407	Ditch	Linear NW-SE profile: concave base: concave dimensions: max breadth 1.25max depth 0.43m, min length 2.1m	m,	
5408	Fill	Firm dark green brown silty clay moderate small-large stones	✓	\checkmark
5409	Ditch	Linear E-W profile: concave base: concave dimensions: max breadth 0.6m, m depth 0.27m, min length 2.1m	ax	
5410	Fill	Friable dark orange brown silty clay moderate small-medium stones	✓	



Max Dimensions: Length: 29.50 m. Width: 2.10 m. Depth to Archaeology Min: 0.39 m. Max: 0.48 m.

Co-ordinates: Easting: 48407413: Northing: 24220370

Easting: 48407402: Northing: 24223370

Context:	Type:	Description:	Excavated: Finds P	resent:
5500	Topsoil	Friable dark grey brown silty clay	V	
5501	Subsoil	Friable mid orange brown silty clay occasional small-medium stones	✓	
5502	Natural	Firm mid brown orange silty clay		
5503	Treethrow	Irregular profile: concave base: concave dimensions: max breadth 0.74m, m depth 0.35m, min length 0.5m	ax 🗸	
5504	Fill	Firm dark grey orange silty clay occasional small-medium stones	\checkmark	



Max Dimensions: Length: 29.50 m. Width: 2.10 m. Depth to Archaeology Min: 0.45 m. Max: 0.54 m.

Co-ordinates: Easting: 48419608: Northing: 24224265

Easting: 48417281: Northing: 24222355

Context:	Type:	Description:	Excavated:	Finds Present:
5600	Topsoil	Friable dark brown grey silty clay frequent small stones, occasional medium stones	✓	
5601	Subsoil	Firm mid yellow brown silty clay frequent small-medium stones, occasional large stones	✓	
5602	Natural	Firm silty clay frequent small-large stones mottled light yellow grey and lig red brown	ght \Box	
5603	Furrow	Linear NW-SE dimensions: max breadth 2.45m, min length 2.1m		
5604	Fill	Firm mid orange brown silty clay frequent small-medium stones		
5605	Furrow	Linear NW-SE dimensions: max breadth 2.2m, min length 2.1m		
5606	Fill	Firm mid orange brown silty clay frequent small-medium stones		
5607	Furrow	Linear NW-SE dimensions: max breadth 2.6m, min length 2.1m		
5608	Fill	Firm mid orange brown silty clay frequent small-medium stones		✓



Max Dimensions: Length: 29.50 m. Width: 2.10 m. Depth to Archaeology Min: 0.42 m. Max: 0.72 m.

Co-ordinates: Easting: 48414910: Northing: 24226186

Easting: 48414923: Northing: 24223180

Context:	Type:	Description:	Excavated: Finds l	Present:
5700	Topsoil	Friable dark brown grey silty clay moderate small stones	V	
5701	Subsoil	Firm mid orange brown silty clay occasional small-medium stones	✓	
5702	Natural	Firm silty clay frequent small-large stones mottled light orange grey and ligred brown	ght	



Max Dimensions: Length: 29.50 m. Width: 2.10 m. Depth to Archaeology Min: 0.49 m. Max: 0.64 m.

Co-ordinates: Easting: 48411316: Northing: 24223378

Easting: 48410618: Northing: 24220459

Context:	Type:	Description:	Excavated: Finds	Present:
5800	Topsoil	Friable dark brown grey silty clay occasional small stones	~	
5801	Subsoil	Firm mid orange brown silty clay moderate small-medium stones	✓	
5802	Natural	Firm silty clay frequent small-medium stones Mottled light orange brown slight yellow grey	and \square	



Max Dimensions: Length: 29.60 m. Width: 2.10 m. Depth to Archaeology Min: 0.31 m. Max: 0.66 m.

Co-ordinates: Easting: 48420762: Northing: 24228444

Easting: 48418543: Northing: 24226418

Context:	Type:	Description:	Excavated: Finds Present:	
5900	Topsoil	Friable dark brown grey silty clay occasional small stones	✓	
5901	Subsoil	Firm mid orange brown silty clay moderate small-medium stones	✓	
5902	Natural	Firm light red brown silty clay frequent small-large stones		
5903	Furrow	Linear NNW-SSE dimensions: min breadth 2.3m, min length 2.1m		
5904	Fill	Firm mid orange brown silty clay frequent small-medium stones		
5905	Furrow	Linear NNW-SSE dimensions: max breadth 2.95m, min length 2.1m		
5906	Fill	Firm mid orange brown silty clay frequent small-medium stones		
5907	Furrow	Linear NNE-SSW dimensions: max breadth 3.45m, min length 2.1m		
5908	Fill	Firm mid orange brown silty clay frequent small-medium stones		
5909	Furrow	Linear NNW-SSE dimensions: min breadth 1.6m, min length 2.1m		
5910	Fill	Firm mid orange brown silty clay moderate small-medium ceramic building materifrequent small-medium stones	ial,	



Max Dimensions: Length: 29.60 m. Width: 2.10 m. Depth to Archaeology Min: 0.37 m. Max: 0.44 m.

Co-ordinates: Easting: 48416481: Northing: 24229082

Easting: 48416445: Northing: 24226090

Context:	Type:	Description:	Excavated: Finds	Present:
6000	Topsoil	Friable dark brown grey clay loam occasional small stones	✓	
6001	Subsoil	Firm mid grey brown silty clay frequent small-medium stones	✓	
6002	Natural	Friable mid grey yellow clay silt frequent small-medium chalk, occasional sma medium stones	all-	
6003	Natural	Firm mid brown orange clay silt occasional small-medium stones		
6004	Ditch	Linear E-W profile: 45 degrees base: concave dimensions: max breadth 1.7m, max depth 0.65m, min length 2.15m Equivalent to [6105]	V	
6005	Fill	Firm mid orange brown clay silt frequent small-medium stones	\checkmark	✓
6006	Primary fill	Firm mid grey brown silty clay frequent small-medium stones	✓	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.4 m. Max: 0.6 m.

Co-ordinates: Easting: 48415512: Northing: 24227715

Easting: 48412850: Northing: 24226328

Context:	Type:	Description:	Excavated: Finds	Present:
6100	Topsoil	Friable dark grey brown silty clay	V	
6101	Subsoil	Firm mid orange brown silty clay occasional small-medium stones	✓	
6102	Natural	Firm mid brown orange silty clay		
6103	Furrow	Linear NW-SE dimensions: max breadth 0.45m, min length 2.1m		
6104	Fill	Friable mid grey brown silty clay occasional small-medium stones		
6105	Ditch	Linear E-W profile: 45 degrees base: concave dimensions: max breadth 1.17 max depth 0.5m, min length 1.5m Equivalent to [6004]	m,	
6106	Fill	Friable mid orange grey silty clay moderate small-large stones	✓	✓



Max Dimensions: Length: 29.40 m. Width: 2.10 m. Depth to Archaeology Min: 0.24 m. Max: 0.52 m.

Co-ordinates: Easting: 48424606: Northing: 24229259

Easting: 48421727: Northing: 24228409

Context:	Type:	Description:	Excavated: Finds	Present:
6200	Topsoil	Friable dark grey brown silty clay occasional small stones	✓	
6201	Subsoil	Firm mid orange brown silty clay moderate small-medium stones	✓	
6202	Natural	Firm light orange brown silty clay frequent small stones		
6203	Furrow	Linear NW-SE dimensions: min breadth 1.2m, min length 2.1m		
6204	Fill	Firm mid orange brown silty clay frequent small-medium stones		
6205	Furrow	Linear NW-SE dimensions: max breadth 2.7m, min length 2.1m		
6206	Fill	Firm mid orange brown silty clay occasional small ceramic building material, frequesmall-medium stones	uent \square	
6207	Furrow	Linear NW-SE dimensions: max breadth 2.05m, min length 2.1m		
6208	Fill	Firm mid orange brown silty clay frequent small-medium stones		
6209	Furrow	Linear NW-SE dimensions: min breadth 2.15m, min length 2.1m		
6210	Fill	Firm mid orange brown silty clay frequent small-medium stones		



Max Dimensions: Length: 29.50 m. Width: 2.10 m. Depth to Archaeology Min: 0.26 m. Max: 0.35 m.

Co-ordinates: Easting: 48421886: Northing: 24229424

Easting: 48422342: Northing: 24232388

Context:	Type:	Description:	Excavated:	Finds Present:
6300	Topsoil	Friable dark brown grey silty clay occasional small stones	✓	
6301	Subsoil	Firm mid orange brown sandy silt moderate small-medium stones	✓	
6302	Natural	Firm Mixture of light red brown silty clay with frequent small to mediur stones and white yellow sandy gravel	n 🗆	
6303	Furrow	Linear NW-SE dimensions: max breadth 3.8m, min length 2.1m		
6304	Fill	Firm mid orange brown silty clay frequent small-medium stones		
6305	Furrow	Linear NW-SE dimensions: max breadth 1.9m, min length 2.1m		
6306	Fill	Firm mid orange brown silty clay frequent small-medium stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.5 m. Max: 0.6 m.

Co-ordinates: Easting: 48420869: Northing: 24229164

Easting: 48417869: Northing: 24229156

Context:	Type:	Description:	Excavated: Finds F	Present:
6400	Topsoil	Friable dark grey brown silty clay up to 0.3m thick	V	
6401	Subsoil	Friable mid orange brown silty clay occasional small-medium stones $$ 0.3m thickness	✓	
6402	Natural	Firm mid orange brown silty clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.58 m. Max: 0.64 m.

Co-ordinates: Easting: 48438482: Northing: 24225421

Easting: 48436636: Northing: 24223045

Context:	Type:	Description:	Excavated: Finds P	resent:
6500	Topsoil	Plastic dark brown grey silty clay occasional small-medium stones	~	
6501	Subsoil	Plastic mid orange brown silty clay moderate small-medium stones	~	
6502	Natural	Plastic silty clay moderate small-large stones mottled light yellow grey and brown	red	



Max Dimensions: Length: 29.30 m. Width: 2.10 m. Depth to Archaeology Min: 0.45 m. Max: 0.45 m.

Co-ordinates: Easting: 48434411: Northing: 24226834

Easting: 48434044: Northing: 24223860

Context:	Type:	Description:	Excavated: Finds Present:	
6600	Topsoil	Friable dark grey brown silty loam moderate small stones, occasional large stones		_
6601	Subsoil	Firm mid orange brown clay loam occasional small-medium stones		_
6602	Natural	Firm clay moderate medium-large chalk Mottled light grey yellow and ligorange	ght \Box	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.31 m. Max: 0.37 m.

Co-ordinates: Easting: 48430146: Northing: 24228984

Easting: 48429917: Northing: 24225983

Context:	Type:	Description:	Excavated: Finds Present:
6700	Topsoil	Friable dark brown grey silty clay moderate small-medium stones	V
6701	Subsoil	Plastic mid yellow grey silty clay moderate small-medium stones, occasional large stones	V
6702	Natural	Firm silty clay frequent small-medium stones, occasional large stones mot light yellow grey and light red brown	tled



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.34 m. Max: 0.51 m.

Co-ordinates: Easting: 48427454: Northing: 24231766

Easting: 48426926: Northing: 24228796

Context:	Type:	Description:	Excavated: Finds Present	t:
6800	Topsoil	Friable dark brown grey silty clay frequent small stones, moderate medium- large stones	V	
6801	Subsoil	Plastic mid yellow grey silty clay moderate small-medium stones	V	
6802	Natural	Plastic silty clay moderate small-large stones mottled light red brown and light yellow grey	V	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.29 m. Max: 0.57 m.

Co-ordinates: Easting: 48424562: Northing: 24233564

Easting: 48425824: Northing: 24230838

Context:	Type:	Description:	Excavated: Finds Pr	esent:
6900	Topsoil	Friable dark grey brown silty clay moderate small-medium stones	V	
6901	Subsoil	Plastic mid red grey silty clay moderate small-medium stones	✓	
6902	Natural	Firm frequent small-large stones Mixture of light red brown silty clay and light white yellow sandy silt	d	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.55 m. Max: 0.56 m.

Co-ordinates: Easting: 48436418: Northing: 24229196

Easting: 48436214: Northing: 24226209

Context:	Type:	Description:	Excavated: Find	ls Present:
7000	Topsoil	Plastic dark brown grey silty clay moderate small-large stones	V	
7001	Subsoil	Plastic mid orange brown silty clay occasional small ceramic building mater occasional flecks charcoal, moderate small-medium stones	al,	
7002	Natural	Plastic silty clay frequent small stones, occasional medium-large stones mottled light yellow grey and light red brown		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.33 m. Max: 0.35 m.

Co-ordinates: Easting: 48434636: Northing: 24227978

Easting: 48431634: Northing: 24227985

Context:	Type:	Description:	Excavated: Finds Pro	esent:
7100	Topsoil	Friable dark brown grey silty clay moderate small-medium stones	V	
7101	Subsoil	Plastic mid orange brown silty clay frequent small-medium stones	✓	
7102	Natural	Firm silty clay frequent small-medium stones mottled light yellow grey and light red brown	d 🗆	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.27 m. Max: 0.28 m.

Co-ordinates: Easting: 48429576: Northing: 24230035

Easting: 48432577: Northing: 24230054

Context:	Type:	Description:	Excavated: Finds Present	:
7200	Topsoil	Friable dark grey brown silty clay frequent small-medium stones	V	
7201	Natural	Firm frequent small-large stones Mixture of light yellow brown silt and red brown silty clay	light	



Max Dimensions: Length: 29.90 m. Width: 2.10 m. Depth to Archaeology Min: 0.47 m. Max: 0.47 m.

Co-ordinates: Easting: 48429840: Northing: 24232646

Easting: 48426838: Northing: 24232658

Context:	Type:	Description:	Excavated: Finds I	Present:
7300	Topsoil	Friable mid grey brown silty loam occasional medium-large stones	✓	
7301	Subsoil	Friable mid orange brown clay loam occasional medium stones	✓	
7302	Natural	Firm clay moderate large stones Mottled mid grey yellow and mid orange brown		
7303	Treethrow	Irregular profile: 45 degrees base: uneven dimensions: max breadth 0.78m, m depth 0.33m, min length 0.9m	ıax 🗸	
7304	Fill	Friable mid red grey clay loam occasional small manganese staining, occasional sm medium stones	nall-	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.5 m. Max: 0.65 m.

Co-ordinates: Easting: 48441515: Northing: 24227621

Easting: 48438509: Northing: 24227616

Context:	Type:	Description:	Excavated: Finds P	resent:
7400	Topsoil	Plastic dark brown grey silty clay occasional small-medium stones	V	
7401	Subsoil	Plastic mid yellow brown silty clay occasional small-medium stones	✓	
7402	Natural	Plastic silty clay moderate small-large stones mottled light yellow grey and brown	red	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.31 m. Max: 0.33 m.

Co-ordinates: Easting: 48437739: Northing: 24232040

Easting: 48435349: Northing: 24230228

Context:	Type:	Description:	Excavated: Finds l	Present:
7500	Topsoil	Friable dark brown grey silty clay moderate small-medium stones	V	
7501	Subsoil	Plastic mid orange brown silty clay moderate small-large stones	V	
7502	Natural	Firm silty clay frequent small-large stones Mottled light yellow grey and lig red brown	ht 🗌	



Max Dimensions: Length: 29.30 m. Width: 2.10 m. Depth to Archaeology Min: 0.38 m. Max: 0.49 m.

Co-ordinates: Easting: 48435074: Northing: 24233967

Easting: 48434531: Northing: 24231021

Context:	Type:	Description:	Excavated:	Finds Present:
7600	Topsoil	Friable mid grey brown silty loam occasional medium-large stones	✓	
7601	Subsoil	Friable mid orange brown clay loam occasional large stones	✓	
7602	Natural	Firm mid yellow orange clay moderate small-large chalk, occasional small-la stones	rge \square	
7603	Furrow	Linear ESE-WNW profile: irregular base: uneven dimensions: max breadth 2.2m, max depth 0.13m, min length 2.25m	✓	
7604	Fill	Firm mid grey yellow clay loam occasional medium-large stones	✓	



Max Dimensions: Length: 29.30 m. Width: 2.10 m. Depth to Archaeology Min: 0.28 m. Max: 0.43 m.

Co-ordinates: Easting: 48431569: Northing: 24236162

Easting: 48431573: Northing: 24233169

Context:	Type:	Description:	Excavated: Finds Pres	sent:
7700	Topsoil	Compact dark brown grey clay loam frequent small-medium stones	V	
7701	Subsoil	Compact mid orange brown clay silt moderate small-medium stones	✓	
7702	Natural	Compact mid yellow silty clay frequent small-medium chalk, frequent small medium stones	-	
7703	Natural	Firm mid brown orange silt		



Max Dimensions: Length: 29.50 m. Width: 2.10 m. Depth to Archaeology Min: 0.49 m. Max: 0.58 m.

Co-ordinates: Easting: 48440159: Northing: 24228946

Easting: 48439985: Northing: 24231943

Context:	Type:	Description:	Excavated:	Finds Present:
7800	Topsoil	Friable dark grey brown silty sand frequent small stones	✓	
7801	Subsoil	Friable mid yellow brown silty clay occasional medium stones	✓	
7802	Natural	Firm silty clay frequent small-medium chalk mottled light yellow grey and orange brown		
7803	Pit	Sub-circular profile: concave base: concave dimensions: max breadth 0.7m, n depth 0.28m, max length 1.01m	nax 🗸	
7804	Fill	Firm mid grey orange silty clay moderate small chalk, occasional flecks charcoal, moderate small-medium stones	✓	
7808	Layer	Firm mid grey brown silty clay frequent small chalk, occasional medium charcoal, frequent medium stones	✓	
7809	Layer	Compact medium rounded and subrounded pebbles, occasional large rounded stones and occasional large limestone slabs	✓	
7811	Layer	Firm mid orange brown silty clay occasional flecks charcoal, moderate small-medi stones	um 🗸	✓



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.35 m. Max: 0.55 m.

Co-ordinates: Easting: 48438543: Northing: 24236593

Easting: 48438399: Northing: 24233585

Context:	Type:	Description:	Excavated: Finds	Present:
7900	Topsoil	Friable dark grey brown silty clay frequent small-medium stones, occasional large stones	V	
7901	Natural	Firm silty clay frequent small-large stones mottled light brown yellow and light red brown		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.45 m. Max: 0.56 m.

Co-ordinates: Easting: 48436187: Northing: 24235921

Easting: 48433187: Northing: 24235925

Context:	Type:	Description:	Excavated:	Finds Present:
8000	Topsoil	Friable mid grey brown silty loam occasional small stones	V	
8001	Subsoil	Friable mid orange brown clay loam moderate small-medium stones, occasion large stones	al 🗸	
8002	Natural	Firm clay frequent medium-large stones Mottled mid yellow and mid yellow grey	w	
8003	Treethrow	Sub-circular profile: concave base: uneven dimensions: min breadth 0.55m, n depth 0.26m, max length 0.94m	nax	
8004	Fill	Friable dark orange brown silt occasional small manganese staining, occasional medium stones	✓	
8005	Treethrow	Sub-circular profile: 45 degrees base: uneven dimensions: min breadth 1.m, max depth 0.25m, max length 1.32m	✓	
8006	Fill	Firm mid orange brown silty clay occasional medium stones	✓	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.31 m. Max: 0.37 m.

Co-ordinates: Easting: 48443347: Northing: 24229240

Easting: 48443528: Northing: 24232237

Context:	Type:	Description:	Excavated: Finds P	resent:
8100	Topsoil	Friable dark grey brown silty clay moderate small-medium stones	V	
8101	Subsoil	Plastic mid red brown silty clay moderate small-medium stones	V	
8102	Natural	Firm silty clay moderate small-large stones mottled light orange brown an light red brown	ıd 🗌	



Max Dimensions: Length: 29.10 m. Width: 2.10 m. Depth to Archaeology Min: 0.34 m. Max: 0.41 m.

Co-ordinates: Easting: 48443683: Northing: 24233145

Easting: 48446579: Northing: 24232337

Context:	Type:	Description:	Excavated: Finds I	Present:
8200	Topsoil	Friable mid brown grey clay loam frequent small-medium stones	V	
8201	Subsoil	Firm mid brown orange clay silt occasional small stones	✓	
8203	Quarry	Circular profile: concave dimensions: min breadth 2.1m, min length 30.m		
8202	Backfill	Firm light yellow grey silty clay frequent small chalk Lenses of orange silt		



Max Dimensions: Length: 29.80 m. Width: 2.10 m. Depth to Archaeology Min: 0.25 m. Max: 0.38 m.

Co-ordinates: Easting: 48445551: Northing: 24234108

Easting: 48442556: Northing: 24234114

Context:	Type:	Description:	Excavated: Finds Present:	
8300	Topsoil	Friable mid brown grey clay loam frequent small-medium stones	V	
8303	Quarry	Circular profile: concave dimensions: min breadth 2.1m, min length 30.m		
8301	Backfill	Firm mid orange brown clay silt occasional flecks ceramic building material, occasional small-medium stones		1
8302	Backfill	Firm Mixture of light brown grey silty clay with frequent small to medium ch mid orange brown clay silt with occ small stones and light grey silty clay with ora silt lenses and occ small chalk		ĺ



Max Dimensions: Length: 29.50 m. Width: 2.10 m. Depth to Archaeology Min: 0.3 m. Max: 0.91 m.

Co-ordinates: Easting: 48443715: Northing: 24238282

Easting: 48441330: Northing: 24236467

Context:	Type:	Description:	Excavated: Finds l	Present:
8400	Topsoil	Firm dark orange brown clay loam frequent small-medium stones	✓	
8401	Subsoil	Firm mid orange brown silty clay frequent small-medium stones	✓	
8403	Quarry	Circular profile: concave dimensions: min breadth 2.1m, min length 30.m		
8402	Backfill	Friable light grey yellow clay silt		\checkmark



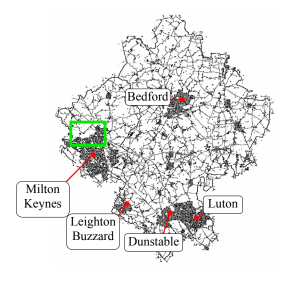
Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.4 m. Max: 0.6 m.

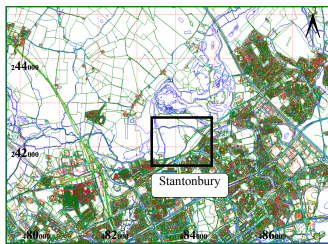
Co-ordinates: Easting: 48440074: Northing: 24237667

Easting: 48437086: Northing: 24237673

Context:	Type:	Description:	Excavated:	Finds Present:
8500	Topsoil	Friable mid yellow brown silty clay moderate small-large chalk, moderate sm large stones	all-	
8501	Redeposited Natural	Firm mid orange brown silty clay		
8502	Modern Intrusion	Irregular profile: convex base: concave dimensions: min breadth 0.5m, max depth 0.32m, max length 0.65m	✓	
8503	Fill	Friable dark grey brown silty clay occasional small-medium stones	✓	
8504	Modern Intrusion	Irregular profile: concave base: concave dimensions: min breadth 0.5m, max depth 0.36m, max length 1.25m	✓	
8505	Fill	Friable dark grey brown silty clay occasional small-medium stones	✓	
8506	Modern Intrusion	Profile: concave base: concave dimensions: min breadth 0.5m, max depth 0.49 max length 0.97m	9m, 🗸	
8507	Fill	Loose dark brown black silty clay moderate flecks charcoal	✓	
8508	Backfill	Firm mid brown grey silty clay		







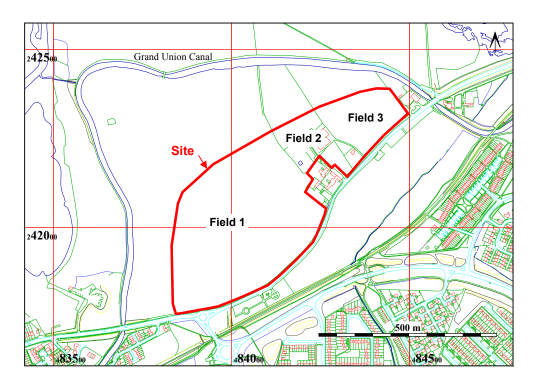


Figure 1: Site location map

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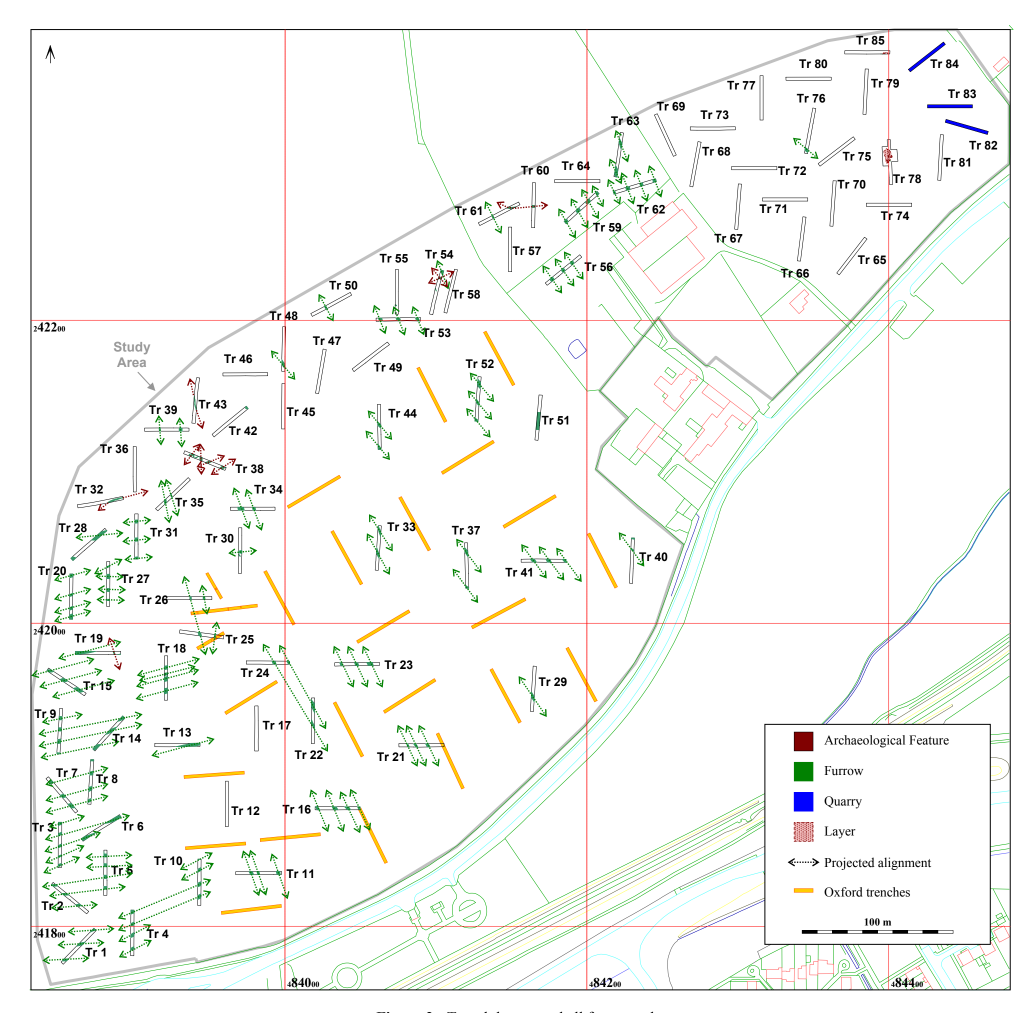


Figure 2: Trench layout and all features plan

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Figure 3: Geophysical survey from

previous investigation

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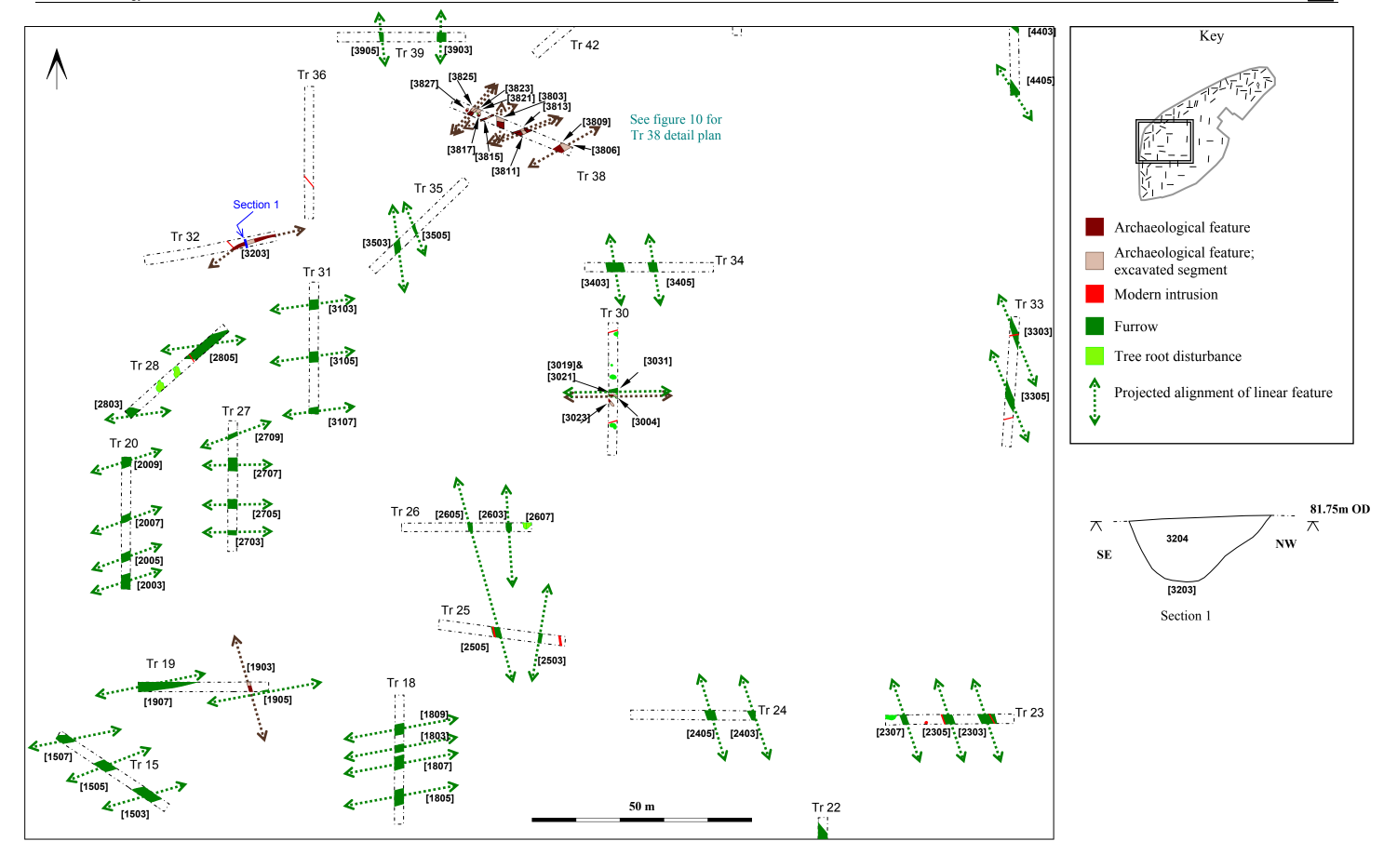


Figure 4: Trenches 15, 18-20, 23-28, 30-36, 38-39.



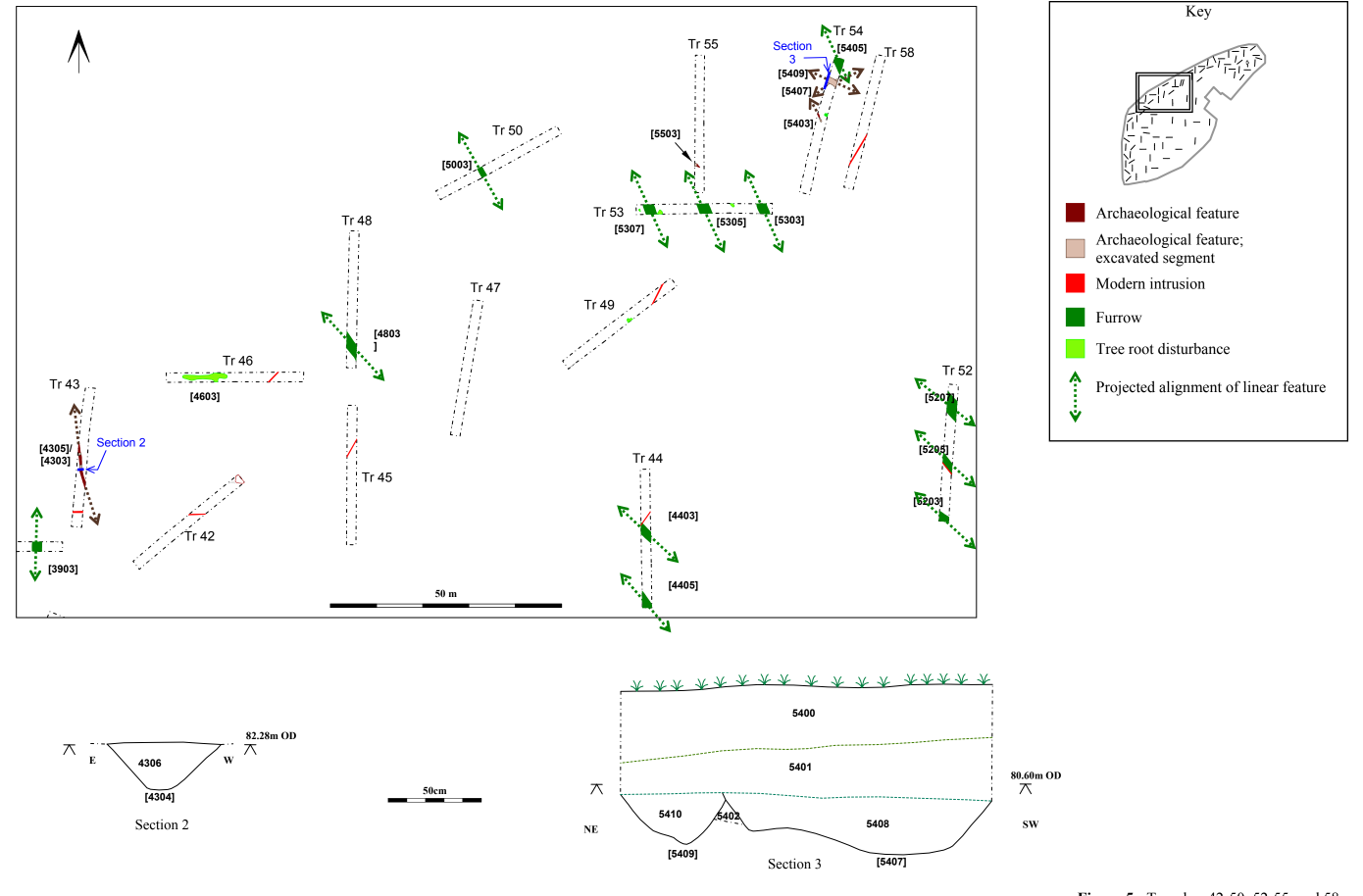


Figure 5: Trenches 42-50, 52-55, and 58.



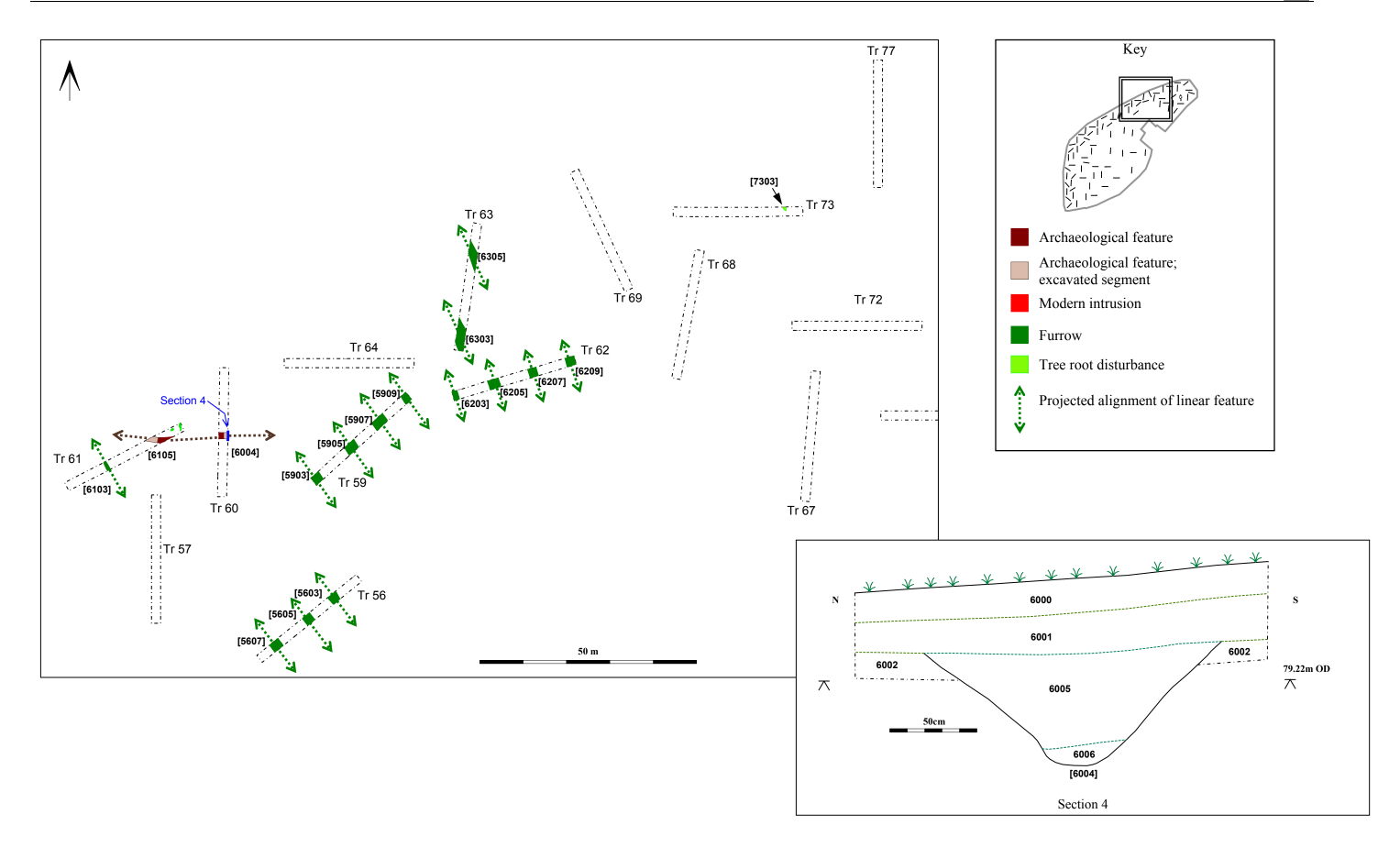
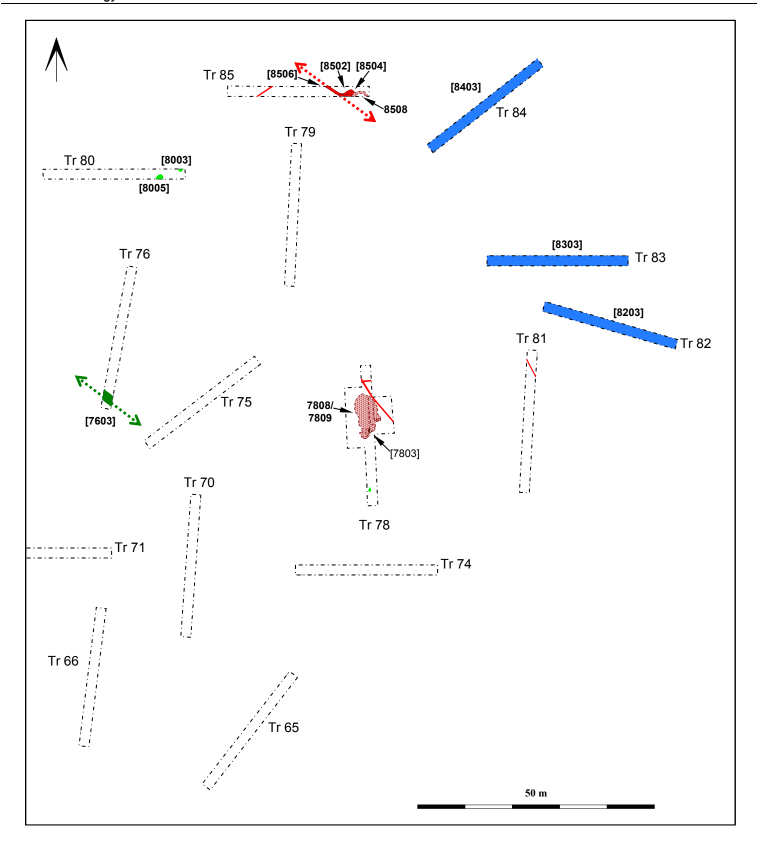
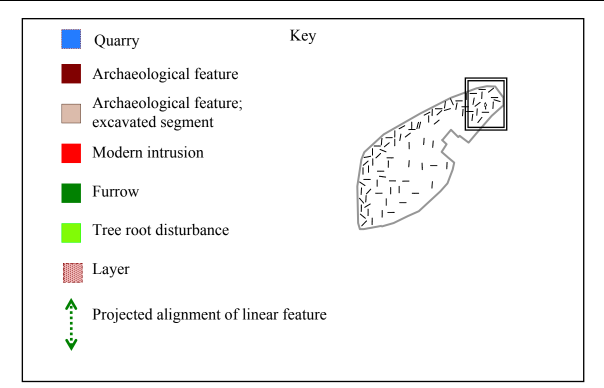


Figure 6: Trenches 56-57, 59-64, 67-69, 72-73, and 77.





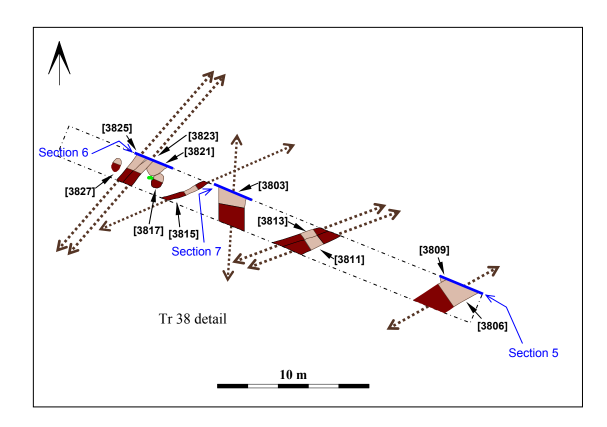


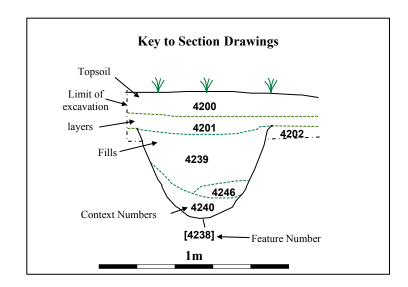


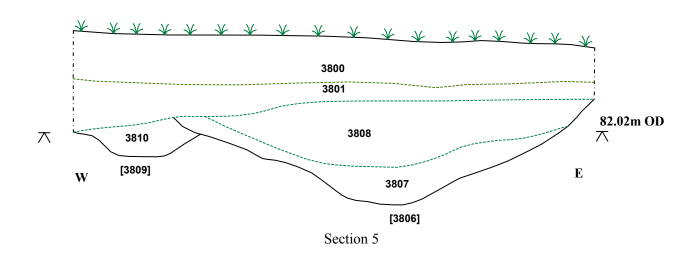
Layers 7808-7809 and [7803] looking north scale 1m

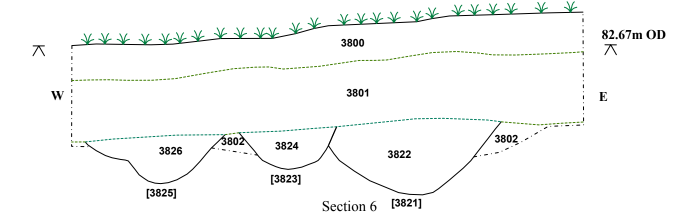
Figure 7: Trenches 65-66, 70-71, 74-76, 78-85











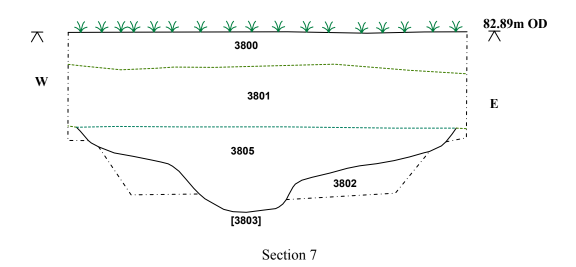


Figure 8: Trench 38 plan and sections