MK WEST (Milton Keynes Western Expansion) AREA 10: Phase 1

ARCHAEOLOGICAL TRIAL TRENCHING

Document: 2008/54 Version: 1.0

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2nd July 2008

Town / Parish	Shenley Church End; Calverton
Address	Land to the south-west of Watling Street and south-east of
	Calverton Lane, Milton Keynes
National Grid Reference	SP8141 3784
Planning application no.	05/00291/MKPCO
Event no.	1166
Museum accession no.	AYBCM:2008/29
Client	Gallagher Estates, Gallagher House, Gallagher Way;
	Gallagher Business Park, Warwick, CV34 6AF
Project no.	MK1262
Date fieldwork commenced	9 th April 2008
Date fieldwork completed	5 th June 2008



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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.

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Version History

Version	Issue date	Reason for re-issue
1.0	02/07/08	n/a

Structure of this Report

Section 1 serves as an introduction to the site, describing its location, archaeological background and the aims of the project. Section 2 summarises the methodology of the trial trenching and Section 3 summarises the results. Section 4 provides a synthesis of the results, and assesses their significance within the surrounding landscape. Section 5 is a bibliography.

Appendix 1 is an artefact and ecofact summary and Appendix 2 contains all trench summary information.

Key Terms

Throughout this document the following terms or abbreviations are used:

IFA	Institute of Field Archaeologists
GPS	Global Positioning System
HER	Historic Environment Record
MKAO	Archaeological Officer for Milton Keynes Council
PPG 16	Planning Policy Guidance 16: Archaeology and Planning



Acknowledgements

The project was commissioned by Darren Farmer of Gallagher Estates and monitored on behalf of the local planning authority by Nick Crank, Archaeological Officer, Milton Keynes Council. Albion Archaeology would also like to acknowledge the contributions of Lee Mould (Waterman CPM) and Emma Lane (Wardell Armstrong) with regard to ecological requirements at the site.

This report has been prepared by Wesley Keir (Project Officer) and Richard Gregson (Archaeological Supervisor). Fieldwork was carried out by Richard Gregson and Wesley Keir, together with Anthony Clifton-Jones (Assistant Archaeological Supervisor) and Iain Leslie (Archaeological Technician). Artefacts were reported on by Jackie Wells (Finds Officer). Joan Lightning (CAD Technician) digitised the plans and produced the report figures. The project was undertaken under the management of Wesley Keir and Robert Wardill (Project Manager). All Albion projects are under the overall management of Drew Shotliff (Operations Manager).



Non-Technical Summary

Between April and June 2008 Albion Archaeology undertook an archaeological field evaluation (trial trenching) of land to the west of Milton Keynes, on behalf of Gallagher Estates.

Outline Planning Consent has been granted for the development of approximately 342 hectares of land to the west of Milton Keynes, adjacent to Watling Street (city grid V4). The current site, centred on grid reference SP8141 3784 and measuring around 62 hectares in area, forms the first phase of trial trenching and follows on from a geophysical survey undertaken in 2007. A previous Environmental Statement prepared by Albion Archaeology in 2005 identified the site to be within an area of archaeological interest with the potential for remains dating from the Neolithic period onwards to the present.

The results of the trial trenching identified archaeological remains dating from the early Iron Age to the medieval periods. Of most significance were two distinct areas of Iron Age settlement activity located on higher ground within the site. These areas comprised ditches and pits, as well as a sizeable amount of irregular shaped features more characteristic of tree rooting. The pottery from both areas predominantly dated from the middle-late Iron Age, with a small amount dating to the early-middle Iron Age and Roman periods.

Other remains included a series of broadly parallel ditches containing pottery suggesting a Roman date. These appeared to be on a similar alignment to Roman Watling Street located c. 300m to the north-east. The relative lack of artefacts and their character suggest they are associated with agricultural activity.

Medieval ridge and furrow earthworks survive in varying states of preservation throughout the site.



1. INTRODUCTION

1.1 Project Background

Outline Planning Consent has been granted for the development of approximately 342 hectares of land to the west of Milton Keynes, adjacent to Watling Street (city grid V4) (Planning refs. 05/00291/MKPCO and 06/00123/MKPCO).

An Environmental Statement containing a Cultural Heritage and Archaeology Chapter (6) was issued in 2005 (Albion Archaeology 2005). This document identified a lack of previous intrusive archaeological fieldwork in the area as well as the potential for the survival of significant buried archaeological remains dating from the prehistoric and later periods.

As a consequence of this, and in line with government planning guidance (PPG16), the Archaeological Officer for Milton Keynes Council (MKAO) recommended that a programme of archaeological evaluation be carried out. Briefs were prepared by the MKAO (2007 a and b) detailing the requirements for the evaluation works comprising geophysical survey followed by trial trenching.

The geophysical survey was carried out during the summer of 2007 (Stratascan 2007). Albion Archaeology was commissioned by Gallagher Estates to undertake trial trenching and this report presents the results of the first phase of these works undertaken between April and June 2008.

The results of the trial trenching will be used to inform any subsequent mitigation strategy.

1.2 Site Location and Description

The proposed development area lies on the western edge of Milton Keynes, to the south-west of Roman Watling Street (now city grid road V4). For the purposes of the development, the area was divided in two and designated as Areas 10 and 11. The site of this first phase of trial trenching forms a part of Area 10 lying to the south-east of Calverton Lane (Fig. 1). The site measures around 62 hectares in area and is centred on grid reference SP8141 3784.

The site comprises farmland characterised by fields that are currently used for pasture enclosed by hedges and drainage ditches. A small watercourse bisects the site north-east to south-west and several ponds are located in the south-east half of the site. The farms of Shenley Hill, Common and Whitehouse are located within and around the perimeter of the site.

The height of the land fluctuates between 90m OD and 103m OD, the highest points tending to lie towards the south-west of the site. The underlying geology varies between Boulder Clay and Oxford Clay.



1.3 Archaeological Background

Existing archaeological and historical knowledge of the site was examined as part of the Environmental Statement prepared in 2005 (Albion Archaeology 2005). Below is a brief summary of the findings most pertinent to the current phase of trial trenching. The reference numbers in brackets in the following text are those used in the Environmental Statement.

There are no known remains of definite antiquity within the site. However, the area clearly had potential for exploitation in the past, with reliable water sources, clay deposits and, in all likelihood, extensive woodlands to supply fuel. The proximity to Watling Street would have enabled good access to markets, at least in the Roman period.

Recent development of nearby areas of land has revealed remains of all periods from the Neolithic onwards and it is therefore probable that the site will encompass remains that are as yet undetected.

Information available from land just outside the south-west edge of the development area indicates the potential for Iron Age occupation in the vicinity. Fieldwork over the last two decades has found that Iron Age occupation in the Milton Keynes area was generally much more widespread than previously thought.

The main Roman period feature of the area is the road on the line of Watling Street. As a main route from major urban centres at *Londinium* and *Verulamium* to the north-west of the country, this road is likely to have attracted occupation and/or way stations along its length. It is also likely that there were other, minor roads running off Watling Street that have not yet been identified.

Place-name evidence suggests that the heavy clay lands may well have reverted to woodland during the economic decline of the later Roman and early Saxon period. However, they also suggest re-establishment of settlement in the area in Saxon times and this is evidenced by archaeological finds from the region.

From the medieval period onwards the land within the development area is characterised by an essentially agricultural landscape. It lies between the main centres of medieval settlement and is dotted with farmsteads. The medieval open field system is evidenced by ridge and furrow that is still visible as undulations across the site. Map regression analysis demonstrated that many of the modern field boundaries largely retain the pattern of the fields established at Enclosure.

Just outside the boundary of the site, post-medieval brick making is attested to by a possible brickearth pit (33) and clay pits at Two Mile Ash Farm (50) (Fig. 2). The former site of Potash Farm (45) lies at the southern end of the site, the name of which possibly hints at pottery production (Fig. 2).

An undated circular earthwork (44) was first noted by the Oxford Archaeology Unit during a site visit in 1998. It was recorded as lying within Field 45 of the site (Figs. 2 and 4).



Geophysics

A magnetic susceptibility survey of both development Areas (342ha) 10 and 11, followed by 30% detailed magnetometry (102ha) targeted on magnetically enhanced zones identified strong evidence for archaeological activity (Stratascan 2007) (Fig. 2). However, geophysical anomalies identified within the current site were restricted to a series of possible pit type features and two disjointed linear features, all located within the southern half of the site.

1.4 Project Objectives

The general objectives of the trial trenching, as defined in the Project Design (Albion Archaeology 2008) comprised the following:

- Determine the location, extent, nature and date of any archaeological features or deposits that may be present in the development area;
- Obtain information on the integrity and state of preservation of any such remains:
- Provide a factual and interpretative report on the archaeological remains identified in order to inform any necessary further archaeological mitigation design.

More specific objectives included the testing of the earthworks noted in the Environmental Statement and of the results of the geophysical survey.



2. METHODOLOGY

2.1 Introduction

The trial trenching was undertaken between 9th April and 5th June, comprising 157 trenches in total. This included two extra trenches that were opened following consultation with the MKAO (and in accordance with the contingency sampling strategy in Albion Archaeology (2008)) in order to define the extent of archaeological remains revealed in Trench 225.

2.2 Methodological Standards

Throughout the project the standards and guidance in the following documents were adhered to:

- Albion Archaeology's Procedures Manual: Volume 1 Fieldwork (2nd edition, 2001)
- IFA's Code of Conduct (Revised edition 2006); the Standard and Guidance for Archaeological Field Evaluation (Revised edition 2001); and the Standard and Guidance for the Collection, Documentation, Conservation and Research of Archaeological Materials (2001)
- English Heritage's *The Management of Archaeological Projects* 'MAP 2' (1991)

2.3 Trial Trench Methodology

The trial trenching was carried out in accordance with the Project Design (Albion Archaeology 2008) and the MKAO's Brief (2007a). In summary:

- The trial trenches were set out using a differential GPS system to ensure accurate location:
- All machine excavation was supervised by an archaeologist and was undertaken using a mechanical excavator fitted with a toothless bucket;
- Cultivation soil and modern overburden were removed by machine down to the top of archaeological deposits, or undisturbed geological deposits, whichever was encountered first;
- The trenches were then cleaned by hand in order to define any archaeological features and deposits;
- Subsequently, each trench was recorded and photographed;
- Recording took place on pro-forma sheets in accordance with the Albion Archaeology *Procedures Manual* (2nd edition, 2001);
- The trenches were inspected by the MKAO prior to backfilling.

All archaeological deposits and features (known as 'contexts') were assigned an individual number. Within this report, numbers in brackets refer to these context numbers. Cut features (*i.e.* pits, ditches *etc.*) are expressed [***], layers and deposits within cut features are expressed (***). Detailed descriptions of all the contexts are contained within Appendix 2.



The locations of the trenches were as agreed in the Project Design, with the following exceptions:-

- Trench 304 was shortened to avoid an underground electric cable;
- Trenches 286, 563, 595 and 614 were moved slightly to respect a 5m stand-off away from hedge-line boundaries;
- Following consultation with the ecologist on site, Trenches 264 and 266 were not machined due to their proximity to ponds containing Great Crested Newts;
- Trench 424 was not machined due to its location beneath an overhead power-line.

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3. RESULTS

3.1 Introduction

This section summarises the archaeological remains revealed within their respective fields.

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.

3.2 Geological Deposits and Overburden

The overburden was generally consistent in colour and composition throughout the site. It varied in thickness from 0.20m to 0.80m thick due largely to the topography and surviving depth of cultivation furrows. The topsoil consisted of a mid to dark brown clay silt, 0.16m to 0.45m thick. Apart from within a minority of trenches where topsoil directly overlay the undisturbed geology, the topsoil sealed a lighter hued brown clay silt or silty clay subsoil, 0.02m to 0.44m thick.

Undisturbed geological strata were reached at depths of between 0.20m and 0.80m below the ground surface (89.43m OD - 103.25m OD), dependent on the slope of the land. These deposits varied between Oxford Clays and Boulder Clays. Within trenches in the lower lying areas of Fields 70, 71 and 72 and in the adjoining corners of Fields 45 and 47, colluvial and alluvial deposits were also identified beneath the subsoil.

3.3 Fields 27 and 37 – Trenches 147 to 152; 424 to 431; and 433 to 434 (Fig. 3)

Fields 27 and 37 were located within the north-western arm of the site which abutted Calverton Road and contained 16 trenches.

Three small ditches, [42703], [42509] and [42803] were revealed towards the north-western end of Field 27. All the ditches contained similar fills, consisting of mid brown silty clays and clay silts but contained no artefacts. The orientation of the ditches varied between NNW-SSE, N-S and NW-SE. The isolated nature of these ditches and lack of artefacts suggests they are most likely to be associated with field boundaries and/or field drainage.

Shallow traces of ridge and furrow earthworks orientated approximately NNW-SSE were visible in both fields, becoming most pronounced towards the southeast. The lower deposits of several furrows were visible in the bases of Trenches 147, 149, 151 and 425.

3.4 Field 45 – Trenches 218 to 232 (Fig. 4)

Fifteen trenches were excavated within Field 45 which abutted the south-eastern edge of Field 37.



3.4.1 Area of middle-late Iron Age settlement activity

A distinct concentration of archaeological remains was revealed within Trenches 221, 223, 225, 800 and 801 located on a slight crest towards the middle of the field. These comprised ditches, pits and several irregularly shaped features more characteristic of a tree throw or rooting (see Table 1). Though many were rather irregular in shape, they all contained a distinctive fill comprised of a mid to dark brownish blue or grey clay silt often with brown or orange sandy inclusions. Many of these features contained pottery dating to the middle-late Iron Age, though the majority of this was abraded suggesting it may have been re-deposited in the features.

Trench	Feature no.	Feature Type	Artefacts
221	22103	Ditch	✓
223	22303/09/16	Ditch	✓
	22313	Ditch	
225	22503/05	Ditch	✓
	22507	Pit	
	22511	Tree throw/rooting	✓
	22513	Tree throw/rooting	✓
	22515	Tree throw/rooting	
	22517	Tree throw/rooting	
	22519	Tree throw/rooting	
227	22705	Tree throw/rooting	
800	22533/35	Ditch	✓
	22551	Pit	
801	22563	Pit	✓
	22566	Tree throw/rooting	✓
	22568	Tree throw/rooting	✓
	22570	Tree throw/rooting	
	22572	Tree throw/rooting	
	22574	Tree throw/rooting	✓
	22576	Tree throw/rooting	

Table 1: Features associated with Iron Age activity in Field 45

Five ditches were revealed. Two of these, [22503/5] and [22533/5], were small curvilinear ditches that may be associated with structures. A larger ditch [22303/9/16] measuring up to 0.5m deep and 1m wide and orientated NW-SE was located to the east of the curvilinear ditches (Fig. 5). It truncated a similarly aligned smaller ditch [22313] which contained a unique deposit of small to large sub-rounded stones (22320). Further to the east a probable ditch terminus [22103] was revealed measuring up to 0.53m deep.

Fifteen features were revealed in the vicinity of these ditches, the majority of which were rather irregular in shape and more characteristic of tree rooting. However, several of these features contained middle-late Iron Age pottery, and all contained similar fills to those of the ditches described above. The more regular pit like features were sub-circular in shape with shallow concave profiles. Two of these, [22507] and [22551], were located adjacent to the curvilinear ditches and



measured up to 0.9m in length. A larger pit [22563] measuring up to 1.43m in length was located at the southern end of the area of activity (Fig. 5).

3.4.2 Other archaeological remains

In the south-east corner of the field, away from the area of Iron Age activity, a small ditch [22703] was revealed aligned E-W. It was on a similar alignment to furrows in the vicinity and filled with a mid brown clay silt similar to that contained within the furrows and to the subsoil. It contained no artefacts, but its alignment and character suggest it is contemporary with the furrows and likely to be associated with field drainage.

Ridge and furrow survives as shallow earthworks orientated NNW-SSE in the north-west half of the field, and orientated ENE-WSW in the south-east half, indicating a medieval land division not demarcated in the landscape today. The lower deposits of several furrows were revealed in the bases of Trenches 217, 218, 222, 223, 225, 226, 228, 800 and 801.

The location of a circular earthwork (44) was noted as lying within the field (Albion Archaeology 2005) and was targeted by Trench 232. However, no earthwork was visible in this area and no archaeological remains were revealed. Instead, a circular patch of ground that was distinctively marshier and with healthier grass than elsewhere in the field was clearly visible. Manure rich topsoil within the trench mirrored this variation, indicating it is likely to be the result of an area where cattle were once fed or manure was stored.

3.5 Fields 46 and 47 – Trenches 233 to 252 (Fig. 6)

Twenty trenches were opened within Fields 46 and 47 which bordered the western and southern boundaries of Field 45, but other than ridge and furrow, no archaeological remains were revealed. The ridge and furrow survived as earthworks orientated NNW-SSE, as well as a perpendicular 'headland' located at the northern end of Field 46. The bases of several furrows were visible within the trenches of both fields.

3.6 Field 48 – Trenches 510 to 513 (Fig. 6)

As well as ridge and furrow, an undated ditch [51203] and small pit [51206] were revealed within the 4 trenches opened in this field. Though no artefacts were contained within the ditch, its different orientation suggests it is unlikely to be contemporary with the furrows. Its function is also unknown, but its relatively steeply sloping sides and flat base are similar to those of ditches that have been interpreted as bedding trenches. The small oval-shaped pit was located near to the ditch and also contained no artefacts.

Ridge and furrow earthworks were visible orientated NE-SW and the lower deposits of several were revealed within the base of Trench 510.

3.7 Fields 73 and 74 – Trenches 253 to 259 (Figs. 6 and 7)

The only archaeological features revealed within the 8 trenches in Fields 73 and 74 were the remains of ridge and furrow. Ridge and furrow earthworks in Field 73 were clearly visible orientated NNE-SSW, whilst those in Field 74 were less



perceptible and orientated approximately NE-SW. The lower deposits of one furrow were visible in the base of Trench 255.

Geophysical survey within Field 73 identified 2 possible pit like features (Fig 2), but no archaeological remains were revealed in the area.

3.8 Fields 70, 71 and 72 – Trenches 280 to 290, 579 to 580, 582, 609 and 611 to 617 (Figs. 7 and 8)

Located at the southern-most tip of the site, the only archaeological features revealed within the 22 trenches in Fields 70, 71 and 72 were the remains of ridge and furrow. Ridge and furrow earthworks were visible orientated NE-SW in Fields 70 and 72, and orientated NW-SE in Field 71. The lower deposits of furrows were visible in the bases of several trenches.

3.9 Field 75 – Trenches 588 to 596 (Fig. 7)

Field 75 was located between Fields 72 and 73 near the southern end of the site and contained 9 trenches. In addition to ridge and furrow, an isolated ditch and post-hole were revealed.

A shallow ditch [58803] was revealed in Trench 588 orientated NW-SE (Fig. 15). It contained no artefacts, but its orientation suggests it may be contemporary with the furrows. An isolated post-hole [59403] was revealed at the north-western end of Trench 594, but also contained no artefacts.

Shallow traces of ridge and furrow earthworks were visible orientated NW-SE, parallel with the northern edge of the field. The lower deposits of one furrow were visible in Trench 590.

A mid blue-grey silty clay deposit [58903] / (58904), measuring at least 8.5m across, was sealed beneath the subsoil at the south-east end of Trench 589. Its character and proximity to a stream, which forms the natural boundary between Fields 72 and 75, suggest it is a remnant of a previous stream course.

3.10 Fields 76 and 77 – Trenches 260 to 279 and 291 to 312 (Fig. 9)

Forty trenches were excavated within Fields 76 and 77 which lay to the south-west of Shenley Hill Farm. Figure 9 illustrates the distribution of archaeological remains within these fields.

3.10.1 Area of Iron Age settlement activity (Figs. 11 and 12)

A distinct area of archaeological remains, similar in character to that revealed in Field 45, was revealed on higher ground straddling the north-east corner of Field 76 and north-west side of Field 77. It consisted of ditches and pits, together with more irregular features likely to be the result of tree rooting (see Table 2). All of these contained similar distinctive deposits comprised of a mid to dark brownish blue or grey clay silt often with brown or orange sandy inclusions. The majority of pottery recovered from these deposits dated to the middle-late Iron Age, with a smaller amount dating to the early-middle Iron Age and Roman periods. It is likely that a scatter of discrete anomalies detected by the geophysical survey in this area of Field 77 reflect this area of activity (Fig. 2).



Trench	Feature no.	Feature Type	Artefacts
273	27303	Pit	✓
274	27407	Ditch	
	27409	Tree throw/rooting	
	27411	Tree throw/rooting	
	27413	Tree throw/rooting	
275	27504	Tree throw/rooting	
	27506	Tree throw/rooting	
	27508	Tree throw/rooting	
	27510	Tree throw/rooting	
276	27603	Ditch	✓
	27605	Ditch	✓
	27610	Tree throw/rooting	✓
277	27704	Ditch	
	27706	Ditch	
	27708	Ditch	
306	30607	Ditch	✓
307	30703	Tree throw/rooting	✓
	30705	Tree throw/rooting	✓
	30707	Tree throw/rooting	✓
	30709	Tree throw/rooting	
308	30803	Tree throw/rooting	✓
310	31003	Ditch	✓
	31005	Tree throw/rooting	
312	31203	Pit	

Table 2: Features associated with Iron Age/Roman activity in Fields 76 and 77

Ditches [27407], [27605] and [30607] were orientated either E-W or NW-SE, and tended to be relatively shallow with concave profiles (Fig 14). Ditch [31003] (Fig. 13, Section 10; Fig. 14) appeared to be curving slightly and had a steeper profile. A narrower ditch [27603] was located at the northern end of Trench 276. This was for the most part orientated N-S, but turned to the west at its northern end, suggesting it may form a type of enclosure.

Pit [31203] was oval in shape and measured at least 0.75m across, being only partially revealed in the trench. A small but well defined pit [27303] (Fig.13, Section 7) located in Trench 273 contained 130g of middle-late Iron Age pottery, a distinctly larger amount of pottery than elsewhere.

The remaining features containing similar deposits were more irregular in shape, though several contained pottery, and were more characteristic of tree rooting (see Table 2 above).

Three parallel ditches, [27704], [27706] and [27708] containing slightly darker fills than in the features described above, were revealed within Trench 277 (photo of [27706] see Fig. 14). They were spaced c.7m apart and orientated NW-SE, similar to ditches revealed in Field 78. They had U-shaped profiles with slightly concave sides and flat or slightly concave bases (Fig. 13, Section 8). They varied in width from 0.50m to 0.79m and were 0.22m to 0.30m deep. Though their



profiles are not particularly characteristic of the type, their narrow regular parallel spacing suggests they may be bedding trenches.

3.10.2 Other archaeological remains

Further to the east a more isolated, shallow gully [29318] was revealed in Trench 293 (Fig. 11). Whilst it was on a similar orientation to many of the Iron Age ditches revealed further to the west, its fill was markedly different consisting of a lighter hued clay silt. Though it contained no artefacts, it pre-dated the furrows, one of which it was truncated by.

Well preserved ridge and furrow earthworks were visible orientated WNW-ESE throughout Fields 76 and 77. The lower deposits of furrows were visible in the bases of many of the trenches in both Fields 76 and 77.

Tree throws were identified in Trenches 293, 297 and 301, one of which, [29707] contained a small sherd of early-middle Iron Age pottery.

Variations in the geological strata, as observed at the south-west end of Trench 265, probably account for geophysical anomalies recorded in this area of Field 76 (Fig. 2).

3.11 Field 78 – Trenches 313 to 326 (Figs. 10 and 11)

Fourteen trenches were opened within Field 78 which bordered the northern edge of Field 76.

Five, broadly parallel, NW-SE orientated ditches, [31303/31503], [31505/31603], [31804], [31810] and [31903] were revealed towards the southern end of Field 78 (Fig. 15, photo of [31903]). They varied between 0.8m and 1.75m wide and 0.24m and 0.52m deep with profiles varying between 'V'-shaped and 'U'-shaped (Fig. 13, Sections 11 and 12). They generally contained a mid-brown silty clay fill, markedly different from that of the Iron Age deposits located in Field 76 to the west. Two of the ditches contained Roman pottery, whilst one contained a small amount of mid-late Iron Age pottery, tending to suggest by association that the series of ditches dates to the Roman period.

Shallow ridge and furrow earthworks were visible orientated WNW-ESE across the field. The lower deposits of several furrows were visible in a number of the trenches.

3.12 Field 79 – Trenches 756 to 758 (Fig. 10)

Only 3 trenches were opened in Field 79 which was located at the eastern most point of the site and adjacent to Watling Street (now city grid road V4). The only archaeological features revealed were the remains of ridge and furrow. The surviving ridge and furrow was most pronounced in the south-western half of the field and orientated NW-SE, parallel with the north-eastern and south-western boundaries of the field. The lower deposits of furrows were visible in the base of Trench 756.



A modern pit containing brick and other general construction debris was revealed in the south-west half of Trench 756 and corresponded with a hollow previously visible on the ground surface. The pit appeared to be associated with a large bore land drain, aligned NW-SE, which it overlay. A further similar hollow was observed to the north-west.

3.13 Field 80 – Trenches 327 to 330 (Figs. 10 and 12)

Four trenches were opened within Field 80 which was located between Field 78 and Watling Street. Other than ridge and furrow, a small isolated ditch was the only archaeological feature encountered.

Ditch [33004] (Fig. 13, Section 13; Fig. 15) was orientated NW-SE and terminated at its south-east end within the trench. It contained no artefacts, but contained a similar fill to that of the Roman ditches in Field 78. It was also on a similar alignment to these ditches and to Watling Street, all tending to suggest it may be Roman in date.

Ridge and furrow was barely perceptible on the ground in this field, but appeared to be orientated ENE-WSW. The lower deposits of furrows were visible in the bases of Trenches 328, and 329.

A small sherd of mid-late Iron Age pottery was found in a tree throw in Trench 327.



4. SYNTHESIS

4.1 Summary of Archaeological Remains

4.1.1 Introduction

The site contained archaeological remains dating from the early Iron Age to the medieval periods. The remains from across the site are described below in chronological order.

4.1.2 Iron Age

Two distinct areas of activity were revealed on higher ground in Field 45 and either side of the boundary between Fields 76 and 77 (Figs. 4 and 11). The features in both these areas contained distinctive deposits of mid to dark brownish blue or grey clay silt. These comprised of ditches and pits, as well as a sizeable amount of irregular shaped features characteristic of tree throws/rooting disturbance.

Remains of particular note include three curvilinear ditches, [22503/5] and [22533/5] in Field 45, and [31003] in Field 77, that could be associated with structures, though the confines of the trench make their overall interpretation less certain. A possible enclosure ditch [27603] was also revealed in Field 76.

The pottery from both areas predominantly dates to the middle-late Iron Age, with a small amount recovered from Field 77 dating to the early-middle Iron Age and Roman periods. However, much of the pottery was abraded, suggesting it may have been derived from elsewhere.

Although a substantial amount of the features appear to be the result of tree rooting, the moderate amount of pottery and animal bone recovered, and the nature of some of the remains, suggest both areas are associated with settlement activity. Certainly the slightly higher topographical locations of both areas could be considered as attractive for settlement. It is also possible the tree rooting disturbance is evidence of deliberate tree and shrub clearance for settlement of these areas.

4.1.3 Roman

A series of broadly parallel ditches were revealed within the southern end of Field 78 (Figure 11). Though close to the area of Iron Age activity in Fields 76 and 77, their fills were markedly different. The pottery recovered, and their alignment with Watling Street *c*.300m to the north-east, suggests they are Roman in date. The relative lack of artefacts and the character of these features suggest they are associated with agricultural activity and may represent field boundaries, drainage or bedding trenches.

An isolated ditch was located at the northern end of Field 80. It contained no artefacts, but contained a similar fill and was on a similar alignment to that of the series of ditches in Field 78, all suggesting it too was Roman in date.



4.1.4 Medieval

Ridge and furrow earthworks survive in varying states of preservation throughout the site. Ridge and furrow field systems were used throughout the medieval period, and were often retained and extended in the post-medieval period. The lower deposits of furrows were revealed in the majority of trenches across the site. The fact that the ridge and furrow survives as visible earthworks indicates that the land has predominantly been used for pasture since its enclosure in the 18th century.

4.1.5 Undated

Several ditches were revealed across the site that, due to a lack of artefacts and their rather isolated nature, are more likely to be associated with agricultural land management such as drainage or boundary ditches.

4.2 Significance of Archaeological Remains

The two areas of Iron Age settlement activity in Field 45 and Fields 76 and 77 are likely to be of regional archaeological significance. Themes for research regarding Iron Age settlement, including location and land-use, have been highlighted within the Solent Thames research framework (Oxford Archaeology 2008) which is currently in preparation. The clearance of woodland and settlement of the clay lands has been noted as being of particular interest.

The presence of the probable Roman agricultural activity in Field 78 is likely to be of local significance. The apparent lack of associated settlement activity leaves little potential for addressing research aims regarding themes of agricultural development, settlement and social change.

The ridge and furrow field systems are considered to be of local significance. The ridge and furrow within the eastern half of the site (within Shenley Church End parish) has been mapped and recorded by Ivens (1993). The rest of the site has also largely been mapped in sketch form (contained in the Milton Keynes HER) (Albion Archaeology 2005).



5. BIBLIOGRAPHY

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6. APPENDIX 1: ARTEFACT AND ECOFACT SUMMARY

6.1 Artefacts

6.1.1 Introduction

Fifteen trenches within the evaluation area produced a finds assemblage comprising pottery, animal bone and a single worked flint (Table 3). The material was scanned to ascertain its nature, condition and, where possible, date range.

Field	Tr.	Feature	Feature type	Context	Spot date*	Finds Summary
45	221	22103	Ditch	22104	-	Animal bone (29g)
		22103	Ditch	22105	Mid-late Iron Age	Pottery (79g)
	223	22303	Ditch	22304	Mid-late Iron Age	Pottery (15g)
		22303	Ditch	22305	Mid-late Iron Age	Pottery (2g)
		22303	Ditch	22306	Mid-late Iron Age	Pottery (11g)
		22316	Ditch	22317	Iron Age	Pottery (2g)
		22316	Ditch	22318	Mid-late Iron Age	Pottery (15g)
	225	22503	Ditch	22504	Mid-late Iron Age	Pottery (9g); animal bone
						(9g)
		22511	Tree-throw	22512	Mid-late Iron Age	Pottery (3g)
		22513	Tree-throw	22514	Mid-late Iron Age	Pottery (2g)
	800	22533	Ditch	22534	Mid-late Iron Age	Pottery (4g); animal bone
						(1g)
	801	22563	Tree-throw	22564	Mid-late Iron Age	Pottery (8g)
		22566	Tree-throw	22567	Mid-late Iron Age	Pottery (14g)
		22568	Tree-throw	22569	Mid-late Iron Age	Pottery (5g); worked flint
						(7g)
		22574	Tree-throw	22575	-	Pottery (5g)
76	273	27303	Pit	27305	Mid-late Iron Age	Pottery (130g)
	276	27603	Ditch	27604	-	Pottery (1g)
		27605	Ditch	27607	Mid-late Iron Age	Pottery (5g)
		27610	Tree-throw	27612	-	Animal bone (1g)
	297	29707	Tree-throw	29708	Early-middle Iron	Pottery (3g)
					Age	
77	306	30607	Ditch	30609	Early-middle Iron	Pottery (8g)
					Age	
	307	30703	Tree-throw	30704	Roman	Pottery (26g); animal bone
						(6g)
		30705	Tree-throw	30706	Mid-late Iron Age	Pottery (42g)
		30707	Tree-throw	30708	Late Iron Age	Pottery (40g)
	308	30803	Tree-throw	30804	Roman	Pottery (9g); animal bone
						(73g)
	310	31003	Ditch	31004	Iron Age	Pottery (2g); animal bone
						(108g)
78	315	31505	Ditch	31507	Mid-late Iron Age	Pottery (5g)
	318	31804	Ditch	31805	Roman	Pottery (38g)
		31810	Ditch	31811	Roman	Pottery (10g)
	327	32704	Tree-throw	32707	Mid-late Iron Age	Pottery (5g)

* - spot date based on date of latest artefact in context

Table 3: Artefact summary by trench and feature

6.1.2 Pottery

One hundred and fifteen pottery sherds, weighing 498g were recovered. These were examined by context and quantified using minimum sherd count and weight. Sherds are small, with an average weight of 4g, and the majority are abraded. Seventeen fabric types were identified using common names and type codes in accordance with the Ceramic Type Series, currently maintained by Albion Archaeology on behalf of Bedfordshire County Council. Fabrics



are listed below (Table 4) in chronological order. Where possible, concordance with the Milton Keynes Roman and Belgic pottery type series (Marney 1989) has been made (bracketed fabric groups).

6.1.2.1 Iron Age

The majority of the assemblage is of mid to late Iron Age date, and comprises 95 hand-made sherds (372g) in a range of grog, sand, organic and shell tempered fabric types characteristic of the period (Table 4). Three strap handle fragments and a plain rounded rim are the only diagnostic vessel elements; the remainder of the assemblage comprises body sherds of varying thickness. Sixteen features yielded pottery, although only one (pit [27303], Trench 273) contained over 100g. Two undiagnostic sand tempered sherds (11g) recovered from tree-throw [29707], Trench 297 and ditch [30607], Trench 306 may be of early to middle Iron Age date, although their fragmentary nature precludes positive identification.

Four undiagnostic late Iron Age sherds (36g) in grog/sand and shell tempered fabric types derived from Trenches 307 (tree-throw [30707]), 318 (ditches [31804], [31810] and 327 (tree-throw [32704]).

6.1.2.2 Roman

Seven abraded sherds (71g) are datable to the Roman period and derive exclusively from features in Trenches 307 (tree-throw [30703]), 308 (tree-throw [30803]) and 318 (ditches [31804] and [31810]). Fabrics are predominantly of local manufacture and include pink grogged wares thought to derive from kilns at Caldecotte and reduced and oxidised sand tempered coarsewares. Imported finewares are represented by a single sherd of a samian *mortarium* (grinding or mixing bowl), likely to derive from central Gaul.

Fabric type	Common name	Sherd No.	Context/Sherd No.
Mid to late Iron Age			
Type F03	Grog and sand	61	(22105):28, (22304):2, (22305):1, (22306):2, (22318):4,
			(22504):2, (22512):1, (22514):1, (22534):2, (22564):1,
			(22567):3, (27305):6, (27607):1, (30706):1, (30708):4,
			(31507):2
Type F14	Fine mixed inclusions	2	(22306):2
Type F17	Grog	3	(22564):1, (22569):2
Type F19	Sand and organic	1	(22304):1
Type F22	Grog and organic	3	(27305):3
Type F27	Shell and grog	3	(22567):2, (32707):1
Type F28	Fine sand	6	(22304):1, (22306):1, (27305):1, (29708):1, (30609):1,
			(30706):1
Late Iron Age			
Type F07 (Fabric 1a)	Shell	1	(31805):1
Type F09 (Fabric group 46)	Sand and grog	2	(31811):1, (32707):1
Type F24 (Fabric 1a)	Buff shell	1	(30708):1
Type F	Non-specific Iron Age	22	(22317):1, (27305):17; (31004):4
Roman			
Type R01 (Fabric 20)	Samian	1	(31805):1
Type R05A (Fabric groups 17; 41)	Orange sandy	1	(31805):1
Type R06B (Fabric group 3)	Coarse greyware	1	(30704):1
Type R06C (Fabric group 3)	Fine greyware	2	(31811):2
Type R09A (Fabric 2a)	Pink grogged	2	(30704):1, (30804):1
UNID	Undatable	3	(22575):1, (27604):2

Table 4: Pottery type series



6.1.3 Worked Flint

A secondary flint flake (7g) was recovered from tree-throw [22568], Trench 801. The flint is hard hammer struck, with cortex remaining on part of a lateral edge, and has suffered edge damage.

6.1.4 Animal Bone

The faunal assemblage comprises 45 fragments weighing 235g, and occurs in Iron Age, Roman and undated features, the majority deriving from undated ditch [31003], Trench 310. Fragments are small, with an average weight of 5g, and all are highly abraded. Diagnostic elements are long bone, skull and teeth fragments of indeterminate species.

6.2 Environmental Samples

Five soil samples, ranging in volume between 10-40 litres were targeted on deposits within Fields 75, 76 and 77, which either appeared to have potential for preserving environmental remains or were taken as 'control' samples. Following the processing of the samples in accordance with the *Procedures Manual* (Albion Archaeology 2001) the flots and residues were scanned to determine their potential.

The flots and residues of all samples contained varying amounts of charcoal, although there were no burnt seeds and only one sample contained a very small amount of charred grain. Moderate to abundant modern roots were observed in all the flots, as well as unburnt seeds which are likely to be the result of modern contamination. A small amount of indeterminate burnt bone was present in all the samples.

Field	Trench	Sample	Sample	Volume.	Sample type	Context	Seeds	Charcoal	Molluscs	Charred
			Volume	Processed						Grain
75	594	2	10	10	Control	59904	1 (F)	5 (F)		
								4 (R)		
76	273	1	20	20	Charred plant	27305	1 (F)	5 (F)	1 (F)	
					remains/bone			2 (R)		
77	31004	3	40	10	Control	31004	1 (F)	1 (R)		
	30708	4	20	10	Control	30708	1 (F)	1 (F)	1 (F)	
								3 (F)		
	31205	5	40	10	Charred plant remains	31205	1 (F)	3 (F)	1 (F)	1 (F)
					_			3 (R)		

1 = very sparse; 5 = very frequent; (F) - Flot; (R) - Residue

Table 5: Summary of environmental samples



7. APPENDIX 2: TRIAL TRENCH SUMMARY



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.3 m. Max: 0.38 m.

Co-ordinates: OS Grid Ref.: SP 81059 38125 (Easting: 481059: Northing: 238125)

OS Grid Ref.: SP 81029 38125 (Easting: 481029: Northing: 238125)

Context:	Type:	Description:	Excavated: F	inds Present:
14700	Topsoil	Firm dark grey brown clay silt occasional small stones 0.23m thick	✓	
14701	Subsoil	Firm light brown grey silty clay occasional small stones 0.13m thick	✓	
14702	Natural	Firm light blue green clay occasional small-medium stones		
14703	Furrow	Linear NNW-SSE dimensions: max breadth 3.5m General no. for 4 furrow visible in the base of the trench.	s	
14704	Fill	Mid brown grey silty clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.3 m. Max: 0.46 m.

Co-ordinates: OS Grid Ref.: SP 81094 38157 (Easting: 481094: Northing: 238157)

OS Grid Ref.: SP 81094 38127 (Easting: 481094: Northing: 238127)

Context:	Type:	Description:	Excavated: Finds Pre	esent:
14800	Topsoil	Firm dark grey brown clay silt occasional small stones 0.31m thick	V	
14801	Subsoil	Firm light brown grey silty clay occasional small-medium stones 0.15m thic	ek 🗸	
14802	Natural	Firm light blue green clay occasional small-medium stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.39 m. Max: 0.41 m.

Co-ordinates: OS Grid Ref.: SP 81134 38097 (Easting: 481134: Northing: 238097)

OS Grid Ref.: SP 81104 38097 (Easting: 481104: Northing: 238097)

Context:	Type:	Description:	Excavated:	Finds Present:
14900	Topsoil	Firm dark grey brown clay silt occasional small stones 0.28m thick	✓	
14901	Subsoil	Firm light brown grey silty clay occasional small-medium stones 0.13m thic	k 🗸	
14902	Natural	Firm light blue green clay occasional small-medium stones		
14903	Furrow	Linear NNW-SSE dimensions: max breadth 3.8m General no. for 3 furrow visible in the base of the trench.	s	
14904	Fill	Mid brown grey silty clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.4 m. Max: 0.46 m.

Co-ordinates: OS Grid Ref.: SP 81053 38097 (Easting: 481053: Northing: 238097)

OS Grid Ref.: SP 81074 38076 (Easting: 481074: Northing: 238076)

Context:	Type:	Description:	Excavated: Finds Pre	esent:
15000	Topsoil	Firm dark grey brown clay silt occasional small stones 0.26m thick	V	
15001	Subsoil	Firm light brown grey silty clay occasional small-medium stones 0.20m thic	ck 🗸	
15002	Natural	Firm light blue green clay occasional small-medium stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.45 m. Max: 0.49 m.

Co-ordinates: OS Grid Ref.: SP 81121 38063 (Easting: 481121: Northing: 238063)

OS Grid Ref.: SP 81100 38042 (Easting: 481100: Northing: 238042)

Context:	Type:	Description: E	xcavated: Finds	Present:
15100	Topsoil	Firm dark grey brown silt occasional small stones 0.37m thick	✓	
15101	Subsoil	Firm mid grey orange clay silt occasional small stones 0.12m thick	✓	
15102	Natural	Firm light brown orange clay occasional small-medium stones		
15103	Furrow	Linear N-S profile: concave base: concave dimensions: min breadth 3.5m, min depth 0.23m, min length 2.5m	✓	
15104	Fill	Firm mid grey orange clay silt occasional small stones 0.23m thick	\checkmark	
15105	Furrow		✓	
15106	Fill	Firm mid grey orange clay silt 0.22m thick	\checkmark	
15107	Furrow	Linear N-S dimensions: min breadth 1.3m, min depth 0.35m, min length 1.7m Unexcavated, 1.4m segment. Same as 15109.		
15108	Fill	Firm mid grey orange clay silt occasional small stones 0.35m thick		
15109	Furrow	Linear N-S profile: concave base: flat dimensions: min breadth 1.3m, max depth 0.35m, min length 1.7m Excavated, 0.8m segment. Same as 15107.	\checkmark	
15110	Fill	Firm mid grey orange clay silt occasional small stones 0.35m thick	✓	
15111	Furrow	Linear N-S dimensions: min breadth 2.1m, min depth 0.2m, min length 2.3m		
15112	Fill	Firm mid grey orange clay silt occasional small stones 0.20m thick		
15113	Furrow	Linear N-S dimensions: min breadth 2.3m, min depth 0.2m, min length 2.3m		
15114	Fill	Firm mid grey orange clay silt occasional small stones 0.20m thick		
15115	Furrow	Linear N-S dimensions: min breadth 2.1m, min depth 0.15m, min length 2.3m		
15116	Fill	Firm mid grey orange clay silt occasional small stones 0.15m thick		
15117	Furrow	Linear N-S dimensions: min breadth 2.5m, min depth 0.15m, min length 2.1m		
15118	Fill	Firm mid grey orange clay silt occasional small stones 0.15m thick		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.45 m. Max: 0.5 m.

Co-ordinates: OS Grid Ref.: SP 81161 23810 (Easting: 481161: Northing: 238101)

OS Grid Ref.: SP 81161 23807 (Easting: 481161: Northing: 238071)

Context:	Type:	Description:	Excavated: Finds Property	esent:
15200	Topsoil	Firm dark grey brown clay silt occasional small stones 0.24m thick	V	
15201	Subsoil	Firm light green grey silty clay occasional small stones 0.26m thick	\checkmark	
15202	Natural	Friable light blue grey clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.36 m. Max: 0.48 m.

Co-ordinates: OS Grid Ref.: SP 81172 38042 (Easting: 481172: Northing: 238042)

OS Grid Ref.: SP 81200 38052 (Easting: 481200: Northing: 238052)

Context:	Type:	Description:	Excavated:	Finds Present:
21700	Topsoil	Firm dark grey brown silty clay occasional small stones 0.28m thick	V	
21701	Subsoil	Firm light green grey silty clay occasional small stones 0.20m thick	V	
21702	Natural	Friable light blue grey clay		
21703	Furrow	Linear NW-SE dimensions: max breadth 3.m General no. for 3 furrows visi in the base of the trench.	ble	
21704	Fill	Mid brown grey silty clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.24 m. Max: 0.28 m.

Co-ordinates: OS Grid Ref.: SP 81235 38021 (Easting: 481235: Northing: 238021)

OS Grid Ref.: SP 81205 38021 (Easting: 481205: Northing: 238021)

Context:	Type:	Description:	Excavated: Finds Presen	
21800	Topsoil	Firm dark grey brown clay silt occasional small stones 0.28m thick	✓	
21801	Subsoil	Firm light green grey silty clay occasional small stones 0.13m thick	✓	
21802	Natural	Friable light blue grey clay		
21803	Furrow	Linear NNW-SSE dimensions: max breadth 4.m General no. for 3 furrows visible in the base of the trench.		
21804	Fill	Mid brown grey silty clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.33 m. Max: 0.39 m.

Co-ordinates: OS Grid Ref.: SP 81259 37986 (Easting: 481280: Northing: 237965)

OS Grid Ref.: SP 81280 37965 (Easting: 481280: Northing: 237965)

Context:	Type:	Description:	Excavated: Finds Presen	ıt:
21900	Topsoil	Firm dark grey brown clay silt occasional small stones 0.33m thick	V	
21901	Subsoil	Firm light green grey silty clay occasional small stones 0.16m thick	V	
21902	Natural	Friable light blue grey clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.34 m. Max: 0.46 m.

Co-ordinates: OS Grid Ref.: SP 81281 37935 (Easting: 481281: Northing: 237935)

OS Grid Ref.: SP 81251 37935 (Easting: 481251: Northing: 237935)

Context:	Type:	Description:	Excavated: Finds Present	
22000	Topsoil	Firm dark grey brown clay silt occasional small stones 0.30m thick	V	
22001	Subsoil	Firm light green grey silty clay occasional small stones 0.16m thick	\checkmark	
22002	Natural	Friable light blue grey clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.35 m. Max: 0.52 m.

Co-ordinates: OS Grid Ref.: SP 81228 37974 (Easting: 481228: Northing: 237974)

OS Grid Ref.: SP 81228 37994 (Easting: 481228: Northing: 237994)

Context:	Type:	Description:	Excavated: Finds	Present:
22100	Topsoil	Firm dark grey brown silt occasional small stones 0.34m thick	✓	
22101	Subsoil	Firm mid grey brown silty clay occasional small stones 0.18m thick	✓	
22102	Natural	Firm light yellow orange clay		
22103	Ditch	Linear E-W profile: concave base: concave dimensions: max breadth 1.9m, depth 0.53m, min length 1.85m	min 🗸	
22104	Lower fill	Loose mid grey grey silty clay occasional flecks charcoal 0.33m thick	~	✓
22105	Upper fill	Firm mid orange brown silty clay 0.15m thick	\checkmark	✓



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.33 m. Max: 0.4 m.

Co-ordinates: OS Grid Ref.: SP 81162 38008 (Easting: 481162: Northing: 238008)

OS Grid Ref.: SP 81162 23797 (Easting: 481162: Northing: 237978)

Context:	Type:	Description:	Excavated: Finds I	Present:
22200	Topsoil	Firm dark grey brown clay silt occasional small stones 0.32m thick	V	
22201	Subsoil	Firm light green grey silty clay occasional small stones 0.18m thick	✓	
22202	Natural	Friable light blue grey clay		
22203	Furrow	Linear NNW-SSE dimensions: max breadth 1.2m		
22204	Fill	Mid brown grey sandy clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.28 m. Max: 0.32 m.

Co-ordinates: OS Grid Ref.: SP 81177 37957 (Easting: 481177: Northing: 237957)

OS Grid Ref.: SP 81198 37936 (Easting: 481198: Northing: 237936)

Context:	Type:	Description: Exc	avated:	Finds Present:
22300	Topsoil	Loose dark grey brown silt 0.25m thick	✓	
22301	Subsoil	Firm mid orange brown clay silt 0.20m thick	✓	
22302	Natural	Firm light grey orange clay		
22303	Ditch	Linear NW-SE profile: irregular base: flat dimensions: max breadth 1.05m, max depth 0.5m, min length 9.65m 1.5m excavated segment. Same as [22309] and [22316]	V	
22304	Lower fill	Firm light grey orange silty clay occasional flecks charcoal, occasional small stones 0.08m thick	✓	✓
22305	Main fill	Firm mid orange grey clay silt moderate flecks charcoal 0.15m thick	~	✓
22306	Upper fill	Firm dark grey orange clay silt 0.28m thick	~	✓
22307	Furrow	Linear N-S profile: concave base: flat dimensions: min breadth 1.5m, min depth 0.25m, min length 2.3m	✓	
22308	Fill	Firm mid grey orange clay silt 0.25m thick	✓	
22309	Ditch	Linear NW-SE dimensions: max breadth 1.5m, max length 9.65m Same as [22303] and [22316].		
22310	Upper fill	Firm dark grey orange clay silt		
22311	Furrow	Linear N-S dimensions: min breadth 1.75m, min length 3.1m	✓	
22312	Fill	Firm mid grey orange clay silt	✓	
22313	Ditch	Linear NW-SE profile: concave base: flat dimensions: max breadth 0.75m, max depth 0.24m, min length 4.8m	✓	
22314	Lower fill	Firm mid grey orange silty clay occasional flecks charcoal 0.04m thick	✓	
22315	Main fill	Loose mid orange grey clay silt 0.10m thick	\checkmark	
22320	Dump material	Compact moderate small-large stones Spread of sub-rounded stones. 0.20m thick	~	
22321	Upper fill	Firm mid brown orange silty clay 0.10m thick	~	
22316	Ditch	Linear NW-SE profile: 45 degrees dimensions: max breadth 0.6m, max depth 0.52m, max length 9.65m 1m excavated segment. Same as [22309] + [22303].	✓	
22317	Lower fill	Firm light grey orange silty clay occasional flecks charcoal, occasional small stones 0.09m thick	✓	\checkmark
22318	Main fill	Firm mid blue grey clay silt moderate flecks charcoal 0.32m thick	~	✓
22319	Upper fill	Firm dark grey orange clay silt occasional flecks charcoal 0.11m thick	✓	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.26 m. Max: 0.47 m.

Co-ordinates: OS Grid Ref.: SP 81100 37978 (Easting: 481100: Northing: 237978)

OS Grid Ref.: SP 81100 37948 (Easting: 481100: Northing: 237948)

Context:	Type:	Description:	Excavated: Finds P	resent:
22400	Topsoil	Firm dark grey brown clay silt occasional small stones 0.25m thick	✓	
22401	Subsoil	Firm light green grey silty clay occasional small stones 0.22m thick	✓	
22402	Natural	Friable light blue grey clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.38 m. Max: 0.39 m.

Co-ordinates: OS Grid Ref.: SP 81126 37926 (Easting: 481126: Northing: 237926)

OS Grid Ref.: SP 81156 37926 (Easting: 481156: Northing: 237926)

Context:	Type:	Description:	Excavated: Fi	nds Present:
22500	Topsoil	Firm dark grey brown silt occasional small stones 0.16m thick	V	
22501	Subsoil	Firm mid grey orange clay silt 0.23m thick	✓	
22502	Natural	Firm mid yellow orange clay		
22503	Ditch	Curving linear NE-SW profile: 45 degrees base: concave dimensions: max breadth 0.8m, max depth 0.2m, min length 2.25m 2.25m long excavated segments [22505]	✓ ent.	
22504	Fill	Firm mid blue grey silty clay 0.20m thick	✓	✓
22505	Ditch	Linear NE-SW dimensions: max breadth 0.8m, max depth 0.2m, min length 2.5m 0.7m long unexcavated segment. Same as [22503].		
22506	Fill	Firm mid blue grey silty clay occasional flecks charcoal, occasional small stones 0.20m thick		
22507	Pit	Sub-circular NE-SW dimensions: max breadth 0.3m, max depth 0.12m, max length 0.6m	✓	
22508	Fill	Firm mid blue grey silty clay occasional flecks charcoal, occasional small stones 0.12m thick	✓	
22511	Treethrow	Irregular NW-SE dimensions: max breadth 2.1m, max length 1.4m		
22512	Fill	Firm mid blue grey silty clay moderate flecks charcoal, moderate small stones		\checkmark
22513	Treethrow	Curving linear NW-SE dimensions: max breadth 1.4m, min length 3.m		
22514	Fill	Firm mid blue grey silty clay		✓
22515	Treethrow	Irregular profile: concave base: concave dimensions: max breadth 0.55m, madepth 0.16m, max length 1.15m	ax 🗸	
22516	Fill	Firm mid blue grey silty clay moderate flecks charcoal, moderate small stones 0.1 thick	6m 🗸	
22525	Upper fill	Firm light orange grey clay occasional small stones 0.08m thick	✓	
22517	Treethrow	Irregular dimensions: max breadth 0.5m, min length 1.1m		
22518	Fill	Firm mid blue grey silty clay moderate flecks charcoal, moderate small stones		
22519	Treethrow	Irregular E-W dimensions: max breadth 0.4m, min length 0.75m		
22520	Fill	Firm mid blue grey clay silt frequent flecks charcoal, occasional small stones		
22523	Furrow	Linear NNE-SSW dimensions: min breadth 1.35m, min length 2.25m	V	
22524	Fill	Firm mid orange brown silty clay	✓	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.27 m. Max: 0.35 m.

Co-ordinates: OS Grid Ref.: SP 81212 37903 (Easting: 481212: Northing: 237903)

OS Grid Ref.: SP 81190 37882 (Easting: 481190: Northing: 237882)

Context:	Type:	Description:	Excavated: Find	ds Present:
22600	Topsoil	Firm mid grey brown clay silt occasional small stones 0.20m thick	V	
22601	Subsoil	Firm mid blue brown clay silt occasional small stones 0.15m thick	V	
22602	Natural	Friable light blue grey clay		
22603	Furrow	Linear NNW-SSE dimensions: max breadth 3.m General no. for 3 furrows visible in the base of the trench.		
22604	Fill	Mid brown clay silt		



Max Dimensions: Length: 29.75 m. Width: 2.10 m. Depth to Archaeology Min: 0.28 m. Max: 0.36 m.

Co-ordinates: OS Grid Ref.: SP 81270 37894 (Easting: 481270: Northing: 237894)

OS Grid Ref.: SP 81270 37864 (Easting: 481270: Northing: 237864)

Context:	Type:	Description:	Excavated: Finds I	Present:
22700	Topsoil	Firm dark grey brown clay silt occasional small stones 0.26m thick	✓	
22701	Subsoil	Firm mid blue brown clay silt occasional small stones 0.10m thick	✓	
22702	Natural	Friable light blue grey clay		
22703	Ditch	Linear E-W profile: concave base: flat dimensions: max breadth 1.m, max depth 0.23m, min length 2.2m	✓	
22704	Fill	Mid brown clay silt 0.23m thick	✓	
22705	Treethrow	Irregular dimensions: min breadth 2.1m, max length 4.7m Two areas of rodisturbance.	ot	
22706	Fill	Firm mid grey brown silty clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.34 m. Max: 0.67 m.

Co-ordinates: OS Grid Ref.: SP 81257 37838 (Easting: 481257: Northing: 237838)

OS Grid Ref.: SP 81279 37817 (Easting: 481279: Northing: 237817)

Context:	Type:	Description:	Excavated: F	inds Present:
22800	Topsoil	Firm mid blue brown clay silt occasional small stones 0.25m thick	✓	
22801	Subsoil	Firm mid blue brown clay silt occasional small stones 0.42m thick	✓	
22802	Natural	Friable light green grey silty clay occasional small stones		
22803	Furrow	Linear E-W dimensions: max breadth 2.m General no. for 3 furrows visible the base of the trench.	e in	
22804	Fill	Mid brown clay silt		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.36 m. Max: 0.44 m.

Co-ordinates: OS Grid Ref.: SP 81236 37844 (Easting: 481236: Northing: 237844)

OS Grid Ref.: SP 81236 37814 (Easting: 481236: Northing: 237814)

Context:	Type:	Description:	Excavated: Finds Pr	esent:
22900	Topsoil	Firm mid grey brown clay silt occasional small stones 0.17m thick	✓	
22901	Subsoil	Firm mid blue brown clay silt occasional small stones 0.15m thick	✓	
22902	Alluvium	Firm light grey brown silty clay 0.14m thick		
22903	Natural	Friable light blue grey clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.25 m. Max: 0.43 m.

Co-ordinates: OS Grid Ref.: SP 81209 37854 (Easting: 481209: Northing: 237854)

OS Grid Ref.: SP 81179 37854 (Easting: 481179: Northing: 237854)

Context:	Type:	Description:	Excavated: Finds	Present:
23000	Topsoil	Firm dark grey brown clay silt 0.25m thick	V	
23001	Subsoil	Firm mid blue brown clay silt occasional small stones 0.18m thick	✓	
23002	Natural	Friable light blue grey clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.3 m. Max: 0.33 m.

Co-ordinates: OS Grid Ref.: SP 81135 37880 (Easting: 481135: Northing: 237880)

OS Grid Ref.: SP 81135 37850 (Easting: 481135: Northing: 237850)

Context:	Type:	Description:	Excavated: Finds P	resent:
23100	Topsoil	Firm dark blue brown clay silt occasional medium stones 0.21m thick	✓	
23101	Subsoil	Firm mid blue brown clay silt 0.12m thick	✓	
23102	Natural	Firm light blue grey clay occasional medium stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.25 m. Max: 0.39 m.

Co-ordinates: OS Grid Ref.: SP 81195 37799 (Easting: 481195: Northing: 237799)

OS Grid Ref.: SP 81165 37799 (Easting: 481165: Northing: 237799)

Reason: Evaluate archaeological potential of area, in particlar the site of a possible earthwork enclosure

noted in the Environmental Statement.

Context:	Type:	Description:	Excavated: Finds P	Present:
23200	Topsoil	Firm dark grey brown clay silt occasional small stones 0.26m thick	✓	
23201	Subsoil	Firm mid grey brown clay silt 0.08m thick	✓	
23202	Natural	Firm light yellow grey clay Occasional sandy patches		
23203	Topsoil	Firm mid brown grey clay silt Contained manure that appears to have bee tracked in as a result of wheel rutting. 0.26m thick	en 🗸	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.36 m. Max: 0.44 m.

Co-ordinates: OS Grid Ref.: SP 81065 37942 (Easting: 481065: Northing: 237942)

OS Grid Ref.: SP 81035 37942 (Easting: 481035: Northing: 237942)

Context:	Type:	Description:	Excavated: Finds	s Present:
23300	Topsoil	Firm dark grey brown clay silt 0.24m thick	V	
23301	Subsoil	Firm mid grey brown silty clay occasional small stones 0.20m thick	✓	
23302	Natural	Firm light blue grey clay Contained patches of sandy gravel.		
23303	Furrow	Linear NNW-SSE dimensions: max breadth 2.m		
23304	Fill	Mid brown silty clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.3 m. Max: 0.38 m.

Co-ordinates: OS Grid Ref.: SP 81051 37921 (Easting: 481051: Northing: 237921)

OS Grid Ref.: SP 81051 37891 (Easting: 481051: Northing: 237891)

Context:	Type:	Description:	Excavated: Finds P	resent:
23400	Topsoil	Firm dark grey brown clay silt 0.22m thick	V	
23401	Subsoil	Firm mid grey brown silty clay occasional small stones 0.16m thick	✓	
23402	Natural	Firm light blue grey clay Contained patches of sandy gravel.		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.5 m. Max: 0.52 m.

Co-ordinates: OS Grid Ref.: SP 80996 37911 (Easting: 480996: Northing: 237911)

OS Grid Ref.: SP 81017 37890 (Easting: 481017: Northing: 237890)

Context:	Type:	Description:	Excavated: F	inds Present:
23500	Topsoil	Firm dark grey brown clay silt 0.27m thick	✓	
23501	Subsoil	Firm mid grey brown silty clay 0.25m thick	✓	
23502	Natural	Firm light blue grey clay Contained patches of sandy gravel.		
23503	Furrow	Linear NNW-SSE dimensions: max breadth 3.m General no. for 2 furrows visible in the base of the trench.	s \square	
23504	Fill	Mid brown silty clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.28 m. Max: 0.35 m.

Co-ordinates: OS Grid Ref.: SP 81058 37854 (Easting: 481058: Northing: 237854)

OS Grid Ref.: SP 81028 37854 (Easting: 481028: Northing: 237854)

Context:	Type:	Description:	Excavated:	Finds Present:
23600	Topsoil	Firm dark brown grey clay silt 0.20m thick	V	
23601	Subsoil	Firm mid yellow brown silty clay occasional small stones 0.15m thick	✓	
23602	Natural	Firm light blue grey clay		
23603	Furrow	Linear NNW-SSE dimensions: max breadth 3.6m General no. for 3 furrow visible in the base of the trench.	s	
23604	Fill	Mid brown silty clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.3 m. Max: 0.33 m.

Co-ordinates: OS Grid Ref.: SP 81087 37887 (Easting: 481087: Northing: 237887)

OS Grid Ref.: SP 81087 37857 (Easting: 481087: Northing: 237857)

Context:	Type:	Description:	Excavated: Finds 	Present:
23700	Topsoil	Firm dark brown grey clay silt 0.20m thick	✓	
23701	Subsoil	Firm mid orange brown clay silt occasional small stones 0.13m thick	✓	
23702	Natural	Firm light blue grey clay silt occasional small stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.34 m. Max: 0.41 m.

Co-ordinates: OS Grid Ref.: SP 81110 37824 (Easting: 481110: Northing: 237824)

OS Grid Ref.: SP 81089 37802 (Easting: 481089: Northing: 237802)

Context:	Type:	Description:	Excavated: Finds	Present:
23800	Topsoil	Firm dark brown grey clay silt 0.17m thick	✓	
23801	Subsoil	Firm mid orange brown clay silt occasional small stones 0.24m thick	V	
23802	Natural	Firm light blue grey clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.3 m. Max: 0.32 m.

Co-ordinates: OS Grid Ref.: SP 81059 37827 (Easting: 481059: Northing: 237827)

OS Grid Ref.: SP 81038 37805 (Easting: 481038: Northing: 237805)

Context:	Type:	Description:	Excavated: Finds Pr	esent:
23900	Topsoil	Firm dark brown grey clay silt 0.20m thick	V	
23901	Subsoil	Firm mid yellow brown silty clay occasional small stones 0.12m thick	✓	
23902	Natural	Firm light blue grey clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.38 m. Max: 0.45 m.

Co-ordinates: OS Grid Ref.: SP 81067 37789 (Easting: 481067: Northing: 237789)

OS Grid Ref.: SP 81067 37759 (Easting: 481067: Northing: 237759)

Context:	Type:	Description:	Excavated: Finds	Present:
24000	Topsoil	Firm dark brown grey clay silt 0.29m thick	V	
24001	Subsoil	Firm mid orange brown clay silt occasional small stones 0.16m thick	V	
24002	Natural	Firm light blue grey clay		



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

Co-ordinates: OS Grid Ref.: SP 81124 37766 (Easting: 481124: Northing: 237766)

OS Grid Ref.: SP 81094 37766 (Easting: 481094: Northing: 237766)

Context:	Type:	Description:	Excavated: 1	Finds Present:
24100	Topsoil	Firm dark brown grey clay silt 0.18m thick	✓	
24101	Subsoil	Firm mid orange brown clay silt occasional small stones 0.20m thick	✓	
24102	Natural	Firm light blue grey clay		
24103	Furrow	Linear NNW-SSE dimensions: max breadth 3.m General no. for 3 furrows visible in the base of the trench.		
24104	Fill	Mid brown clay silt		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.37 m. Max: 0.42 m.

Co-ordinates: OS Grid Ref.: SP 81110 37739 (Easting: 481110: Northing: 237739)

OS Grid Ref.: SP 81080 37739 (Easting: 481080: Northing: 237739)

Context:	Type:	Description:	Excavated: Finds	Present:
24200	Topsoil	Firm dark grey brown clay silt 0.28m thick	V	
24201	Subsoil	Firm mid grey brown clay silt occasional small stones 0.11m thick	V	
24202	Natural	Firm light blue grey clay		
24203	Furrow	Linear NNW-SSE dimensions: max breadth 2.m General no. for 3 furrows visible in the base of the trench.		
24204	Fill	Mid brown clay silt		



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

Co-ordinates: OS Grid Ref.: SP 81086 37713 (Easting: 481086: Northing: 237713)

OS Grid Ref.: SP 81107 37692 (Easting: 481107: Northing: 237692)

Context:	Type:	Description:	Excavated: Finds Pr	esent:
24300	Topsoil	Firm dark grey brown clay silt 0.18m thick	V	
24301	Subsoil	Firm mid grey brown clay silt occasional small stones 0.10m thick	V	
24302	Natural	Firm light blue grey clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.27 m. Max: 0.39 m.

Co-ordinates: OS Grid Ref.: SP 81134 37716 (Easting: 481134: Northing: 237716)

OS Grid Ref.: SP 81134 37686 (Easting: 481134: Northing: 237686)

Context:	Type:	Description:	Excavated: Finds Present:
24400	Topsoil	Firm dark grey brown clay silt 0.30m thick	V
24401	Subsoil	Firm mid grey brown silty clay 0.09m thick	V
24402	Natural	Firm light blue grey clay	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.29 m. Max: 0.39 m.

Co-ordinates: OS Grid Ref.: SP 81161 37757 (Easting: 481161: Northing: 237757)

OS Grid Ref.: SP 81140 37736 (Easting: 481140: Northing: 237736)

Context:	Type:	Description:	Excavated: Finds Pres	sent:
24500	Topsoil	Firm dark grey brown clay silt occasional small stones 0.24m thick	✓	
24501	Subsoil	Firm mid green brown silty clay occasional small stones 0.15m thick	✓	
24502	Natural	Firm light green grey clay occasional large sand, occasional small-medium stones		
24503	Furrow	Linear NNW-SSE dimensions: max breadth 1.2m		
24504		Mid brown silty clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.29 m. Max: 0.43 m.

Co-ordinates: OS Grid Ref.: SP 81159 37723 (Easting: 481159: Northing: 237723)

OS Grid Ref.: SP 81180 37701 (Easting: 481180: Northing: 237701)

Context:	Type:	Description:	Excavated: Finds P	resent:
24600	Topsoil	Firm dark grey brown clay silt occasional small stones 0.25m thick	V	
24601	Subsoil	Firm mid green brown silty clay occasional small stones 0.18m thick	✓	
24602	Natural	Firm light green grey clay occasional large sand, occasional small-medium stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.26 m. Max: 0.44 m.

Co-ordinates: OS Grid Ref.: SP 81195 37769 (Easting: 481195: Northing: 237769)

OS Grid Ref.: SP 81195 37739 (Easting: 481195: Northing: 237739)

Context:	Type:	Description:	Excavated: Finds P	resent:
24700	Topsoil	Firm dark grey brown clay silt occasional small stones 0.25m thick	✓	
24701	Subsoil	Firm mid green brown silty clay occasional small stones 0.19m thick	V	
24702	Natural	Firm light green grey clay occasional small-medium stones Occasional sand gravel.	у	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.34 m. Max: 0.47 m.

Co-ordinates: OS Grid Ref.: SP 81221 37725 (Easting: 481221: Northing: 237725)

OS Grid Ref.: SP 81191 37725 (Easting: 481191: Northing: 237725)

Context:	Type:	Description:	Excavated: I	Finds Present:
24800	Topsoil	Firm dark grey brown clay silt occasional small stones 0.29m thick	V	
24801	Subsoil	Firm mid green brown silty clay occasional small stones 0.18m thick	✓	
24802	Natural	Firm light green grey clay occasional small-medium stones		
24803	Furrow	Linear NNW-SSE dimensions: max breadth 3.8m General no. for 2 furrow visible in the base of the trench.	s	
24804	Fill	Mid brown silty clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.45 m. Max: 0.47 m.

Co-ordinates: OS Grid Ref.: SP 81204 37697 (Easting: 481204: Northing: 237697)

OS Grid Ref.: SP 81204 37667 (Easting: 481204: Northing: 237667)

Context:	Type:	Description:	Excavated: Finds Pro	esent:
24900	Topsoil	Firm dark grey brown clay silt occasional small stones 0.30m thick	V	
24901	Subsoil	Firm mid grey brown clay silt occasional small stones 0.17m thick	V	
24902	Natural	Firm light green grey clay occasional small-medium stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.29 m. Max: 0.35 m.

Co-ordinates: OS Grid Ref.: SP 81243 37753 (Easting: 481243: Northing: 237753)

OS Grid Ref.: SP 81243 37723 (Easting: 481243: Northing: 237723)

Context:	Type:	Description:	Excavated: Finds Present:
25000	Topsoil	Firm dark grey brown clay silt Orange and blue mottling. 0.35m thick	V
25001	Natural	Firm light green yellow clay With patches of brown sandy and gravel area	s.



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.25 m. Max: 0.26 m.

Co-ordinates: OS Grid Ref.: SP 81254 37779 (Easting: 481254: Northing: 237779)

OS Grid Ref.: SP 81224 37779 (Easting: 481224: Northing: 237779)

Context:	Type:	Description:	Excavated: Find	ls Present:
25100	Topsoil	Firm dark grey brown clay silt occasional small stones 0.26m thick	V	
25101	Natural	Firm light green grey clay occasional small-medium stones		
25102	Furrow	Linear NNE-SSW dimensions: max breadth 6.m General no. for 3 furrows visible in the base of the trench.		
25103	Fill	Mid grey brown silty clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.25 m. Max: 0.25 m.

Co-ordinates: OS Grid Ref.: SP 81275 37771 (Easting: 481275: Northing: 237771)

OS Grid Ref.: SP 81275 37741 (Easting: 481275: Northing: 237741)

Context:	Type:	Description:	Excavated: Finds Preser	nt:
25200	Topsoil	Firm dark grey brown clay silt Orange and blue mottling. 0.25m thick	V	
25201	Natural	Firm light green yellow clay With patches of brown sandy and gravel areas	s.	
25202	Treethrow	Irregular profile: irregular base: uneven dimensions: max breadth 2.m, ma depth $0.5\mathrm{m}$	x 🗸	
25203	Fill	Mid brown grey silty clay With lenses of yellow clay.		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.29 m. Max: 0.35 m.

Co-ordinates: OS Grid Ref.: SP 81213 37620 (Easting: 481213: Northing: 237620)

OS Grid Ref.: SP 81242 37614 (Easting: 481242: Northing: 237614)

Context:	Type:	Description:	Excavated: Finds l	Present:
25300	Topsoil	Firm dark grey brown clay silt occasional small stones 0.25m thick	V	
25301	Subsoil	Firm mid grey brown silty clay 0.1m thick	V	
25302	Natural	Firm light blue grey clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.45 m. Max: 0.5 m.

Co-ordinates: OS Grid Ref.: SP 81228 37548 (Easting: 481228: Northing: 237548)

OS Grid Ref.: SP 81228 37578 (Easting: 481228: Northing: 237578)

Context:	Type:	Description:	Excavated: Finds	Present:
25400	Topsoil	Firm dark grey brown clay silt occasional small stones 0.3m thick	V	
25401	Subsoil	Firm mid grey brown silty clay 0.2m thick	✓	
25402	Natural	Firm light blue grey clay occasional small stones		



Max Dimensions: Length: 31.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.35 m. Max: 0.6 m.

Co-ordinates: OS Grid Ref.: SP 81271 37560 (Easting: 481271: Northing: 237560)

OS Grid Ref.: SP 81298 37547 (Easting: 481298: Northing: 237547)

Context:	Type:	Description:	Excavated: Finds l	Present:
25500	Topsoil	Firm dark grey brown clay silt occasional small stones 0.3m thick	✓	
25501	Subsoil	Firm mid grey brown silty clay Orange mottling. 0.3m thick	✓	
25502	Natural	Firm light blue grey clay		
25503	Furrow	Linear NE-SW dimensions: max breadth 1.79m		
25504	Fill	Firm mid grey brown silty clay		



Max Dimensions: Length: 31.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.37 m. Max: 0.5 m.

Co-ordinates: OS Grid Ref.: SP 81334 37525 (Easting: 481334: Northing: 237525)

OS Grid Ref.: SP 81362 37535 (Easting: 481362: Northing: 237535)

Context:	Type:	Description:	Excavated: Finds Property	esent:
25600	Topsoil	Firm dark grey brown clay silt occasional small stones 0.3m thick	✓	
25601	Subsoil	Firm mid grey brown silty clay Contains orange mottling. 0.2m thick	✓	
25602	Natural	Firm light blue grey clay With occasional large patches of orange brown sa gravel.	ndy	



Max Dimensions: Length: 31.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.4 m. Max: 0.4 m.

Co-ordinates: OS Grid Ref.: SP 81270 37588 (Easting: 481270: Northing: 237588)

OS Grid Ref.: SP 81300 37588 (Easting: 481300: Northing: 237588)

Context:	Type:	Description:	Excavated: Finds Pro	esent:
25700	Topsoil	Firm dark grey brown clay silt occasional small stones 0.3m thick	✓	
25701	Subsoil	Firm mid grey brown silty clay Orange mottling. 0.1m thick	✓	
25702	Natural	Firm light blue grey clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.35 m. Max: 0.45 m.

Co-ordinates: OS Grid Ref.: SP 81355 37612 (Easting: 481355: Northing: 237612)

OS Grid Ref.: SP 81328 37598 (Easting: 481328: Northing: 237598)

Context:	Type:	Description:	Excavated: Finds Pr	esent:
25800	Topsoil	Firm dark grey brown clay silt occasional small stones 0.25m thick	V	
25801	Subsoil	Firm mid grey brown silty clay 0.2m thick	V	
25802	Natural	Firm light blue grey clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.4 m. Max: 0.5 m.

Co-ordinates: OS Grid Ref.: SP 81376 37611 (Easting: 481376: Northing: 237611)

OS Grid Ref.: SP 81376 37581 (Easting: 481376: Northing: 237581)

Context:	Type:	Description:	Excavated: Finds l	Present:
25900	Topsoil	Firm dark grey brown clay silt occasional small stones 0.35m thick	✓	
25901	Subsoil	Firm mid grey brown silty clay Orange mottling. 0.15m thick	V	
25902	Natural	Firm light blue grey clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.22 m. Max: 0.23 m.

Co-ordinates: OS Grid Ref.: SP 81352 37724 (Easting: 481352: Northing: 237724)

OS Grid Ref.: SP 81373 37703 (Easting: 481373: Northing: 237703)

Context:	Type:	Description:	Excavated: Finds P	resent:
26000	Topsoil	Firm dark grey brown clay silt occasional small stones 0.23m thick	✓	
26001	Subsoil	Firm mid yellow brown clay silt 0.14m thick	✓	
26002	Natural	Firm light green grey clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.32 m. Max: 0.38 m.

Co-ordinates: OS Grid Ref.: SP 81339 37649 (Easting: 481339: Northing: 237649)

OS Grid Ref.: SP 81369 37649 (Easting: 481369: Northing: 237649)

Context:	Type:	Description:	Excavated: Finds Prese	nt:
26100	Topsoil	Firm dark grey brown clay silt occasional small stones 0.32m thick	V	
26101	Subsoil	Firm mid grey brown silty clay 0.13m thick	\checkmark	
26102	Natural	Firm light blue grey clay		



Max Dimensions: Length: 31.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.29 m. Max: 0.4 m.

Co-ordinates: OS Grid Ref.: SP 81332 37676 (Easting: 481332: Northing: 237676)

OS Grid Ref.: SP 81332 37706 (Easting: 481332: Northing: 237706)

Context:	Type:	Description:	Excavated: Finds Present	
26200	Topsoil	Firm dark grey brown clay silt occasional small stones 0.29m thick	V	
26201	Subsoil	Firm mid grey brown silty clay 0.11m thick	✓	
26202	Natural	Firm light blue grey clay		
26203	Furrow	Linear ESE-WNW dimensions: max breadth 1.72m		
26204	Fill	Firm mid grey brown silty clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.24 m. Max: 0.44 m.

Co-ordinates: OS Grid Ref.: SP 81389 37662 (Easting: 481389: Northing: 237662)

OS Grid Ref.: SP 81414 37679 (Easting: 481414: Northing: 237679)

Context:	Type:	Description:	Excavated: Finds P	resent:
26300	Topsoil	Firm dark grey brown clay silt occasional small stones 0.27m thick	✓	
26301	Subsoil	Firm mid grey brown silty clay 0.17m thick	✓	
26302	Natural	Firm light blue grey clay		



Max Dimensions: Length: 31.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.26 m. Max: 0.4 m.

Co-ordinates: OS Grid Ref.: SP 81415 37699 (Easting: 481415: Northing: 237699)

OS Grid Ref.: SP 81423 37728 (Easting: 481423: Northing: 237728)

Reason: Evaluate archaeological potential of area, in particular a linear feature identified by geophysics.

Context:	Type:	Description:	Excavated: Finds Present:	
26500	Topsoil	Firm dark grey brown clay silt occasional small stones 0.28m thick	✓	
26501	Subsoil	Firm mid grey brown silty clay 0.12m thick	✓	
26502	Natural	Firm light blue grey clay		
26503	Furrow	Linear ESE-WNW dimensions: max breadth 1.08m		
26504	Fill	Firm mid grey brown silty clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.3 m. Max: 0.32 m.

Co-ordinates: OS Grid Ref.: SP 81386 37731 (Easting: 481386: Northing: 237731)

OS Grid Ref.: SP 81416 37737 (Easting: 481416: Northing: 237737)

Reason: Evaluate archaeological potential of area, in particular a linear feature identified by geophysics.

Context:	Type:	Description:	Excavated: Finds I	Present:
26700	Topsoil	Firm dark grey brown clay silt occasional small stones 0.3m thick	✓	
26701	Subsoil	Firm mid yellow brown clay silt occasional small stones 0.1m thick	✓	
26702	Natural	Firm light green grey clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.24 m. Max: 0.25 m.

Co-ordinates: OS Grid Ref.: SP 81314 37739 (Easting: 481314: Northing: 237739)

OS Grid Ref.: SP 81344 37739 (Easting: 481344: Northing: 237739)

Context:	Type:	Description:	Excavated: Finds P	resent:
26800	Topsoil	Firm dark grey brown clay silt occasional small stones 0.25m thick	✓	
26801	Subsoil	Firm mid grey brown silty clay 0.06m thick	✓	
26802	Natural	Firm light blue grey clay		



Max Dimensions: Length: 31.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.24 m. Max: 0.29 m.

Co-ordinates: OS Grid Ref.: SP 81329 37788 (Easting: 481329: Northing: 237788)

OS Grid Ref.: SP 81307 37766 (Easting: 481307: Northing: 237766)

Context:	Type:	Description:	Excavated: Finds P	resent:
26900	Topsoil	Firm dark grey brown clay silt occasional small stones 0.29m thick	V	
26901	Natural	Firm light blue grey clay		
26902	Furrow	Linear ESE-WNW dimensions: max breadth 2.03m General no. for 2 furrousible in the base of the trench.	ows	
26903	Fill	Firm mid grey brown silty clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.25 m. Max: 0.4 m.

Co-ordinates: OS Grid Ref.: SP 81370 37778 (Easting: 481370: Northing: 237778)

OS Grid Ref.: SP 81400 37778 (Easting: 481400: Northing: 237778)

Context:	Type:	Description:	Excavated: Finds I	Present:
27000	Topsoil	Firm dark grey brown clay silt occasional small stones 0.28m thick	✓	
27001	Subsoil	Firm mid grey brown silty clay 0.29m thick	V	
27002	Natural	Firm light blue grey clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.25 m. Max: 0.37 m.

Co-ordinates: OS Grid Ref.: SP 81404 37828 (Easting: 481404: Northing: 237828)

OS Grid Ref.: SP 81404 37798 (Easting: 481404: Northing: 237798)

Context:	Type:	Description:	Excavated: Finds Pro	esent:
27100	Topsoil	Firm dark grey brown clay silt occasional small stones 0.28m thick	✓	
27101	Subsoil	Firm light orange grey silty clay occasional small-large stones 0.09m thick	✓	
27102	Natural	Firm mid orange brown clay silt		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.36 m. Max: 0.4 m.

Co-ordinates: OS Grid Ref.: SP 81447 37814 (Easting: 481447: Northing: 237814)

OS Grid Ref.: SP 81426 37792 (Easting: 481426: Northing: 237792)

Context:	Type:	Description:	Excavated: Finds P	resent:
27200	Topsoil	Firm dark grey brown clay silt occasional small stones 0.26m thick	V	
27201	Subsoil	Firm light orange grey silty clay occasional small-large stones 0.16m thick	V	
27202	Natural	Firm mid orange brown clay silt		



Max Dimensions: Length: 31.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.32 m. Max: 0.35 m.

Co-ordinates: OS Grid Ref.: SP 81470 37803 (Easting: 481470: Northing: 237803)

OS Grid Ref.: SP 81469 37773 (Easting: 481469: Northing: 237773)

Context:	Type:	Description:	Excavated:	Finds Present:
27300	Topsoil	Firm dark grey brown clay silt occasional small stones 0.26m thick	✓	
27301	Subsoil	Firm mid orange brown clay silt 0.1m thick	✓	
27302	Natural	Firm light orange grey silty clay occasional small-large stones		
27303	Pit	Circular profile: concave base: flat Circular u shaped feature, with the southern side almost vertical and the northern side more concave. Relatively base.	✓ flat	
27304	Primary fill	Firm light grey orange silty clay occasional flecks charcoal, occasional small ston	es 🗸	
27305	Upper fill	Firm dark orange grey clay silt frequent flecks charcoal, occasional small stones Contains frequent pottery sherds, and occasional burnt bone.	✓	✓



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.28 m. Max: 0.43 m.

Co-ordinates: OS Grid Ref.: SP 81497 37764 (Easting: 481497: Northing: 237764)

OS Grid Ref.: SP 81497 37733 (Easting: 481497: Northing: 237733)

Context:	Type:	Description: Ex	cavated: Finds	Present:
27400	Topsoil	Firm dark grey brown clay silt occasional small stones 0.30m thick	✓	
27401	Subsoil	Firm mid grey brown clay silt Orange mottling, 0.13m thick	\checkmark	
27402	Natural	Firm light blue grey clay		
27407	Ditch	Linear ESE-WNW profile: 45 degrees base: flat dimensions: max breadth 1.6m max depth 0.34m, min length 2.2m	ı, V	
27408	Fill	Firm mid grey brown clay silt Contained occasional pot sherds. 0.34m thick	\checkmark	
27409	Treethrow	Sub-circular N-S dimensions: max breadth 1.6m, max length 2.1m		
27410	Fill	Firm mid grey brown clay silt		
27411	Treethrow	Sub-circular profile: irregular base: uneven dimensions: max breadth 1.m, max depth 0.14m, max length 2.6m	.	
27412	Fill	Firm mid orange brown clay silt 0.14m thick.	\checkmark	
27413	Treethrow	Sub-oval N-S dimensions: max breadth 0.5m, max length 1.75m		
27414	Fill	Firm mid orange brown clay silt		
27415	Subsoil	Firm light grey brown clay silt 0.13m thick.	✓	



Max Dimensions: Length: 31.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.28 m. Max: 0.43 m.

Co-ordinates: OS Grid Ref.: SP 81525 37787 (Easting: 481525: Northing: 237787)

OS Grid Ref.: SP 81495 37787 (Easting: 481495: Northing: 237787)

Context:	Type:	Description:	Excavated: Finds	Present:
27500	Topsoil	Firm dark grey brown clay silt occasional small stones 0.28m thick	✓	
27501	Subsoil	Firm mid blue brown clay silt 0.10m thick	V	
27502	Natural	Firm light blue grey clay		
27504	Treethrow	Sub-circular profile: irregular base: flat dimensions: max diameter 0.14m, m diameter 1.3m $$	ax 🗸	
27505	Fill	Firm mid orange grey silty clay occasional small stones	✓	
27506	Treethrow	Curving linear dimensions: max breadth 0.5m		
27507	Fill	Firm mid orange grey silty clay occasional small stones		
27508	Treethrow	Curving linear dimensions: max breadth 1.55m		
27509	Fill	Firm light orange grey clay silt moderate small-large stones		
27510	Treethrow	Curving linear profile: concave base: concave dimensions: max breadth 0.8m max diameter 0.17m	, v	
27511	Fill	Firm light orange grey clay silt moderate small-large stones	✓	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.33 m. Max: 0.36 m.

Co-ordinates: OS Grid Ref.: SP 81537 37848 (Easting: 481537: Northing: 237848)

OS Grid Ref.: SP 81537 37818 (Easting: 481537: Northing: 237818)

Context:	Type:	Description:	Excavated:	Finds Present:
27600	Topsoil	Firm dark grey brown clay silt occasional small stones 0.27m thick	✓	
27601	Subsoil	Firm mid grey brown clay silt Orange mottling. 0.11m thick	✓	
27602	Natural	Firm light blue grey clay Orange brown sandy and silty patches.		
27603	Ditch	Curving linear N-S profile: near vertical base: concave dimensions: max breadth 0.48m, max depth 0.2m, min length 7.2m Regular 60 degree sides	✓	
27604	Fill	Firm dark orange brown silty clay occasional small stones Occasional pot sherds. Single fill, natural silting.	✓	\checkmark
27605	Ditch	Linear NW-SE profile: irregular base: concave dimensions: max breadth 1.m max depth 0.4m, min length 2.4m Slopes down towards the S.E.	, V	
27606	Primary fill	Firm mid brown orange silty clay occasional small chalk, occasional small stones 0.07m thick.	✓	
27607	Fill	Loose dark grey brown clay silt occasional small stones 0.23m thick. Occasional p sherds.Lower mid deposit.	oot 🗸	\checkmark
27608	Fill	Firm mid brown orange silty clay occasional small stones 0.12m thick. Redeposite natural clay. Upper mid deposit.	ed 🗸	
27609	Upper fill	Loose dark grey brown clay silt occasional small stones 0.25m thick.	✓	
27610	Treethrow	Irregular profile: irregular base: uneven dimensions: max breadth 0.9m, max depth 0.33m, max length 1.7m	V	
27611	Lower fill	Firm light orange grey silty clay occasional small stones 0.17m thick.	✓	
27612	Upper fill	Loose dark orange brown silty clay occasional small stones 0.15m thick. Occasion animal bone.	nal 🗸	\checkmark



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.43 m. Max: 0.47 m.

Co-ordinates: OS Grid Ref.: SP 81505 37850 (Easting: 481504: Northing: 237850)

OS Grid Ref.: SP 81483 37829 (Easting: 481483: Northing: 237829)

Context:	Type:	Description:	Excavated:	Finds Present:
27700	Topsoil	Firm dark grey brown clay silt occasional small stones 0.23m thick	V	
27701	Subsoil	Firm mid orange brown clay silt moderate small-medium stones 0.24m thick	✓	
27702	Natural	Firm light grey orange chalky clay 0.05m thick	✓	
27703	Natural	Firm light grey orange chalky clay		
27704	Ditch	Linear NW-SE profile: near vertical base: flat dimensions: max breadth 0.79 max depth 0.3m, min length 2.1m	om, ✓	
27705	Fill	Firm dark grey brown silty clay occasional small-medium stones	✓	
27706	Ditch	Linear NW-SE profile: concave base: concave dimensions: min breadth 0.79 min depth 0.22m, min length 2.1m	m,	
27707	Fill	Firm dark grey brown silty clay occasional small-medium stones	✓	
27708	Ditch	Linear NW-SE		
27709	Fill	Firm dark grey brown silty clay occasional small-medium stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.4 m. Max: 0.42 m.

Co-ordinates: OS Grid Ref.: SP 81459 37876 (Easting: 481459: Northing: 237876)

OS Grid Ref.: SP 81459 37846 (Easting: 481459: Northing: 237846)

Context:	Type:	Description:	Excavated: Finds Preser	nt:
27800	Topsoil	Firm dark grey brown clay silt occasional small stones 0.40m thick	✓	
27801	Subsoil	Firm light orange grey silty clay occasional small-large stones 0.09m thick	~	
27802	Natural	Firm mid blue grey clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.24 m. Max: 0.39 m.

Co-ordinates: OS Grid Ref.: SP 81408 37874 (Easting: 481408: Northing: 237874)

OS Grid Ref.: SP 81429 37852 (Easting: 481429: Northing: 237852)

Context:	Type:	Description:	Excavated: Finds	Present:
27900	Topsoil	Firm dark grey brown clay silt occasional small stones 0.35m thick	V	
27901	Subsoil	Firm light orange grey silty clay occasional small-large stones 0.04m thick	V	
27902	Natural	Firm mid orange brown clay silt		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.33 m. Max: 0.42 m.

Co-ordinates: OS Grid Ref.: SP 81765 37533 (Easting: 481765: Northing: 237533)

OS Grid Ref.: SP 81738 37519 (Easting: 481738: Northing: 237519)

Context:	Type:	Description:	Excavated: Finds Presen	nt:
28000	Topsoil	Firm dark grey brown clay silt occasional small stones 0.33m thick.	✓	
28001	Subsoil	Firm mid grey brown clay silt 0.12m thick.	✓	
28002	Natural	Firm light grey grey silty clay occasional small stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.21 m. Max: 0.31 m.

Co-ordinates: OS Grid Ref.: SP 81763 37562 (Easting: 481763: Northing: 237562)

OS Grid Ref.: SP 81733 37562 (Easting: 481733: Northing: 237562)

Context:	Type:	Description:	Excavated: Finds Prese	nt:
28100	Topsoil	Firm dark blue brown clay silt occasional small stones 0.31m thick.	✓	
28101	Natural	Firm light orange grey silty clay occasional small stones Patches of streaky grey clay.	blue	



Max Dimensions: Length: 30.74 m. Width: 2.10 m. Depth to Archaeology Min: 0.45 m. Max: 0.54 m.

Co-ordinates: OS Grid Ref.: SP 81721 37607 (Easting: 481721: Northing: 237607)

OS Grid Ref.: SP 81721 37577 (Easting: 481721: Northing: 237577)

Context:	Type:	Description:	Excavated:	Finds Present:
28200	Topsoil	Firm dark grey brown clay silt 0.37m thick.	✓	
28201	Subsoil	Firm mid grey brown silty clay occasional small stones 0.30m thick	✓	
28202	Natural	Firm light orange blue clay occasional small-large stones 0.18m thick	✓	
28203	Natural	Firm light orange grey clay frequent flecks chalk, occasional small-medium chalk		
28204	Furrow	Linear NW-SE dimensions: max breadth 2.87m General no. for 3 furrows visible in the base of the trench.		
28205	Fill	Firm mid grey brown silty clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.39 m. Max: 0.39 m.

Co-ordinates: OS Grid Ref.: SP 81788 37602 (Easting: 481788: Northing: 237602)

OS Grid Ref.: SP 81767 37581 (Easting: 481767: Northing: 237581)

Context:	Type:	Description:	Excavated: Finds Pr	resent:
28300	Topsoil	Firm dark grey brown clay silt 0.30m thick	✓	
28301	Subsoil	Firm mid orange brown clay silt 0.09m thick	✓	
28302	Natural	Firm light orange grey silty clay occasional small stones Possible colluvium		



Max Dimensions: Length: 30.37 m. Width: 2.10 m. Depth to Archaeology Min: 0.36 m. Max: 0.42 m.

Co-ordinates: OS Grid Ref.: SP 81765 37632 (Easting: 481765: Northing: 237632)

OS Grid Ref.: SP 81765 37602 (Easting: 481765: Northing: 237602)

Context:	Type:	Description:	Excavated: Finds	Present:
28400	Topsoil	Firm dark orange brown clay silt occasional small stones 0.30m thick	✓	
28401	Subsoil	Firm mid grey brown clay silt 0.18m thick	✓	
28402	Natural	Firm light orange grey silty clay moderate small stones Colluvium?		
28403	Furrow	Linear NW-SE dimensions: max breadth 1.4m		
28404	Fill	Firm mid orange brown clay silt		



Max Dimensions: Length: 30.28 m. Width: 2.10 m. Depth to Archaeology Min: 0.36 m. Max: 0.5 m.

Co-ordinates: OS Grid Ref.: SP 81765 37645 (Easting: 481765: Northing: 237645)

OS Grid Ref.: SP 81735 37645 (Easting: 481735: Northing: 237645)

Context:	Type:	Description:	Excavated:	Finds Present:
28500	Topsoil	Firm dark grey brown clay silt occasional small stones 0.30m thick	✓	
28501	Subsoil	Firm mid grey brown clay silt 0.20m thick	✓	
28502	Natural	Firm light orange grey silty clay		
28503	Furrow	Linear NW-SE dimensions: max breadth 2.95m General no. for 2 furrows visible in the base of the trench.		
28504	Fill	Firm mid orange brown clay silt		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.2 m. Max: 0.35 m.

Co-ordinates: OS Grid Ref.: SP 81811 37651 (Easting: 481811: Northing: 237651)

OS Grid Ref.: SP 81811 37621 (Easting: 481811: Northing: 237621)

Context:	Type:	Description:	Excavated: Finds P	Present:
28600	Topsoil	Firm dark grey brown clay silt occasional small stones 0.25m thick	✓	
28601	Subsoil	Firm mid orange brown clay silt 0.10m thick	✓	
28602	Natural	Firm light orange grey silty clay occasional small stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.28 m. Max: 0.43 m.

Co-ordinates: OS Grid Ref.: SP 81766 37677 (Easting: 481766: Northing: 237677)

OS Grid Ref.: SP 81788 37656 (Easting: 481788: Northing: 237656)

Context:	Type:	Description:	Excavated: Finds	Present:
28700	Topsoil	Firm dark grey brown clay silt occasional small stones 0.28m thick	✓	
28701	Subsoil	Firm mid orange brown clay silt 0.16m thick	✓	
28702	Natural	Firm light orange grey silty clay occasional small stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.29 m. Max: 0.36 m.

Co-ordinates: OS Grid Ref.: SP 81845 37671 (Easting: 481845: Northing: 237671)

OS Grid Ref.: SP 81824 37651 (Easting: 481824: Northing: 237651)

Context:	Type:	Description:	Excavated: Finds l	Present:
28800	Topsoil	Firm dark grey brown clay silt occasional small stones 0.29m thick	V	
28801	Subsoil	Firm mid orange brown clay silt 0.11m thick	V	
28802	Natural	Firm light orange grey silty clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.3 m. Max: 0.32 m.

Co-ordinates: OS Grid Ref.: SP 81813 37702 (Easting: 481813: Northing: 237702)

OS Grid Ref.: SP 81813 37672 (Easting: 481813: Northing: 237672)

Context:	Type:	Description:	Excavated: Finds l	Present:
28900	Topsoil	Firm mid grey brown clay silt occasional small stones 0.30m thick	V	
28901	Subsoil	Firm mid orange brown clay silt 0.07m thick	✓	
28902	Natural	Firm light orange grey silty clay occasional small stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.29 m. Max: 0.3 m.

Co-ordinates: OS Grid Ref.: SP 81869 37719 (Easting: 481869: Northing: 237719)

OS Grid Ref.: SP 81839 37719 (Easting: 481839: Northing: 237719)

Context:	Type:	Description:	Excavated: Finds P	Present:
29000	Topsoil	Firm dark grey brown clay silt occasional small stones 0.30m thick	✓	
29001	Subsoil	Firm mid grey brown clay silt 0.10m thick	✓	
29002	Natural	Firm light orange grey silty clay occasional small stones		



Max Dimensions: Length: 30.74 m. Width: 2.10 m. Depth to Archaeology Min: 0.27 m. Max: 0.37 m.

Co-ordinates: OS Grid Ref.: SP 81738 37779 (Easting: 481739: Northing: 237779)

OS Grid Ref.: SP 81804 37757 (Easting: 481804: Northing: 237757)

Context:	Type:	Description:	Excavated: Finds F	Present:
29100	Topsoil	Firm dark grey brown clay silt occasional small stones 0.27m thick	✓	
29101	Subsoil	Firm mid orange brown clay silt occasional small stones 0.17m thick	✓	
29102	Natural	Firm light orange grey silty clay occasional small-large stones		
29103	Furrow	Linear ESE-WNW dimensions: max breadth 1.76m		
29104	Fill	Firm mid orange brown clay silt		



Max Dimensions: Length: 30.65 m. Width: 2.10 m. Depth to Archaeology Min: 0.32 m. Max: 0.33 m.

Co-ordinates: OS Grid Ref.: SP 81782 37726 (Easting: 481782: Northing: 237726)

OS Grid Ref.: SP 81761 37704 (Easting: 481761: Northing: 237704)

Context:	Type:	Description:	Excavated: Find	ls Present:
29200	Topsoil	Firm dark grey brown clay silt occasional small stones 0.28m thick	✓	
29201	Subsoil	Firm mid grey brown silty clay occasional small stones 0.35m thick	✓	
29202	Natural	Firm light orange grey clay occasional small-large stones		
29203	Furrow	Linear ESE-WNW dimensions: max breadth 2.37m General no. for 3 furro visible in the base of the trench.	ws	
29204	Fill	Firm mid grey brown silty clay		



Max Dimensions: Length: 30.60 m. Width: 2.10 m. Depth to Archaeology Min: 0.3 m. Max: 0.4 m.

Co-ordinates: OS Grid Ref.: SP 81693 37701 (Easting: 481693: Northing: 237701)

OS Grid Ref.: SP 81714 37680 (Easting: 481714: Northing: 237680)

Context:	Type:	Description: Ex	xcavated: Finds	Present:
29300	Topsoil	Firm mid grey brown clay silt 0.33m thick	✓	
29301	Subsoil	Firm mid grey brown silty clay occasional small stones 0.28m thick	✓	
29302	Natural	Firm light orange grey clay occasional large stones 0.10m thick	✓	
29303	Natural	Firm light orange grey silty clay frequent flecks chalk, occasional small-mediun chalk	ı 🗆	
29304	Ditch	Linear NW-SE profile: 45 degrees base: flat dimensions: max breadth 0.35m, max depth 0.1m, min length 21.m 0.3m long excavated segment. Same as [29308 and [29312]	✓ B]	
29305	Main fill	Firm mid orange grey clay silt occasional small stones 0.10m thick	\checkmark	
29306	Furrow	Linear ESE-WNW profile: concave base: flat dimensions: min breadth 1.36m, max depth 0.17m, min length 0.3m 0.3m long excavated segment. Same as [29310]	✓	
29307	Fill	Firm mid grey orange clay silt occasional small stones 0.17m thick	\checkmark	
29308	Ditch	Linear NW-SE profile: 45 degrees base: flat dimensions: max breadth 0.5m, max depth 0.18m, min length 21.m 1m long excavated segment. Same as [29304 and [29312]	✓	
29309	Fill	Firm mid orange grey clay silt occasional small stones 0.18m thick	\checkmark	
29310	Furrow	Linear ESE-WNW profile: 45 degrees base: flat dimensions: min breadth 0.53m, max depth 0.06m, min length 6.m 1m long excavated segment. Same as [29306]	✓	
29311	Fill	Firm mid grey orange clay silt occasional small stones 0.06m thick	\checkmark	
29312	Ditch	Linear NW-SE profile: 45 degrees base: flat dimensions: min breadth 0.5m, max depth 0.13m, min length 21.m 0.37m long excavated segment. Same as [29308] and [29304]	✓	
29313	Fill	Firm mid orange grey clay silt occasional small stones 0.13m thick	\checkmark	
29314	Treethrow	Sub-circular profile: concave base: concave dimensions: max breadth 1.05m, max depth 0.18m, min length 1.1m	✓	
29315	Fill	Firm mid orange grey clay silt occasional small stones 0.18m thick	\checkmark	
29316	Furrow	Linear ESE-WNW dimensions: max breadth 1.77m General no. for 2 furrows visible in the base of the trench.		
29317	Fill	Firm mid grey brown clay silt occasional small stones		
29318	Ditch	Linear NW-SE dimensions: min breadth 0.52m, min length 19.97m General number for ditch [29304] / [29308] / [29312].		
29319	Fill	Firm mid orange grey clay silt occasional small stones		



Max Dimensions: Length: 30.52 m. Width: 2.10 m. Depth to Archaeology Min: 0.27 m. Max: 0.56 m.

Co-ordinates: OS Grid Ref.: SP 81702 37630 (Easting: 481702: Northing: 237630)

OS Grid Ref.: SP 81672 37630 (Easting: 481762: Northing: 237630)

Context:	Type:	Description:	Excavated: Finds	Present:
29400	Topsoil	Firm dark grey brown clay silt 0.28m thick	✓	
29401	Subsoil	Firm mid grey brown silty clay occasional small stones 0.28m thick	✓	
29402	Natural	Firm light orange grey clay occasional small-large stones		
29403	Furrow	Linear ESE-WNW dimensions: max breadth 1.78m		
29404	Fill	Firm mid grey brown silty clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.36 m. Max: 0.37 m.

Co-ordinates: OS Grid Ref.: SP 81685 37589 (Easting: 481685: Northing: 237589)

OS Grid Ref.: SP 81664 37610 (Easting: 481664: Northing: 237610)

Context:	Type:	Description:	Excavated: Finds	S Present:
29500	Topsoil	Firm dark grey brown clay silt 0.32m thick	✓	
29501	Subsoil	Firm mid orange brown clay silt 0.06m thick	✓	
29502	Natural	Firm light orange brown clay silt occasional small-large stones 0.02m thick Colluvium?		
29503	Natural	Firm light orange grey sandy clay occasional small-large stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.34 m. Max: 0.42 m.

Co-ordinates: OS Grid Ref.: SP 81645 37596 (Easting: 481645: Northing: 237596)

OS Grid Ref.: SP 81619 37611 (Easting: 481619: Northing: 237611)

Context:	Type:	Description:	Excavated: Finds Pr	resent:
29600	Topsoil	Firm mid grey brown clay silt 0.33m thick	✓	
29601	Subsoil	Firm mid orange brown clay silt 0.09m thick	✓	
29602	Natural	Firm light orange brown clay silt occasional small-medium stones 0.10m thi Colluvium?	ck.	
29603	Natural	Firm light orange grey sandy clay occasional small-medium stones		



Max Dimensions: Length: 30.70 m. Width: 2.10 m. Depth to Archaeology Min: 0.45 m. Max: 0.47 m.

Co-ordinates: OS Grid Ref.: SP 81601 37601 (*Easting:* 481601: *Northing:* 237601)

OS Grid Ref.: SP 81601 37571 (Easting: 481601: Northing: 237571)

Context:	Type:	Description: E	xcavated: Fi	inds Present:
29700	Topsoil	Firm dark orange brown clay silt occasional small stones 0.25m thick	✓	
29701	Subsoil	Firm mid orange grey silty clay occasional small stones 0.15m thick	✓	
29702	Natural	Plastic mid grey orange clay moderate small stones		
29703	Furrow	Linear NE-SW dimensions: max breadth 2.5m, min depth 0.1m, min length 2.5	8m 🗆	
29704	Fill	Firm mid grey orange clay silt 0.10m thick		
29705	Furrow	Linear NE-SW dimensions: max breadth 2.1m, min depth 0.1m, min length 2.5	5m 🗆	
29706	Fill	Firm mid grey orange clay silt 0.10m thick		
29707	Treethrow	Irregular base: uneven dimensions: min breadth 1.2m, min depth 0.18m, min length $2.\mathrm{m}$	✓	
29708	Fill	Firm dark orange grey silty clay occasional flecks charcoal, moderate small stones, occasional large stones 0.18m thick. Contains a sherd of I.A. pottery.	✓	✓



Max Dimensions: Length: 30.17 m. Width: 2.10 m. Depth to Archaeology Min: 0.4 m. Max: 0.4 m.

Co-ordinates: OS Grid Ref.: SP 81537 37605 (*Easting:* 481537: *Northing:* 237605)

OS Grid Ref.: SP 81567 37605 (Easting: 481567: Northing: 37605)

Context:	Type:	Description:	Excavated: Finds P	resent:
29800	Topsoil	Firm dark grey brown clay silt 0.32m thick	✓	
29801	Subsoil	Firm mid grey brown silty clay occasional small stones 0.10m thick	✓	
29802	Natural	Firm light orange grey clay occasional small-large stones 0.08m thick	✓	
29803	Natural	Firm light orange grey clay frequent flecks chalk, occasional small-medium chalk		



Max Dimensions: Length: 30.49 m. Width: 2.10 m. Depth to Archaeology Min: 0.3 m. Max: 0.4 m.

Co-ordinates: OS Grid Ref.: SP 81571 37649 (Easting: 481571: Northing: 237649)

OS Grid Ref.: SP 81592 37628 (Easting: 481592: Northing: 237628)

Context:	Type:	Description:	Excavated: Finds P	resent:
29900	Topsoil	Firm dark grey brown clay silt 0.26m thick	✓	
29901	Subsoil	Firm mid grey brown silty clay occasional small stones 0.14m thick	✓	
29902	Natural	Firm light orange grey clay occasional small-large stones 0.10m thick	✓	
29903	Natural	Firm light orange white clay frequent flecks chalk, occasional small-mediur chalk	n 🗆	



Max Dimensions: Length: 30.68 m. Width: 2.10 m. Depth to Archaeology Min: 0.35 m. Max: 0.38 m.

Co-ordinates: OS Grid Ref.: SP 81642 37657 (Easting: 481642: Northing: 237657)

OS Grid Ref.: SP 81621 37636 (Easting: 481621: Northing: 237636)

Context:	Type:	Description:	Excavated:	Finds Present:
30000	Topsoil	Firm dark grey brown silty clay occasional small stones 0.27m thick	V	
30001	Subsoil	Firm mid grey brown silty clay occasional small stones 0.13m thick	✓	
30002	Natural	Firm light orange grey clay occasional small-large stones 0.10m thick	✓	
30003	Natural	Firm light orange grey clay frequent flecks chalk, occasional small-large cha	alk 🗌	
30004	Furrow	Linear ESE-WNW dimensions: max breadth 2.8m General no. for 4 furrow visible in the base of the trench.	ws	
30005	Fill	Mid brown silty clay		



Max Dimensions: Length: 30.80 m. Width: 2.10 m. Depth to Archaeology Min: 0.36 m. Max: 0.46 m.

Co-ordinates: OS Grid Ref.: SP 81645 37690 (Easting: 481645: Northing: 237690)

OS Grid Ref.: SP 81668 37671 (Easting: 481668: Northing: 237671)

Context:	Type:	Description:	Excavated: Finds	Present:
30100	Topsoil	Loose dark grey brown clay silt occasional small stones 0.31m thick	✓	
30101	Subsoil	Firm mid yellow grey silty clay moderate small stones 0.15m thick	✓	
30102	Natural	Firm mid orange yellow clay occasional small stones		
30103	Treethrow	Curving linear profile: irregular base: uneven dimensions: max breadth 0.75 max depth 0.16m, min length 2.5m	5m, 🗸	
30104	Fill	Firm mid orange brown silty clay occasional flecks charcoal, moderate small ston- 0.16m thick	es	
30105	Furrow	Linear ESE-WNW dimensions: min breadth 1.3m		
30106	Fill	Mid grey brown silty clay		



Max Dimensions: Length: 30.61 m. Width: 2.10 m. Depth to Archaeology Min: 0.4 m. Max: 0.42 m.

Co-ordinates: OS Grid Ref.: SP 81703 37763 (Easting: 481703: Northing: 237763)

OS Grid Ref.: SP 81703 37733 (Easting: 481703: Northing: 237733)

Context:	Type:	Description:	Excavated:	Finds Present:
30200	Topsoil	Firm mid grey brown clay silt 0.33m thick	✓	
30201	Subsoil	Firm mid grey brown clay silt 0.22m thick.	✓	
30202	Natural	Firm light brown orange silty clay occasional small-medium stones		
30203	Furrow	Linear ESE-WNW dimensions: max breadth 2.4m General no. for 4 furrowisible in the base of the trench.	ws	
30204	Fill	Mid brown clay silt		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.3 m. Max: 0.44 m.

Co-ordinates: OS Grid Ref.: SP 81749 37798 (Easting: 481749: Northing: 237798)

OS Grid Ref.: SP 81749 37768 (Easting: 481749: Northing: 237768)

Context:	Type:	Description:	Excavated: Finds I	Present:
30300	Topsoil	Firm dark grey brown clay silt 0.24m thick	✓	
30301	Subsoil	Firm mid grey brown clay silt 0.20m thick	V	
30302	Natural	Firm light brown orange silty clay occasional small-medium stones		



Max Dimensions: Length: 20.90 m. Width: 2.10 m. Depth to Archaeology Min: 0.38 m. Max: 0.43 m.

Co-ordinates: OS Grid Ref.: SP 81715 37789 (Easting: 481715: Northing: 237789)

OS Grid Ref.: SP 81685 37789 (Easting: 481685: Northing: 237789)

Context:	Type:	Description:	Excavated: Finds l	Present:
30400	Topsoil	Firm dark grey brown clay silt 0.28m thick	V	
30401	Subsoil	Firm mid grey brown clay silt 0.15m thick	✓	
30402	Natural	Firm light brown orange silty clay occasional small-medium stones		
30403	Furrow	Linear ESE-WNW dimensions: max breadth 2.m		
30404	Fill	Mid brown clay silt		



Max Dimensions: Length: 30.70 m. Width: 2.10 m. Depth to Archaeology Min: 0.3 m. Max: 0.32 m.

Co-ordinates: OS Grid Ref.: SP 81646 37842 (Easting: 481646: Northing: 237842)

OS Grid Ref.: SP 81655 37821 (Easting: 481655: Northing: 237821)

Context:	Type:	Description:	Excavated:	Finds Present:
30500	Topsoil	Firm dark orange brown clay silt 0.30m thick	V	
30501	Subsoil	Firm mid orange brown clay silt occasional small stones 0.12m thick	✓	
30502	Natural	Firm light blue grey clay moderate flecks sand Variable natural from a firm light blue grey clay to a firm mid orange brown/brown orange sandy and silt clay.		
30503	Furrow	Linear ESE-WNW dimensions: max breadth 2.m General no. for 4 furrow visible in the base of the trench.	s	
30504	Fill	Mid brown clay silt		



Max Dimensions: Length: 30.80 m. Width: 2.10 m. Depth to Archaeology Min: 0.31 m. Max: 0.43 m.

Co-ordinates: OS Grid Ref.: SP 81627 37809 (Easting: 481627: Northing: 237809)

OS Grid Ref.: SP 81627 37779 (Easting: 481627: Northing: 237779)

Context:	Type:	Description:	Excavated:	Finds Present:
30600	Topsoil	Loose dark grey brown clay silt occasional small stones 0.27m thick	✓	
30601	Subsoil	Firm mid yellow grey silty clay moderate small stones 0.33m thick	✓	
30602	Natural	Firm light grey orange clay occasional small stones		
30607	Ditch	Linear E-W profile: concave base: concave dimensions: max breadth 0.6m, n depth 0.37m, min length 2.1m Regular 60* sides.	nax 🗸	
30608	Lower fill	Firm mid grey orange silty clay occasional small stones 0.08m thick	✓	
30609	Upper fill	Firm mid yellow grey silty clay 0.18m thick.	✓	✓
30610	Furrow	Linear ESE-WNW dimensions: max breadth 2.2m General no. for 3 furrows visible in the base of the trench.	,	
30611	Fill	Mid grey brown silty clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.28 m. Max: 0.38 m.

Co-ordinates: OS Grid Ref.: SP 81618 37733 (Easting: 481618: Northing: 237733)

OS Grid Ref.: SP 81588 37733 (Easting: 481588: Northing: 237733)

Reason: Evaluate archaeological potential of area, in particlar some possible pits identified by

geophysics.

Context:	Type:	Description:	Excavated: Finds	Present:
30700	Topsoil	Firm mid orange brown clay silt 0.18m thick	✓	
30701	Subsoil	Firm mid orange brown clay silt moderate small stones 0.10m thick	\checkmark	
30702	Natural	Firm mid blue grey clay Variable from mid blue grey clay to mid orange brown/brown orange sandy and silty clay.		
30703	Treethrow	Sub-circular profile: irregular base: uneven dimensions: min breadth 2.9m, max depth 0.32m, min length 3.15m	✓	
30704	Fill	Firm dark blue grey clay silt moderate small-medium stones 0.32m thick. Occasion animal bone and pottery sherds present.	nal 🗸	✓
30705	Treethrow	Sub-circular profile: irregular base: uneven dimensions: min breadth 0.8m, max depth 0.26m, min length 1.25m	✓	
30706	Fill	Firm dark blue grey clay silt moderate small-large stones 0.26m thick.	\checkmark	\checkmark
30707	Treethrow	Sub-oval NW-SE profile: irregular base: uneven dimensions: max breadth 2.8m, max depth 0.39m, min length 3.m	✓	
30708	Fill	Firm dark blue grey clay silt occasional small stones 0.39m thick. Occasional potter sherds. Sample no. 4	ery	✓
30709	Treethrow	Irregular dimensions: min breadth 0.9m, min length 2.35m		
30710	Fill	Firm dark blue grey clay silt moderate small-medium stones		
30711	Furrow	Linear NW-SE dimensions: max breadth 1.4m		
30712	Fill	Mid brown clay silt		



Max Dimensions: Length: 31.25 m. Width: 2.10 m. Depth to Archaeology Min: 0.34 m. Max: 0.46 m.

Co-ordinates: OS Grid Ref.: SP 81536 37722 (Easting: 481536: Northing: 237722)

OS Grid Ref.: SP 81536 37692 (Easting: 481536: Northing: 237692)

Context:	Type:	Description:	Excavated:	Finds Present:
30800	Topsoil	Firm dark grey brown clay silt occasional small stones 0.28m thick	✓	
30801	Subsoil	Firm mid orange brown clay silt occasional small stones 0.18m thick	✓	
30802	Natural	Firm light orange grey silty clay occasional small-large stones		
30803	Treethrow	Irregular profile: irregular base: uneven dimensions: min breadth 1.m, max depth 0.26m, max length 2.25m	x 🗸	
30804	Fill	Firm mid blue grey clay silt occasional small-medium stones 0.26m thick. Occasional animal bone and pottery sherds.	✓	✓
30805	Furrow	Linear ESE-WNW dimensions: max breadth 1.5m General no. for 2 furrow visible in the base of the trench.	ws	
30806	Fill	Mid brown clay silt		



Max Dimensions: Length: 30.49 m. Width: 2.10 m. Depth to Archaeology Min: 0.34 m. Max: 0.39 m.

Co-ordinates: OS Grid Ref.: SP 81501 37650 (Easting: 481501: Northing: 237650)

OS Grid Ref.: SP 81501 37620 (Easting: 481501: Northing: 237620)

Context:	Type:	Description:	Excavated: Fi	nds Present:
30900	Topsoil	Firm dark grey brown clay silt 0.26m thick	✓	
30901	Subsoil	Firm mid grey brown silty clay occasional small stones 0.13m thick	✓	
30902	Natural	Firm light orange grey clay occasional small-large stones 0.08m thick	✓	
30903	Natural	Hard light orange grey silty clay frequent flecks chalk, occasional small-larg chalk	ge \square	
30904	Furrow	Linear ESE-WNW dimensions: max breadth 2.m General no. for 3 furrow visible in the base of the trench.	s \square	
30905	Fill	Mid brown silty clay		



Max Dimensions: Length: 30.60 m. Width: 2.10 m. Depth to Archaeology Min: 0.42 m. Max: 0.47 m.

Co-ordinates: OS Grid Ref.: SP 81555 37734 (Easting: 481555: Northing: 237734)

OS Grid Ref.: SP 81525 37734 (Easting: 481525: Northing: 237734)

Context:	Type:	Description:	Excavated: Finds	S Present:
31000	Topsoil	Loose dark grey brown clay silt occasional small stones 0.35m thick	✓	
31001	Subsoil	Firm mid orange brown silty clay moderate small stones 0.12m thick.	✓	
31002	Natural	Firm light grey orange clay occasional flecks chalk, moderate small stones		
31003	Ditch	Curving linear NW-SE profile: 45 degrees base: concave dimensions: max breadth 1.m, max depth 0.45m, min length 3.m Curves slightly to Eastern bat and end of trench. Possibly the basal remains of a furrow are obscurring the truer course of the linear.	✓ ulk	
31004	Fill	Firm dark brown orange silty clay occasional large stones, occasional small stones 0.45m thick. Occasional animal bone. Sample no. 3 taken, 40L.	S V	✓
31005	Treethrow	Sub-circular profile: irregular base: flat dimensions: max breadth 1.75m, madepth 0.26m, max length 1.75m	ax 🗸	
31006	Lower fill	Firm light grey orange clay silt occasional small stones 0.22m thick	\checkmark	
31007	Upper fill	Firm mid orange grey clay silt occasional small stones 0.14m thick	✓	
31008	Furrow	Linear ESE-WNW dimensions: max breadth 3.m		
31009	Fill	Mid brown silty clay		



Max Dimensions: Length: 30.75 m. Width: 2.10 m. Depth to Archaeology Min: 0.2 m. Max: 0.25 m.

Co-ordinates: OS Grid Ref.: SP 81583 37805 (Easting: 481583: Northing: 237805)

OS Grid Ref.: SP 81562 37738 (Easting: 481562: Northing: 237738)

Context:	Type:	Description:	Excavated:	Finds Present:
31100	Topsoil	Firm dark grey brown clay silt occasional small stones 0.25m thick	✓	
31101	Subsoil	Firm mid orange brown clay silt occasional small stones 0.12m thick	✓	
31102	Natural	Firm light orange grey silty clay occasional small-large stones		
31103	Furrow	Linear ESE-WNW dimensions: max breadth 2.m General no. for 3 furrow visible in the base of the trench.	s	
31104	Furrow	Mid brown clay silt		



Max Dimensions: Length: 32.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.38 m. Max: 0.5 m.

Co-ordinates: OS Grid Ref.: SP 81626 37847 (Easting: 481626: Northing: 237847)

OS Grid Ref.: SP 81596 37847 (Easting: 481596: Northing: 237847)

Context:	Type:	Description:	Excavated: F	inds Present:
31200	Topsoil	Firm dark grey brown clay silt occasional small stones 0.25m thick	✓	
31201	Subsoil	Firm mid orange brown silty clay moderate small stones 0.15m thick	✓	
31202	Natural	Firm light grey orange clay occasional flecks chalk, moderate small stones		
31203	Pit	Sub-oval NW-SE profile: irregular base: concave dimensions: max breadth 0.7m, max depth 0.23m, min length 0.75m Possible ditch terminus, NW=sha 75*, SE & SW= regular, gradual 45*.		
31204	Lower fill	Firm light yellow grey silty clay occasional flecks charcoal 0.06m thick	✓	
31205	Upper fill	Loose dark blue orange clay silt moderate flecks charcoal 0.14m thick	✓	
31206	Furrow	Linear ESE-WNW dimensions: max breadth 3.m General no. for 2 furrow visible in the base of the trench.	s \Box	
31207		Mid brown silty clay		



Max Dimensions: Length: 31.35 m. Width: 2.10 m. Depth to Archaeology Min: 0.35 m. Max: 0.35 m.

Co-ordinates: OS Grid Ref.: SP 81559 37867 (Easting: 481559: Northing: 237867)

OS Grid Ref.: SP 81580 37888 (Easting: 481580: Northing: 237888)

Context:	Type:	Description:	Excavated:	Finds Present:
31300	Topsoil	Firm dark grey brown clay silt occasional small stones 0.35m thick	✓	
31301	Natural	Firm light orange grey silty clay occasional small stones 0.17m thick		
31302	Natural	Firm light yellow grey silty clay occasional medium chalk, occasional medium stones	m \square	
31303	Ditch	Linear NW-SE dimensions: max breadth 0.8m, min length 2.1m Probable continuation of [31503].		
31304	Fill	Firm mid orange brown silty clay		
31305	Furrow	Linear ESE-WNW dimensions: max breadth 1.7m General no. for 3 furrow visible in the base of the trench.	vs	
31306	Fill	Mid grey brown clay silt		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.35 m. Max: 0.46 m.

Co-ordinates: OS Grid Ref.: SP 81568 37900 (Easting: 481568: Northing: 237900)

OS Grid Ref.: SP 81538 37900 (Easting: 481538: Northing: 237900)

Context:	Type:	Description:	Excavated: Finds	Present:
31400	Topsoil	Firm dark grey brown clay silt occasional small stones 0.30m thick	✓	
31401	Subsoil	Firm mid brown grey clay silt occasional small stones 0.16m thick	✓	
31402	Natural	Firm light orange grey silty clay occasional small stones 0.13m thick	✓	
31403	Natural	Firm light yellow grey silty clay frequent flecks chalk, occasional medium choccasional medium stones	alk,	



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

Co-ordinates: OS Grid Ref.: SP 81506 37909 (Easting: 481506: Northing: 237909)

OS Grid Ref.: SP 81506 37879 (Easting: 481506: Northing: 237879)

Context:	Type:	Description:	Excavated:	Finds Present:
31500	Topsoil	Firm dark grey brown silt 0.30m thick	✓	
31501	Subsoil	Firm mid orange brown clay silt occasional small-medium stones 0.20m thic	k 🗸	
31502	Natural	Firm light orange yellow clay occasional flecks chalk, occasional small stones		
31503	Ditch	Linear NW-SE profile: irregular base: concave dimensions: max breadth 0.9 max depth 0.24m, min length 2.8m Irregular sided linear, with a sharp SW edge, and gradual NE edge. Probable continuation of [31303].	om, ✓	
31504	Fill	Firm dark orange brown silty clay	✓	
31505	Ditch	Linear NNW-SSE profile: 45 degrees base: concave dimensions: max breadt 1.1m, max depth 0.44m, min length 3.2m Truncated by a NNW/SSE land dra Possible continuation [31603].		
31506	Lower fill	Firm mid orange brown silty clay 0.24m thick.	✓	
31507	Upper fill	Firm dark orange brown silty clay 0.23m thick. Contains occasional pot sherds.	✓	\checkmark



Max Dimensions: Length: 31.42 m. Width: 2.10 m. Depth to Archaeology Min: 0.32 m. Max: 0.37 m.

Co-ordinates: OS Grid Ref.: SP 81473 37923 (Easting: 481473: Northing: 237923)

OS Grid Ref.: SP 81443 37923 (Easting: 481443: Northing: 237923)

Context:	Type:	Description:	Excavated: Finds	Present:
31600	Topsoil	Firm dark grey brown clay silt 0.22m thick	✓	
31601	Subsoil	Firm mid brown grey clay silt occasional small stones 0.15m thick	✓	
31602	Natural	Firm light green grey sandy clay		
31603	Ditch	Linear NW-SE dimensions: max breadth 1.2m, min length 3.6m Possible continuation [31505].		
31604	Fill	Firm mid orange brown silty clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.38 m. Max: 0.45 m.

Co-ordinates: OS Grid Ref.: SP 81469 37970 (Easting: 481469: Northing: 237970)

OS Grid Ref.: SP 81469 37940 (Easting: 481469: Northing: 237940)

Context:	Type:	Description:	Excavated: Finds Pr	resent:
31700	Topsoil	Firm dark grey brown clay silt 0.33m thick	✓	
31701	Subsoil	Firm mid orange brown silty clay occasional small-medium stones 0.13m th	ick 🗸	
31702	Natural	Plastic light green grey clay		



Max Dimensions: Length: 31.18 m. Width: 2.10 m. Depth to Archaeology Min: 0.42 m. Max: 0.44 m.

Co-ordinates: OS Grid Ref.: SP 81517 37946 (Easting: 481517: Northing: 237946)

OS Grid Ref.: SP 81496 37925 (Easting: 481496: Northing: 237925)

Context:	Type:	Description:	Excavated:	Finds Present:
31800	Topsoil	Firm dark grey brown clay silt 0.29m thick	V	
31801	Subsoil	Firm mid grey brown clay silt occasional small stones 0.15m thick	✓	
31802	Natural	Firm light orange brown silty clay occasional small-large stones 0.21m thick	✓	
31803	Natural	Firm light green grey sandy clay		
31804	Ditch	Linear N-S profile: 45 degrees base: flat dimensions: max breadth 1.65m, madepth 0.28m, min length 2.3m	ıx 🗸	
31805	Fill	Firm mid orange brown silty clay Single fill. Contains occasional Roman Pottery sherds. Natural silting	· ·	✓
31806	Furrow	Linear NW-SE dimensions: max breadth 1.7m, min depth 0.1m, min length 2	2.2m	
31807	Fill	Firm mid orange brown clay silt		
31808	Furrow	Linear NW-SE profile: concave base: uneven dimensions: max breadth 1.6m max depth 0.28m, min length 2.1m Partially excavated. Regular 60* sided.	,	
31809	Fill	Firm mid orange brown clay silt	✓	
31810	Ditch	Linear E-W profile: irregular base: concave dimensions: max breadth 1.55m max depth 0.34m, min length 2.4m Irregular sided: sharp 60 degree southern edge, gradual 30 degree northern edge.	*	
31811	Fill	Firm mid orange brown silty clay Single fill. Occasional Roman Pottery. Natural silting.	✓	\checkmark



Max Dimensions: Length: 31.42 m. Width: 2.10 m. Depth to Archaeology Min: 0.3 m. Max: 0.35 m.

Co-ordinates: OS Grid Ref.: SP 81585 37951 (Easting: 481585: Northing: 237951)

OS Grid Ref.: SP 81585 37921 (Easting: 481585: Northing: 237921)

Context:	Type:	Description: E	xcavated:	Finds Present:
31900	Topsoil	Firm dark grey brown clay silt occasional small stones 0.35m thick	✓	
31901	Natural	Firm light orange grey silty clay occasional small stones 0.24m thick		
31902	Natural	Firm light yellow grey silty clay frequent flecks chalk, occasional medium chall occasional medium stones	k, 🗆	
31903	Ditch	Linear NW-SE profile: near vertical base: flat dimensions: max breadth 1.75n max depth 0.52m, min length 1.55m U-shaped with stepped upper profile.	n, 🔽	
31904	Primary fill	Firm light orange brown sandy clay occasional small stones	✓	
31905	Upper fill	Firm mid orange brown silty clay moderate small-large stones Occasional pot shere	ls.	
31906	Furrow	Linear ESE-WNW dimensions: max breadth 2.5m General no. for 2 furrows visible in the base of the trench.		
31907	Fill	Mid blue brown clay silt		



Max Dimensions: Length: 31.24 m. Width: 2.10 m. Depth to Archaeology Min: 0.24 m. Max: 0.38 m.

Co-ordinates: OS Grid Ref.: SP 81537 37952 (Easting: 481537: Northing: 237952)

OS Grid Ref.: SP 81567 37952 (Easting: 481567: Northing: 237952)

Context:	Type:	Description:	Excavated: F	Finds Present:
32000	Topsoil	Firm dark grey brown clay silt occasional small stones 0.38m thick	✓	
32001	Subsoil	Firm mid brown grey clay silt 0.19m thick	✓	
32002	Natural	Firm light yellow grey silty clay frequent flecks chalk, occasional medium c occasional medium stones	halk,	
32003	Furrow	Linear ESE-WNW dimensions: max breadth 1.5m		
32004	Fill	Mid brown grey clay silt		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.23 m. Max: 0.32 m.

Co-ordinates: OS Grid Ref.: SP 81495 38003 (Easting: 481495: Northing: 238003)

OS Grid Ref.: SP 81516 37982 (Easting: 481516: Northing: 237982)

Context:	Type:	Description:	Excavated: Finds	Present:
32100	Topsoil	Firm dark grey brown clay silt occasional small stones 0.32m thick	✓	
32101	Natural	Firm light orange grey silty clay occasional small stones 0.19m thick	✓	
32102	Natural	Firm light orange grey silty clay occasional small stones		



Max Dimensions: Length: 31.38 m. Width: 2.10 m. Depth to Archaeology Min: 0.33 m. Max: 0.35 m.

Co-ordinates: OS Grid Ref.: SP 81559 37999 (Easting: 481559: Northing: 237999)

OS Grid Ref.: SP 81538 37978 (Easting: 481538: Northing: 237978)

Context:	Type:	Description:	Excavated:	Finds Present:
32200	Topsoil	Firm dark grey brown clay silt occasional small stones 0.28m thick	✓	
32201	Subsoil	Firm mid brown grey clay silt occasional small stones 0.11m thick	✓	
32202	Natural	Firm light orange grey silty clay occasional small stones 0.18m thick	✓	
32203	Natural	Firm light yellow grey silty clay frequent flecks chalk, occasional medium choccasional medium stones	ıalk,	
32204	Furrow	Linear ESE-WNW dimensions: max breadth 2.6m General no. for 2 furrow visible in the base of the trench.	vs	
32205	Fill	Mid brown grey clay silt		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.31 m. Max: 0.42 m.

Co-ordinates: OS Grid Ref.: SP 81618 37974 (Easting: 481618: Northing: 237974)

OS Grid Ref.: SP 81588 37974 (Easting: 481588: Northing: 237974)

Context:	Type:	Description:	Excavated: Finds	Present:
32300	Topsoil	Firm dark grey brown clay silt occasional small stones 0.36m thick	✓	
32301	Subsoil	Firm mid brown grey clay silt occasional small stones 0.08m thick	✓	
32302	Natural	Firm light orange grey silty clay occasional small stones 0.07m thick	✓	
32303	Natural	Firm light yellow grey silty clay frequent flecks chalk, occasional medium chaoccasional medium stones	alk,	



Max Dimensions: Length: 31.28 m. Width: 2.10 m. Depth to Archaeology Min: 0.4 m. Max: 0.5 m.

Co-ordinates: OS Grid Ref.: SP 81612 38037 (Easting: 481612: Northing: 238037)

OS Grid Ref.: SP 81612 38007 (Easting: 481612: Northing: 238007)

Context:	Type:	Description:	Excavated:	Finds Present:
32400	Topsoil	Firm dark grey brown clay silt occasional small stones 0.35m thick	✓	
32401	Subsoil	Firm mid brown grey clay silt occasional small stones 0.15m thick	✓	
32402	Natural	Firm light orange grey silty clay occasional small stones 0.10m thick	✓	
32403	Natural	Firm light yellow grey silty clay frequent flecks chalk, occasional medium choccasional medium stones	alk,	
32404	Furrow	Linear ESE-WNW dimensions: max breadth 3.m General no. for 3 furrows visible in the base of the trench.	,	
32405	Fill	Mid brown grey clay silt		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.35 m. Max: 0.37 m.

Co-ordinates: OS Grid Ref.: SP 81542 38030 (Easting: 481542: Northing: 238030)

OS Grid Ref.: SP 81572 38030 (Easting: 481572: Northing: 238030)

Context:	Type:	Description:	Excavated: Finds	Present:
32500	Topsoil	Firm dark grey brown clay silt occasional small stones 0.28m thick	✓	
32501	Subsoil	Firm mid brown grey clay silt occasional small stones 0.09m thick	V	
32502	Natural	Firm light orange grey silty clay occasional small stones 0.14m thick	V	
32503	Natural	Firm light yellow grey silty clay frequent flecks chalk, occasional medium ch occasional medium stones	alk,	



Max Dimensions: Length: 30.89 m. Width: 2.10 m. Depth to Archaeology Min: 0.34 m. Max: 0.45 m.

Co-ordinates: OS Grid Ref.: SP 81542 38073 (Easting: 481542: Northing: 238073)

OS Grid Ref.: SP 81542 38043 (Easting: 481542: Northing: 238043)

Context:	Type:	Description:	Excavated: Finds	Present:
32600	Topsoil	Firm dark grey brown clay silt occasional small stones 0.33m thick	✓	
32601	Subsoil	Firm mid orange brown clay silt occasional small stones 0.12m thick	V	
32602	Natural	Firm light orange grey silty clay 0.14m thick	✓	
32603	Natural	Firm light green grey clay occasional small-large stones		
32604	Furrow	Linear ESE-WNW dimensions: max breadth 1.8m		
32605	Fill	Mid brown clay silt		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.3 m. Max: 0.39 m.

Co-ordinates: OS Grid Ref.: SP 81646 38054 (Easting: 481646: Northing: 238054)

OS Grid Ref.: SP 81646 38084 (Easting: 481646: Northing: 238084)

Context:	Type:	Description:	Excavated: Finds	Present:
32700	Topsoil	Firm dark orange brown clay silt occasional small stones 0.27m thick	✓	
32701	Subsoil	Firm mid orange brown clay silt occasional small-medium stones 0.12m thick	k 🗸	
32702	Natural	Firm light orange brown silty clay occasional flecks chalk 0.09m thick	✓	
32703	Natural	Firm light orange grey chalky clay frequent flecks chalk, occasional small chaoccasional small stones	alk,	
32704	Treethrow	Sub-circular profile: concave base: flat dimensions: max breadth 1.08m, max depth 0.16m, max length 1.35m	V	
32705	Primary fill	Firm mid orange brown silty clay occasional small stones	\checkmark	
32706	Primary fill	Firm mid orange brown silty clay occasional small stones	\checkmark	
32707	Main fill	Firm dark grey orange silty clay occasional small stones Contains occasional pot sherds.	✓	✓
32708	Treethrow	Irregular profile: concave base: concave dimensions: max breadth 1.12m, madepth 0.19m, min length 2.5m	ax 🗸	
32709	Fill	Firm mid grey orange clay moderate small-medium stones	\checkmark	



Max Dimensions: Length: 30.83 m. Width: 2.10 m. Depth to Archaeology Min: 0.38 m. Max: 0.45 m.

Co-ordinates: OS Grid Ref.: SP 81612 38148 (Easting: 481612: Northing: 238148)

OS Grid Ref.: SP 81582 38148 (Easting: 481582: Northing: 238148)

Context:	Type:	Description:	Excavated:	Finds Present:
32800	Topsoil	Firm dark orange brown clay silt occasional small stones 0.31m thick	✓	
32801	Subsoil	Firm mid orange brown clay silt occasional small-medium stones 0.15m thic	ck 🗸	
32802	Natural	Firm light orange brown silty clay occasional flecks chalk 0.17m thick	✓	
32803	Natural	Firm light orange grey chalky clay frequent flecks chalk, occasional mediun chalk, occasional small stones	ı 🗆	
32804	Furrow	Linear NNE-SSW dimensions: max breadth 2.2m General no. for 2 furrow visible in the base of the trench.	s	
32805	Fill	Mid brown clay silt		



Max Dimensions: Length: 30.95 m. Width: 2.10 m. Depth to Archaeology Min: 0.39 m. Max: 0.42 m.

Co-ordinates: OS Grid Ref.: SP 81640 38195 (Easting: 481640: Northing: 238195)

OS Grid Ref.: SP 81667 38182 (Easting: 481667: Northing: 238182)

Context:	Type:	Description:	Excavated:	Finds Present:
32900	Topsoil	Firm dark orange brown clay silt occasional small stones 0.27m thick	✓	
32901	Subsoil	Firm mid orange brown clay silt occasional small-medium stones 0.18m thic	ek 🗸	
32902	Natural	Firm light orange grey silty clay occasional flecks chalk 0.14m thick	✓	
32903	Natural	Firm light orange grey chalky clay frequent flecks chalk, occasional medium chalk, moderate small stones	ı 🗆	
32904	Furrow	Linear NE-SW dimensions: max breadth 1.4m		
32905	Fill	Mid brown clay silt		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.32 m. Max: 0.41 m.

Co-ordinates: OS Grid Ref.: SP 81721 38137 (Easting: 481721: Northing: 238137)

OS Grid Ref.: SP 81691 38137 (Easting: 481691: Northing: 238137)

Context:	Type:	Description:	Excavated:	Finds Present:
33000	Topsoil	Firm dark orange brown clay silt occasional small stones 0.32m thick	✓	
33001	Subsoil	Firm mid orange brown clay silt occasional small-medium stones 0.10m thic	ek 🗸	
33002	Natural	Firm light orange brown silty clay occasional flecks chalk 0.17m thick	✓	
33003	Natural	Firm light orange grey chalky clay frequent flecks chalk, occasional medium chalk, occasional small stones		
33004	Ditch	Linear NW-SE profile: concave base: flat dimensions: max breadth 0.48m, depth 0.21m, min length 4.m	nax 🗸	
33005	Fill	Firm dark grey orange silty clay occasional small stones	✓	



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

Co-ordinates: OS Grid Ref.: SP 80847 38345 (Easting: 480847: Northing: 238345)

OS Grid Ref.: SP 80877 38345 (Easting: 480877: Northing: 238345)

Context:	Type:	Description:	Excavated:	Finds Present:
42500	Topsoil	Firm dark grey brown clay silt occasional flecks charcoal, occasional small-medium stones 0.32m thick	V	
42501	Subsoil	Firm mid orange brown silty clay 0.13m thick	✓	
42502	Natural	Firm light blue grey chalky clay frequent flecks chalk, occasional small-medichalk	um	
42503	Furrow	Linear N-S profile: concave base: concave dimensions: max breadth 2.3m, n depth 0.23m, min length 3.m	nax 🗸	
42504	Fill	Firm light orange brown silty clay Truncated by 42505. 0.23m thick	✓	
42509	Ditch	Linear NNW-SSE profile: concave base: flat dimensions: max breadth 1.1m max depth 0.3m, min length 2.9m	, ✓	
42510	Fill	Firm mid orange brown silty clay occasional flecks charcoal, occasional small sto 0.30m thick	nes	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.48 m. Max: 0.58 m.

Co-ordinates: OS Grid Ref.: SP 80793 38324 (Easting: 480793: Northing: 238324)

OS Grid Ref.: SP 80818 38340 (Easting: 480818: Northing: 238340)

Context:	Type:	Description:	Excavated: Finds Presen	ıt:
42600	Topsoil	Firm dark grey brown clay silt occasional flecks charcoal, occasional small-medium stones 0.35m thick	V	
42601	Subsoil	Firm mid orange brown silty clay 0.28m thick	V	
42602	Natural	Firm light blue grey silty clay frequent flecks chalk, occasional small-mediu chalk, frequent flecks sand	m 🗆	_



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

Co-ordinates: OS Grid Ref.: SP 80832 38294 (Easting: 480832: Northing: 238294)

OS Grid Ref.: SP 80832 38264 (Easting: 480832: Northing: 238264)

Context:	Type:	Description:	Excavated:	Finds Present:
42700	Topsoil	Firm dark grey brown clay silt occasional flecks charcoal, occasional small-medium stones 0.33m thick	✓	
42701	Subsoil	Firm mid orange brown silty clay 0.10m thick	✓	
42702	Natural	Firm light blue grey silty clay frequent flecks chalk, occasional small-medium chalk, frequent flecks sand	m \Box	
42703	Ditch	Linear NE-SW profile: concave base: v-shaped dimensions: max breadth 0.65m, max depth 0.22m, min length 2.6m	✓	
42704	Fill	Firm light yellow brown silty clay occasional small stones 0.22m thick	✓	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.42 m. Max: 0.53 m.

Co-ordinates: OS Grid Ref.: SP 80902 38279 (Easting: 480902: Northing: 238279)

OS Grid Ref.: SP 80872 38279 (Easting: 480872: Northing: 238279)

Context:	Type:	Description:	Excavated:	Finds Present:
42800	Topsoil	Firm dark grey brown clay silt occasional flecks charcoal, occasional small-medium stones $0.24m$ thick	V	
42801	Subsoil	Firm mid orange brown silty clay 0.29m thick	✓	
42802	Natural	Firm light blue grey silty clay frequent flecks chalk, occasional small-mediur chalk	n 🗆	
42803	Ditch	Linear NNE-SSW profile: concave base: uneven dimensions: max breadth 1.05m, max depth 0.24m, min length 2.3m	✓	
42804	Lower fill	Firm mid grey orange silty clay occasional small stones 0.15m thick	\checkmark	
42805	Upper fill	Firm dark orange brown clay silt occasional small stones 0.12m thick	✓	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.47 m. Max: 0.63 m.

Co-ordinates: OS Grid Ref.: SP 80944 38284 (Easting: 480944: Northing: 238284)

OS Grid Ref.: SP 80924 38261 (Easting: 480924: Northing: 238261)

Context:	Type:	Description:	Excavated: Finds P	resent:
42900	Topsoil	Firm dark grey brown clay silt occasional flecks charcoal, occasional small-medium stones 0.28m thick	✓	
42901	Subsoil	Firm mid orange brown silty clay 0.35m thick	✓	
42902	Natural	Firm light blue grey clay frequent flecks chalk, occasional small-medium cha	ılk	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.65 m. Max: 0.8 m.

Co-ordinates: OS Grid Ref.: SP 81005 38216 (Easting: 481005: Northing: 238216)

OS Grid Ref.: SP 80975 38216 (Easting: 480975: Northing: 238216)

Context:	Type:	Description:	Excavated: Finds Present:	:
43000	Topsoil	Firm dark grey brown clay silt occasional flecks charcoal, occasional small-medium stones 0.45m thick	V]
43001	Subsoil	Firm mid orange brown silty clay 0.35m thick	V]
43002	Natural	Firm light blue grey clay frequent flecks chalk, occasional small-medium cha	alk 🗆 🗆	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.48 m. Max: 0.69 m.

Co-ordinates: OS Grid Ref.: SP 80929 38222 (Easting: 480929: Northing: 238222)

OS Grid Ref.: SP 80899 38222 (Easting: 480899: Northing: 238222)

Context:	Type:	Description:	Excavated: Finds Pre	esent:
43100	Topsoil	Firm dark grey brown clay silt occasional flecks charcoal, occasional small-medium stones 0.32m thick	V	
43101	Subsoil	Firm mid orange brown silty clay 0.37m thick	✓	
43102	Natural	Firm light blue grey clay frequent flecks chalk, occasional small-medium cha	alk 🗆	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.4 m. Max: 0.41 m.

Co-ordinates: OS Grid Ref.: SP 81040 38201 (Easting: 481040: Northing: 238201)

OS Grid Ref.: SP 81040 38171 (Easting: 481040: Northing: 238171)

Context:	Type:	Description:	Excavated: Finds Pres	ent:
43300	Topsoil	Firm dark grey brown clay silt occasional flecks charcoal, occasional small-medium stones $0.27m$ thick	✓	
43301	Subsoil	Firm mid brown grey clay silt occasional small-medium stones 0.14m thick	✓	
43302	Natural	Firm light blue grey clay		



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

Co-ordinates: OS Grid Ref.: SP 80965 38186 (Easting: 480965: Northing: 238186)

OS Grid Ref.: SP 80986 38164 (Easting: 480986: Northing: 238164)

Context:	Type:	Description:	Excavated:	Finds Present:
43400	Topsoil	Firm dark grey brown clay silt occasional flecks charcoal, occasional small-medium stones 0.30m thick	✓	
43401	Subsoil	Firm mid brown grey clay silt occasional small-medium stones 0.25m thick	✓	
43402	Natural	Firm light blue grey clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.26 m. Max: 0.38 m.

Co-ordinates: OS Grid Ref.: SP 81024 37666 (Easting: 481024: Northing: 237666)

OS Grid Ref.: SP 81045 37644 (Easting: 481045: Northing: 237644)

Context:	Type:	Description:	Excavated: Fin	ds Present:
51000	Topsoil	Firm dark grey brown clay silt occasional small stones 0.25m thick	V	
51001	Subsoil	Firm mid grey brown silty clay occasional small stones 0.13m thick	✓	
51002	Natural	Firm light brown blue clay		
51003	Furrow	Linear NE-SW dimensions: max breadth 2.m General no. for 4 furrows vision the base of the trench.	ible	
51004	Fill	Mid brown silty clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.39 m. Max: 0.39 m.

Co-ordinates: OS Grid Ref.: SP 81004 37649 (Easting: 481004: Northing: 237649)

OS Grid Ref.: SP 81004 37619 (Easting: 481004: Northing: 237619)

Context:	Type:	Description:	Excavated: Finds I	Present:
51100	Topsoil	Firm dark grey brown clay silt occasional small stones 0.28m thick	V	
51101	Subsoil	Firm mid grey brown silty clay occasional small stones 0.11m thick	V	
51102	Natural	Firm light brown blue clay frequent flecks chalk, occasional medium chalk		



Max Dimensions: Length: 30.80 m. Width: 2.10 m. Depth to Archaeology Min: 0.43 m. Max: 0.43 m.

Co-ordinates: OS Grid Ref.: SP 80949 37624 (Easting: 480949: Northing: 237624)

OS Grid Ref.: SP 80970 37603 (Easting: 480970: Northing: 237603)

Context:	Type:	Description:	Excavated: Finds	Present:
51200	Topsoil	Firm dark grey brown clay silt occasional small stones 0.25m thick	✓	
51201	Subsoil	Firm mid grey brown silty clay occasional small stones 0.18m thick	✓	
51202	Natural	Firm light brown blue clay frequent flecks chalk, occasional small-medium ch	ıalk	
51203	Ditch	Linear NNW-SSE profile: 45 degrees base: flat dimensions: max breadth 0.74m, max depth 0.27m, min length 7.5m	✓	
51204	Primary fill	Firm mid blue brown silty clay occasional small stones 0.21m thick	\checkmark	
51205	Upper fill	Firm mid orange brown silty clay occasional small stones 0.09m thick	\checkmark	
51206	Pit	Sub-oval profile: 45 degrees base: v-shaped dimensions: max breadth 0.6m, max depth 0.29m, max length 1.2m	✓	
51207	Fill	Firm mid blue brown silty clay occasional small-medium stones 0.29m thick	\checkmark	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.4 m. Max: 0.48 m.

Co-ordinates: OS Grid Ref.: SP 80954 37578 (Easting: 480954: Northing: 237578)

OS Grid Ref.: SP 80924 37578 (Easting: 480924: Northing: 237578)

Context:	Type:	Description:	Excavated: Finds P	resent:
51300	Topsoil	Firm dark grey brown clay silt occasional small stones 0.28m thick	V	
51301	Subsoil	Firm mid grey brown silty clay occasional small stones 0.20m thick	✓	
51302	Natural	Firm light brown blue silty clay frequent flecks chalk, occasional small-medichalk	um 🗆	



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.32 m. Max: 0.33 m.

Co-ordinates: OS Grid Ref.: SP 81380 37534 (Easting: 481380: Northing: 237534)

OS Grid Ref.: SP 81382 37504 (Easting: 481382: Northing: 237504)

Context:	Type:	Description:	Excavated: Finds P	resent:
56300	Topsoil	Firm dark grey brown clay silt occasional small stones 0.25m thick	✓	
56301	Subsoil	Firm mid orange brown clay silt occasional small stones 0.08m thick	V	
56302	Natural	Firm mid blue grey silty clay Variable natural from mid greeny Blue Grey clay, to mid Orange Brown/Brown Orange sandy/silty clay.		



Max Dimensions: Length: 30.55 m. Width: 2.10 m. Depth to Archaeology Min: 0.24 m. Max: 0.32 m.

Co-ordinates: OS Grid Ref.: SP 81551 37454 (Easting: 481551: Northing: 237454)

OS Grid Ref.: SP 81521 37454 (Easting: 481521: Northing: 237454)

Context:	Type:	Description:	Excavated:	Finds Present:
57900	Topsoil	Firm mid orange brown clay silt 0.26m thick	✓	
57901	Subsoil	Firm mid orange brown clay silt occasional small stones 0.06m thick	✓	
57902	Natural	Firm mid blue grey clay		
57903	Furrow	Linear NE-SW dimensions: max breadth 2.m General no. for 2 furrows visi in the base of the trench.	ble	
57904	Fill	Mid brown clay silt		



Max Dimensions: Length: 31.08 m. Width: 2.10 m. Depth to Archaeology Min: 0.33 m. Max: 0.37 m.

Co-ordinates: OS Grid Ref.: SP 81529 37490 (Easting: 481529: Northing: 237490)

OS Grid Ref.: SP 81503 37474 (Easting: 481503: Northing: 237474)

Context:	Type:	Description:	Excavated: Finds l	Present:
58000	Topsoil	Firm dark grey brown clay silt occasional small stones 0.28m thick	V	
58001	Subsoil	Firm mid orange brown clay silt occasional small stones 0.09m thick	\checkmark	
58002	Natural	Firm light orange brown silty clay Colluvium.	V	
58003	Natural	Firm mid blue grey clay		
58004	Furrow	Linear NE-SW dimensions: min breadth 1.m		
58005	Fill	Mid brown clay silt		



Max Dimensions: Length: 31.24 m. Width: 2.10 m. Depth to Archaeology Min: 0.24 m. Max: 0.39 m.

Co-ordinates: OS Grid Ref.: SP 81453 37485 (Easting: 481453: Northing: 237485)

OS Grid Ref.: SP 81453 37455 (Easting: 481453: Northing: 237455)

Context:	Type:	Description:	Excavated: Finds l	Present:
58200	Topsoil	Firm dark grey brown clay silt occasional small stones 0.30m thick	✓	
58201	Subsoil	Firm mid orange brown clay silt occasional small stones 0.09m thick	V	
58202	Natural	Firm light orange brown silty clay Colluvium.		
58203	Natural	Firm mid blue grey clay		
58204	Furrow	Linear NE-SW dimensions: max breadth 2.m		
58205	Fill	Mid brown clay silt		



Max Dimensions: Length: 31.05 m. Width: 2.10 m. Depth to Archaeology Min: 0.25 m. Max: 0.3 m.

Co-ordinates: OS Grid Ref.: SP 81406 37555 (Easting: 481406: Northing: 237555)

OS Grid Ref.: SP 81406 37525 (Easting: 481406: Northing: 237525)

Context:	Type:	Description:	Excavated: Finds	Present:
58800	Topsoil	Firm dark orange brown clay silt 0.28m thick	✓	
58801	Subsoil	Firm mid orange brown clay silt occasional small stones 0.02m thick	✓	
58802	Natural	Firm mid blue grey clay		
58803	Ditch	Linear NW-SE profile: concave base: flat dimensions: max breadth 0.75m, r depth 0.26m, min length 2.9m U-shaped profile.	nax 🗸	
58804	Main fill	Firm dark orange grey clay silt occasional small-medium stones 0.26m thick	\checkmark	



Max Dimensions: Length: 31.45 m. Width: 2.10 m. Depth to Archaeology Min: 0.32 m. Max: 0.52 m.

Co-ordinates: OS Grid Ref.: SP 81459 37501 (Easting: 481459: Northing: 237501)

OS Grid Ref.: SP 81437 37522 (Easting: 481437: Northing: 237522)

Context:	Type:	Description:	Excavated: Fin	nds Present:
58900	Topsoil	Firm mid grey brown clay silt 0.32m thick	V	
58901	Subsoil	Firm mid grey brown clay silt 0.26m thick	✓	
58902	Natural	Firm light blue grey clay		
58903	Palaeochannel	Linear NE-SW dimensions: min breadth 8.65m, min depth 0.23m, min lengt 2.1m	th	
58904	Fill	Firm mid blue grey silty clay		



Max Dimensions: Length: 30.94 m. Width: 2.10 m. Depth to Archaeology Min: 0.28 m. Max: 0.38 m.

Co-ordinates: OS Grid Ref.: SP 81517 37531 (Easting: 481517: Northing: 237531)

OS Grid Ref.: SP 81491 37515 (Easting: 481491: Northing: 237515)

Context:	Type:	Description:	Excavated:	Finds Present:
59000	Topsoil	Firm dark grey brown clay silt occasional small stones 0.28m thick	✓	
59001	Subsoil	Firm mid orange brown clay silt occasional small stones 0.11m thick	V	
59002	Natural	Firm mid blue grey clay		
59003	Furrow	Linear ESE-WNW dimensions: max breadth 2.m General no. for 3 furrow visible in the base of the trench.	s \square	
59004	Fill	Mid brown clay silt		



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

Co-ordinates: OS Grid Ref.: SP 81484 37564 (Easting: 481484: Northing: 237564)

OS Grid Ref.: SP 81484 37534 (Easting: 481484: Northing: 237534)

Context:	Type:	Description:	Excavated: Finds I	Present:
59100	Topsoil	Firm dark grey brown clay silt 0.38m thick	V	
59101	Subsoil	Firm mid brown grey silty clay 0.09m thick	V	
59102	Natural	Firm light brown grey silty clay 0.2m thick	✓	
59103	Natural	Firm light yellow grey silty clay frequent flecks chalk, occasional medium chaoccasional medium stones	alk,	



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

Co-ordinates: OS Grid Ref.: SP 81464 37556 (Easting: 481464: Northing: 237556)

OS Grid Ref.: SP 81438 37542 (Easting: 481438: Northing: 237542)

Context:	Type:	Description:	Excavated: Finds	Present:
59200	Topsoil	Firm dark grey brown clay silt occasional small stones 0.30m thick	✓	
59201	Subsoil	Firm mid grey brown silty clay 0.10m thick	✓	
59202	Natural	Firm light blue grey clay		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.27 m. Max: 0.36 m.

Co-ordinates: OS Grid Ref.: SP 81429 37579 (Easting: 481429: Northing: 237579)

OS Grid Ref.: SP 81459 37579 (Easting: 481459: Northing: 237579)

Context:	Type:	Description:	Excavated: Finds I	Present:
59300	Topsoil	Firm dark grey brown clay silt occasional small stones 0.28m thick	V	
59301	Subsoil	Firm mid grey brown clay silt 0.11m thick	V	
59302	Natural	Firm light blue grey clay		



Max Dimensions: Length: 30.61 m. Width: 2.10 m. Depth to Archaeology Min: 0.25 m. Max: 0.39 m.

Co-ordinates: OS Grid Ref.: SP 81437 37629 (Easting: 481437: Northing: 237629)

OS Grid Ref.: SP 81458 37607 (Easting: 481458: Northing: 237607)

Context:	Type:	Description:	Excavated: Finds	Present:
59400	Topsoil	Firm dark grey brown clay silt occasional small stones 0.26m thick	V	
59401	Subsoil	Firm mid grey brown clay silt 0.13m thick	V	
59402	Natural	Firm light blue grey clay	V	
59403	Posthole	Circular profile: vertical base: v-shaped dimensions: max depth 0.18m, max diameter 0.23m	v	
59404	Fill	Firm mid grey brown clay silt moderate flecks charcoal	\checkmark	



Max Dimensions: Length: 30.61 m. Width: 2.10 m. Depth to Archaeology Min: 0.38 m. Max: 0.41 m.

Co-ordinates: OS Grid Ref.: SP 81503 37594 (Easting: 481503: Northing: 237594)

OS Grid Ref.: SP 81475 37585 (Easting: 481475: Northing: 237585)

Context:	Type:	Description:	Excavated: Finds P	resent:
59500	Topsoil	Firm dark grey brown clay silt occasional small stones 0.29m thick	✓	
59501	Subsoil	Firm mid orange brown clay silt occasional small stones 0.12m thick	V	
59502	Natural	Firm light orange grey silty clay occasional small-large stones		
59503	Furrow	Linear NW-SE dimensions: max breadth 2.m General no. for 3 furrows visi in the base of the trench.	ble	
59504	Fill	Mid brown clay silt General no. for 3 furrows visible in the base of the trench.		



Max Dimensions: Length: 30.91 m. Width: 2.10 m. Depth to Archaeology Min: 0.38 m. Max: 0.44 m.

Co-ordinates: OS Grid Ref.: SP 81554 37553 (Easting: 481554: Northing: 237553)

OS Grid Ref.: SP 81524 37553 (Easting: 481524: Northing: 237553)

Context:	Type:	Description:	Excavated:	Finds Present:
59600	Topsoil	Firm dark grey brown clay silt occasional small stones 0.35m thick	✓	
59601	Subsoil	Firm mid grey brown clay silt occasional flecks chalk, occasional small stones 0.18m thick	S	
59602	Natural	Firm light orange grey silty clay occasional small-large stones 0.08m thick	✓	
59603	Natural	Firm light grey brown silty clay frequent flecks chalk, occasional small-medichalk	um 🗆	
59604	Furrow	Linear NW-SE dimensions: max breadth 2.1m General no. for 2 furrows visible in the base of the trench.		
59605	Fill	Mid brown clay silt		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.36 m. Max: 0.46 m.

Co-ordinates: OS Grid Ref.: SP 81687 37392 (Easting: 481687: Northing: 237392)

OS Grid Ref.: SP 81687 37362 (Easting: 481687: Northing: 237362)

Context:	Type:	Description:	Excavated: Finds Present:
60900	Topsoil	Firm mid grey brown clay silt 0.30m thick	V
60901	Subsoil	Firm mid grey brown silty clay occasional small stones 0.16r	n thick
60902	Natural	Firm light orange grey clay occasional small-large stones	



Max Dimensions: Length: 30.96 m. Width: 2.10 m. Depth to Archaeology Min: 0.28 m. Max: 0.35 m.

Co-ordinates: OS Grid Ref.: SP 81601 37403 (Easting: 481601: Northing: 237403)

OS Grid Ref.: SP 81571 37403 (Easting: 481571: Northing: 237403)

Context:	Type:	Description:	Excavated:	Finds Present:
61100	Topsoil	Firm dark grey brown clay silt 0.29m thick	✓	
61101	Subsoil	Hard mid grey brown silty clay occasional small stones 0.06m thick	✓	
61102	Natural	Firm light orange grey clay occasional small-large stones 0.05m thick	✓	
61103	Natural	Firm light orange grey clay frequent flecks chalk, occasional small-medium chalk		
61104	Furrow	Linear NE-SW dimensions: max breadth 2.m General no. for 2 furrows visin the base of the trench.	sible	
61105	Fill	Mid brown silty clay		



Max Dimensions: Length: 30.81 m. Width: 2.10 m. Depth to Archaeology Min: 0.36 m. Max: 0.49 m.

Co-ordinates: OS Grid Ref.: SP 81628 37432 (Easting: 481628: Northing: 237432)

OS Grid Ref.: SP 81598 37432 (Easting: 481598: Northing: 237432)

Context:	Type:	Description:	Excavated: F	inds Present:
61200	Topsoil	Firm dark grey brown clay silt 0.33m thick	✓	
61201	Subsoil	Firm mid grey brown silty clay occasional small stones 0.25m thick	✓	
61202	Natural	Firm light orange grey clay frequent flecks chalk, occasional small-medium chalk		
61203	Furrow	Linear NE-SW dimensions: max breadth 2.m		
61204	Fill	Mid brown silty clay		



Max Dimensions: Length: 31.22 m. Width: 2.10 m. Depth to Archaeology Min: 0.29 m. Max: 0.32 m.

Co-ordinates: OS Grid Ref.: SP 81663 37451 (Easting: 481663: Northing: 237451)

OS Grid Ref.: SP 81663 37421 (Easting: 481663: Northing: 237421)

Context:	Type:	Description:	Excavated: Finds P	resent:
61300	Topsoil	Firm dark grey brown clay silt occasional small stones 0.32m thick	✓	
61301	Natural	Firm light orange grey silty clay occasional small stones Colluvium?		
61302	Furrow	Linear NE-SW dimensions: max breadth 2.4m General no. for 2 furrows visible in the base of the trench.		
61303	Fill	Mid brown clay silt		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.34 m. Max: 0.44 m.

Co-ordinates: OS Grid Ref.: SP 81732 37416 (Easting: 481732: Northing: 237416)

OS Grid Ref.: SP 81702 37416 (Easting: 481702: Northing: 237416)

Context:	Type:	Description:	Excavated: Finds P	resent:
61400	Topsoil	Firm dark grey brown clay silt occasional small stones 0.29m thick	✓	
61401	Subsoil	Firm mid orange brown clay silt 0.15m thick	✓	
61402	Natural	Firm light orange grey silty clay occasional small stones Colluvium?		



Max Dimensions: Length: 30.99 m. Width: 2.10 m. Depth to Archaeology Min: 0.24 m. Max: 0.38 m.

Co-ordinates: OS Grid Ref.: SP 81738 37451 (Easting: 481738: Northing: 237451)

OS Grid Ref.: SP 81708 37451 (Easting: 481708: Northing: 237451)

Context:	Type:	Description:	Excavated: Finds I	Present:
61500	Topsoil	Firm dark grey brown clay silt occasional small stones 0.24m thick	✓	
61501	Subsoil	Hard mid orange brown clay silt 0.14m thick	✓	
61502	Natural	Firm light orange grey silty clay		
61503	Furrow	Linear NE-SW dimensions: max breadth 1.m		
61504	Fill	Mid brown clay silt		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.33 m. Max: 0.48 m.

Co-ordinates: OS Grid Ref.: SP 81736 37497 (Easting: 481736: Northing: 237497)

OS Grid Ref.: SP 81736 37466 (Easting: 481736: Northing: 237466)

Context:	Type:	Description:	Excavated: Finds	Present:
61600	Topsoil	Firm dark grey brown clay silt occasional small stones 0.28m thick	✓	
61601	Subsoil	Firm mid orange brown clay silt 0.20m thick	✓	
61602	Natural	Firm light orange grey silty clay occasional small stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.3 m. Max: 0.48 m.

Co-ordinates: OS Grid Ref.: SP 81781 37521 (Easting: 481781: Northing: 37521)

OS Grid Ref.: SP 81759 37501 (Easting: 481759: Northing: 237501)

Context:	Type:	Description:	Excavated: Finds	Present:
61700	Topsoil	Firm dark grey brown clay silt occasional small stones 0.30m thick	✓	
61701	Subsoil	Firm mid orange brown clay silt 0.18m thick	✓	
61702	Natural	Firm light orange grey silty clay occasional small stones		



Max Dimensions: Length: 30.87 m. Width: 2.10 m. Depth to Archaeology Min: 0.35 m. Max: 0.44 m.

Co-ordinates: OS Grid Ref.: SP 81924 37839 (Easting: 481924: Northing: 237839)

OS Grid Ref.: SP 81903 37818 (Easting: 481903: Northing: 237818)

Context:	Type:	Description:	Excavated:	Finds Present:
75600	Topsoil	Firm dark grey brown clay silt 0.28m thick	✓	
75601	Subsoil	Firm mid grey brown clay silt 0.16m thick	✓	
75602	Natural	Firm light orange grey silty clay occasional small stones		
75603	Furrow	Linear NW-SE dimensions: max breadth 2.4m General no. for 2 furrows visible in the base of the trench.		
75604	Fill	Mid brown clay silt		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.37 m. Max: 0.66 m.

Co-ordinates: OS Grid Ref.: SP 81946 37907 (Easting: 481946: Northing: 237907)

OS Grid Ref.: SP 81967 37886 (Easting: 481967: Northing: 237886)

Context:	Type:	Description:	Excavated: Finds P	Present:
75700	Topsoil	Firm mid grey brown clay silt 0.22m thick	✓	
75701	Subsoil	Firm mid orange brown silty clay occasional small stones 0.44m thick	✓	
75702	Natural	Firm light orange grey clay moderate small-medium stones		



Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.46 m. Max: 0.55 m.

Co-ordinates: OS Grid Ref.: SP 82009 37973 (Easting: 482009: Northing: 237973)

OS Grid Ref.: SP 82009 37943 (Easting: 482009: Northing: 237943)

Context:	Type:	Description:	Excavated: Finds P	Present:
75800	Topsoil	Firm dark grey brown clay silt 0.42m thick	✓	
75801	Subsoil	Firm mid orange brown silty clay occasional small stones 0.23m thick	✓	
75802	Natural	Firm light orange grey clay moderate small-medium stones		



Trench: 800

Max Dimensions: Length: 33.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.4 m. Max: 0.45 m.

Co-ordinates: OS Grid Ref.: SP 81158 37955 (Easting: 481158: Northing: 237955)

OS Grid Ref.: SP 81126 37957 (Easting: 481126: Northing: 237957)

Reason: Define extent of archaeological remains revealed within Trench 225.

Context:	Type: Topsoil	Description: Exc Loose dark grey brown clay silt 0.29m thick	Excavated: Finds Present:	
22530			✓	
22531	Subsoil	Firm mid grey brown silty clay 0.16m thick	✓	
22532	Natural	Firm light orange yellow clay		
22533	Ditch	Curving linear NNE-SSW profile: concave base: concave dimensions: max breadth 0.75m, max depth 0.25m, max length 2.2m 1.25m long exvavated segment. Same as 22535	✓	
22534	Upper fill	Firm mid blue grey silty clay occasional flecks charcoal, occasional small-medium stones 0.20m thick	\checkmark	✓
22541	Main fill	Firm mid blue orange silty clay 0.16m thick	\checkmark	
22550	Primary fill	Firm light yellow brown silty clay 0.08m thick	✓	
22535	Ditch	Curving linear NNE-SSW dimensions: max breadth 0.75m, min length 2.2m 1m long unexcavated segment. Same as [22533].		
22536	Fill	Firm mid blue grey silty clay occasional flecks charcoal, occasional small-medium stones		
22539	Furrow	N-S dimensions: min breadth 1.25m, min length 2.1m		
22540	Fill	Firm dark orange brown silty clay		
22542	Furrow	Linear N-S dimensions: min breadth 2.m, min length 2.1m		
22543	Fill	Firm dark orange brown silty clay		
22544	Furrow	Linear N-S dimensions: min breadth 2.m, min length 2.1m		
22545	Fill	Firm dark orange brown silty clay		
22546	Furrow	Linear N-S dimensions: min breadth 2.m, min length 2.1m		
22547	Fill	Firm dark orange brown silty clay		
22548	Furrow	Linear N-S dimensions: min breadth 2.m, min length 2.1m		
22549	Fill	Firm dark orange brown silty clay		
22551	Pit	Sub-circular profile: 45 degrees base: concave dimensions: max breadth 0.4m, max depth 0.12m, max length 0.9m	✓	
22552	Fill	Firm dark blue orange silty clay occasional flecks charcoal, occasional small-medium stones $0.12 \mathrm{m}$ thick	✓	



Trench: 801

Max Dimensions: Length: 32.60 m. Width: 2.10 m. Depth to Archaeology Min: 0.45 m. Max: 0.45 m.

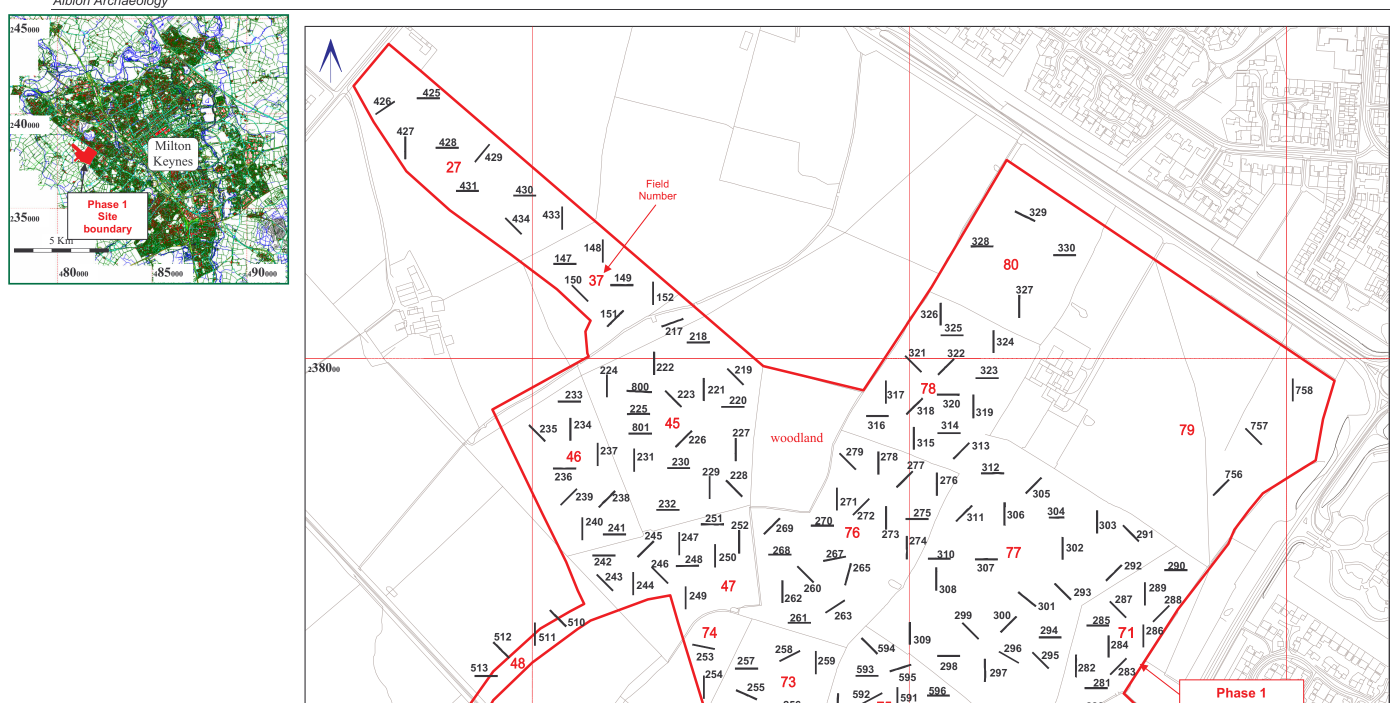
Co-ordinates: OS Grid Ref.: SP 81128 37900 (Easting: 481128: Northing: 237900)

OS Grid Ref.: SP 81159 37900 (Easting: 481159: Northing: 237900)

Reason: Define extent of archaeological remains revealed within Trench 225.

Context: 22560	Type: Topsoil	Description: Exc Firm dark grey brown silty clay 0.30m thick	Excavated: Finds Present:	
			✓	
22561	Subsoil	Firm mid grey orange clay silt 0.15m thick		
22562	Natural	Firm mid yellow orange clay		
22563	Pit	Sub-oval profile: irregular base: concave dimensions: max breadth 0.88m, ma depth 0.24m, max length 1.43m	x 🗸	
22564	Lower fill	Firm mid blue grey clay silt occasional medium-large stones 0.24m thick	✓	✓
22565	Upper fill	Firm mid blue grey silty clay occasional small-medium stones 0.19m thick	\checkmark	
22566	Treethrow	Irregular profile: concave base: concave dimensions: max breadth 1.37m, max depth 0.15m, min length 2.1m	V	
22567	Fill	Firm mid blue grey clay silt occasional medium-large stones	\checkmark	✓
22568	Treethrow	Irregular profile: concave dimensions: min breadth 0.97m, min length 1.25m		
22569	Fill	Firm mid blue grey clay silt occasional medium-large stones		✓
22570	Treethrow	Irregular dimensions: min breadth 0.95m, max length 2.23m		
22571	Fill	Firm mid blue grey clay silt occasional medium-large stones		
22572	Treethrow	Irregular dimensions: max breadth 0.27m, min length 0.6m		
22573	Fill	Firm mid blue grey clay silt		
22574	Treethrow	Irregular dimensions: max breadth 1.6m, max depth 0.28m, min length 2.1m	✓	
22575	Fill	Firm mid blue grey clay silt 0.28m thick	\checkmark	✓
22576	Treethrow	Irregular dimensions: max breadth 0.19m, max length 0.63m		
22577	Fill	Firm mid blue grey clay silt		
22578	Furrow	Linear NNW-SSE profile: concave base: flat dimensions: min depth 0.09m	✓	
22579	Fill	Firm mid orange brown silty clay occasional small-large stones 0.09m thick	\checkmark	





500 m

481000

589

[582

72579

481500

563 588

482000

Site boundary

616 617

614

609

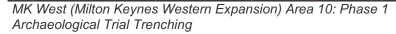
613 70

612

Figure 1: Site location map

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237500





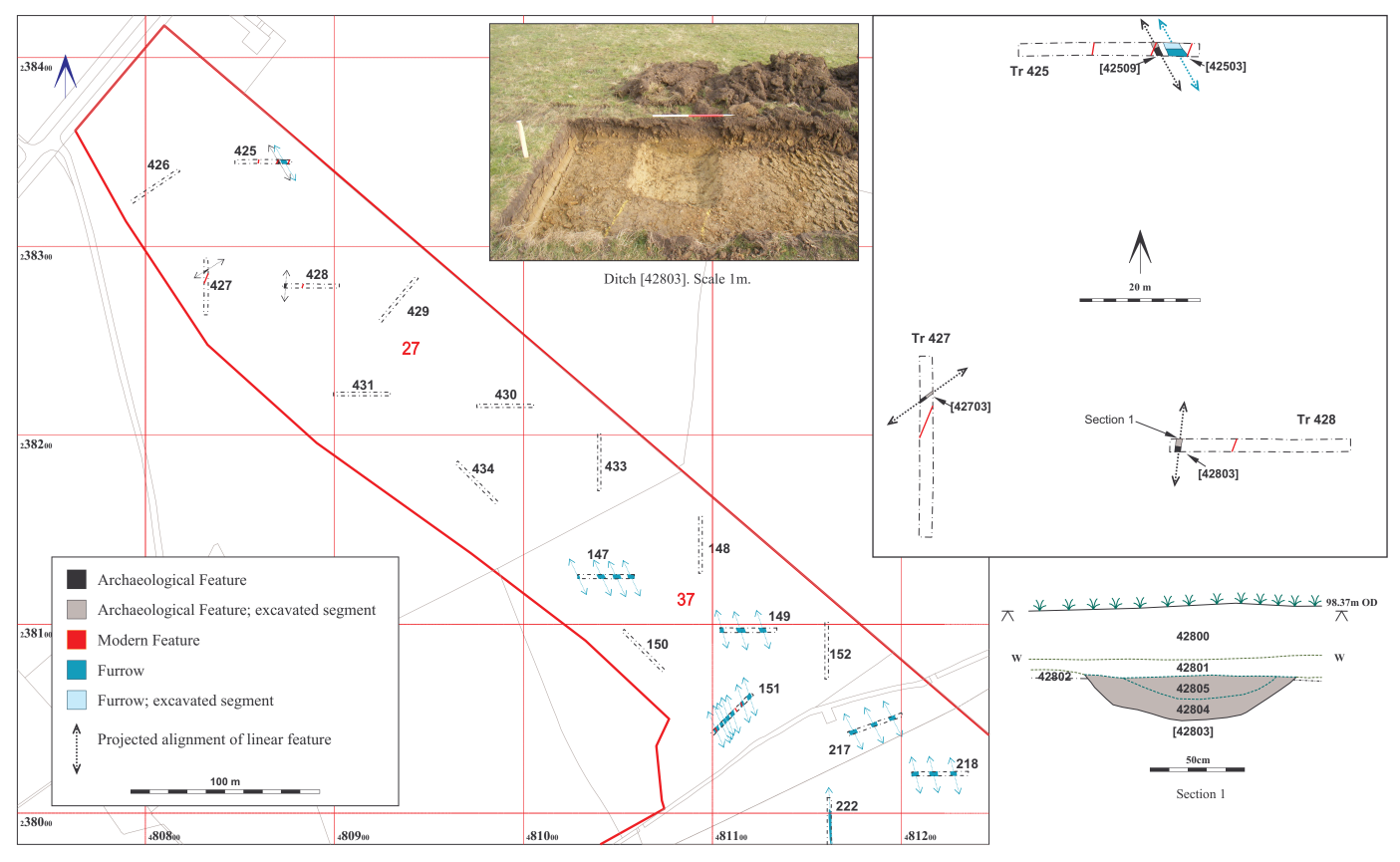
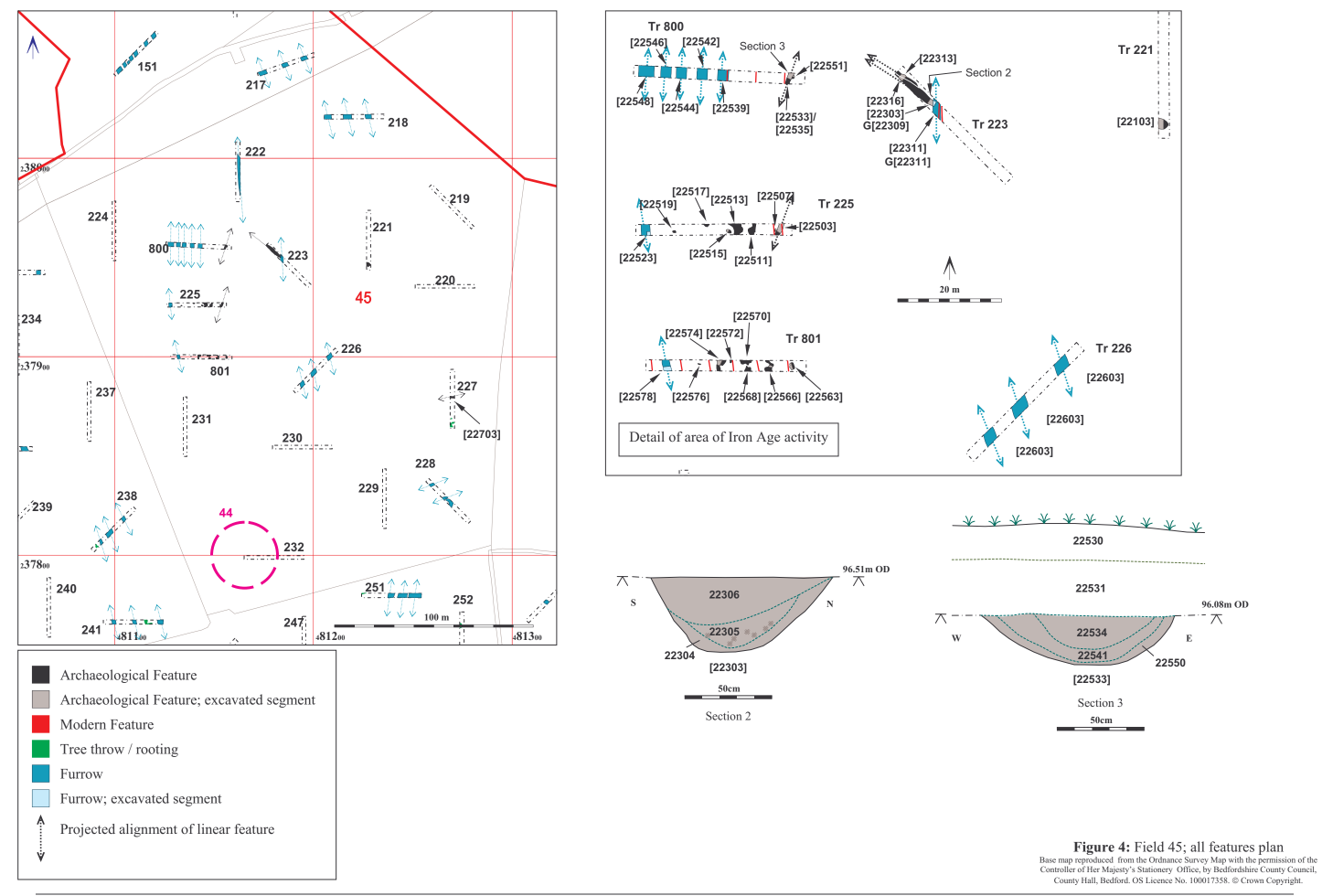


Figure 3: Fields 27 and 37; all features plan
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Pit [22563]. 1m scale.



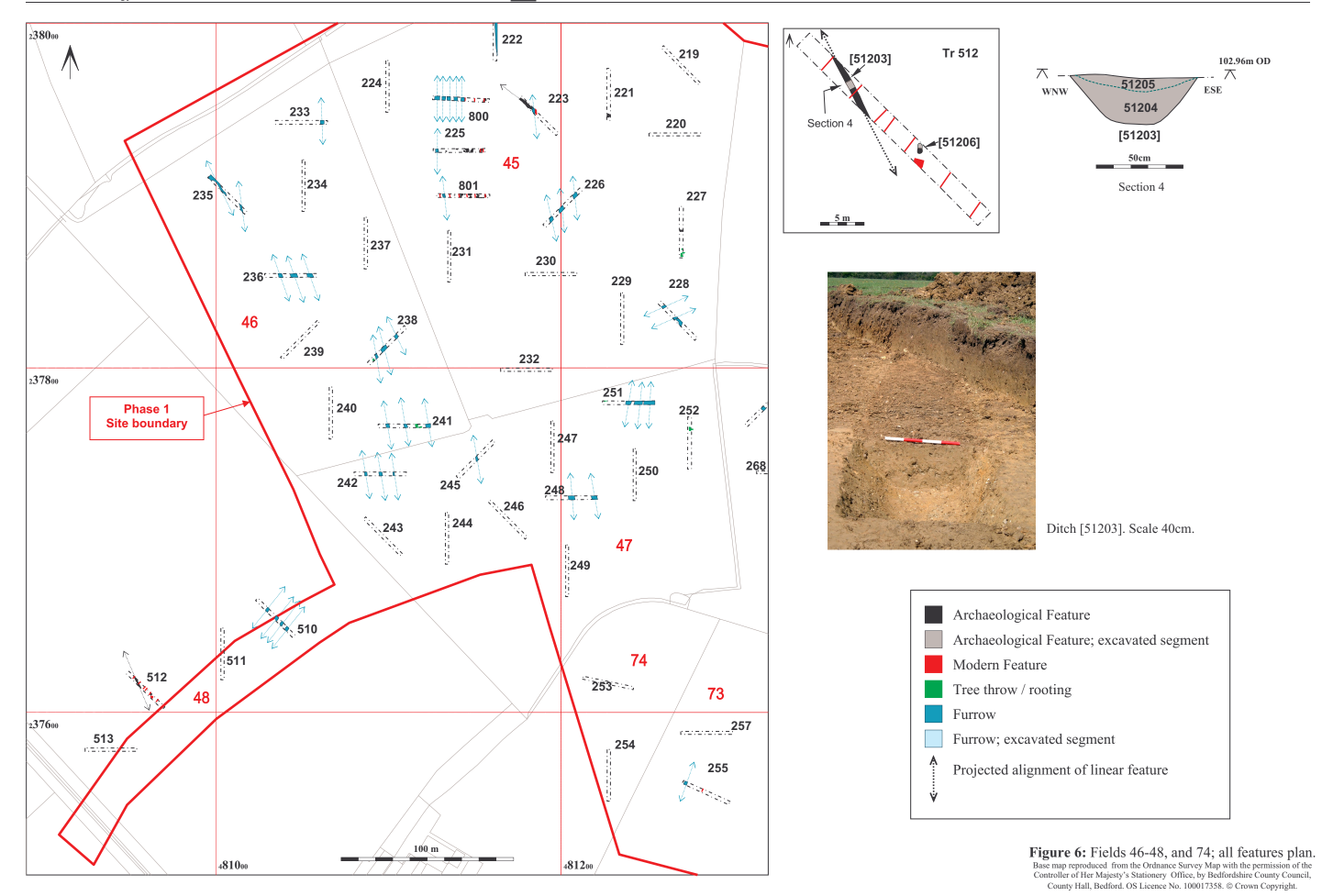
Ditch [22533]. 1m scale.



Ditches [22313], [22316] and stones (22320). 40cm scale.

Figure 5: Field 45; photographs







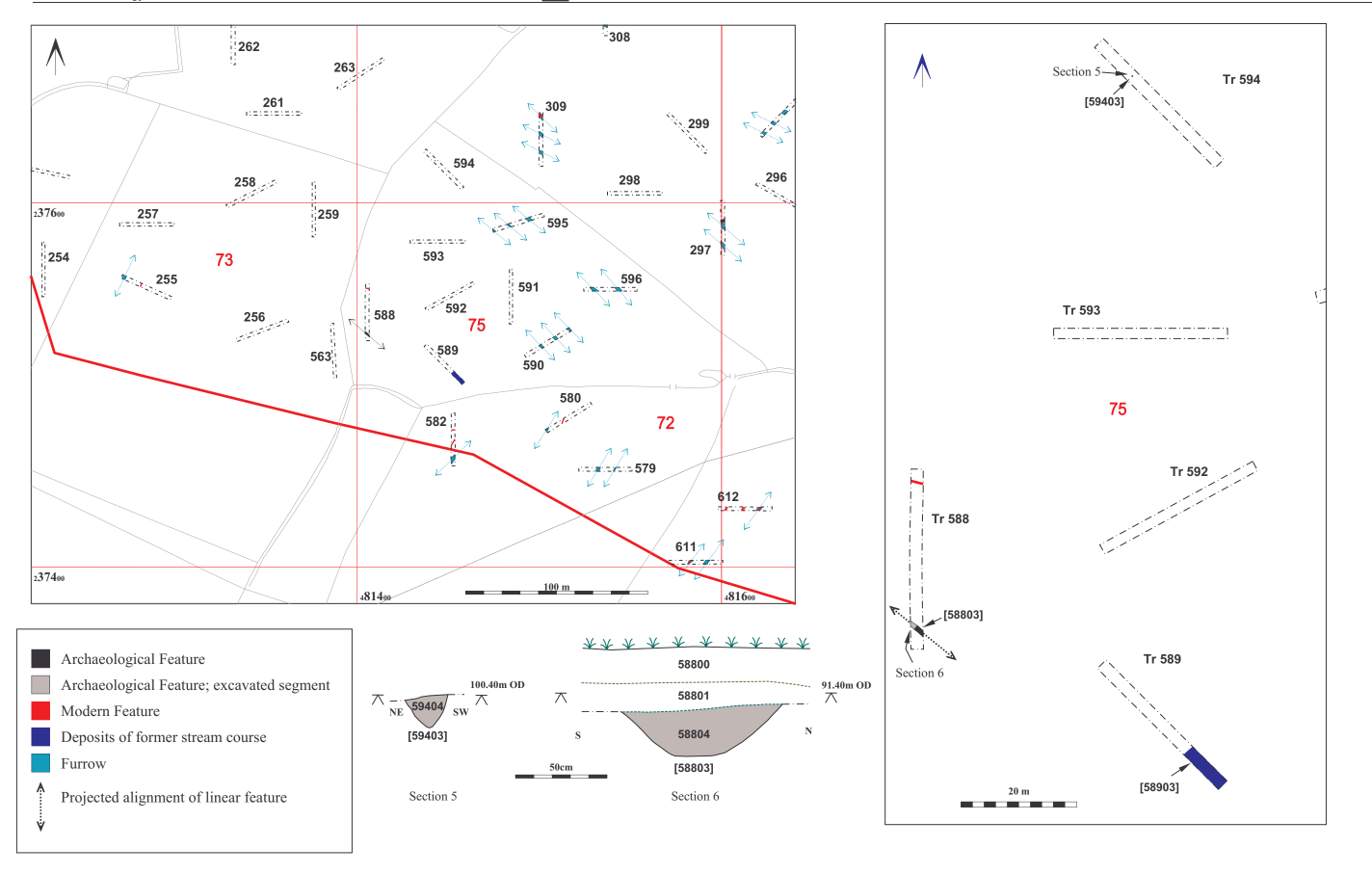
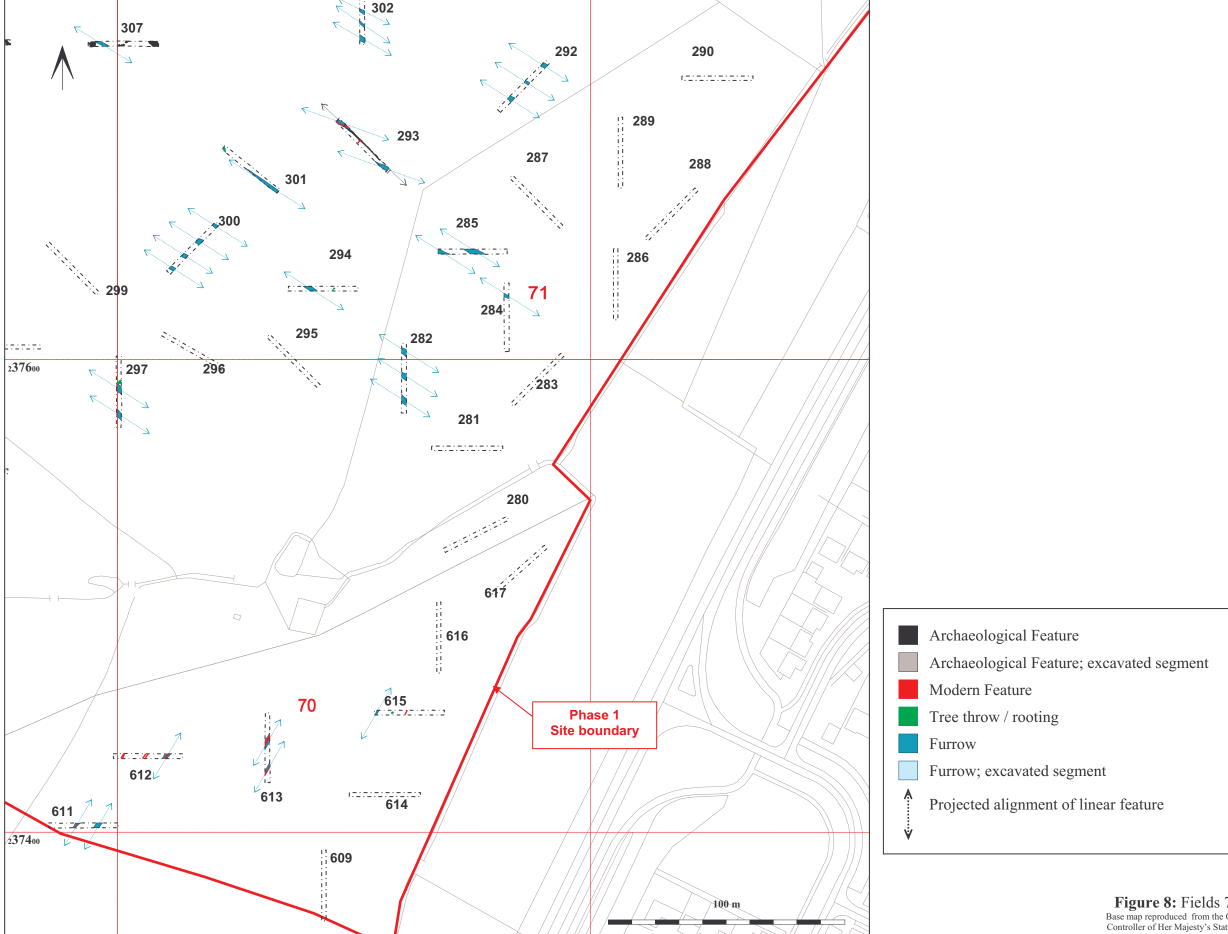


Figure 7: Fields 72, 73, and 75; all features plan.

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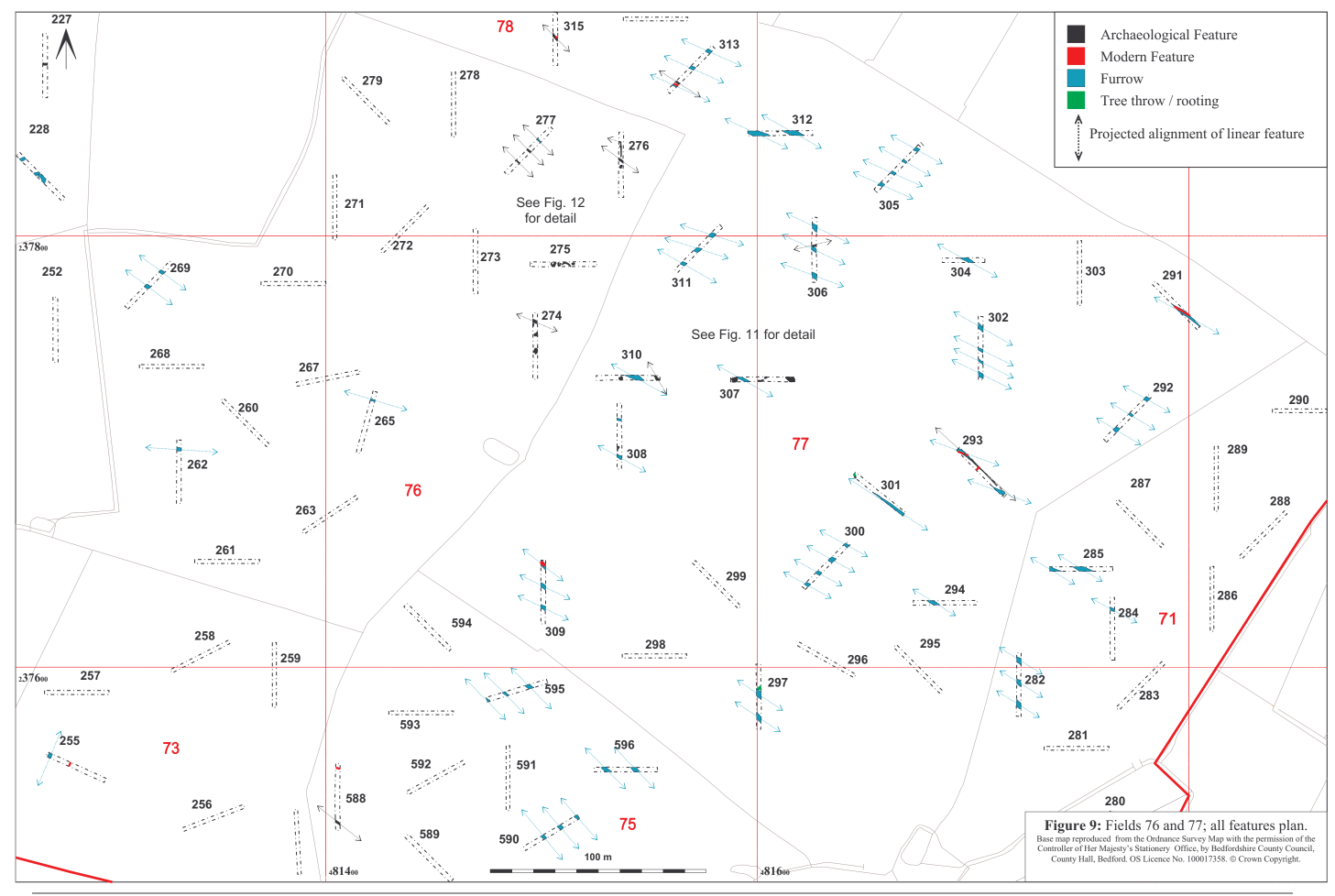
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Figure 8: Fields 70 and 71; all features plan.

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481600







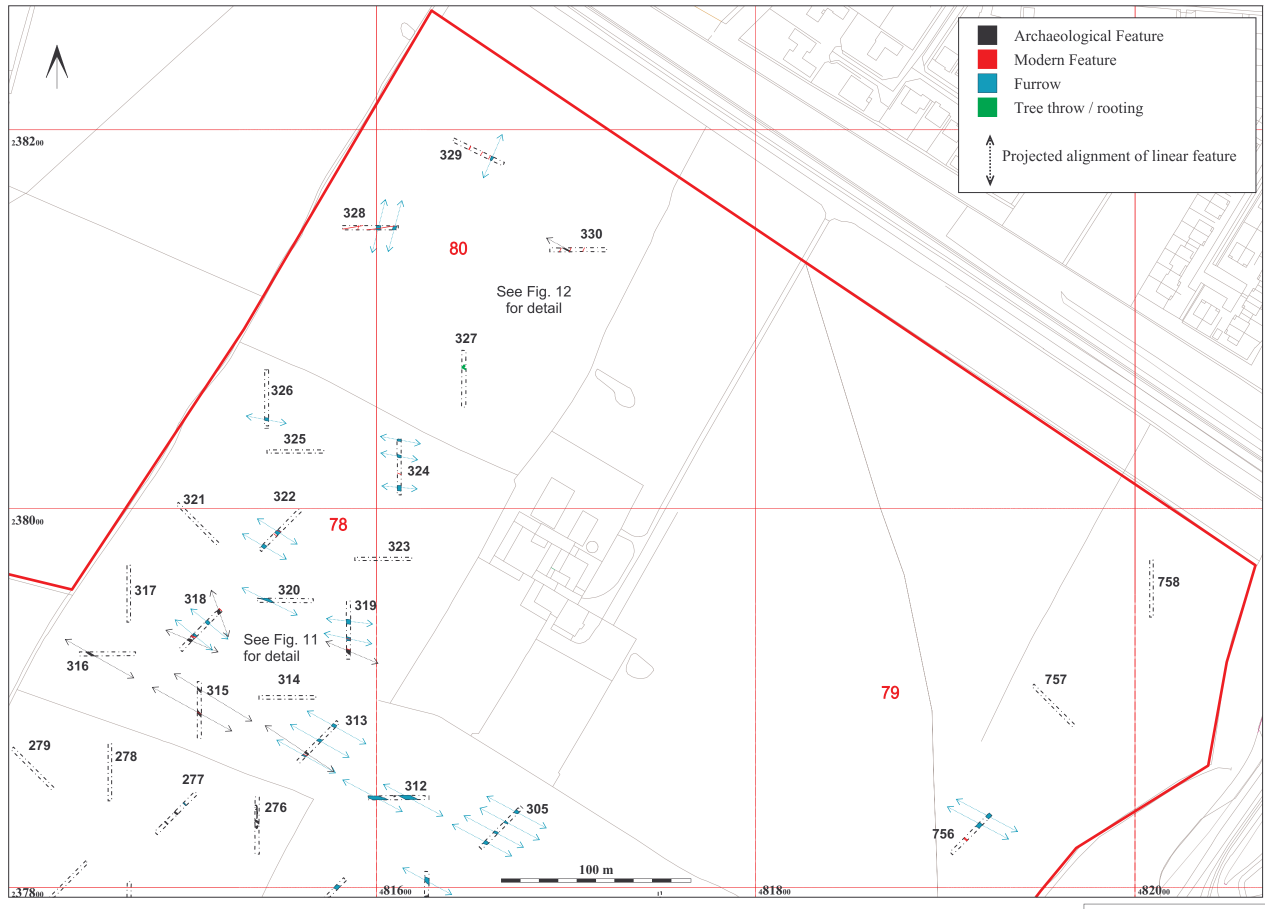
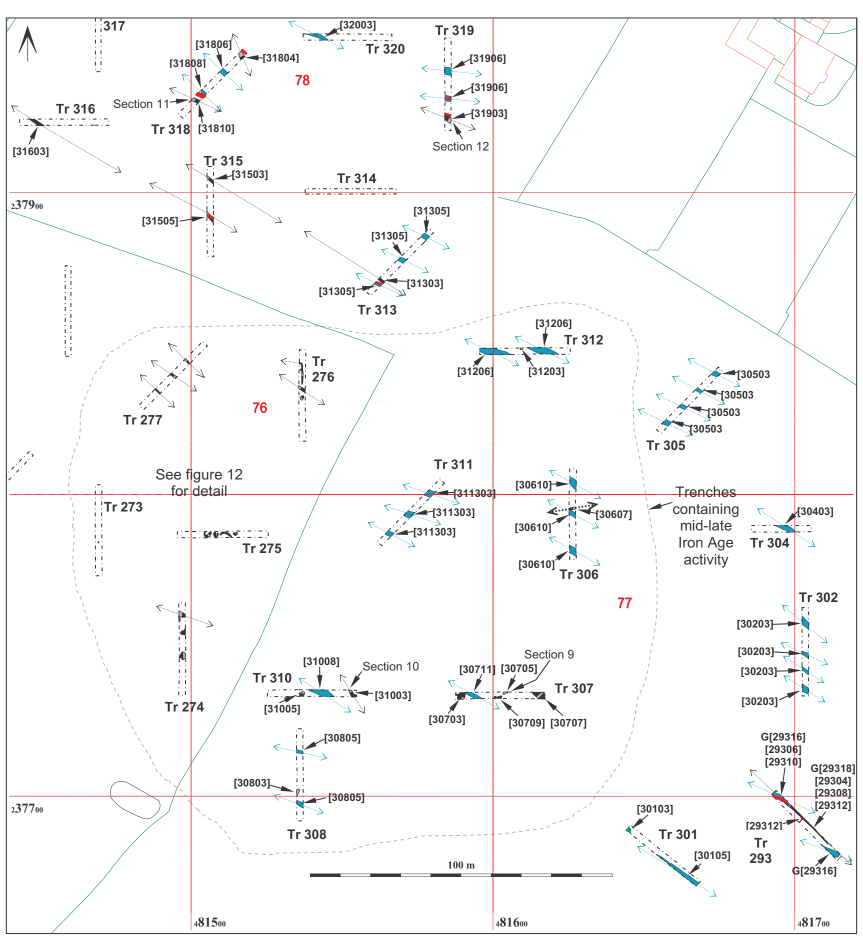


Figure 10: Fields 78, 79 and 80; all features plan.

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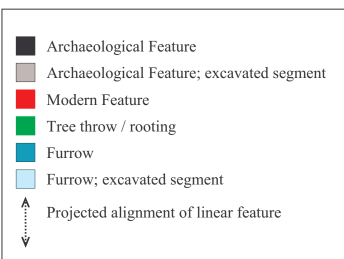
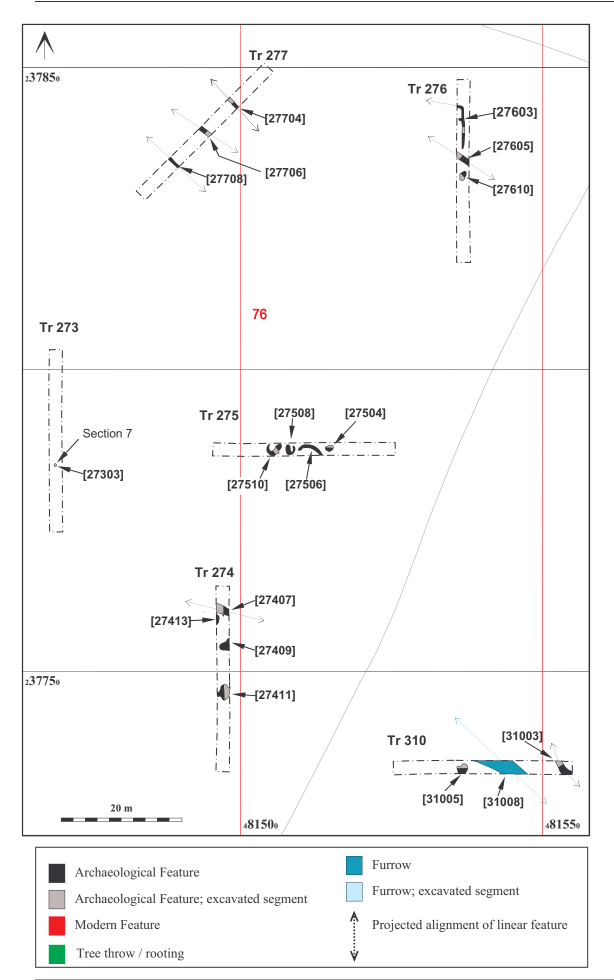


Figure 11: Detail of Fields 76, 77 and 78; including area of Iron Age settlement activity

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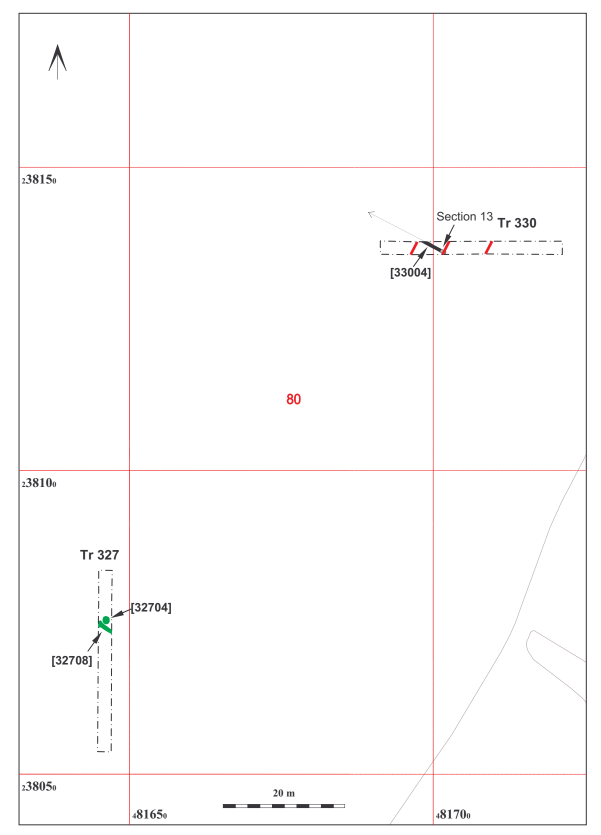


Figure 12: Detail of Trenches 273-277 and 310 in Field 76;

and Trenches 327 and 330 in Field 80

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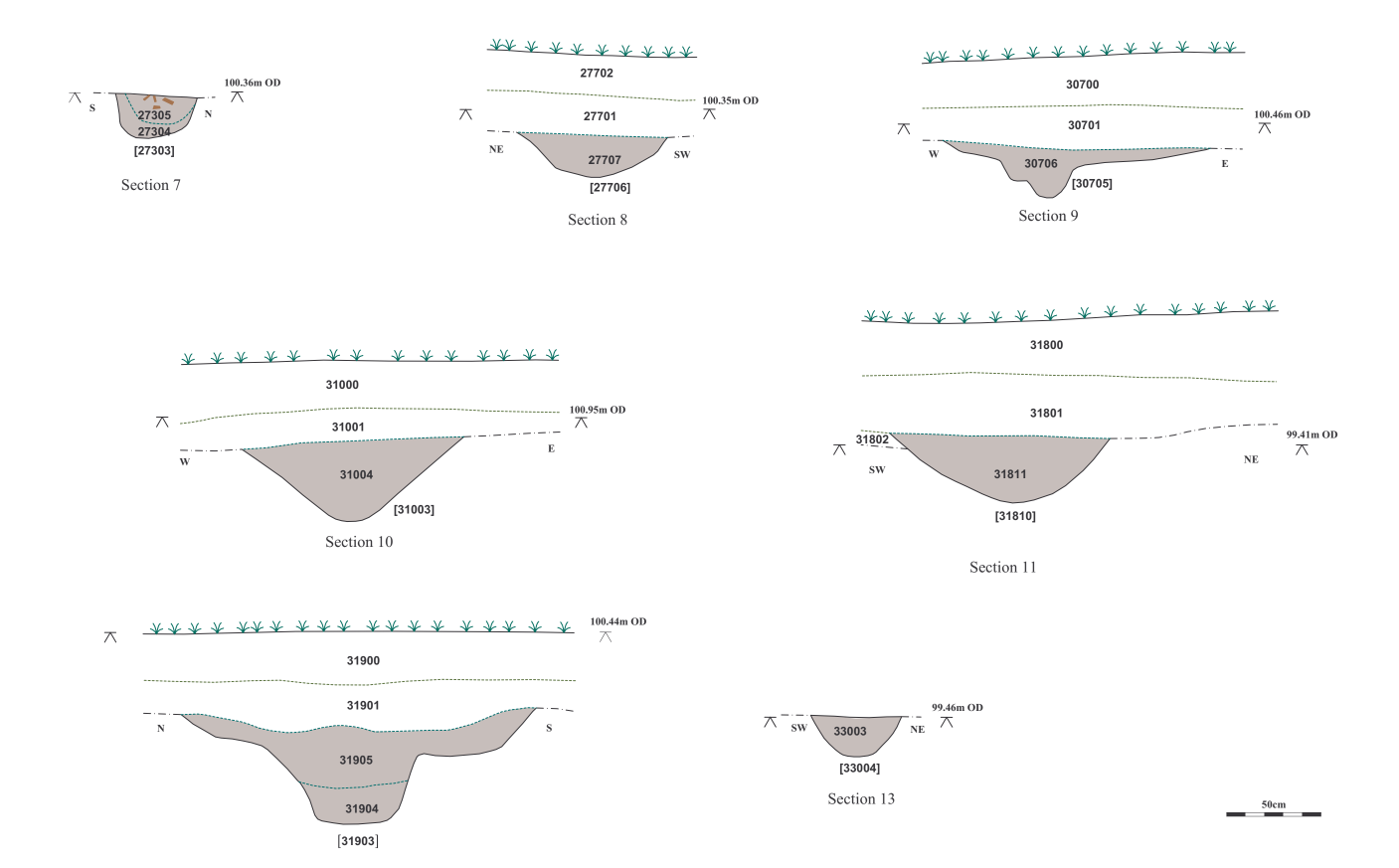


Figure 13: Sections

Section 12





Ditch [27706]. 1m scale.



Ditch [27605]. 1m scale.



Ditch [31003]. 1m scale.

Figure 14: Fields 76 and 77; photographs





Ditch [58803]. 1m scale.



Ditch [31903]. 1m scale.



Ditch [33004]. 40cm scale.

Figure 15: Fields 75, 78 and 80; photographs