# **GREAT HADDON PETERBOROUGH**

# ARCHAEOLOGICAL TRIAL TRENCH EVALUATION (PHASE 1)

# Project: GH 1411

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Compiled by	Checked by .	Approved by
David Ingham	Joe Abrams	Drew Shotliff

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Great Haddon, Peterborough Archaeological Trial Trench Evaluation (Phase 1)

# Preface

Every effort has been made in the preparation of this document to provide as complete a summary as possible within the terms of the method statement. 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.

Albion was commissioned to undertake the project by Greg Pugh of CgMs Ltd. Close co-operation was maintained with both Greg and Hannah Heard (Archaeological Researcher) of CgMs Ltd, throughout the project. Fieldwork was monitored by Ben Robinson of the Peterborough City Council Archaeological Service (PCCAS).

Albion's management team comprised David Ingham (Project Officer) and Joe Abrams (Project Manager). All Albion projects are under the overall management of Drew Shotliff (Operations Manager).

Fieldwork was supervised by James Newboult (Project Officer), Richard Gregson and Lennard Anderson (Archaeological Supervisors), with excavation and recording carried out by: Adam Lodoen (Archaeological Supervisor); Kathy Pilkinton, Anna Rebisz-Niziolek, Jerry Stone and Adrian Woolmer (Assistant Archaeological Supervisors); and Kerry Ashworth, Jan-Michael Janulewicz, Gyorgy Nemes and Jennifer White (Archaeological Technicians). Finds and sample processing were undertaken by Ian Beswick, Sharon Gerber-Parfitt, Kathy Pilkinton, Anna Rebisz-Niziolek, Jerry Stone and Slawomir Utrata. This report has been prepared by David Ingham, with contributions from Holly Duncan (Artefacts Manager), Joan Lighting (CAD Technician) and Jackie Wells (Finds Officer). It was checked by Joe Abrams and approved by Drew Shotliff.

Albion Archaeology St Mary's Church St Mary's Street Bedford, MK42 OAS 2: 01234 294017 Fax: 01234 294008 e-mail: office@albion-arch.com

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## Structure of the Report

Section 1 is an introduction to the project, the methodology for which is described in Section 2. The results of the fieldwork and detailed descriptions of the artefacts and ecofacts that were recovered are presented in Section 3. Section 4 contains a synthesis of the results, and assesses their significance. Section 5 is a bibliography.

Detailed descriptions of the archaeological deposits recorded on the site can be found in Appendix 1, while Appendix 2 contains a pottery type series.

# Key Terms

The following terms or abbreviations are used throughout this report:

ALGAO	Association of Local Government Archaeological Officers
CHER	Cambridgeshire Historic Environment Record
Client	CgMs Ltd
IFA	Institute of Field Archaeologists
LPA	Local Planning Authority
PCCAS	Peterborough City Council Archaeological Service
PCHER	Peterborough City Historic Environment Record
Procedures Manual	Procedures Manual Volume 1: Fieldwork, 2nd edition (Albion Archaeology 2001)
SAM	Scheduled Ancient Monument
WSI	Written Scheme of Investigation (Albion Archaeology 2008)

## Non-Technical Summary

A range of residential, commercial and recreational developments are planned for the Proposed Southern Expansion Land south of Peterborough. Due to the archaeological potential of the proposed development area, a programme of archaeological fieldwork was agreed between CgMs Ltd and Ben Robinson of the Peterborough City Council Archaeological Service (PCCAS) in order to support the planning application, and to help determine an appropriate mitigation strategy.

An initial programme of geophysical scanning led to the identification of five areas (A-E) which would be subject to detailed geophysical survey and trial trench evaluation (Phase 1). Further trenching (Phase 2) may subsequently be required, dependent on the results of a fieldwalking survey, to be carried out at a later date.

Albion Archaeology was commissioned by CgMs Ltd to produce a Written Scheme of Investigation (WSI) for the Phase 1 trial trench evaluation (Albion Archaeology 2008), and to carry out the evaluation, the results of which are presented in this report.

The development area lies to the west of Yaxley, centred on (NGR) TL 165 915, and comprised predominantly agricultural land at the time of fieldwork. Neolithic implements (PCHER 1428 and 50440) have been found immediately west of Yaxley. Roman pottery and coins (PCHER 1390, 1636 and 50399) have all been found within the evaluation area, the western edge of which is defined by the line of the former Roman road later known as Ermine Street. Immediately south of the evaluation area lies the site of a Napoleonic prisoner of war camp at Norman Cross, a Scheduled Ancient Monument (SAM 268).

The results of the evaluation can be summarised as follow:

• Area A (7 trenches):	undated remains, of low archaeological significance
• Area B (6 trenches):	Iron Age enclosures and settlement activity, of regional significance
• Area C (28 trenches):	dense Roman settlement remains with Iron Age origins, of regional significance
• Area D (39 trenches):	Iron Age and Roman enclosures and settlement remains, of regional significance
• Area E (39 trenches):	Iron Age remains, of local to regional significance; Saxon sunken-featured building, of local to regional significance, post-medieval activity possibly related to SAM, of local to regional significance

# 1.1 Project Background

A range of residential, commercial and recreational developments are planned for the Proposed Southern Expansion Land south of Peterborough. Due to the archaeological potential of the proposed development area, a programme of archaeological fieldwork was agreed between CgMs Ltd and Ben Robinson of the Peterborough City Council Archaeological Service (PCCAS) in order to support the planning application, and to help determine an appropriate mitigation strategy.

An initial programme of geophysical scanning led to the identification of five parts of the development area (Fig. 1, Areas A–E) which would be subject to detailed geophysical survey and trial trench evaluation (Phase 1). In addition, it was agreed that fieldwalking would take place on all available areas that were not subject to geophysical survey, as well as on some of the areas that had been surveyed. Dependent on the results of the fieldwalking, which will be carried out at a later date, further trenching (Phase 2) may subsequently take place.

Albion Archaeology was commissioned by CgMs Ltd to produce a Written Scheme of Investigation (WSI) for the Phase 1 trial trench evaluation (Albion Archaeology 2008), and to carry out the evaluation, the results of which are presented in this report.

# 1.2 Site Location and Description

The Proposed Southern Expansion Land is located on the southern side of Peterborough between the villages of Stilton, Yaxley, and the former villages (now suburbs of Peterborough) of Orton Malborne and Orton Southgate. It is centred at (NGR) TL 165 915 (Fig. 1).

The area mostly comprises fairly flat agricultural land at an average height of c. 20m OD, within the Oxford Clay area of the north Cambridgeshire Fen. The land rises to a height of c. 35m OD at the southern end of the evaluation area, where there is an outcrop of Cornbrash.

# 1.3 Archaeological Background

The archaeological background of the development area has been described in a separate document (Dawson 2005).

In summary, there is evidence for archaeological remains within the vicinity of the development area dating to the prehistoric, Roman, Saxon, medieval and post-medieval periods. Neolithic implements (PCHER 1428 and 50440) have been found immediately west of Yaxley, although little evidence for Bronze Age or Iron Age activity has previously been found south of the suburbs of Peterborough.

Roman pottery and coins (PCHER 1390, 1636 and 50399) have all been found within the evaluation area, the western edge of which is defined by the line of the former Roman road Ermine Street. A Roman bath house lay to the west of

Ermine Street, to the south of a Roman farmstead with Iron Age origins near Haddon (Hinman 2003). The Roman town of *Durobrivae* lay just a few kilometres to the north, surrounding which an extensive landscape of villas, burial grounds and industrial complexes has been identified. There is less evidence for medieval activity within the evaluation area, although the surrounding villages all seem to have been established by the 11th century.

Immediately south of the evaluation area lies a Napoleonic prisoner of war camp at Norman Cross (CHER 2803), a Scheduled Ancient Monument (SAM 268). Historical research suggests that although a guard house, shed and military hospital were located along the northern edge of the camp, no structures were present outside the SAM boundary (LDA Design 2007). The main cemetery is thought to lie to the north-west of the camp, on the opposite side of the A1 (M) to the development area.

# 1.4 Project Objectives

The principal objective of the evaluation was to test for the survival of buried archaeological remains which might be threatened by the proposed development, and to establish their extent, depth, character, significance, function, state of preservation, and date. The identification of these remains provides further information on the historic character of the development area. This helps to place the remains within their local, regional and national context, and to inform the process of designing an appropriate mitigation strategy.

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# 2. METHODOLOGY

Trial trenching took place between 26th August and 9th October 2008. An initial layout of 112 trenches, all but one 30m long, was agreed with the PCCAS, covering a total area of 7,056m<sup>2</sup> (Fig. 1). Seven further trenches (441m<sup>2</sup>) were opened at PCCAS's request, in order to help determine an appropriate mitigation strategy. The trenches were distributed as follow:

- Area A: 7 trenches
- Area B: 6 trenches
- Area C: 28 trenches
- Area D: 39 trenches
- Area E: 39 trenches

Trenches were opened by a mechanical excavator fitted with a toothless bucket, under close archaeological supervision. Overburden was removed down to the top of the archaeological deposits or undisturbed geological deposits, whichever were encountered first. The spoil heaps were scanned for artefacts both visually and with a metal detector.

The bases and sides of all trenches were cleaned by hand. Any potential archaeological features were noted, cleaned, excavated by hand and recorded using Albion Archaeology's *pro forma* sheets. Each trench was subsequently drawn and photographed as appropriate. All deposits were recorded using a unique number sequence, commencing at 100 for Trench 1, 200 for Trench 2 *etc.* A range of features were excavated in order to clarify the archaeological remains present; surface finds were collected from unexcavated features.

A full methodology is provided in the Project Design (Albion Archaeology 2008).

The project adhered throughout to the standards set out in the following documents:

	IFA	Code of Conduct
		Standard and Guidance for Archaeological Field
		Evaluation
	Albion	Procedures Manual: Volume 1 Fieldwork (2nd edition,
	Archaeology	2001).
	ALGAO (east)	Standards for Field Archaeology in the East of England
0	English Heritage	The Management of Archaeological Projects, 2nd edition

Trenches were inspected by the PCCAS prior to their backfilling.

# 3. RESULTS

## 3.1 Introduction

All the deposits and features of archaeological interest are summarised below in chronological order and by Area. Their location and extent are shown on Figures 2 (Area A), 5 (Area B), 8 (Area C), 17–18 (Area D) and 24–25 (Area E). Detailed technical information on all archaeological features / deposits can be found in Appendix 1.

## 3.1.1 Overburden and undisturbed geological deposits

All the trenches were located in areas that had recently been cultivated, with the ploughsoil ranging in depth from 0.25m to 0.4m. The subsoil varied considerably in depth; it was completely absent from a few of the trenches in Areas C, E and the northern part of D, but was up to 0.55m thick in Area A. In general, however, the subsoil was mostly c. 0.1-0.2m thick, increasing to 0.2-0.45m in the central to north-eastern part of Area D, where, as in Area A, its character suggests it to be alluvial in origin.

Subsoil was largely derived from the underlying geology, which was primarily clay. The main exceptions were in Area E, with the outcrop of cornbrash on the higher ground around the SAM, and in parts of Area D, where a silty gravel predominated.

# 3.2 Area A (Figs 2-4)

Trenches in Area A produced few remains of archaeological origin. Aside from modern remains (Fig. 2), and the edge of a possible palaeochannel at the southern end of Trench 94, only two tree-throws in Trench 100 and one in Trench 94 (Fig. 4), and a series of three small, parallel, undated ditches on a north–south alignment in Trench 97 were recorded.

No physical evidence of ridge and furrow cultivation was revealed in the trenches although the geophysical survey plot (Fig. 03) shows a number of possible furrows on a roughly E-W alignment. However, remnants of a number of furrows survive as earthworks in the wooded, central part of Area A, where their alignment matches that indicated by the geophysical survey.

## 3.2.1 Finds summary

Two amorphous, sand-tempered fired clay fragments (2g) were recovered from undated tree-throws [9405] and [10003]. Two ten litre soil samples taken from the tree-throws produced moderate to abundant charcoal and sparse charred grain/seeds, as summarised below.

Sample	Feature	Context	Date	Summary contents of flot			
4	9405	9407	Undated	Moderate charcoal, sparse charred grain/seeds, abundant root			
5	10003	10004	Undated	Abundant charcoal, moderate root			

## Table 1: Environmental samples from Area A

#### 3.3.1 Middle to late Iron Age

Trenches 88–93 revealed the remains of middle to late Iron Age settlement in Area B, although it is unclear whether it is a single, extended settlement or the remains of two: the geophysical survey suggests a gap between the eastern and western halves (Fig. 6).

Settlement activity seems primarily to have been enclosed by substantial ditches, up to 3m wide and 0.9m deep. Two sub-rectangular enclosures measuring roughly 20m by 15m were suggested by the geophysical survey in Trenches 92 and 93 (Fig. 6). Both were identified by the trial trenching (Fig. 5), along with the spinal ditch linking the two enclosures. The plan of the remains in Trenches 88 and 89 is less regular, but the trial trenching again supported the layout of ditches suggested by the geophysical survey. In addition, two pits and a post-hole were identified in Trench 89, with a further pit in Trench 88. Not all of the Iron Age remains revealed were located within these two areas of settlement activity; *e.g.* the terminus of a small ditch, or possibly an elongated pit, was recorded in Trench 91.

## 3.3.2 Medieval / post-medieval

Traces of ridge and furrow cultivation were identified by the geophysical survey on a broadly E-W alignment. This alignment was confirmed within (Trench 88, Fig. 05).

## 3.3.3 Finds summary

Area B yielded a small assemblage comprising pottery, fired clay, animal bone and an iron timber nail (Table 2).

Tr.	Feature	Туре	Context	Spot date	Pot	tery	Other finds
					Sherd	Wt (g)	
88	8803	Ditch	8804	Mid-late Iron Age	21	344	Animal bone (4g)
			8805	Mid-late Iron Age	2	45	Animal bone (44g)
	8806	Furrow	8807	Undated	-		Iron nail x1
	8812	Pit	8813	Mid-late Iron Age	7	106	
89	8905	Ditch	8906	Mid-late Iron Age	3	13	Fired clay (16g)
			8907	Mid-late Iron Age	3	25	Animal bone (10g); fired clay (35g)
	8908	Ditch	8910	Mid-late Iron Age	3	18	Animal bone (6g)
		C 2	8912	Undated	2	-	Animal bone (41g); fired clay (19g)
			8914	Mid-late Iron Age	1	15	
	8915	Pit	8916	Iron Age	1	11	Animal bone (37g)
	8917	Post-hole	8918	Mid-late Iron Age	2	7	
92	9203	Ditch	9205	Mid-late Iron Age	7	107	Animal bone (72g)
			9206	Mid-late Iron Age	26	268	Animal bone (926g)
	9208	Ditch	9209	Mid-late Iron Age	4	9	Animal bone (58g)
93	9303	Ditch	9305	Iron Age	2	51	Animal bone (31g)
			9307	Iron Age	7	48	Animal bone (243g)

#### Table 2: Area B: Finds summary

### Ceramics

Eighty-nine pottery sherds (1.1kg) of middle to late Iron Age date were recovered. The assemblage is fragmented, with an average sherd weight of 12g, and moderately abraded. Sherds are tempered with a range of shell (types F16, F16A), sand (F28) and argillaceous inclusions (F14, F15). An ovoid

vessel is the only diagnostic form, although a number of sherds are scored, characteristic of later Iron Age coarse wares in the region (Evans 2003, 73).

Amorphous sand-tempered fired clay fragments weighing 70g were recovered from ditches [8905] and [8908]. Most derive from the sieved residues of environmental samples.

#### Non-ceramics

Furrow [8806] yielded an incomplete iron nail shank with a clenched tip.

#### Ecofacts

The animal bone assemblage from Area B comprises 159 fragments (1.5kg). The pieces are small, with an average weight of 9g, but survive in fair to good condition. Diagnostic elements are long bone, rib, mandible, skull, teeth and horn core fragments, deriving from sheep/goat and cattle. Three long bone fragments are burnt.

#### Environmental samples

A ten litre sample (No. 3) from Iron Age ditch [8905] produced moderate charcoal and sparse charred seeds/grain.

## 3.4 Area C (Figs 8–16)

#### 3.4.1 Iron Age to early Roman

Evidence of Iron Age activity was revealed in the north-eastern quarter of Area C, with Trenches 40, 42 and 44 all containing ditches that can be dated artefactually to the middle to late Iron Age (Table 3).

Ditch [4010] was one of the largest excavated in Area C, measuring 3.3m wide and 1.2m deep (Fig. 13), although there was no evidence of waterlogged material in its base. Middle to late Iron Age pottery was also recovered from the surface of unexcavated ditch [4215]. The geophysical survey plot (Fig. 16) suggests this may have been a continuation of the same feature, forming a large enclosure along with [4419], although they may have formed two or more smaller enclosures; the original layout of the Iron Age remains is obscured by subsequent features.

Those Roman remains that could be refined in date to the early Roman period were concentrated in the same area as those dating to the Iron Age; primarily in Trenches 39, 40 and 43 (Table 3). A large volume of pottery was recovered from ditch [4309], suggesting that settlement-related activity was the most plausible explanation.

## 3.4.2 Roman

The majority of remains recorded in Area C cannot (at this stage) be refined significantly in date beyond their being Roman. Activity in the 3rd/4th centuries can be confidently identified, but the majority of the exceptionally large pottery assemblage recovered is of local origin and cannot be dated precisely.

The remains identified comprise a series of square or sub-rectangular enclosures, roughly 30m<sup>2</sup>, all with sub-divisions (Fig. 16). The enclosures appear to be arranged in two parallel lines on a N-S alignment, although this may be a false impression created by the restricted opportunity to evaluate the central part of Area C.

Ditches defining the enclosures varied considerably in size, though without any exceptionally large examples: the largest excavated [5203] (Fig. 10) was 2.4m wide and at least 0.8m deep, whilst numerous others were less than 1m wide. Some of the large enclosure ditches suggested by the geophysical results were found to be series of smaller, intercutting ditches (*cf.* photograph on Fig. 14). A significant level of re-cutting appears to have taken place, but the relative regularity of the geophysical survey plot, particularly for the western half of Area C, suggests that re-cutting related to the reinstatement of boundaries, not their alteration.

Despite the depth of the larger ditches, there was no visible evidence of waterlogged deposits in any of them. The insect remains from [5203] and [5313] are therefore likely to be intrusive (Table 5). However, it is possible that waterlogged deposits may occur within large, discrete features such as ponds or water pits; the geophysical survey plot suggests a number of possible such features, and pond [5503] (which did not appear on the plot) was excavated to a depth of nearly 1m without reaching its base (Fig. 9).

No *in situ* masonry structures were recorded, although quantities of irregularly shaped blocks of limestone were present in several features, forming a surface in at least one (Fig. 10, [5008]). The nearest source of limestone, however, is roughly five miles to the west (Ben Robinson, pers. comm.), and its presence in significant quantities may be an indication of masonry structures lying beyond the limits of the trial trenches. Similarly, no kilns were identified within the trenches, but the recovery of kiln furniture from Trenches 40, 46 and 55 (Table 3), combined with the quantity of locally made pottery that was recovered, strongly suggests the presence of kilns within Area C.

Although no buildings or other structures were positively identified, a number of the small gullies such as [4918] and [4920] (Fig. 10) or [4209] (Fig. 12) may have had a structural function. No post-holes were recorded; this may be the result of truncation by ploughing, but the presence of stone surfaces and apparent erosional hollows caused by trampling (*e.g.* [5414]) suggests they should survive.

The trenches contained a relatively high number of pits, most of which were small or medium in size; they were particularly numerous in Trenches 37 and 49 (Figs 14 and 10 respectively). Most of the pits were small to medium in size (up to 1.5m across), but it is possible that some of the larger features that were interpreted as ditches may turn out to be pits once their full extent is observed. Further pits may also be identified upon excavation of some of the more complex areas of intercutting features, such as [4809] (Fig. 10).

A single inhumation (4029) was uncovered in the top of ditch [4024] (Fig. 13). The majority of the skeleton had already been truncated by a furrow, and the remainder was excavated and removed due to its proximity to the modern ploughing horizon.

## 3.4.3 Medieval / post-medieval

Traces of ridge and furrow cultivation were identified by the geophysical survey on a roughly N-S alignment; this alignment was confirmed within the trial trenches (Fig. 08). Not as many furrows were identified as the geophysical survey suggests; however, it is possible that some may not have been distinguishable within the trenches, their location coinciding with that of earlier ditches.

# 3.4.4 Finds summary

Features in Area C yielded an assemblage comprising pottery, ceramic building material (including kiln furniture), animal bone, shell and a range of non-ceramic artefacts including ferrous slag and metal objects (Table 3). A small quantity of human bone was also recovered.

Tr.	Feature	Туре	Context	Spot date	Pot	tery	Other finds
		10.00			Sherd	Wt (g)	
34	3403	Ditch	3404	Roman	4	34	Animal bone (7g)
			3405	Roman	33	990	Animal bone (57g); shell (20g)
	3406	Ditch	3407	Roman	4	38	
	3408	Ditch	3409	Roman	6	111	Animal bone (38g)
35	3503	Furrow	3504	Roman	1	2	
	3505	Ditch	3506	Roman	1	4	
36	3600	Ploughsoil	3600	Roman	34	423	Animal bone (41g); roof tile (227g); iron knife
	3603	Pit	3604	Roman	15	272	Animal bone (1g)
	3611	Ditch	3612	Roman	11	160	Animal bone (15g)
	3613	Pit	3614	Post-medieval	7	94	Land drain (37g)
	3615	Ditch	3616	Roman	21	256	Animal bone (26g)
	3617	Ditch	3619	Roman	47	564	Animal bone (5g)
			3620	Roman	78	1,136	Animal bone (35g); iron strip
			3621	Roman	237	4,117	Animal bone (818g)
	3625	Ditch	3626	Roman	292	7,131	Animal bone (15g); fired clay (2,113g); burnt flint (4g)
37	3700	Ploughsoil	3700	Roman	1	35	
	3703	Pit	3704	Roman	1	3	
	3707	Ditch	3708	Roman	• 20	442	Animal bone (49g)
	3709	Ditch	3710	Roman	1	3	
38	3800	Ploughsoil	3800	Roman	2	29	and street
	3803	Ditch	3805	Roman	8	285	
	3806	Ditch	3808	Roman	47	1,703	Roof tile (22g)
	3809	Ditch	3810	Roman	12	264	Animal bone (31g)
	÷		3811	Roman	12	385	Animal bone (41g); roof tile (156g)
39	3903	Pit	3904	Roman	6	76	
	3907	Ditch	3908	Roman	23	272	Animal bone (6g)
	3909	Ditch	3910	Roman	15	475	
	3911	Pit	3912	Roman	13	297	Animal bone (9g)
	3913	Pit	3914	Roman	307	5,031	Animal bone (806g); shell (47g)
	3917	Ditch	3920	Roman	48	684	Animal bone (169g); iron nail x1; loomweight; fired clay (1g); flint (2g
			3921	Undated	-	-	Iron nail x1
			3922	LIA / early Roman	1	2	Animal bone (13g)
40	4000	Ploughsoil	4000	Roman	-		Kiln furniture (482g)
	4003	Ditch	4004	Early Roman	116	2,115	Animal bone (1,436g); slag (4g); bobbin
	4007	Ditch	4008	Roman	1	9	Animal bone (1g); iron nails x7

Γr.	Feature	Туре	Context	Spot date	Pottery		Other finds	
				a manufacture of the second second	Sherd	Wt (g)		
	4010	Ditch	4012	Mid-late Iron Age	7	122	Animal bone (225g)	
	1010	Ditter	4030	Undated		-	Animal bone (198g)	
	4024	Ditch	4029	Undated	57	-	Human bone (684g)	
							· · · · · · · · · · · · · · · · · · ·	
	4026	Ditch	4028	Early Roman	6	55	Animal bone (39g)	
11	4103	Ditch	4104	Roman	41	587	Animal bone (59g)	
	4105	Ditch	4106	Undated	-	-	Animal bone (38g)	
	4109	Ditch	4110	Roman	5	130	and a state of the	
	4111	Ditch	4112	Roman	10	102		
	4121	Ditch	4122	Late Roman			Coin	
42	4203	Furrow	4204	Late medieval			Iron horseshoe	
+∠		an annal a sa						
	4205	Ditch	4206	Undated			Animal bone (6g)	
	4211	Ditch	4212	Mid-late Iron Age	1	11	Animal bone (9g)	
	4215	Ditch	4216	Mid-late Iron Age	8	242	Animal bone (79g)	
43	4303	Ditch	4304	Early Roman	3	25	Animal bone (112g)	
	4305	Ditch	4306	LIA / early Roman	1	21		
	4309	Ditch	4310	Early Roman	6	95		
		1011011	4311	Early Roman	131	2,745	Animal bone (242g)	
4.4	4402	Ditch	4404	Mid-late Iron Age	3	16	/ mininar bonie (212g)	
44	4403						A . 11 (517.)	
	4405	Ditch	4406	Mid-late Iron Age	3	65	Animal bone (517g)	
	4407	Ditch	4408	Roman	8	208	Animal bone (14g)	
	4415	Ditch	4416	Undated	-	-	Animal bone (100g)	
	4419	Ditch	4420	Roman	3	45		
	4421	Ditch	4422	Roman	1	19	Animal bone (144g)	
45	4500	Ploughsoil	4500	Undated	-	-	Iron hook	
10	4503	Ditch	4504	Roman	29	473	Animal bone (147g); roof tile (96g)	
	4505	Furrow	4506	Undated	-	- 10	Animal bone (30g)	
	4507	Ditch	4508	Roman	5	12		
	4509	Ditch	4510	Roman	5	20		
	4511	Ditch	4512	Roman	28	700	Animal bone (222g); fired clay (12g)	
			4513	Roman	303	6,377	Animal bone (494g); roof tile (25g);	
							iron nail x1; hair pin; shell (19g)	
46	4603	Ditch	4604	Roman	16	474	Animal bone (13g); fired clay (77g)	
10	4609	Ditch	4610	Roman	9	54	Animal bone (53g);	
	4009	Diten	4010	Noman	7	54		
1.00			100.4				kiln furniture (222g)	
47	4703	Ditch	4704	Roman	39	511	Animal bone (181g)	
48	4807	Ditch	4808	Roman	4	20		
	4809	Spread	4810	Roman	18	632	Animal bone (250g)	
	4811	Ditch	4812	Roman	7	63		
49	4903	Pit	4904	Undated	-	-	Animal bone (36g)	
77	4905	Ditch	4906	Roman	2	24	Animal bone (28g)	
			4908		28	432		
	4905	Ditch		Roman			Animal bone (94g)	
	4914	Pit	4915	Roman	1	6		
	4916	Pit	4917	Roman	1	52		
	4918	Ditch	4919	Undated	-	-	Animal bone (132g)	
	4924	Pit	4925	Roman	5	60		
	4930	Ditch	4931	Roman	2	43		
	4934	Ditch	4907	Roman	27	1,327	Animal bone (140g); charcoal (6g)	
50		Ditch			3	49	(ug)	
50	5002		5003	Roman			Animal Lang (5a)	
	5005	Ditch	5005	Roman	6	30	Animal bone (5g)	
	5006	Ditch	5007	Roman	6	101	a ta an an ann ann a ta an	
	5008	Spread	5009	Roman	125	2,000	Animal bone (285g); brick and roof	
							tile (164g); iron nails x3; iron objects	
							x2; coin	
			5014	Roman	46	1,299	Animal bone (586g); iron nail x1	
	5010	Dital						
	5010	Ditch	5011	Roman	8	65	Brick (138g); iron nail x1; coin	
	5012	Ditch	5013	Roman	6	20	Animal bone (1g)	
51	5103	Ditch	5104	Roman	35	785	Animal bone (312g); shell (12g)	
	5103	Ditch	5105	Roman	122	2,590	Animal bone (360g); iron nails x2;	
	Sec. Siles					6	iron strip, coin	
	5106	Ditch	5107	Roman	17	234	a na	
			5107	Roman	9	163	Animal bone (69g)	
	5108	Ditch					Annual bolle (09g)	
	5110	Ditch	5111	Roman	10	59	4 4 44 1000	
	5112	Ditch	5113	Roman	17	216	Animal bone (65g)	
	5118	Pit	5119	Roman	3	36		

Tr.	Feature	Туре	Context	Spot date	Pot	tery	Other finds	
		200			Sherd	Wt (g)		
52	5203	Ditch	5204	Roman	290	3,434	Animal bone (288g); fired clay (9g); coin; hobnail	
			5205	Roman	13	87	Animal bone (20g); roof tile (39g)	
			5206	Roman	10	94	Animal bone (151g)	
			5207	Roman	186	2,587	Animal bone (236g); iron nail x1; roof tile (26g)	
	5208	Ditch	5210	Roman	10	93	Animal bone (372g); fired clay (99g)	
	5211	Ditch	5212	Undated	-	-	Animal bone (12g)	
53	5303	Pit	5304	Roman	8	108		
	5305	Furrow	5306	Roman	1	6		
	5307	Ditch	5308	Roman	4	13		
	5309	Ditch	5310	Roman	9	69	Roof tile (59g)	
	5311	Ditch	5312	Roman	5	71	Iron nail x1	
	5313	Ditch	5314	Roman	12	590	Animal bone (30g); fired clay (1g)	
			5315	Roman	49	1,122	Animal bone (42g); brick and roof til (729g); iron nail x1; fired clay (9g);	
							copper-alloy strip	
	5316	Ditch	5317	Roman	2	30	Animal bone (298g)	
	5320	Ditch	5321	Roman	3	16		
54	5403	Ditch	5404	Roman	3	4	Animal bone (2g); fired clay (1g)	
			5405	Roman	15	339	Animal bone (39g); roof tile (45g); iron nail x1	
	5414	Spread	5415	Roman	68	1,965	Animal bone (632g); roof tile (101g) shell (37g)	
	5416	Ditch	5417	Roman	9	39	Animal bone (1g); iron nail x1; fired clay (1g); slag (2g); hobnail	
			5418	Roman	36	837	Animal bone (234g)	
	5419	Ditch	5421	Roman	15	256	Animal bone (336g)	
55	5503	Pond	5504	Roman	1	2		
			5505	Roman	- 3	14	Animal bone (24g)	
			5506	Roman	13	282	Animal bone (9g); roof tile (99g)	
	5509	Ditch	5510	Roman	10	429		
	5513	Ditch	5514	Roman	2	32		
	5515	Ditch	5516	Roman	16	169	Kiln furniture (10g); iron nail x1; slag (32g)	
	5519	Ditch	5520	Roman	1	8	Vitrified clay (4g)	
117	11703	Ditch	11704	LIA / early Roman	2	5	· · ·	

Table 3: Area C: Finds summary

## Ceramics

#### Pottery

Area C features yielded 3,400 pottery sherds, weighing 63.6kg, the majority of which are datable to the Roman period. The assemblage is moderately abraded and fragmented, with a fairly low average sherd weight of 19g. However, numerous large individual sherds are present within the assemblage, and a number of vessels are represented by more than single sherds. Of the ninety-one features yielding pottery, only forty were excavated; pottery was collected from the surface of the remainder. Fourteen of the excavated features yielded assemblages weighing more than 1kg, with more than 5kg recovered from five of them.

#### Iron Age

Pre-Roman pottery comprises 173 sherds (2.6kg) of middle to late Iron Age date. Twenty-two hand made sherds tempered with shell (type F16) and argillaceous inclusions (F14, F15, F17) derived from ditches [4010], [4211], [4215], [4403] and [4405]. No diagnostic forms occur, although a number of shelly body sherds have combed and scored decoration frequently found on later Iron Age coarse wares in the region (Evans 2003, 73). Late Iron

Age/early Roman pottery (151 sherds) in grog- and/or shell-tempered fabrics (types F05, F06A/B/C, F07 and F09) was recovered from features in Trenches 38–40, 43, 46, 54 and 117. No diagnostic forms survive.

#### Roman

The Roman pottery (3,227 sherds) is broadly datable to the 2nd to early 4th centuries, and comprises a comparable range of vessel forms and fabric types to that recovered from recent excavations at Haddon (Hinman *et. al.* 2003).

Over 80% of the assemblage (by sherd count) comprises shell-tempered wares in a coarse oxidised fabric (type R13). A range of domestic, utilitarian forms occur, dominated by jars of varying sizes, many with rilled or combed decoration. A proportion of the shelly pottery is overfired, brittle and reduced, and may be broadly classified as waster material, although it would clearly still have been usable. Some may conceivably be associated with Area D kiln [8409], although this remains to be demonstrated. Reduced and oxidised sandtempered coarse wares of probable local manufacture (types R05, R06, R07, R14) constitute a small proportion of the remaining assemblage, which is dominated by products of the Nene Valley industries, namely grey wares (R06A), colour-coated wares (R12B), white/cream wares (R03, R12C) and mortaria (R12A, R12D). Diagnostic vessel forms comprise a standard range of kitchen and table wares associated with the production, consumption and storage of food.

Non-local pottery comprises single, abraded sherds of Oxford colour-coat with stamped decoration and of a Mancetter-Hartshill mortarium (R20), and eleven undiagnostic sherds of samian ware (R01), provisionally thought to be of central and south Gaulish origin.

#### Ceramic building material

Sand-tempered Roman building material comprises eight *tegulae* (one combed) and two pieces of brick (total weight 1.2kg), recovered from pond [5503] and ditches in Trenches 50, 53 and 54. The *tegulae* range from 18–25mm in thickness and the bricks 40–45mm. Seven shell-tempered fragments (396g) have been provisionally classified as roof tiles. However, as they occur in the same coarse, oxidised fabric as the shelly pottery, it is possible they represent exceptionally thick body sherds from large vessels.

Amorphous fired clay fragments (2.3kg) in a range of sand- and coarse shelltempered fabrics occurred as redeposited finds in a number of the ditches. Ditch [3625] contained 2.1kg, including a number of fragments with deliberately smoothed surfaces and wattle impressions. Eight sand-tempered cigar-shaped kiln bar fragments (232g) derived from ditches [4609] and [5515], and ploughsoil (4000) yielded a fragmentary perforated kiln plate or support (thickness 28mm) in a coarse shell-tempered fabric. A piece of modern land drain (37g) was recovered from the surface of pit [3613].

#### Other finds

Nineteen registered artefacts were recovered, ranging in date from the Iron Age to the late Roman period (Table 4). The fragmentary remains of twenty-

four iron timber nails, including flat-headed and dome-headed examples, were collected from features in Trenches 39, 40, 45 and 50–55, with a concentration in ditch [4007]. Metalworking residues are represented by 34g of ferrous smithing (?) slag, recovered from ditches [4516] and [5515]. Fuel ash slag (4g) derived from ditch [4003].

Tr.	Feature	Туре	Context	Description	Date range
36	3600	Ploughsoil	3600	Iron knife (RA 58)	1st-2nd century
	3617	Ditch	3620	Iron strip or horseshoe branch (RA 49)	3+0
39	3917	Ditch	3920	Ceramic triangular loomweight (RA 50)	Iron Age
40	4003	Ditch	4004	Bone sheep metapodial weaving bobbin (RA 51)	Iron Age
41	4121	Ditch	4122	Copper alloy coin: Constantine II (?)	AD 337-340
42	4203	Furrow	4204	Iron horseshoe branch (RA 7)	14th-15th century
45	4500	Ploughsoil	4500	Iron hook (RA 33)	14N
	4511	Ditch	4513	Copper alloy axe-headed hair pin (RA 27)	4th century
50	5008	Spread	5009	Iron looped over harness buckle pin (?) (RA 34)	
			5009	Copper alloy coin: Constans (RA 35)	AD 333-337
			5009	Iron strip fragment (RA 43)	
			5009	Iron strip fragment (RA 44)	
	5010	Ditch	5011	Copper alloy coin: Constans (RA 42)	AD 333-337
51	5103	Ditch	5105	Iron strip/bar fragment (RA 21)	-
			5105	Copper alloy coin: Constantine I	AD 307-337
52	5203	Ditch	5204	Copper alloy coin: House of Constantine (RA 19)	4th century
			5204	Iron hobnail (RA 52)	Roman
53	5313	Ditch	5315	Copper alloy off-cut or strip fragment (RA 24)	
54	5416	Ditch	5417	Iron hobnail (RA 53)	Roman

Table 4: Area C: registered artefact summary

#### Ecofacts

Animal bone was recovered from Iron Age, Roman and undated features in Trenches 34 and 36–55. The assemblage comprises 1,223 fragments (11.6kg), with early Roman ditch [4003] producing the largest assemblage from a single feature. The pieces are small (average weight 10g) but survive in good condition, with little surface erosion. Diagnostic elements are long bone, rib, vertebrae, pelvis, scapulae, phalange, horn core, sacrum, skull, mandible and miscellaneous teeth fragments from large mammals, including horse, pig, cattle and sheep/goat. A number of long bone fragments bear cut marks, and several are burnt.

Ten oyster shell fragments (135g) were recovered from ditches [3403], [4511], [5103], pit [3913] and spread [5414].

The fill of ditch [4024] yielded articulated human bone fragments weighing 684g (Fig. 13). They comprise the partial remains of the left and right feet and lower limbs.

#### **Environmental samples**

Nine samples of varying volume were taken from eight ditches. The contents of the scanned flots are summarised below.

Sample	Volume (l)	Feature	Context	Date	Summary contents of flot
7	10	3625	3626	Roman	Abundant root; moderate charcoal, sparse charred seed and snails
10	20	5313	5314	Roman	Abundant root, sparse charcoal
11	10	5313	5315	Roman	Abundant root, sparse charcoal and snails, sparse insect remains
12	20	3917	3920	Roman	Abundant root, moderate snails, sparse charcoal

Sample	Volume (l)	Feature	Context	Date	Summary contents of flot
13	20	5203	5204	Roman	Abundant root, moderate snails, sparse insect remains
14	20	5403	5404	Undated	Sparse charcoal and charred seeds
17	20	4511	4512	Roman	Abundant straw, abundant snails, sparse charred grain
18	10	5416	5417	Roman	Abundant plant fibres, moderate charcoal, sparse snails and charred grain
19	20	4010	4030	Roman	Abundant plant fibres, abundant snails, moderate charcoal

Table 5: Environmental samples from Area C

## 3.5 Area D (Figs 17-23)

### 3.5.1 Iron Age

The earliest feature identified in Area D was a pond [7005]/[7011], which was 17m wide and at least 1.2m deep, and contained waterlogged deposits (Fig. 20). No evidence of its continuation into any of the adjacent trenches was recorded, but difficulty in distinguishing its infill from the undisturbed geology means this possibility cannot be ruled out. There was no obvious indication of this feature on the geophysical survey plot (Fig. 23).

A number of ditches were dug through the infill of the pond, forming part of an Iron Age settlement revealed in Trenches 70–73. Pits and ditches were also revealed in Trench 68, but the date of these appears slightly later, perhaps contemporary with the late Iron Age / early Roman activity in Trenches 62– 67. The remains in Trenches 70–73 mostly comprised ditches or gullies, with [7309] and [7306]/[7315] representing two sides of an enclosure, with an entrance on its western side. This was the largest of the excavated ditches in this area, measuring 2.65m wide and 0.7m deep.

Trench 72 contained a roundhouse gulley [7213]/[7226], which encircled an area c. 10m in diameter. A pit and six post-holes were revealed in its interior (Fig. 20), including one [7224] which contained packing material and one [7217] which may have been a post-pad.

#### 3.5.2 Late Iron Age to early Roman

In addition to the pits and ditches in Trench 68 mentioned above, a series of linked, sub-rectangular enclosures dating to the late Iron Age / early Roman period was identified in Trenches 62–67 (Fig. 19). Evidence of settlement activity was confined to the western enclosure, which contained a number of pits, gullies and possible beam slots.

The enclosures, of which there appear to have been five (Fig. 23), ranged in size from 13m by 25m (the easternmost, Trench 63) to roughly 35m square (the westernmost, Trenches 66–67). The latter was defined by the largest ditch, its re-cut [6709] measuring 3.3m wide and 1.2m deep where excavated, though without any evidence of waterlogged deposits in its base. The ditches in these trenches all had steep profiles, with the width usually measuring little more, and sometimes less, than twice the depth.

#### 3.5.3 Roman

The geophysical survey and trial trenching revealed an extensive spread of Roman activity in the northern half of Area D, primarily in Trenches 74–86

(Figs 20–23). These remains are broadly datable to the 2nd to 4th centuries, although a small quantity of late Iron Age / early Roman pottery may indicate a slightly earlier origin. The layout of these features currently appears less regular than that of the other remains in Area D, although the shapes of several enclosures can perhaps be traced.

Most of the features in these trenches were ditches, but a number of pits, postholes (particularly in Trench 75), gullies and a possible pond [8103] were also encountered. Although several ditches were more than 2.5m wide, they mostly had shallow profiles; only two of the excavated examples were more than 0.5m deep, with no indication of waterlogged deposits. Not many pits were identified (the ones that were varied considerably in size, from 0.55m wide to more than 5m), but it is possible that some of the features that were interpreted as large ditches may turn out to be pits once their full extent is observed. In addition, a keyhole-shaped kiln [8409] with a lining of fired clay was identified; its entire length including the flue was 3m, and the kiln itself measured c. 1.1m in diameter.

No buildings were conclusively identified, either within the trenches or by the geophysical survey. However, it is possible that some of the gullies may have had a structural function or were roundhouse eaves-drip gullies, particularly in the area of Trenches 74 and 75 (Figs 21 and 23).

#### 3.5.4 Medieval / post-medieval

Traces of ridge and furrow cultivation were identified by the geophysical survey in the southern part of Area D on a roughly NW-SE alignment (Fig. 23), although no furrows were identified in the trenches. The area of the furrows shown on Figure 23 is bordered to the north-east and south-east by a ditch, which anecdotal evidence suggests was backfilled within living memory.

### 3.5.5 Finds summary

Features in Area D yielded an assemblage comprising pottery, ceramic building material (including kiln furniture), animal bone, and a range of nonceramic artefacts including worked flint, vessel glass, ferrous slag and metal objects (Table 6).

Tr.	Feature	Туре	Context	Spot date	Po	ttery	Other finds
					Sherd	Wt (g)	
63	6303	Ditch	6305	Iron Age	1	18	the first the first state of the
	6306	Ditch	6308	LIA / early Roman	7	44	
64	6406	Ditch	6408	LIA / early Roman	1	3	Animal bone (41g); worked flint (14g)
66	6602	Natural	6602	Undated	-		Animal bone (4g)
67	6707	Ditch	6708	Undated	-	-	Fired clay (2g); slag (1g)
	6709	Ditch	6710	Early Roman	5	40	Animal bone (8g); belt plate; brooch
			6711	Early Roman	20	346	Animal bone (9g)
			6713	Early Roman	59	587	Animal bone (60g)
			6714	LIA / early Roman	6	115	
	6716	Ditch	6717	Undated	5	40	Animal bone (1g); slag (1g)
	6721	Ditch	6722	Undated	-		Animal bone (151g)
			6723	Roman	5	47	Animal bone (5g)
68	6803	Ditch	6804	LIA / early Roman	41	328	Animal bone (84g); fired clay (8g)
			6809	LIA / early Roman	1	3	
	6805	Pit	6806	Iron Age	1	11	Animal bone (10g)

Tr.	Feature	Туре	Context	Spot date	Pot	tery	Other finds
	and in the	1.227			Sherd		
	6807	Pit	6808	Undated	-	-	Animal bone (19g)
70	7003	Ditch	7004	Undated		-	Animal bone (3g); fired clay (57g)
	7005	Pond	7006	Iron Age	1	3	
	7007	Ditch	7008	Iron Age	3	16	Animal bone (6g); slag (140g)
	7009	Ditch	7010	Iron Age	20	74	
	7011	Pond	7012	Iron Age	4	43	Animal bone (9g)
			7013	Undated	-	-	Animal bone (31g)
71	7103	Ditch	7104	Undated	-		Fired clay (252g); burnt flint (7g)
72	7203	Pit	7204	Iron Age	1	27	Animal bone (14g)
	7207	Ditch	7208	Iron Age	4	18	· · · · · · · · · · · · · · · · · · ·
	7209	Ditch	7210	Iron Age	2	2	
	7223	Post-hole	7224	Undated	-	-	Animal bone (5g)
73	7302	Ditch	7305	Undated	1	3	Triminar bone (0g)
13	7306	Ditch	7308	Undated		-	Animal bone (9g)
	7309	Ditch	7312	Iron Age	1	14	Animal bone (31g)
	1303	Diten	7314	Undated	-	-	Animal bone (30g)
77	7700	Ploughsoil		Roman	9		Ammai bone (30g)
11			7704			185	Animal home (1a), heigh (152a),
	7703	Ditch	1/04	Roman	42	571	Animal bone (1g); brick (153g);
			-	P	10		iron nail x1; burnt flint (4g)
			7705	Roman	12	58	Animal bone (30g)
			7706	Roman	73	1,390	Animal bone (8g); brick (58g);
-		1					iron nail x1; vessel glass
78	7803	Ditch	7804	Roman	2	5	Animal bone (18g)
79	7903	Ditch	7905	Roman	8	51	
80	8005	Ditch	8007	Roman	4	23	Kiln furniture (144g); animal bone (65g
	8017	Ditch	8019	Undated	2	9	Animal bone (4g)
	8020	Ditch	8023	LIA / early Roman	9	208	Animal bone (13g)
			8024	Roman	2	39	Animal bone (30g)
81	8103	Pond	8104	Roman	14	51	Worked flint (12g)
82	8200	Ploughsoil	8200	Roman	6	310	
	8205	Ditch	8207	Early Roman	10	93	Animal bone (177g)
83	8303	Ditch	8304	Roman	27	388	Animal bone (112g); hobnail
	10000	1992/1992	8305	Early Roman	21	472	Animal bone (74g)
	8309	Ditch	8310	Roman	6	42	Animal bone (320g)
84	8405	Ditch	8406	Early Roman	5	19	Animal bone (7g)
	8409	Kiln	8410	Roman	2	16	Kiln furniture (284g); fired clay (115g)
	8411	Ditch	8412	LIA / early Roman	2	16	Animal bone (3g)
	0411	Linen	8413	LIA / early Roman	1	-5	Ammun oone (5E)
			8414	Undated		-	Animal bone (4g)
	8417	Ditch	8418	Roman	5	20	Aminar Done (48)
	041/	Ditell	8418	Roman	3	20	Animal hone (445g)
07	8603	Culler					Animal bone (445g)
86		Gulley	8604	Roman	17	515	Animal hans (17a), from with 1
0.5	8605	Ditch	8606	Roman	5	330	Animal bone (17g); iron nail x1
87	8703	Ditch	8704	Roman	16	265	Animal bone (160g); iron nails x2; iron strip; vessel glass
105	10503	Ditch	10504	Undated	-	-	Animal bone (1g)

Table 6: Area D: Finds summary

# Ceramics

Pottery

Pottery comprises 492 sherds, weighing 6.9kg, with concentrations from ditches [6709], [7703] and [8303]. The assemblage is moderately abraded, and slightly more fragmentary than the Area C material, with an average sherd weight of 14g, although a number of vessels are represented by more than single sherds.

Late Iron Age and transitional early Roman pottery comprises 187 sherds (1.8kg) in sand-, grog- and/or shell-tempered fabrics (types F03, F05, F06A/B/C, F07, F09, F16, F17, F18, F28, F34, F39), recovered from features

in Trenches 63, 64, 67, 68, 70, 72, 73, 80 and 82. Diagnostic vessel forms are cordoned and lid-seated jars, the latter with combed and/or scored decoration.

Roman pottery (305 sherds) is broadly comparable in date to that recovered from Area C. Fabrics are predominantly reduced and oxidised sand-tempered coarse wares (types R05, R06, R07, R10 and R14) and shell-tempered wares (R13) of probable local manufacture. The assemblage includes products of the Nene Valley industries, namely grey wares (R06A), colour-coated wares (R12B), white/cream wares (R03, R12C) and mortaria (R12A, R12D), although these are less prevalent than in the Area C assemblage. Diagnostic vessel forms comprise a standard range of kitchen and table wares associated with the production, consumption and storage of food. Two abraded samian ware sherds (R01) represent the only imports to the site.

### Ceramic building material

Two abraded pieces of sand-tempered Roman brick (211g) derived from ditch [7703]. Sand-tempered fired clay fragments (434g) were recovered from kiln [8409] and ditches [6707], [6803], [7003] and [7103]. The majority derive from the sieved residues of environmental samples and are amorphous, with the exception of eleven pieces from the kiln, which have finger-smoothed surfaces. Six sand-tempered kiln bar fragments (284g) derived from the kiln and a single piece (144g) from ditch [8005]. Although incomplete, they appear to be cigar-shaped in form, with a square section tapering at each end.

### Non-ceramics

Ditch [6709] contained an incomplete copper alloy military belt plate with hinged dagger frog and white metal plating (RA 13), datable to the later 1 st century AD (*cf.* Bishop and Coulston, 1993; fig. 42). It also contained a broken copper alloy Colchester brooch (RA 14) from the early to mid-1st century. A pyramidal-headed iron hobnail (RA 54), broadly datable to the Roman period, and a tapering iron strip (RA 57) respectively derived from ditches [8303] and [8703]. The fragmentary remains of five iron timber nails, including a flat-headed Manning (1985) type 1B, derived from Roman ditches [7703], [8605] and [8703]. Ditch [8703] also contained a small fragment of translucent blue-green Roman vessel glass. The partial base and portion of lower body from a blue-green prismatic glass bottle (*c*. AD 43–199) was recovered from ditch [7703].

Metalworking residues are represented by a small quantity of flake hammerscale (1g) indicative of smithing, and ferrous smelting tap slag (140g), recovered respectively from ditches [6707] and [7007]. Fuel ash slag weighing 1g derived from ditch [6716].

Residual worked flint comprises a side scraper and secondary flake recovered respectively from ditch [6406] and pond [8103]. Both have sustained extensive post-depositional damage.

#### Ecofacts

The animal bone assemblage, recovered from the majority of trenches that contained archaeological features, comprises 306 fragments (2.0kg), with

concentrations from Roman ditches [8309] and [8417]. The pieces are small, with an average weight of 7g, and are moderately abraded. Diagnostic elements are long bone, rib, phalange, mandible and miscellaneous teeth fragments, some deriving from a horse, and the others of indeterminate species.

#### Environmental samples

Eight samples of varying volume were taken from seven ditches, for the extraction of charred plant remains. The contents of the scanned flots are summarised below.

Sample	Volume (l)	Feature	Context	Date	Summary contents of flot
6	40	6709	6710	Roman	Abundant root, moderate charcoal and charred seed/grain
8	8	6707	6708	Undated	Moderate root, sparse charcoal and insect remains
9	10	6716	6717	Undated	Sparse charcoal, uncharred seed, occasional root
15	10	6803	6804	LIA / early Roman	Abundant root, moderate charcoal and charred seed
16	10	6803	6809	Undated	Abundant root, moderate charcoal, moderate snails
20	10	7503	7504	Undated	Abundant straw, sparse uncharred seed
21	5	7103	7104	Undated	Abundant root, sparse charcoal
22	5	7011	7012	Iron Age	Abundant root, sparse charcoal, sparse snails

Table 7: Environmental samples from Area D

### 3.6 Area E (Figs 24-35)

#### 3.6.1 Iron Age

Two areas of Iron Age activity were identified in Area A, one in Trenches 3 and 4 (Figs 26 and 35), the other in Trenches 24 and 26 (Figs 32 and 34).

The geophysical survey plot shows that ditch [307]/[310] formed part of an enclosure that extends beyond the development area; although it produced no finds, the tree-throw next to it contained Iron Age pottery, as did pit [403] in Trench 4. The geophysical survey results suggest further features in this area, although the presence of silty bands within the natural suggests that some of the anomalies may be geological in origin.

Ditch [2605]/[2609] was the gulley of a middle to late Iron Age roundhouse, encircling an area roughly 11m in diameter. The gully was relatively well preserved, measuring 0.3m deep where excavated (Fig. 32, photograph), and appeared to lie within an enclosure that was defined by ditch [2403]/[2607].

#### 3.6.2 Saxon

The sole evidence for activity within the development area during the Saxon period was confined to a small sunken-featured building (SFB) which was partially revealed in Trench 112 (Fig. 28). The pit associated with the building was 3.25m long and only 0.1m deep, with a post-hole at either end. Trenches 113 and 114 were subsequently targeted on nearby geophysical anomalies that were identified as possible further SFBs, but no more were found.

## 3.6.3 Medieval / post-medieval

The remains of ridge and furrow cultivation were indicated by the geophysical survey, and confirmed by the trial trenching, across the majority of Area E (Fig. 35). The furrows were predominantly aligned roughly north-south, veering towards NW-SE at the eastern end of Area E, although two areas along Area E's south-eastern boundary contained furrows that were aligned perpendicular to the others. The north-south furrows are visible as earthworks in the triangular piece of land north of Trench 28, which was grassland at the time of the fieldwork.

The geophysical survey plot in the area of Trenches 12–14 appears to show an overlap between the two alignments, suggesting separate episodes of ploughing. It also shows a gap in the furrows, the location of which corresponds with probable roadside ditches in Trench 13, defining an area *c*. 8–9m wide (Fig. 28). This possible trackway may correspond with a linear anomaly seen on an aerial photograph of this area (LDA Design 2007).

### 3.6.4 Post-medieval / modern

An extensive area of relatively shallow quarrying was revealed in Trenches 14–17 and 113–114 to the east of the Napoleonic prisoner of war camp at Norman Cross. The quarrying appeared to be targeting the gravelly material nearer the surface, stopping at the level of the underlying clay. The backfill of the quarrying frequently comprised fine gravel that closely resembled a natural deposit, and it is possible that the quarrying was even more extensive than recorded. The majority of the finds recovered from the backfill came from Trench 113, nearest the camp, which suggests contemporaneity.

A single post-hole in Trench 101 was the only structural feature of this date that was identified, although an undated one in Trench 13 may have been contemporary. It is possible that these two post-holes were associated with outbuildings relating to the prisoner of war camp. A line of bricks was identified in Trench 16 (Fig. 30); they may have constituted the foundations of a wall, but are more likely to have been associated with some form of drainage.

### 3.6.5 Undated

A number of small ditches were identified in Trenches 7, 11, 14, 19, 21, 103 and 115. Some of these are probably post-medieval — [1405] had a ceramic land drain in its base, which is likely (although not certain) to have been contemporaneous, and [1905] contained a fragment of clay pipe and some clinker. However, it is likely that some are older in date — [2105] and [10303], for example, are on a different alignment to that of the furrows, suggesting that they may predate them.

## 3.6.6 Finds Summary

Features in Area E yielded an assemblage comprising pottery, ceramic building material, animal bone, clay pipe and a range of non-ceramic artefacts including window glass, fuel ash slag and metal objects (Table 8).

Tr.	Feature	Туре	Context	Spot date	Pot	ttery	Other finds
						Wt (g)	
1	100	Ploughsoil	100	Undated	1	3	
3	315	Tree-throw	316	LIA / early Roman	6	32	Animal bone (7g); slag (4g); pin
4	403	Pit	405	Mid-late Iron Age	14	77	Animal bone (75g); iron nail x1; burnt flint (1g); fired clay (34g)
12	1204	Sunken-featured building	1205	Saxon	28	379	Animal bone (435); slag (1g); bone pin; iron pin; loomweight
13	1303	Ditch	1304	Post-medieval	-	-	Brick (449g)
			1305	Undated	-	-	Animal bone (5g); horseshoe
	1310	Post-hole	1312	Undated	-		Animal bone (123g)
14	1405	Ditch	1406	Post-medieval	1	11	Clay pipe (2g); brick (40g)
	1407	Quarry pit	1408	Modern		-	Animal bone (3g); roof tile (55g)
15	1503	Quarry pit	1504	Roman	1	2	and server and the server of t
16	1602	Quarry pit	1603	Modern	-		Brick (6g); window glass
	1608	Foundation trench	1609	Post-medieval		-	Brick (1,832g)
17	1702	Quarry pit	1703	Post-medieval	1	1	
19	1905	Ditch	1906	Post-medieval			Clay pipe (2g); clinker (11g)
21	2105	Ditch	2106	Undated		-	Animal bone (26g)
24	2403	Ditch	2404	Mid-late Iron Age	4	9	Animal bone (33g)
		and the state of the	2405	Mid-late Iron Age	3	25	Animal bone (154g)
26	2605	Ditch	2606	Mid-late Iron Age	17	256	Animal bone (86g)
101	10103	Post-hole	10104	Modern	1	1	Clay pipe (1g)
113	11302	Dump material	11302	Undated			Iron nail x1; iron buckle pin; iron rod and collar
	11303	Quarry pit	11304	Modern	1	30	Animal bone (31g); iron nails x2; land drain (17g); iron sheet frag
	11305	Quarry pit	11306	Modern	6	126	Animal bone (179g); roof tile (21g);
114	11402	Quarry pit	.11403	Undated			Animal bone (7g); iron sheet frag
115	11500	Ploughsoil	11500	Modern	-	-	Coin/jetton/token

Table 8: Area E: Finds summary

#### Ceramics

Eighty-four pottery sherds (952g) were recovered. The assemblage is fragmented, with an average sherd weight of 11g, but survives in good condition. The earliest pottery comprises thirty-eight middle to late Iron Age sherds (385g), recovered from ditches [2403] and [2605] and pit [403], which are contemporary with the Area B material. The sherds are tempered with shell (type F16) and argillaceous inclusions (F14, F15), and include a jar with a rounded upright rim, and nine sherds from a large, thick-walled vessel. Six undiagnostic, grog-tempered sherds (types F05, F06B; 32g) of late Iron Age date derived from tree-throw [315], and a sherd of Roman shelly ware (type R13; 2g) from quarry pit [1503].

Twenty-eight reduced sand-tempered sherds (types A16, A18, A19, A23) of early to middle Saxon date were recovered from the fill of sunken-featured building [1204]. Diagnostic forms are vessels with simple everted rims; a number of sherds are burnished or have wiped surfaces.

Seven sand-tempered brick and tile fragments (2.4kg) of post-medieval and modern date were recovered from ditches [1303], [1405], quarry pits [1407], [1602], [11305] and possible foundation trench [1608]. A complete brick recovered from the latter measures L220 x W100 x T62mm. A piece of modern land drain (17g) was recovered from quarry pit [11303]. In addition,

the fill of middle to late Iron Age pit [403] yielded a sand-tempered daub fragment (34g) with a 15mm diameter wattle impression.

Eight stem fragments of clay tobacco pipe (21g) were recovered from postmedieval ditches [1405], [1905] and from modern post-hole and quarry pit [10103] and [11305] respectively.

#### Other finds

The fill of sunken-featured building [1204] yielded a fragmentary stamped Saxon annular ceramic loomweight (RA 2), an incomplete perforated pig fibula bone dress pin (RA 1) of Saxon/Saxo-Norman date, and the head from an undatable loop-headed iron pin or needle (RA 4). The feature also contained 1g of fuel ash slag.

A copper alloy wire-wound-headed pin (RA 6) of 16th–17th century date occurred as a probably intrusive find in tree-throw [315], and an unstratified copper alloy coin, jetton or token (RA 12) of probable 18th–19th century date derived from ploughsoil [11500]. A fragment of late medieval-post medieval clear window glass was recovered from modern quarry pit [1602]. The fragmentary remains of five iron timber nails derived from modern quarry pit [11303], [11305], undated layer (11302) and Iron Age pit [403].

An undatable iron sheet fragment (RA 45) and an iron pinned hinge or sheet fragment (RA 31) were recovered from quarry pits [11303] and [11402] respectively, and an iron horseshoe branch (RA 5) of uncertain date from ditch [1303]. Dump material [11302] yielded a rectangular iron (?harness) buckle with a looped over pin (RA 28), a cylindrical penannular iron collar (RA 29) and a triangular-sectioned iron bar/rod fragment (RA 30), all of uncertain date.

## Ecofacts

Animal bone was recovered from Iron Age, Saxon and modern features in Trenches 3, 4, 12–14, 21, 24, 26, 113 and 114, and comprises 306 fragments (2.0kg), the majority deriving from sunken-featured building [1204]. The pieces are small, with an average weight of 5g, and are moderately abraded. Diagnostic elements are long bone, rib, vertebrae, scapulae, phalange, mandible and miscellaneous teeth fragments of indeterminate species. Two pieces of oyster shell (39g) were collected from modern quarry pit [11305].

#### **Environmental samples**

Two ten litre samples were taken from sunken-featured building [1204] and pit [403], the contents of the scanned flots from which are summarised below.

Sample	Feature	Context	Date	Summary contents of flot
1	1204	1205	Saxon	Abundant root, moderate charcoal, moderate charred seed/grain
2	403	405	Iron Age	Abundant root, sparse charcoal

#### Table 9: Environmental samples from Area E

## 4.1 Discussion of Archaeological Remains

Remains date primarily to the Iron Age and Roman periods. The remainder comprise a Saxon sunken-featured building in Area E, medieval or postmedieval ridge and furrow cultivation across the site, post-medieval or modern features in Area E that may be related to the scheduled prisoner of war camp at Norman Cross, and a number of undated remains in Areas A and E.

Area A has little archaeological potential, due not least to the absence of dating evidence for the few features that were revealed. The three ditches in Trench 97 (Fig. 2) are likely to be the remains of medieval or post-medieval field systems, with their alignment matching that of modern field boundaries, although the possibility that they are older in date should be considered.

The farmstead in Area B (Fig. 5) produced sufficient artefactual material to infer settlement activity, even though no buildings were identified. A key question to the understanding of this site is whether the two halves (east and west) functioned as a single unit, or whether they were separate — either with different activities taking place in the two halves, or perhaps with settlement migration between the two.

Area C contained the dense remains of a substantial Roman settlement (Fig. 8), which initially appears to have had a significant industrial component. The pottery assemblage of 3,400 sherds is exceptionally large for an evaluation, over 80% of it comprising coarse, oxidised shell-tempered wares, many of which are poorly fired. The added presence of kiln furniture recovered from three separate trenches suggests the presence of several kilns within the settlement, and it is possible that it supplied some of the larger Roman settlements to the north, in the vicinity of *Durobrivae*.

Area D contained an extensive area of Iron Age and Roman settlement remains (Figs 17–18), but it is unlikely that they were all in use at the same time. The series of late Iron Age / early Roman enclosures to the west appears to have been separate from those to the east, although there is a suggestion from the geophysical survey plot (Fig. 23) that remains in the north of Area D may have been part of the same complex as the Iron Age ones revealed to the south in Trenches 71–73. Small quantities of late Iron Age / early Roman pottery were recovered from some of the northern trenches, but the modern presence of a stream between the two areas makes it impossible to tell for certain at this stage whether the two areas were part of the same settlement.

Areas C and D both contain evidence for continuity of occupation across the transition between the Iron Age and the Roman period, although in both it remains to be determined whether the occupation was continuous throughout the Roman period. Both sites also seem to have existed contemporaneously in the Roman period, with kilns almost certainly present on both (although the contemporaneity of the kilns is yet to be established). Their proximity, only a few hundred metres apart, raises the question of whether there was a link between the two sites, particularly as no other Roman remains were identified

within the trial trenches. Furthermore, a good supply of water and wood would have been required to operate the presumed kilns in Area C, both of which are likely to have been available at Area D, where a wood and stream are located in the present day. Area C produced less evidence of domestic activity than might perhaps be expected for a settlement of this size; was the high, exposed location of Area C used primarily for industrial purposes, while people lived primarily in Area D?

The Iron Age remains in Area E were on a smaller scale (Figs 26 and 32). The settlement in Trenches 24–26 comprised a single enclosure, or two at most, with a roundhouse; no buildings were identified in the other, but pit [403] is evidence of at least some level of settlement-related activity. No Roman remains were identified at all in Area E, and just one Saxon building (Fig. 28); there is little evidence for how the majority of this area was used prior to the medieval or post-medieval establishment of ridge and furrow cultivation.

Despite the proximity of the scheduled prisoner of war camp at Norman Cross to a number of the trenches, no conclusive indication of any buildings associated with the camp was identified; a post-hole in Trench 13 and another in Trench 101 were the only structural features revealed. Quarrying was recorded across an extensive area to the east of the camp; it may have been associated with the construction of the camp, or it may just relate to the construction of a road along the course of the A15 (albeit potentially carried out by prisoners from the camp). Probable roadside ditches in Trench 13 (Fig. 28) probably mark the line of an earlier road between Yaxley and Norman Cross; they match the line of the modern A15 as it heads south-west from Yaxley, before it kinks to the south in order to go round the prisoner of war camp at Norman Cross.

# 4.2 Significance of Archaeological Remains

The initial programme of geophysical scanning that was undertaken across more than half of the overall development area identified five areas of potentially higher archaeological potential. The more detailed geophysical survey work that was subsequently carried out has essentially been shown by the trial trench evaluation to have provided an accurate indication of the remains lying within these five areas (Going and Plouviez 2000, 22: 'Rural settlements'). The scanning has also largely been shown to have been successful in determining the limits of greater archaeological activity within the five areas. It is therefore possible to be reasonably confident that the geophysical scanning has succeeded in identifying which areas have higher archaeological potential, and that the remainder of the scanned area has low potential.

Iron Age and Roman settlements uncovered in Areas B, C and D are all regionally significant. The farmstead in Area B will add to the growing *corpus* of middle to late Iron Age settlements known in this region, providing further evidence of settlement in areas of clay geology (Bryant 2000, 14: 'The location and distribution of settlements'). Examination of the settlements in Areas C and D and their pottery assemblages may help to illuminate the character of the transition from the Iron Age to the Roman period in this area

(Bryant 2000, 14–15: 'The full analysis and publication of pottery assemblages'). Evidence of links between the two sites, in both the Iron Age and the Roman period, may also enable a reconstruction of the wider landscape and a study of how the neighbouring sites interacted (Haselgrove *et al.* 2001, 10–11; Taylor 2006, 157–8).

Area C contains the remains of a substantial Roman settlement, which may have been a significant source of shelly coarse ware pottery in the region. Analysis of the pottery from this site may help to refine ceramic dating sequences and to examine trading patterns (Going and Plouviez 2000, 19: paragraph 9; Taylor 2006, 151). The presence of a kiln in Area D suggests that this site was also involved in manufacturing pottery.

Iron Age remains in Area E are smaller in scale, and are of local to regional significance. The Saxon sunken-featured building is currently of local significance, but the presence of further buildings would be of regional interest. The quarrying in Area E and the post-holes in Trenches 13 and 101 may also be of regional significance, but this depends on whether or not they were associated with the scheduled prisoner of war camp. The possible road or track-way to the east of the camp is provisionally of local significance.

Furrows identified across the evaluation area are intrinsically of little importance; their value lies instead in being able to map the pattern of medieval or post-medieval ridge and furrow cultivation across the area. The other post-medieval remains in Area E and the undated ones in A and E are currently of little archaeological significance, although dating evidence would potentially change this.

Great Haddon, Peterborough Archaeological Trial Trench Evaluation (Phase 1)

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# 6. APPENDIX 1

# 6.1 Context Summary

Trench:	1			P ates	
Max Dimensions:	Length:	30.00 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.4 m.	Max: 0.55 m.
Co-ordinates:	OS Grid	Ref.: TL	(Easting	g: 15980: Northing: 91290)	
	OS Grid	Ref.: TL	(Easting	g: 15980: Northing: 91320)	

## Reason: Evaluate results of detailed geophysical survey

Context:	Type:	Description: E	xcavated:	<b>Finds Pr</b>	esent:
100	Ploughsoil	Friable dark brown grey sandy clay moderate small-medium stones 0.30m this	:k 🗹		~
101	Subsoil	Friable mid orange brown sandy clay moderate small-medium stones 0.25m thick		1	
102	Natural	Compact mid brown orange sandy gravel			

Trench:	2			
Max Dimensions:		Width: 2.10 m.	Depth to Archaeology Min: 0.45	m. Max: 0.53 m.
Co-ordinates:	OS Grid Ref.: TL	(Eastin	g: 16078: Northing: 91359)	
	OS Grid Ref.: TL	(Eastin	g: 16104: Northing: 91374)	
Reason:	Test for presence of	f road from north g	gate of prisoner of war camp	
Context: Type:	Description		Exc	avated: Finds Present:
		11. 1. 0.20		

200	Ploughsoil	Firm dark green grey silty clay 0.38m thick	
201	Subsoil	Firm mid orange brown silty clay 0.17m thick	
202	Natural	Firm mid green grey silty clay frequent flecks chalk	

## Trench: 3

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.: TL (Easting: 16020: Northing: 91424) OS Grid Ref.: TL (Easting: 15990: Northing: 91424)

Reason: Evaluate results of detailed geophysical survey

Context:	Type:	Description:	Excavated:	Finds Present:
300	Ploughsoil	Friable dark brown grey sandy clay moderate medium stones, moderate smal stones 0.30m thick	×	
301	Subsoil	Friable mid orange brown sandy clay moderate medium stones, moderate sma stones 0.10m thick	all 🗸	
302	Natural	Loose light orange yellow sandy gravel		
303	Ditch	Linear NW-SE profile: concave base: concave dimensions: max breadth 0.5m max depth 0.43m, min length 2.7m	ų 🗸	
304	Fill	Friable mid brown sandy clay moderate small-medium stones	~	
305	Fill	Friable dark brown silty clay occasional small-medium stones	~	
306	Fill	Friable mid orange brown silty clay moderate small-medium stones	~	
307	Ditch	Same ditch as [310]	~	
308	Fill	Friable mid orange brown sandy clay moderate small-medium stones	~	
309.	Fill	Friable dark brown sandy clay moderate small-medium stones	~	
310	Ditch	Linear NE-SW profile: 45 degrees dimensions: max breadth 1.9m, max depth 0.94m	V	
311	Fill	Friable mid orange brown sandy clay moderate small-medium stones	~	
312	Fill	Loose mid brown silty clay frequent medium-large stones	~	- _
313	Fill	Friable dark brown sandy clay moderate small-medium stones	$\checkmark$	
314	Fill	Friable light orange brown sandy clay frequent small-medium stones	V	
315	Treethrow	Sub-circular profile: irregular base: uneven dimensions: max depth 0.2m, ma diameter 1.75m	x V	
316	Fill	Friable mid orange brown silty clay moderate medium stones, moderate small ston	es 🔽	$\checkmark$

#### Trench: 4

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.: TL(Easting:16040:Northing:91468)OS Grid Ref.: TL(Easting:16040:Northing:91438)

Reason: Evaluate results of detailed geophysical survey

Context:	Type:	Description:	Excavated:	Finds Present
400	Ploughsoil	Firm dark green grey silty clay 0.34m thick	~	
401	Subsoil	Firm mid orange brown sandy clay moderate small-medium stones 0.17m thi	ick 🗹	
402	Natural	Loose light yellow brown sandy gravel frequent flecks chalk	~	E
403	Pit	Oval profile: concave base: concave dimensions: max breadth 2.37m, max depth 0.46m, max diameter 1.52m	V	
404	Primary fill	Firm mid grey brown clay gravel moderate medium stones	V	
405	Main fill	Firm dark grey brown silty clay occasional medium-large burnt stones, moderate flecks charcoal, moderate small-medium stones, occasional large stones	$\checkmark$	
406	Natural	Sub-circular profile: concave base: concave dimensions: max breadth 2.03m, max depth 0.39m		#C
407	Lower fill	Friable dark brown grey silty clay moderate small-medium stones	V	
408	Upper fill	Friable mid grey brown silty clay moderate small-medium stones	~	[
409	Subsoil	Firm mid brown sandy clay frequent small stones 0.17m thick	V	

1

500	Ploughsoil	Fr	iable dark gr	een grey silty clay 0.	38m thick	-	
Context:	Type:	D	escription			Excavated	1: Finds Present:
	Reason:	Evaluate	results of o	detailed geophysi	cal survey		
		OS Grid	Ref.: TL	(East	ng: 16105: Northing: 91480)		
Co-ordinates:		OS Grid	Ref.: TL	(East	ng: 16075: Northing: 91481)		
Max D	imensions:	Length:	30.00 m.	Width: 2.10 m.	Depth to Archaeology Min:	0.46 m.	Max: 0.65 m.
	Trench:	5					

500	Ploughsoil	Friable dark green grey silty clay 0.38m thick	~	
501	Subsoil	Loose mid orange brown clay gravel 0.20m thick		
502	Natural	Loose light brown yellow sandy gravel		

600 .	Ploughsoil	Fir	m dark greei	n grey silty clay	0.33m	hick	~	
Context:	Type:	D	escription			Exc	cavated:	Finds Presen
	Reason:	Evaluate	results of o	detailed geop	hysical	survey		
		OS Grid I	Ref.: TL	(	Easting	: 16121: Northing: 91476)		
Co-ordinates:		OS Grid I	Ref.: TL	(	Easting	: 16121: Northing: 91446)		- 1
Max D	imensions:	Length:	30.00 m.	Width: 2.1	0 m.	Depth to Archaeology Min: 0.3	1 m. N	/lax: 0.34 m.
	Trench:	6						

600	Ploughsoil	Firm dark green grey silty clay 0.33m thick	
601	Natural	Loose light brown yellow sandy gravel	

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E.	- II - I	-1
		- 11

## Trench: 7

Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.36 m. Max: 0.39 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 16195: Northing: 91432) (Easting: 16195: Northing: 91461)

OS Grid Ref.: TL

Context:	Type:	Description:	Excavated: F	Finds Present:
700	Ploughsoil	Firm dark green grey sandy clay 0.30m thick	V	
701	Subsoil	Firm mid orange brown silty clay 0.12m thick		
702	Natural	Loose light brown yellow sandy gravel		
703	Ditch	Linear NNW-SSE profile: near vertical base: flat dimensions: max breadth 0.72m, max depth 0.27m	~	•
704	Fill	Firm mid grey silty clay frequent small-medium stones	$\checkmark$	

Natural

801

800	Ploughsoil	Firm	dark greer	a grey silty clay	0.30m	thick	V	<u> </u>
Context:	Туре:	Des	scription:	1			Excavated:	Finds Present:
	Reason:	Evaluate re	esults of c	letailed geop	hysical	survey		
		OS Grid Re	ef.: TL	(	Easting	: 16246: Northing: 91456)		
Co-	ordinates:	OS Grid Re	ef.: TL	(	Easting	: 16216: Northing: 91456)		
Max D	imensions:	Length: 3	30.00 m.	Width: 2.1	0 m.	Depth to Archaeology Min:	0.23 m. N	Max: 0.37 m.
	Trench:	8						

Loose light brown yellow sandy gravel

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Trench:	9		and the second	
Max Dimensions:	Length: 30.00 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.47 m.	Max: 0.56 m.
Co-ordinates:	OS Grid Ref.: TL	(Easting	g: 16255: Northing: 91490)	
	OS Grid Ref.: TL	(Easting	r: 16225: Northing: 91490)	
Reason:	Evaluate results of	detailed geophysica	l survey	
Context: Type:	Description	:	Excava	ted: Finds Present:

900	Ploughsoil	Firm dark green grey silty clay 0.3m thick	V	
901	Subsoil	Loose mid orange brown clay gravel 0.25m thick		
902	Natural	Loose light brown yellow sandy gravel		

Natural

1001

1000	Ploughsoil	Fi	rm dark greei	n grey silty clay	0.35m t	hick	V	
Context:	Type:	D	Description				Excavated	: Finds Present
	Reason:	Evaluate	results of o	detailed geop	hysical	survey		
		OS Grid	Ref.: TL	(	Easting	: 16210: Northing: 91563)		
Co	ordinates:	OS Grid	Ref.: TL	(.	Easting	: 16180: Northing: 91563)		
Max D	imensions:	Length:	30.00 m.	Width: 2.1	) m.	Depth to Archaeology Min:	0.32 m.	Max: 0.36 m.
	Trench:	10						

Loose light brown grey sandy gravel

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Trench: 11

Max Dimensions:Length:30.00 m.Width:2.10 m.Depth to Archaeology Min:0.54 m.Max:0.66 m.Co-ordinates:OS Grid Ref.: TL(Easting:16311:Northing:91487)OS Grid Ref.: TL(Easting:16341:Northing:91487)

Context:	Type:	Description:	Excavated:	<b>Finds Prese</b>	nt:
1100	Ploughsoil	Firm dark brown grey clay silt occasional small stones 0.4m thick	~	+=1	
1101	Subsoil	Firm mid orange brown clay silt 0.22m thick	~	1.0	
1102	Natural	Firm mid brown orange clay gravel		LHC.	
1103	Ditch	Linear N-S profile: near vertical base: flat dimensions: max breadth 0.56m max depth 0.38m	,	1.1.1.1	
1104	Lower fill	Firm dark brown silty clay occasional small stones	~		
1105	Upper fill	Firm dark grey brown silty clay	V		

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#### Trench: 12

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.: TL(Easting:16449: Northing:91384)OS Grid Ref.: TL(Easting:16419: Northing:91384)

Context:	Type:	Description:	Excavated:	<b>Finds Pres</b>	ent:
1200	Ploughsoil	Firm dark grey brown clay silt 0.25m thick	V	1.1	
1201	Subsoil	Firm mid grey brown clay silt 0.20m thick	V	100	
1202	Natural	Firm mid brown orange clay gravel		î în	
1204	Sunken-featured buil	Sub-rectangular NW-SE profile: concave base: flat dimensions: min breadt 1.75m, min depth 0.09m, max length 3.25m	h 🔽	-	
1205	Backfill	Friable dark grey brown clay silt frequent small-medium stones	~		~
1206	Furrow	Linear N-S dimensions: max breadth 0.45m			
1207	Fill	Firm mid grey brown clay silt			
1208	Posthole	Circular dimensions: max diameter 0.3m			
1209	Fill	Friable dark grey brown clay silt moderate small stones			
1210	Posthole	Circular dimensions: max diameter 0.2m			
1211	Fill	Friable dark grey brown clay silt moderate small stones			

#### Trench: 13

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

 Co-ordinates:
 OS Grid Ref.: TL
 (Easting: 16462: Northing: 91307)
 (Easting: 16434: Northing: 91360)

Reason: Test for presence of road from north gate of prisoner of war camp

Context:	Type:	Description:	Excavated:	Finds Present:
1300	Ploughsoil	Firm dark grey brown clay silt frequent small stones 0.30m thick	V	
1301	Su bsoil	Firm light brown silty clay frequent small stones 0.20m thick	~	
1302	Natural	Firm mid brown clay gravel		
1303	Ditch	Linear NE-SW profile: convex base: concave dimensions: max breadth 1.13n max depth 0.33m	n, 🗸	
1304	Primary fill	Firm mid grey brown silty clay	~	~
1305	Upper fill	Firm mid grey brown clay silt	~	~
1306	Gulley	Linear NE-SW profile: concave base: concave dimensions: max breadth 0.35 max depth 0.06m	m, 🗸	
1307	Fill	Firm mid grey brown clay silt	V	
1308	Gulley	Linear NE-SW profile: concave base: concave dimensions: max breadth 0.79 max depth 0.16m	m, 🗸	
1309	Fill	Firm mid grey brown clay silt	~	
1310	Posthole	Sub-circular profile: near vertical base: concave dimensions: max depth 0.38 max diameter 0.6m	m, 🗸	
1311	Primary fill	Firm mid grey brown silty clay frequent small chalk	~	
1312	Upper fill	Firm dark grey clay silt frequent small stones	$\checkmark$	
1313	Furrow	Linear E-W dimensions: max breadth 0.85m		
1314	Fill	Firm mid grey brown silty clay		
1315	Furrow	Linear E-W dimensions: max breadth 2.2m		
1316	Fill	Firm mid grey brown silty clay		

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#### Trench: 14

Max Dimensions:Length:30.00 m.Width:2.10 m.Depth to Archaeology Min:0.36 m.Max:0.43 m.Co-ordinates:OS Grid Ref.: TL(Easting:16538: Northing:91390)

(Easting: 16538: Northing: 91360)

Reason: Evaluate results of detailed geophysical survey

OS Grid Ref.: TL

Context:	Type:	Description:	Excavated:	<b>Finds Presen</b>
1400	Ploughsoil	Firm dark grey clay silt moderate small stones 0.43m thick	V	<u>80</u>
1402	Natural	Firm mid yellow brown silty clay frequent small stones		
1403	Ditch	Linear NW-SE profile: convex dimensions: max breadth 0.34m, max depth 0.37m	V	190
1404	Fill	Firm mid yellow brown silty clay frequent small stones	~	[
1405	Ditch	Linear NW-SE profile: near vertical base: v-shaped dimensions: max bread 0.65m, min depth 0.66m	th 🗸	
1406	Fill	Firm mid grey brown silty clay frequent small stones	$\checkmark$	5
1407	Quarry	Irregular profile: near vertical base: uneven dimensions: min breadth 2.1m, max depth 0.8m, max length 13.5m	~	[
1408	Backfill	Loose light yellow sandy gravel	~	
1409	Quarry	Irregular dimensions: min breadth 2.1m, max length 4.3m		
1410	Backfill	Loose light yellow sandy gravel		[

Trench:	15			A. Sherre		
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.: TL (Easting: 16522: Northing: 91449)		g: 16522: Northing: 91449)			
	OS Grid Ref.: TL (Easting: 16552: Northing: 91449)					
Reason:	Evaluate results of detailed geophysical survey					

Context:	Type:	Description:	Excavated:	Finds Present:
1500	Ploughsoil	Firm dark grey clay silt frequent small stones 0.32m thick	~	
1501	Subsoil	Firm mid brown silty clay frequent small chalk 0.07m thick	~	
1502	Natural	Firm mid brown clay gravel frequent small-medium chalk		
1503	Quarry	Linear N-S profile: concave base: flat dimensions: max breadth 1.79m, max depth 0.29m	×	
1504	Backfill	Firm mid grey brown silty clay frequent small stones	. 🗹	$\checkmark$

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Trench: 16

Max Dimensions:Length:30.00 m.Width:2.10 m.Depth to Archaeology Min:0.29 m.Max:0.29 m.Co-ordinates:OS Grid Ref.: TL(Easting:16524: Northing:91524)OS Grid Ref.: TL(Easting:16554: Northing:91524)

Context:	Type:	Description:	Excavated:	Finds Present:
1600	Ploughsoil	Firm dark grey clay silt frequent small stones 0.29m thick	~	
1601	Natural	Loose light yellow brown sandy gravel		
1602	Quarry	Irregular profile: irregular dimensions: max breadth 2.6m, min depth 0.38n min length 2.45m	n, 🔽	
1603	Lower fill	Loose light brown yellow gravel	V	$\checkmark$
1604	Backfill	Friable mid grey brown sandy clay moderate small-medium stones	~	
1605	Quarry	Irregular dimensions: min breadth 2.6m, min depth 0.3m, max length 2.3m	V	
1606	Backfill	Friable mid grey brown sandy clay	~	
1607	Dump material	Firm mid orange brown sandy clay	V	
1608	Foundation trench	Linear NW-SE profile: vertical base: flat dimensions: max breadth 0.3m, ma depth 0.18m	ax 🖌	
1609	Wall	Two courses of loosely bonded red and grey coloured bricks (190mm x 100mm x 70mm)	$\checkmark$	$\checkmark$
1610	Fill	Firm mid grey brown clay silt occasional small stones	~	
1611	Quarry	Irregular profile: near vertical base: uneven dimensions: min breadth 2.1m, max depth 0.4m, max length 27.m	V	
1612	Backfill	Firm mid grey brown clay silt frequent small chalk	$\checkmark$	
1613	Quarry	Irregular base: uneven dimensions: min breadth 2.1m, max depth 0.24m, m length 2.65m	in 🗸	
1614	Primary fill	Firm light yellow brown silty clay frequent small chalk	$\checkmark$	
1615	Backfill	Firm mid grey brown clay silt frequent small stones	<b>v</b>	
1616	Quarry	Irregular dimensions: min breadth 2.1m, max length 2.65m		
1617	Backfill	Loose light yellow sandy gravel		

Trench: 17

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.: TL(Easting: 16578: Northing: 91465)OS Grid Ref.: TL(Easting: 16578: Northing: 91435)

Context:	Type:	Description:	Excavated:	Finds Present:
1700	Ploughsoil	Firm dark grey clay silt frequent small stones 0.30m thick	V	
1701	Natural	Loose light yellow orange sandy gravel	V	
1702	Quarry	Sub-rectangular N-S profile: near vertical base: flat dimensions: max bread 1.75m, max depth 0.33m, max length 1.9m	th 🔽	
1703	Backfill	Friable mid orange brown sandy clay moderate small-medium stones	V	V
1704	Quarry	Irregular base: flat dimensions: min breadth 2.1m, max depth 0.17m, max length 7.m	V	
1705	Backfill	Loose mid orange brown sandy gravel	~	
1706	Quarry	Sub-oval N-S dimensions: min breadth 1.25m, max length 3.m		
1707	Backfill	Friable mid grey brown sandy clay moderate small-medium stones		
1708	Quarry	Sub-oval N-S dimensions: min breadth 1.m, max length 2.5m		
1709	Backfill	Friable mid grey brown sandy clay moderate small-medium stones		
1710	Quarry	Sub-oval N-S dimensions: min breadth 0.25m, max length 1.7m		
1711	Backfill	Friable mid grey brown sandy clay moderate small-medium stones		

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Trench:	18			The selators	7	
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.: TL	(Easting: 16646: Northing: 91421)			
	OS Grid	Ref.: TL	(Eastin	g: 16646: Northing: 91391)		
Reason:	Evaluate	results of o	detailed geophysica	al survey		

Context:	Туре:	Description:	<b>Excavated:</b> Finds Present:		
1800	Ploughsoil	Firm dark brown grey clay silt occasional small stones 0.32m thick	<b>V</b>		
1801	Subsoil	Firm mid grey brown clay silt 0.15m thick			
1802	Natural	Firm light brown grey silty clay frequent flecks chalk, frequent small chalk			
1803	Furrow	Linear NNW-SSE dimensions: max breadth 1.m			
1804	Fill	Firm mid grey brown clay silt occasional small-medium stones			

#### Trench: 19

Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.27 m. Max: 0.43 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 16574: Northing: 91300)

OS Grid Ref.: TL (Easting: 16604: Northing: 91300)

Context:	Type:	Description:	Excavated: Fin	ds Present:
1900	Ploughsoil	Friable dark grey brown clay silt moderate small stones, occasional medium- large stones 0.30m thick	~	
1901	Subsoil	Firm mid grey brown sandy clay occasional small-medium stones 0.10m thick	V	
1902	Natural	Loose mid orange brown sandy gravel		
1903	Ditch	Linear NNW-SSE dimensions: max breadth 1.85m		
1904	Fill	Firm mid grey brown sandy silt occasional flecks ceramic building material, occasional flecks charcoal, moderate small stones, occasional medium stones		
1905	Gulley	Linear NNW-SSE profile: 45 degrees base: concave dimensions: max breadth 0.35m, max depth 0.08m	✓	
1906	Fill	Firm mid grey brown sandy silt occasional flecks charcoal, occasional small-mediu stones	im 🗹	$\checkmark$
1907	Gulley	Linear NNW-SSE dimensions: max breadth 0.35m		
1908	Fill	Firm mid grey brown sandy silt occasional small-medium stones	•	
1909	Furrow	Linear NNW-SSE dimensions: max breadth 1.5m		
1910	Fill	Firm mid grey brown clay silt moderate small stones, occasional medium stones		

Trench:	20			(C. species	V <sup>1</sup>	
Max Dimensions:	Length:	30.00 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.36 m.	Max: 0.39 m.	
Co-ordinates:	OS Grid	Ref.: TL	(Easting: 16693: Northing: 91641)			
	OS Grid	Ref.: TL	(Easting	g: 16723: Northing: 91641)		
Reason:	Evaluate results of detailed geophysical survey					

Context:	Type:	Description:	Excavated: Finds Present:		
2000	Ploughsoil	Firm dark green grey silty clay 0.28m thick			
2001	Subsoil	Firm mid orange brown silty clay 0.12m thick			
2002	Natural	Firm mid green grey silty clay frequent flecks chalk			
2003	Furrow	Linear NW-SE dimensions: max breadth 0.7m			
2004	Fill	Firm light brown sandy clay			

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#### Trench: 21

Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.38 m. Max: 0.46 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 16906: Northing: 91612)

OS Grid Ref.: TL (Easting: 16875: Northing: 91612)

Context:	Type:	Description: E	xcavated:	Finds P	resent:
2100	Ploughsoil	Firm dark brown sandy clay 0.34m thick	V		
2101	Subsoil	Firm mid brown sandy clay 0.14m thick	~		
2102	Natural	Firm mid green brown sandy clay frequent small chalk, moderate small stones			
2103	Furrow	Linear NW-SE dimensions: min breadth 2.5m			
2104	Fill	Firm mid brown sandy clay moderate flecks chalk, moderate small stones			
2105	Ditch	Linear NE-SW profile: concave base: concave dimensions: max breadth 1.3m, max depth 0.42m	~		
2106	Primary fill	Firm mid orange brown sandy clay occasional flecks charcoal, moderate large stone	s 🗸		V
2107	Upper fill	Firm mid orange grey sandy clay occasional flecks charcoal, occasional large stone occasional small-medium stones	s, 🔽		
2108	Natural	Firm mid brown orange sandy clay occasional small stones			
2109	Furrow	Linear NW-SE dimensions: max breadth 0.55m			
2110	Fill	Firm light brown sandy clay			

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Trench:	22			$17 - 4 \mu 0 \phi$	5
Max Dimensions:	Length:	30.00 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.42 m.	Max: 0.48 m.
Co-ordinates:	OS Grid	Ref.: TL	(Easting: 16912: Northing: 91711)		
	OS Grid	Ref.: TL	(Eastin	g: 16942: Northing: 91711)	
Reason:	Evaluate	e results of o	detailed geophysics	al survey	

Context:	Type:	Description:	Excavated: Finds I	<b>Excavated:</b> Finds Present:		
2200	Ploughsoil	Firm dark green grey silty clay 0.34m thick				
2201	Subsoil	Firm mid orange brown silty clay 0.16m thick	$\checkmark$	411. 🖂		
2202	Natural	Firm mid green grey silty clay frequent small chalk				
2203	Furrow	Linear NE-SW dimensions: max breadth 1.6m				
2204	Fill	Firm mid brown grey silty clay				

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# Trench: 23 Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.48 m. Max: 0.54 m. Co-ordinates: OS Grid Ref.: TL (Easting: 16989: Northing: 91833) OS Grid Ref.: TL (Easting: 16989: Northing: 91803) Reason: Evaluate results of detailed geophysical survey Context: Type: Description:

2300	Ploughsoil	Firm dark green grey silty clay 0.30m thick	~	
2301	Subsoil	Firm mid orange brown silty clay 0.20m thick	$\checkmark$	
2302	Natural	Firm mid green grey silty clay frequent small chalk		

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Trench:	24			U. alate		
Max Dimensions:	Length:	30.00 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.36 m.	Max: 0.45 m.	
Co-ordinates:	OS Grid	Ref.: TL	(Eastin	g: 16755: Northing: 91884)		
	OS Grid	Ref.: TL	(Eastin	g: 16785: Northing: 91884)		
Reason:	Evaluate	results of a	detailed geophysic	al survey		

Context:	Type:	Description: E	xcavated: Finds	Present:
2400	Ploughsoil	Firm dark green grey silty clay 0.30m thick		
2401	Subsoil	Firm mid orange brown silty clay 0.15m thick		H0 []
2402	Natural	Firm mid brown orange silty clay frequent small chalk		
2403	Ditch	Linear NNW-SSE profile: 45 degrees base: v-shaped dimensions: max breadth 1.49m, max depth 0.46m	h 🗹 ·	
2404	Primary fill	Firm mid grey brown silty clay frequent small chalk, frequent small-medium stones		$\checkmark$
2405	Upper fill	Firm dark grey brown silty clay frequent small-medium stones	$\checkmark$	V
2406	Furrow	Linear N-S dimensions: max breadth 0.7m		
2407	Fill	Firm mid grey brown silty clay		

Trench:	25					Ī
Max Dimensions:	Length:	30.00 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.39 m.	Max: 0.63 m.	
Co-ordinates:	OS Grid	Ref.: TL	(Eastin	g: 16748: Northing: 91898)		
	OS Grid	Ref.: TL	(Eastin	g: 16724: Northing: 91880)		
Reason:	Evaluate	results of a	letailed geophysica	al survey		

Context:	Type:	Description:	Excavated: Finds	Present:
2500	Ploughsoil	Firm dark green grey silty clay 0.37m thick		
2501	Subsoil	Firm mid orange brown silty clay 0.25m thick		
2502	Natural	Firm mid green grey silty clay frequent small chalk		
2503	Furrow	Linear N-S dimensions: max breadth 0.6m		
2504	Fill	Firm mid grey brown silty clay		
2505	Furrow	Linear N-S profile: convex base: concave dimensions: max breadth 0.8m, m depth 0.2m	ax 🗸	
2506	Fill	Firm mid grey brown silty clay		
2506	FUI	Firm mid grey brown silty clay	V	

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Trench: 26

Max Dimensions:Length:30.00 m.Width:2.10 m.Depth to Archaeology Min:0.42 m.Max:0.46 m.Co-ordinates:OS Grid Ref.:TL(Easting: 16745: Northing: 91882)

OS Grid Ref.: TL (Easting: 16745: Northing: 91852)

Reason: Evaluate results of detailed geophysical survey

Context:	Type:	Description:	Excavated:	<b>Finds Present:</b>
2600	Ploughsoil	Firm dark green grey silty clay 0.32m thick	V	
2601	Subsoil	Firm mid orange brown silty clay 0.15m thick	~	
2602	Natural	Firm light orange brown silty clay frequent flecks chalk, frequent small chalk		
2603	Furrow	Linear N-S dimensions: max breadth 0.8m		(a) (a)
2604	Fill	Firm light brown sandy clay		
2605	Ditch	Linear E-W profile: 45 degrees base: concave dimensions: max breadth 0.860 max depth 0.29m	n, 🗸	
2606	Fill	Firm dark brown grey sandy clay moderate flecks chalk, occasional flecks charcoa moderate small-large stones	1, 🔽	
2607	Ditch	Linear E-W dimensions: max breadth 1.2m		
2608	Fill	Firm mid brown grey sandy clay		
2609	Ditch	Linear E-W dimensions: max breadth 0.6m		
2610	Fill	Firm dark brown grey sandy clay occasional flecks chalk, occasional flecks charco moderate small-large stones	al,	
2611	Natural	Sub-circular profile: near vertical base: v-shaped dimensions: max depth 0.52m, max diameter 0.68m	V	
2612	Lower fill	Firm mid orange brown silty clay	$\checkmark$	
2613	Upper fill	Firm mid brown grey silty clay	$\checkmark$	

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# Trench: 27

Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.25 m. Max: 0.31 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 16600: Northing: 91824) OS Grid Ref.: TL (Easting: 16600: Northing: 91854)

Context:	Type:	Description:	<b>Excavated:</b> Finds	Present:
2700	Ploughsoil	Firm dark green grey silty clay 0.25m thick		
2701	Subsoil	Firm mid orange brown silty clay 0.10m thick		
2702	Natural	Firm mid green grey silty clay frequent small chalk		
2703	Furrow	Linear N-S dimensions: max breadth 1.m		
2704	Fill	Firm mid grey brown silty clay		

Trench:	28			The sheet	11
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.: TL	(Eastin	g: 16564: Northing: 91885)	and a second
	OS Grid	Ref.: TL	(Eastin	g: 16534: Northing: 91885)	
Reason:	Evaluate	results of o	detailed geophysica	al survey	

Context:	Туре:	Description:	Excavated: Finds	Present:
2800	Ploughsoil	Firm dark green grey silty clay 0.30m thick		
2801	Subsoil	Firm mid orange brown silty clay 0.15m thick	V	
2802	Natural	Firm mid green grey silty clay frequent small chalk		
2803	Furrow	Linear NW-SE dimensions: max breadth 0.95m		
2804	Fill	Firm mid brown grey silty clay		

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# Trench: 29

Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.38 m. Max: 0.44 m.

(Easting: 16427: Northing: 91851) Co-ordinates: OS Grid Ref.: TL OS Grid Ref.: TL

(Easting: 16427: Northing: 91821)

Context:	Type:	Description:		Excavated: Finds Present:		
2900	Ploughsoil	Firm dark green grey silty clay 0.30m thick		~		
2901	Su bsoil	Firm mid orange brown silty clay 0.12m thick	11411	~		
2902	Natural	Firm mid green grey silty clay frequent small chalk				
2903	Furrow	Linear NW-SE dimensions: max breadth 0.7m	. e.			
2904	Fill	Firm mid brown grey silty clay				

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Trench:	30			M. Auro	
Max Dimensions:	Length:	30.00 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.35 m.	Max: 0.36 m.
Co-ordinates:	S: OS Grid Ref.: TL		(Eastin	g: 16361: Northing: 91882)	
OS Grid Ref.: TL		(Eastin	g: 16391: Northing: 91882)		
Reason: Evaluate results of detailed geophysical survey				al survey	

Context:	Type:	Description:	<b>Excavated:</b> Finds Present:
3000	Ploughsoil	Friable dark green grey silty clay 0.25m thick	
3001	Subsoil	Firm mid orange brown silty clay 0.10m thick	
3002	Natural	Firm mid green grey silty clay frequent small chalk	
3003	Furrow	Linear NW-SE dimensions: max breadth 0.7m	
3004	Fill	Firm mid brown grey silty clay	

Trench:	31			the second s	1
Max Dimensions:	Length:	30.00 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.33 m.	Max: 0.38 m.
Co-ordinates:	Co-ordinates: OS Grid Ref.: TL OS Grid Ref.: TL		(Eastin	g: 16191: Northing: 91836)	
			(Easting: 16221: Northing: 91836)		
Reason:	Evaluate	results of	detailed geophysic:	al survey	

Context:	Type:	Description:	<b>Excavated:</b> Finds Present:		
3100	Ploughsoil	Firm dark grey brown clay silt moderate small stones 0.38m thick			
3101	Natural	Firm mid yellow brown silty clay frequent small chalk			
3102	Furrow	Linear NW-SE dimensions: max breadth 0.6m			
3103	Fill	Firm mid grey brown clay silt			

Trench:	32			11 officer	T
Max Dimensions:	Length:	30.00 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.37 m.	Max: 0.37 m.
Co-ordinates:	OS Grid Ref.: TL		(Easting: 16265: Northing: 91718)		
	OS Grid Ref.: TL		(Easting: 16295: Northing: 91718)		
Reason:	Evaluate	results of o			

Context:	Type:	Description:	Excavated: Finds Present:		
3200	Ploughsoil	Firm dark grey brown clay silt moderate small stones 0.37m thick			
3201	Natural	Firm mid yellow brown silty clay frequent small chalk			
3202	Furrow	Linear NW-SE dimensions: max breadth 0.8m			
3203	Fill	Firm mid grey brown clay silt			

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Trench:	33		V. skowy	a.	
Max Dimensions:	Length: 30.00 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.5 m.	Max: 0.55 m.	
Co-ordinates:	OS Grid Ref.: TL	(Easting	g: 16495: Northing: 91722)		
	OS Grid Ref.: TL	(Easting	g: 16465: Northing: 91722)		
Reason:	Evaluate results of o	letailed geophysica	il survey		

Context:	Туре:	Description:	Excavated: Finds Present:		
3300	Ploughsoil	Firm dark green grey silty clay 0.37m thick			
3301	Subsoil	Firm mid orange brown silty clay 0.15m thick		94	
3302	Natural	Firm mid green grey silty clay frequent small chalk			
3303	Furrow	Linear NNW-SSE dimensions: max breadth 1.4m			
3304	Fill	Firm mid grey brown silty clay moderate small-medium stones			

Trench:	34			L. sherty	
Max Dimensions:	Length:	30.00 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.56 m.	Max: 0.58 m.
Co-ordinates:	OS Grid Ref.: TL OS Grid Ref.: TL		(Eastin	g: 16518: Northing: 92104)	
			(Easting: 16488: Northing: 92104)		
Reason:	Test area beyond detailed geophysical survey				

Context: Type: **Description: Excavated:** Finds Present: V 3400 Ploughsoil Firm dark grey brown clay silt moderate small stones 0.39m thick Subsoil ~ 3401 Firm mid grey brown silty clay moderate small stones 0.18m thick 3402 Natural Firm light brown silty clay frequent small chalk V 3403 Ditch Linear N-S profile: concave base: concave dimensions: max breadth 1.4m, max depth 0.51m ~ ~ 3404 Primary fill Firm mid grey brown silty clay occasional small stones V ~ 3405 Upper fill Firm dark grey brown silty clay occasional small stones 3406 Ditch Linear N-S dimensions: max breadth 1.2m V 3407 Fill Firm mid grey brown silty clay occasional small stones 3408 Ditch Linear N-S dimensions: max breadth 1.25m V 3409 Fill Firm dark grey silty clay occasional small stones

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#### Trench: 35

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

 Co-ordinates:
 OS Grid Ref.: TL
 (Easting:
 16555:
 Northing:
 92146)

 OS Grid Ref.: TL
 (Easting:
 16525:
 Northing:
 92146)

Context:	Type:	Description:	Excavated:	Finds Pres	sent:
3500	Ploughsoil	Firm dark grey brown clay silt moderate small stones 0.35m thick	V		
3501	Subsoil	Firm mid brown silty clay moderate small chalk 0.16m thick	V	1. A. A.	
3502	Natural	Firm light brown silty clay frequent small chalk			
3503	Furrow	Linear N-S profile: convex base: flat dimensions: max breadth 1.96m, max depth 0.15m	$\checkmark$		
3504	Fill	Firm mid grey brown silty clay occasional small stones	$\checkmark$		$\checkmark$
3505	Ditch	Linear NW-SE dimensions: max breadth 2.55m			
3506	Fill	Firm mid grey brown silty clay		57	~

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Trench: 36

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

 Co-ordinates:
 OS Grid Ref.: TL
 (Easting: 16483: Northing: 92147)
 (Easting: 16499: Northing: 92163)

Context:	Туре:	Description: Exc	avated:	Finds Present
3600	Ploughsoil	Firm dark grey brown clay silt moderate small stones 0.28m thick	V	V
3601	Subsoil	Firm mid grey brown silty clay moderate small stones 0.15m thick	~	
3602	Natural	Firm light brown silty clay frequent small chalk		
3603	Pit	Sub-circular dimensions: min breadth 1.75m, min length 2.m		
3604	Fill	Friable dark brown grey silty clay occasional small-medium burnt stones, occasional small stones		~
3605	Pit	Sub-circular dimensions: max breadth 1.4m, max length 1.45m		
3606	Fill	Firm mid grey brown silty clay moderate small-medium stones		
3607	Pit	Sub-circular dimensions: max breadth 0.8m, max length 0.85m		Ľ
3608	Fill	Firm mid grey brown silty clay occasional small-medium stones		
3609	Ditch	Linear E-W dimensions: max breadth 0.4m		
3610	Fill	Firm mid brown grey silty clay		
3611	Ditch	Linear N-S dimensions: max breadth 0.55m		
3612	Fill	Firm mid brown grey silty clay moderate small-medium stones		V
3613	Pit	Sub-circular dimensions: max breadth 0.55m, min length 0.75m		
3614	Fill	Firm light brown grey silty clay		V
3615	Ditch	Linear E-W profile: concave base: concave dimensions: max breadth 1.45m, max depth 0.18m	$\checkmark$	
3616	Fill	Firm mid green grey silty clay occasional small stones	$\checkmark$	V
3617	Ditch	Linear E-W profile: convex base: concave dimensions: max breadth 1.67m, max depth 0.88m	~	
3618	Primary fill	Hard mid orange brown silty clay	~	
3619	Fill	Hard mid orange brown silty clay occasional small stones	$\checkmark$	V
3620	Fill	Firm mid green grey silty clay moderate small-medium stones	$\checkmark$	V
3621	Fill	Friable mid red grey silty clay frequent flecks charcoal	$\checkmark$	¥
3622	Upper fill	Firm mid grey brown silty clay occasional flecks chalk	$\checkmark$	
3623	Ditch	Linear E-W profile: concave base: flat dimensions: max breadth 1.63m, max depth 0.2m	1	
3624	Fill	Friable mid green grey silty clay occasional small stones	~	
3625	Ditch	Linear E-W profile: concave base: concave dimensions: max breadth 0.8m, max depth 0.38m	V	
3626	Fill	Friable mid brown grey silty clay frequent flecks charcoal, frequent small-medium stones	✓	~
3627	Ditch	Linear E-W dimensions: max breadth 0.4m		
3628	Fill	Firm dark grey brown silty clay occasional small-medium stones		

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# Trench: 37

Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.37 m. Max: 0.44 m.

Co-ordinates: OS Grid Ref.: TL

(Easting: 16518: Northing: 92172)

OS Grid Ref.: TL (Easting: 16488: Northing: 92172)

Context:	Type:	Description:	Excavated: Fin	ids Present:
3700	Ploughsoil	Firm dark grey brown clay silt moderate small stones 0.29m thick		~
3701	Su bsoil	Firm mid grey brown silty clay moderate small stones 0.16m thick		
3702	Natural	Firm light brown silty clay frequent small chalk		
3703	Pit	Oval NW-SE profile: concave base: concave dimensions: min breadth 1.66m max depth 0.26m, max length 1.97m	i, 🗸	
3704	Fill	Firm dark grey silty clay occasional small-medium stones	~	
3705	Treethrow	Irregular dimensions: max depth 0.1m, max length 1.3m General number to describe several tree-throws	<b>y</b>	
3706	Fill	Firm mid grey silty clay	$\checkmark$	
3707	Ditch	Linear N-S dimensions: max breadth 1.m		
3708	Fill	Firm dark grey silty clay		$\checkmark$
3709	Ditch	Linear N-S dimensions: max breadth 1.25m		
3710	Fill	Firm dark grey silty clay		$\checkmark$
3711	Ditch	Linear N-S dimensions: max breadth 1.75m		
3712	Fill	Firm dark grey silty clay		
3713	Ditch	Linear N-S dimensions: max breadth 2.3m		
3714	Fill	Firm dark grey silty clay		
3715	Pit	Oval NE-SW dimensions: max breadth 1.3m, max length 1.5m		
3716	Fill	Firm dark grey silty clay		
3717	Pit	Oval N-S dimensions: max breadth 0.6m, max length 1.5m		•
3718	Fill	Firm dark grey silty clay		
3719	Pit	Oval N-S dimensions: max breadth 0.55m, max length 1.35m		
3720	Fill	Firm dark grey silty clay		
3721	Pit	Oval NW-SE dimensions: max breadth 1.35m, max length 2.m		
3722	Fill	Firm dark grey silty clay		
3723	Pit	Sub-oval N-S dimensions: max breadth 0.6m, max length 1.2m		
3724	Fill	Firm dark grey silty clay		

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#### Trench: 38

Max Dimensions:Length:30.00 m.Width:2.10 m.Depth to Archaeology Min:0.34 m.Max:0.48 m.Co-ordinates:OS Grid Ref.:TL(Easting:16520:Northing:92199)

OS Grid Ref.: TL (Easting: 16550: Northing: 92199)

Context:	Type:	Description:	Excavated:	Finds Present:
3800	Ploughsoil	Firm dark grey brown clay silt moderate small stones 0.24m thick	V	~
3801	Subsoil	Firm mid grey brown silty clay moderate small stones 0.23m thick	V	
3802	Natural	Firm light brown silty clay frequent small chalk		
3803	Ditch	Linear NNE-SSW profile: concave base: concave dimensions: max breadth 0.4m, max depth 0.21m	<ul> <li></li> </ul>	
3804	Primary fill	Loose mid yellow grey sandy clay moderate small stones	~	
3805	Main fill	Firm mid brown silty clay occasional small stones	V	~
3806	Ditch	Linear NNE-SSW profile: concave base: concave dimensions: max breadth 1.18m, max depth 0.58m	~	
3807	Primary fill	Firm mid grey silty clay occasional small-medium stones	~	
3808	Main fill	Firm mid brown silty clay occasional small stones	V	~
3809	Ditch	Linear NNE-SSW profile: concave base: concave dimensions: max breadth 0.53m, max depth 0.33m	V	
3810	Primary fill	Firm light grey silty clay	V	~
3811	Main fill	Firm mid brown silty clay occasional small stones	V	<ul> <li></li> </ul>
3812	Furrow	Linear N-S dimensions: max breadth 0.95m		
3813	Fill	Firm mid brown silty clay frequent small stones		
3814	Ditch	Linear N-S dimensions: max breadth 0.95m		
3815	Fill	Firm mid brown silty clay frequent small stones		
3816	Furrow	Linear N-S dimensions: max breadth 2.2m	K []	
3817	Fill	Firm mid brown silty clay frequent small stones		
3818	Furrow	Linear N-S dimensions: max breadth 1.7m		
3819	Fill	Firm mid brown silty clay frequent small stones		
3820	Furrow	Linear N-S dimensions: max breadth 2.9m		
3821	Fill	Firm mid brown silty clay frequent small stones	Ē	

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# Trench: 39

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.:TL(Easting:16466:Northing:92202)

OS Grid Ref.: TL

(Easting: 16466: Northing: 92202) (Easting: 16482: Northing: 92218)

Context:	Type:	Description: E	xcavated: Find	ls Present:
3900	Ploughsoil	Firm dark grey brown clay silt moderate small stones 0.32m thick		
3901	Subsoil	Firm mid brown silty clay moderate small stones 0.12m thick		
3902	Natural	Firm light brown silty clay frequent small chalk		
3903	Pit	Sub-circular dimensions: max breadth 0.55m, max length 0.8m		
3904	Fil1	Firm mid brown grey silty clay		$\checkmark$
3905	Ditch	Linear N-S dimensions: max breadth 1.05m		
3906	Fill	Firm mid brown grey silty clay		
3907	Ditch	Linear N-S dimensions: max breadth 1.5m		
3908	Fill	Firm dark brown grey silty clay occasional small-medium stones		$\checkmark$
3909	Ditch	Linear N-S dimensions: max breadth 4.85m		
3910	Fill	Firm mid brown grey silty clay occasional small-medium stones		$\checkmark$
3911	Pit	Sub-circular dimensions: max breadth 0.7m, max length 1.25m		
3912	Fill	Firm mid brown grey silty clay		$\checkmark$
3913	Pit	Sub-circular profile: concave base: flat dimensions: min breadth 1.65m, max depth 0.09m, min length 1.9m	$\checkmark$	
3914	Fill	Firm dark brown grey silty clay frequent small-medium stones	$\checkmark$	$\checkmark$
3915	Ditch	Linear N-S dimensions: max breadth 0.7m		
3916	Fill	Firm mid green grey silty clay		
3917	Ditch	Linear E-W profile: concave base: concave dimensions: max breadth 1.32m, max depth 0.49m	V	
3918	Primary fill	Firm mid brown orange silty clay occasional flecks chalk, occasional small stones	~	
3919	Primary fill	Firm light green yellow silty clay occasional flecks chalk	~	
3920	Lower fill	Hard mid green brown silty clay moderate flecks chalk, occasional small stones	~	~
3921	Fill	Firm mid orange brown silty clay moderate flecks chalk, occasional small stones	<b>V</b>	$\checkmark$
3922	Upper fill	Firm mid grey brown clay silt occasional flecks chalk, occasional small-medium sto	nes 🔽	~
3923	Furrow	Linear NNW-SSE profile: concave base: flat dimensions: max breadth 1.3m, min depth 0.1m	$\checkmark$	
3924	Fill	Friable dark brown grey clay silt occasional small-medium stones		

Trench: 40

Max Dimensions:Length:30.00 m.Width:2.10 m.Depth to Archaeology Min:0.36 m.Max:0.42 m.Co-ordinates:OS Grid Ref.:TL(Easting:16499:Northing:92254)

OS Grid Ref.: TL

(Easting: 16499: Northing: 92254) (Easting: 16499: Northing: 92224)

Context:	Туре:	Description: E	xcavated:	Finds Present:
4000	Ploughsoil	Firm dark brown clay silt 0.23m thick	V	V
4001	Subsoil	Firm mid orange brown silty clay 0.19m thick	. 🔽	
4002	Natural	Firm light brown yellow silty clay frequent small chalk		
4003	Ditch	Linear E-W profile: stepped base: concave dimensions: max breadth 1.72m, max depth 0.6m	~	
4004	Fill	Firm dark grey silty clay frequent small chalk, occasional flecks charcoal, moderate small-medium stones	~	2
4005	Ditch	Linear E-W profile: stepped base: concave dimensions: max breadth 0.6m, ma depth 0.42m	x 🗸	
4006	Fill	Firm mid grey silty clay moderate small chalk, moderate small stones	V	
4007	Ditch	Linear NW-SE profile: stepped dimensions: max breadth 1.6m, min depth 0.2	n . 🗸	
4008	Lower fill	Firm light grey silty clay moderate flecks chalk	~	V
4009	Upper fill	Firm dark grey silty clay	~	
4010	Ditch	Linear NE-SW profile: 45 degrees base: concave dimensions: max breadth 3.3m, max depth 1.2m	~	
4011	Secondary fill	Hard mid green grey silty clay moderate flecks chalk, moderate small-medium stone	s 🗸	
4012	Fill	Firm mid green grey silty clay moderate flecks chalk, moderate large stones	~	~
4013	Upper fill	Friable black clay silt occasional small-medium stones	V	ti 🗆
4030	Primary fill	Hard mid grey silty clay moderate small chalk	V	
4014	Furrow	Linear NNW-SSE dimensions: max breadth 1.6m		
4015	Fill	Firm mid orange brown silty clay		
4016	Ditch	Linear E-W dimensions: max breadth 1.25m		
4017	Fill	Firm black silty clay		
4018	Pit	Oval N-S dimensions: max breadth 0.7m, max length 1.1m		
4019	Fill	Firm black silty clay	E	[
4022	Ditch	Linear E-W dimensions: max breadth 0.75m		
4023	Fill	Firm black silty clay		
4024	Ditch	Linear E-W dimensions: min breadth 2.4m		
4025	Fill	Firm dark grey silty clay		
4029	Human skeleton	Articulated lower leg bones of E-W orientated human skeleton deposited in the top of the ditch.	of 🗸	~
4026	Ditch	Curving linear NE-SW profile: concave base: flat dimensions: max breadth 0.7m, max depth 0.34m	V	
4027	Primary fill	Firm mid brown grey silty clay occasional flecks charcoal, occasional small stones	~	
4028	Fill	Friable dark grey silty clay occasional small stones	~	

Trench: 41

Max Dimensions:Length:30.00 m.Width:2.10 m.Depth to Archaeology Min:0.46 m.Max:0.52 m.Co-ordinates:OS Grid Ref.: TL(Easting: 16492: Northing: 92291)OS Grid Ref.: TL(Easting: 16492: Northing: 92261)

Reason: Evaluate results of detailed geophysical survey and test the area beyond

Context:	Type:	Description: Exc	avated: Finds	Present:
4100	Ploughsoil	Firm dark grey brown clay silt moderate small stones 0.35m thick	$\checkmark$	
4101	Subsoil	Firm mid brown silty clay moderate small stones 0.17m thick	V	
4102	Natural	Firm light brown silty clay frequent small chalk		
4103	Ditch	Linear E-W profile: convex base: concave dimensions: max breadth 1.25m, max depth 0.32m	$\checkmark$	
4104	Fill	Firm mid orange brown silty clay occasional small-large stones		$\checkmark$
4105	Ditch	Linear E-W dimensions: max breadth 0.7m		
4106	Fill	Firm mid orange brown silty clay occasional small-medium stones		~
4107	Gulley	Linear E-W dimensions: max breadth 0.4m		
4108	Fill	Firm dark brown grey silty clay occasional small-medium stones		. 🗆
4109	Gulley	Linear E-W dimensions: max breadth 0.35m		
4110	Fill	Firm mid orange brown silty clay		$\checkmark$
4111	Gulley	Linear E-W dimensions: max breadth 0.6m		
4112	Fill	Firm mid orange brown silty clay occasional flecks chalk, occasional small stones		~
4113	Pit	Irregular dimensions: min breadth 2.1m, min length 4.75m		
4114	Fill	Firm dark orange brown silty clay occasional small-medium stones		
4115	Gulley	Linear NNW-SSE dimensions: max breadth 0.65m		
4116	Fill	Firm dark orange brown silty clay occasional small-medium stones	ļ	
4117	Ditch	Linear ENE-WSW dimensions: max breadth 0.7m		
4118	Fill	Firm dark orange brown silty clay occasional small-medium stones		
4119	Ditch	Linear E-W dimensions: max breadth 6.m		
4120	Fill	Firm dark grey brown silty clay occasional small-medium stones		
4121	Ditch	Linear E-W dimensions: max breadth 1.5m		
4122	Fill	Firm dark brown grey clay silt occasional small-medium stones		$\checkmark$
4123	Gulley	Linear N-S dimensions: max breadth 0.3m		
4124	Fill	Firm dark orange brown silty clay		
4125	Ditch	Linear ENE-WSW dimensions: max breadth 1.2m		
4126	Fill	Friable dark brown grey clay silt occasional small-large stones		
4127	Ditch	Linear E-W dimensions: max breadth 2.2m		
4128	Fill	Firm mid orange brown silty clay moderate flecks chalk, occasional small-large stones		

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# Trench: 42

Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.38 m. Max: 0.4 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 16525: Northing: 92283)

OS Grid Ref.: TL

(Easting: 16525: Northing: 92253)

Context:	Type:	Description:	Excavated:	Finds Present:
4200	Ploughsoil	Friable dark grey brown clay silt moderate small stones 0.23m thick	<b>V</b>	
4201	Subsoil	Firm mid brown silty clay moderate small stones 0.19m thick	~	
4202	Natural	Firm light brown silty clay frequent small chalk		
4203	Furrow	Linear NNW-SSE dimensions: max breadth 2.15m		
4204	Fill	Firm mid orange brown silty clay occasional small-medium stones		$\checkmark$
4205	Gulley	Linear E-W profile: convex base: concave dimensions: max breadth 0.75m, m depth 0.13m	nax 🗸	
4206	Fill	Firm mid brown grey silty clay occasional small-medium stones	$\checkmark$	~
4207	Furrow	Linear NNW-SSE profile: convex base: uneven dimensions: max breadth 0.85m, max depth 0.06m	~	
4208	Fill	Firm dark orange brown clay silt occasional small-medium stones	~	
4209	Gulley	Curving linear NNE-SSW profile: convex base: concave dimensions: max breadth 0.35m, max depth 0.06m	~	
4210	Fill	Firm dark brown grey clay silt occasional small-medium stones	$\checkmark$	
4211	Ditch	Linear E-W dimensions: max breadth 0.45m		
4212	Fill	Firm dark grey brown clay silt occasional small-medium stones		$\checkmark$
4213	Ditch	Linear NE-SW dimensions: max breadth 1.35m		
4214	Fill	Firm dark grey brown clay silt occasional small stones		
4215	Ditch	Linear E-W dimensions: max breadth 3.5m		
4216	Fill	Firm dark brown grey clay silt occasional small-medium stones		~
4217	Ditch	Linear ENE-WSW dimensions: max breadth 0.95m		
4218	Fill	Firm dark orange brown silty clay occasional small-medium stones'		
4219	Ditch	Linear ENE-WSW dimensions: max breadth 1.25m	. 🗍	
4220	Fill	Friable dark brown grey clay silt occasional small-large stones		

Context: Type:

## Trench: 43

Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.38 m. Max: 0.42 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 16552: Northing: 92278)

OS Grid Ref.: TL

**Description:** 

(Easting: 16552: Northing: 92248) (Easting: 16552: Northing: 92248)

Excavated: Fi	nds Present:
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4300	Ploughsoil	Firm dark grey brown clay silt moderate small stones 0.30m thick	~	
4301	Subsoil	Firm mid brown silty clay moderate small stones 0.14m thick	<b>V</b>	
4302	Natural	Firm light brown silty clay frequent small chalk		
4303	Ditch	Linear NE-SW dimensions: max breadth 4.m		
4304	Fill	Firm dark grey brown silty clay		~
4305	Ditch	Linear NW-SE dimensions: max breadth 0.95m		
4306	Fill	Firm mid grey brown silty clay		$\checkmark$
4307	Furrow	Linear NW-SE dimensions: max breadth 0.95m		
4308	Fill	Firm mid grey brown silty clay		
4309	Ditch	Linear NE-SW profile: concave base: concave dimensions: max breadth 0.95m, max depth 0.35m	✓	
4310	Primary fill	Firm dark green grey silty clay moderate flecks chalk, occasional flecks charcoal, occasional small-medium stones	✓.	~
4311	Main fill	Firm dark grey black silty clay occasional medium-large burnt stones, frequent flecks charcoal, occasional small-large stones	~	~

Trench:44Max Dimensions:Length:30.00 m.Width:2.10 m.Depth to Archaeology Min:0.38 m.Max:0.44 m.Co-ordinates:OS Grid Ref.: TL(Easting:16521:Northing:92235)OS Grid Ref.: TL(Easting:16551:Northing:92235)

Reason: Evaluate results of detailed geophysical survey

Context:	Туре:	Description:	Excavated:	Finds Present:
4400	Ploughsoil	Firm dark grey brown clay silt moderate small stones 0.30m thick	V	
4401	Subsoil	Firm mid grey brown silty clay moderate small stones 0.12m thick	V	
4402	Natural	Firm light brown silty clay frequent small chalk		
4403	Gulley	Linear NW-SE profile: concave base: concave dimensions: max breadth 0.47 max depth 0.25m	m, 🗸	
4404	Fill	Firm mid grey brown silty clay occasional small stones	$\checkmark$	~
4405	Gulley	Curving linear E-W profile: 45 degrees base: flat dimensions: max breadth 0.49m, max depth 0.26m	V	
4406	Fill	Firm dark grey silty clay occasional flecks charcoal, occasional small stones	$\checkmark$	$\checkmark$
4407	Ditch	Linear N-S dimensions: min breadth 1.5m		
4408	Fill	Firm dark grey silty clay		$\checkmark$
4409	Ditch	Linear N-S dimensions: max breadth 1.1m		
4410	Fill	Firm mid grey brown silty clay		
4411	Ditch	Linear NW-SE dimensions: max breadth 0.95m		
4412	Fill	Firm mid grey brown silty clay		
4413	Pit	Sub-circular dimensions: min breadth 0.65m, max length 1.05m		
4414	Fill	Firm dark grey brown silty clay		
4415	Gulley	Linear NE-SW dimensions: max breadth 0.35m		
4416	Fill	Firm dark grey silty clay		V
4417	Furrow	Linear N-S dimensions: max breadth 2.05m		
4418	Fill	Firm mid grey brown silty clay		
4419	Ditch	Linear N-S dimensions: max breadth 4.2m		
4420	Fill	Firm mid grey brown silty clay		$\checkmark$
4421	Ditch	Linear N-S dimensions: max breadth 1.7m		
4422	Fill	Firm dark grey silty clay		~

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Context: Type:

### Trench: 45

Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.4 m. Max: 0.44 m. Co-ordinates: OS Grid Ref.: TL (Easting: 16464: Northing: 92119) (Easting: 16434: Northing: 92119)

OS Grid Ref.: TL

**Description:** 

Reason: Test area beyond detailed geophysical survey

Excavated:	Finds	Present:

4500	Ploughsoil	Firm dark grey brown clay silt moderate small stones 0.32m thick	~	~
4501	Subsoil	Firm mid grey brown silty clay moderate small stones 0.10m thick	~	
4502	Natural	Firm light brown silty clay frequent small chalk		
4503	Ditch	Linear N-S dimensions: max breadth 1.75m		
4504	Fill	Firm mid brown grey silty clay occasional large stones		~
4505	Ditch	Linear NW-SE dimensions: max breadth 1.3m		
4506	Fill	Firm mid grey brown silty clay		~
4507	Ditch	Linear N-S dimensions: max breadth 3.9m		
4508	Fill	Firm mid brown grey silty clay		$\checkmark$
4509	Gulley	Linear NE-SW profile: concave base: concave dimensions: max breadth 0.85m, max depth 0.39m		
4510	Fill	Firm mid brown grey silty clay occasional flecks chalk, occasional small-medium stones		>
4511	Ditch	Linear N-S profile: concave base: concave dimensions: max breadth 2.26m, max depth 0.82m	~	
4512	Primary fill	Firm mid blue grey silty clay occasional medium burnt stones, occasional flecks charcoal, occasional small-large stones		~
4513	Upper fill	Firm mid brown grey silty clay occasional medium-large burnt stones, moderate flecks charcoal, moderate small-large stones	V	$\checkmark$

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	Trench:	46					
	Max Dimensions:	Length:	30.00 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.3 m.	Max: 0.4 m.	
	Co-ordinates:	OS Grid	Ref.: TL	(Eastin	ng: 16382: Northing: 92136)		
		OS Grid	Ref.: TL	(Eastir	ng: 16412: Northing: 92136)		
	Reason:	Evaluate	results of a	detailed geophysic	al survey		

Context:	Type:	Description:	Excavated: Find	s Present:
4600	Ploughsoil	Firm dark grey brown clay silt moderate small stones 0.32m thick	V	
4601	Subsoil	Firm mid grey brown silty clay moderate small stones 0.11m thick		
4602	Natural	Firm light brown silty clay frequent small chalk		
4603	Ditch	Linear NW-SE profile: concave base: concave dimensions: max breadth 0.97r max depth 0.21m	n, 🗸	
4604	Fill	Firm mid orange grey silty clay	$\checkmark$	~
4605	Ditch	Linear N-S dimensions: max breadth 0.7m		
4606	Fill	Firm light grey brown silty clay moderate small stones		
4607	Ditch	Linear N-S dimensions: max breadth 0.85m		
4608	Fill	Firm light grey brown silty clay frequent small-medium stones		
4609	Ditch	Linear N-S dimensions: max breadth 2.95m		
4610	Fill	Firm mid brown grey silty clay		$\checkmark$

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# Trench: 47

Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.36 m. Max: 0.45 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 16366: Northing: 92167)

OS Grid Ref.: TL

(Easting: 16366: Northing: 92137)

Reason: Test area beyond detailed geophysical survey

Context:	Type:	Description:	<b>Excavated:</b> Finds	Present:
4700	Ploughsoil	Firm dark grey brown clay silt moderate small stones 0.33m thick	~	
4701	Subsoil	Firm mid brown silty clay moderate small stones 0.13m thick	<ul> <li>Image: A start of the start of</li></ul>	
4702	Natural	Firm light brown silty clay frequent small chalk		
4703	Ditch	Linear E-W profile: concave base: concave dimensions: max breadth 1.83m, max depth 0.66m		
4704	Fill	Firm mid brown grey silty clay occasional flecks chalk, occasional flecks charcoa occasional small-medium stones	d, 🔽	~

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### Trench: 48

Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.31 m. Max: 0.45 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 16423: Northing: 92151)

OS Grid Ref.: TL

(Easting: 16423: Northing: 92151) (Easting: 16453: Northing: 92151)

Context:	Type:	Description:	Excavated: Finds	s Present:
4800	Ploughsoil	Firm dark grey brown clay silt moderate small stones 0.36m thick	<ul> <li>Image: A start of the start of</li></ul>	
4801	Subsoil	Firm mid grey brown silty clay moderate small stones 0.11m thick	~	
4802	Natural	Firm light brown silty clay frequent small chalk		
4803	Pit	Sub-oval NW-SE dimensions: max breadth 0.75m, min length 1.1m		
4804	Fill	Firm mid brown grey silty clay		
4805	Ditch	Linear N-S dimensions: max breadth 0.55m		
4806	Fill	Firm mid grey brown silty clay		
4807	Ditch	Linear N-S dimensions: max breadth 2.75m		
4808	Fill	Firm mid grey brown silty clay	[ <u></u>	~
4809	Spread	Irregular dimensions: max length 15.25m Probable area of trampling.		
4810	Fill	Firm dark brown grey silty clay occasional large stones		$\checkmark$
4811	Ditch	Linear N-S dimensions: min breadth 3.4m		
4812	Fill	Firm dark brown grey silty clay		~

### Trench: 49

Max Dimensions:Length:30.00 m.Width:2.10 m.Depth to Archaeology Min:0.37 m.Max:0.43 m.Co-ordinates:OS Grid Ref.:TL(Easting: 16408: Northing: 92151)

OS Grid Ref.: TL

(Easting: 16408: Northing: 92181)

Reason: Evaluate results of detailed geophysical survey

Context:	Type:	Description: Exca	vated: Finds	Present:
4900	Ploughsoil	Firm dark grey brown clay silt moderate small stones 0.31m thick	~	
4901	Subsoil	Firm mid brown silty clay moderate small stones 0.10m thick	~	
4902	Natural	Firm light brown silty clay frequent small chalk		
4903	Pit	Oval N-S profile: concave base: concave dimensions: max breadth 0.51m, max depth 0.14m, max length 0.7m		
4904	Fill	Firm mid grey brown silty clay occasional small stones	$\checkmark$	$\checkmark$
4905	Ditch	Linear E-W profile: concave base: flat dimensions: max breadth 1.98m, max depth 0.39m		
4906	Primary fill	Firm mid brown silty clay occasional small stones	V	~
4908	Fill	Firm dark grey brown silty clay moderate small stones	~	$\checkmark$
4909	Upper fill	Firm dark grey brown silty clay occasional small stones	~	
4936	Main fill	Firm mid grey brown silty clay moderate small stones	$\checkmark$	
4910	Furrow	Linear N-S dimensions: max breadth 0.5m		
4911	Fill	Firm mid grey brown silty clay occasional small stones		
4912	Pit	dimensions: min breadth 0.9m, min length 1.65m		
4913	Fill	Firm mid grey brown silty clay occasional small stones		
4914	Pit	dimensions: max breadth 0.5m, max length 1.4m		
4915	Fill	Firm mid grey brown silty clay occasional small stones		$\checkmark$
4916	Pit	dimensions: max breadth 1.25m, max length 1.8m		
4917	Fill	Firm mid grey brown silty clay occasional small stones		$\checkmark$
4918	Gulley	Linear E-W dimensions: max breadth 0.25m		
4919	Fill	Firm mid brown silty clay occasional small stones		$\checkmark$
4920	Gulley	Linear NW-SE dimensions: max breadth 0.3m		
4921	Fill	Firm mid brown silty clay occasional small stones		
4922	Pit	Sub-circular dimensions: min breadth 1.55m, max length 1.6m		
4923	Fill	Firm mid grey brown silty clay occasional small stones		
4924	Pit	Sub-circular dimensions: min breadth 1.7m, max length 2.m		
4925	Fill	Firm mid grey brown silty clay occasional small stones		$\checkmark$
4926	Ditch	Linear NW-SE dimensions: max breadth 1.45m		
4927	Fill	Firm mid grey brown silty clay occasional small stones		
4928	Pit	Sub-circular dimensions: min breadth 1.65m, max length 1.7m		
4929	Fill	Firm mid grey brown silty clay occasional small stones		
4930	Ditch	Linear NW-SE dimensions: max breadth 1.m		
4931	Fill	Firm mid grey brown silty clay occasional small stones		~
4932	Pit	Sub-circular dimensions: max breadth 0.8m, max length 0.85m		

Great Haddon, Peterborough Archaeological Trial Trench Evaluation (Phase 1)

4935

Primary fill

	Trench:	49	,	and the second		
Max Dimensions: Co-ordinates:		Length: 30.00 m.	mgth: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.37 m			
		OS Grid Ref.: TL (Easting: 16408: Northing: 92151)				
		OS Grid Ref.: TL	(Easting: 16408: Northing: 92	181)		
	Reason:	Evaluate results of	letailed geophysical survey			
Context:	Type:	Description		Excavated	: Finds Present:	
4933	Fill	Firm mid grey b	own silty clay occasional small stones			
4934	Ditch	Linear E-W pr depth 0.31m	ofile: convex base: concave dimensions: max bread	th 0.81m, max		
4907	Main fill	Firm mid grey b	own silty clay occasional small stones		V	

Firm mid brown silty clay occasional small stones

Great Haddon, Peterborough Archaeological Trial Trench Evaluation (Phase 1) ~

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### Trench: 50

Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.29 m. Max: 0.42 m.

(Easting: 16448: Northing: 92176)

Co-ordinates: OS Grid Ref.: TL (Easting: 16418: Northing: 92176)

OS Grid Ref.: TL

Context:	Туре:	Description:	Excavated: 1	Finds Pres	ent:
5000	Ploughsoil	Firm dark grey brown silty clay moderate small stones 0.40m thick	V		
5001	Natural	Firm light brown silty clay frequent small chalk			
5002	Ditch	Linear N-S dimensions: min breadth 1.75m		5 11 5	
5003	Fill	Firm mid grey brown silty clay moderate small stones			$\checkmark$
5004	Furrow	Linear N-S dimensions: max breadth 1.6m			
5005	Fill	Firm mid grey brown silty clay occasional small stones			V
5006	Ditch	Linear N-S dimensions: max breadth 1.4m			
5007	Fill	Firm mid grey brown silty clay frequent small-medium stones			~
5008	Spread	Linear N-S dimensions: max breadth 6.1m, max depth 0.2m Probable area of trample with irregular limestone slabs providing ground reinforcement in places.	of 🗹		
5009	Fill	Firm dark grey silty clay moderate small-medium stones	~		$\checkmark$
5014	External surface	Metalled surface comprising irregular, flat, limestone and flint pieces from (70mn 60mm x 40mm) to (250mm x 240mm x 80mm)	n x 🗸		<b>V</b>
5010	Ditch	Linear N-S dimensions: max breadth 3.95m			
5011	Fill	Firm mid grey brown silty clay moderate small stones			$\checkmark$
5012	Ditch	Linear N-S dimensions: min breadth 1.5m		100,	
5013	Fill	Firm mid grey brown silty clay moderate small stones			~

### Trench: 51

Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.34 m. Max: 0.4 m.

Co-ordinates:	OS Grid Ref.: TL	(Easting: 16422: Northing: 92216)
	OS Grid Ref.: TL	(Easting: 16422: Northing: 92186)

Context: Type:		Description:	<b>Excavated:</b> Finds Preser		
5100	Ploughsoil	Firm dark grey brown clay silt moderate small stones 0.22m thick	V		
5101	Subsoil	Firm mid grey brown silty clay moderate small stones 0.15m thick	V		
5102	Natural	Firm light brown silty clay frequent small chalk			
5103	Ditch	Linear E-W profile: concave base: flat dimensions: max breadth 1.11m, ma depth 0.39m	x V		
5104	Primary fill	Firm mid green grey silty clay moderate small-medium stones	~	$\checkmark$	
5105	Upper fill	Firm dark brown grey silty clay moderate small-medium stones	V	~	
5106	Ditch	Linear E-W dimensions: max breadth 0.55m			
5107	Fill	Firm mid brown grey silty clay		$\checkmark$	
5108	Ditch	Linear NE-SW dimensions: max breadth 2.m			
5109	Fill	Firm dark brown grey silty clay		×	
5110	Gulley	Linear E-W dimensions: max breadth 0.55m			
5111	Fill	Firm mid brown grey silty clay		~	
5112	Ditch	Linear E-W dimensions: max breadth 1.4m			
5113	Fill	Friable mid brown grey silty clay moderate medium stones		~	
5114	Pit	Sub-circular dimensions: max diameter 0.5m			
5115	Fill	Firm mid grey silty clay occasional small stones			
5116	Pit	Sub-circular dimensions: max diameter 0.75m			
5117	Fill	Firm mid brown grey silty clay			
5118	Pit	Sub-circular dimensions: max diameter 1.25m			
5119	Fill	Firm mid green grey silty clay occasional large stones		<ul> <li>✓</li> </ul>	
5120	Furrow	Linear N-S dimensions: max breadth 0.35m, min length 22.m			
5121	Fill	Firm mid brown grey silty clay occasional small-medium stones			

## Trench: 52

Max Dimensions:Length:30.00 m.Width:2.10 m.Depth to Archaeology Min:0.35 m.Max:0.39 m.Co-ordinates:OS Grid Ref.:TL(Easting:16405: Northing:92200)

OS Grid Ref.: TL

(Easting: 16376: Northing: 92200) (Easting: 16376: Northing: 92200)

Context:	Type:	Description:	Excavated:	Finds Present:
5200	Ploughsoil	Firm dark brown clay silt moderate small stones 0.33m thick	V	
5201	Su bsoil	Firm mid brown silty clay moderate small stones 0.10m thick	~	
5202	Natural	Firm light brown silty clay frequent small chalk		
5203	Ditch	Linear N-S profile: near vertical dimensions: max breadth 2.43m, min dept 0.8m	h 🖌	
5204	Lower fill	Firm mid grey silty clay occasional small-medium stones	$\checkmark$	$\checkmark$
5205	Fill	Firm mid grey brown silty clay occasional small stones	~	$\checkmark$
5206	Fill	Firm mid grey brown silty clay	~	~
5207	Upper fill	Firm dark grey silty clay occasional small-medium stones	~	$\checkmark$
5208	Ditch	Linear N-S profile: stepped dimensions: max breadth 1.53m, min depth 0.8	m 🗸	
5209	Lower fill	Firm mid grey brown silty clay occasional small-medium stones	~	
5210	Upper fill	Firm mid grey brown silty clay occasional small stones	V	
5211	Ditch	Linear profile: concave base: concave dimensions: max breadth 1.44m, max depth 0.44m	×	
5212	Primary fill	Firm light brown silty clay frequent small chalk	V	$\checkmark$
5213	Upper fill	Firm mid brown silty clay occasional small stones	~	

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### Trench: 53

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.: TL (Easting: 16451: Northing: 92227)

OS Grid Ref.: TL

(Easting: 16421: Northing: 92227)

Context:	Туре:	Description:	Excavated:	Finds Present:
5300	Ploughsoil	Firm dark grey brown clay silt moderate small stones 0.32m thick	~	
5301	Subseil	Firm mid grey brown silty clay moderate small stones 0.11m thick 🛛 🂐	V	
5302	Natural	Firm light brown silty clay frequent small chalk		
5303	Pit	Oval E-W profile: 45 degrees base: concave dimensions: max breadth 0.6m, max depth 0.17m, max length 0.85m	<ul> <li>✓</li> </ul>	
5304	Fill	Firm mid grey brown silty clay occasional small-medium stones	~	V
5305	Ditch	Linear N-S dimensions: max breadth 0.9m		
5306	Fill	Firm mid brown grey silty clay		~
5307	Ditch	Linear N-S dimensions: max breadth 1.1m		
5308	Fill	Firm mid brown grey silty clay		~
5309	Ditch	Linear N-S dimensions: max breadth 1.75m		
5310	Fill	Firm mid brown grey silty clay		$\checkmark$
5311	Ditch	Linear N-S dimensions: max breadth 2.25m		
5312	Fill	Firm mid brown grey silty clay		$\checkmark$
5313	Ditch	Linear N-S profile: concave base: concave dimensions: max breadth 2.4m, m depth 0.39m	ax 🔽	
5314	Primary fill	Firm mid brown grey silty clay moderate flecks chalk, occasional flecks charcoal	V	×
5315	Main fill	Firm dark brown grey silty clay occasional small-medium burnt stones, moderate flecks charcoal	V	<b>V</b>
5316	Ditch	Linear N-S dimensions: max breadth 1.65m	E	
5317	Fill	Firm dark brown grey silty clay		$\checkmark$
5318	Gulley	Linear NE-SW dimensions: max breadth 0.45m		
5319	Fill	Firm dark brown grey silty clay		
5320	Ditch	Linear N-S dimensions: max breadth 2.15m		
5321	Fill	Firm mid grey brown silty clay	<u>[</u>	<ul> <li>✓</li> </ul>
5322	Ditch	Linear N-S dimensions: max breadth 0.95m		
5323	Fill	Firm mid brown grey silty clay		
5324	Ditch	Linear N-S dimensions: max breadth 0.75m	Ĩ.	4
5325	Fill	Firm mid brown grey silty clay		
5326	Ditch	Linear N-S dimensions: max breadth 0.85m		
5327	Fill	Firm dark brown grey silty clay	5	

## Trench: 54

Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.39 m. Max: 0.46 m.

Co-ordinates: OS Grid Ref.: TL

OS Grid Ref.: TL

(Easting: 16441: Northing: 92260)

(Easting: 16411: Northing: 92260)

Context:	Type:	Description:	Excavated: Finds	Present:
5400	Ploughsoil	Firm dark grey brown clay silt moderate small stones 0.32m thick	~	
5401	Subsoil	Firm mid grey brown silty clay moderate small stones 0.15m thick		
5402	Natural	Firm light brown silty clay frequent small chalk		
5403	Ditch	Linear N-S profile: concave base: concave dimensions: max breadth 0.95m, max depth 0.37m	V	
5404	Primary fill	Firm mid orange grey silty clay	V	~
5405	Upper fill	Firm mid grey silty clay occasional large stones	$\checkmark$	~
5406	Ditch	Linear N-S dimensions: max breadth 3.4m		
5407	Fill	Firm mid brown clay silt occasional small stones		
5408	Ditch	Linear N-S dimensions: max breadth 1.m		
5409	Fill	Firm dark brown clay silt		
5410	Ditch	Linear N-S dimensions: max breadth 3.6m		
5411	Fill	Firm dark brown clay silt		
5412	Ditch	Linear N-S dimensions: max breadth 2.4m		
5413	Fill	Firm dark brown clay silt		
5414	Spread	Irregular E-W profile: irregular base: flat dimensions: min breadth 0.35m, m depth 0.31m, min length 3.m Probable area of trampling.	nax 🗸	
5415	Fill	Firm dark brown clay silt occasional small stones		~
5416	Ditch	Linear N-S profile: 45 degrees base: concave dimensions: max breadth 1.4m, max depth 0.47m	~	
5417	Primary fill	Firm mid orange grey silty clay	$\checkmark$	$\checkmark$
5418	Main fill	Firm dark grey silty clay frequent small stones	~	
5419	Ditch	Linear N-S profile: irregular base: concave dimensions: max breadth 1.64m, max depth 0.54m		
5420	Primary fill	Firm mid brown orange silty clay		
5421	Secondary fill	Firm dark grey silty clay occasional flecks chalk, occasional small stones	$\checkmark$	~
5422	Fill	Firm mid grey silty clay occasional small stones	$\checkmark$	
5423	Furrow	Linear N-S profile: concave base: flat dimensions: max breadth 1.9m, max depth 0.3m	~	
5424	Fill	Firm mid brown grey silty clay occasional small stones	$\checkmark$	

Trench:	55				1.1 Self area	0	
Max Dimensions:	Length:	30.00 m.	Width:	2.10 m,	Depth to Archaeology Min: 0.48 m.	Max: 0.53 m.	×
Co-ordinates:	OS Grid	Ref.: TL		(Eastin	g: 16402: Northing: 92287)		
	OS Grid	Ref.: TL		(Eastin	g: 16402: Northing: 92257)		
Reason:	Evaluate	results of a	letailed s	eophysic	al survey		

Description: Context: Type: **Excavated:** Finds Present: 5500 Ploughsoil Firm dark grey brown silty clay moderate small stones 0.42m thick V V 5501 Subsoil Firm mid brown silty clay moderate small stones 0.11m thick 5502 Natural Firm light brown silty clay frequent small chalk 5503 Pond Linear E-W profile: convex dimensions: max breadth 9.m, min depth 0.96m V V 5504 Primary fill Firm mid blue grey silty clay moderate flecks chalk V 5505 V V Secondary fill Firm mid brown grey silty clay V V 5506 Upper fill Firm dark brown grey silty clay V 5507 Pit Sub-rectangular N-S dimensions: min breadth 0.35m, max depth 0.13m, max length 1.85m 5508 Fill Firm mid brown grey silty clay V 5509 Ditch Linear E-W dimensions: max breadth 2.m 5510 Fill Firm dark brown grey silty clay 5511 Pit Sub-oval E-W dimensions: max breadth 0.5m, max length 0.8m 5512 Fill Firm dark brown grey silty clay occasional flecks charcoal, occasional flecks fired clay 5513 Ditch Linear E-W dimensions: max breadth 0.9m 5514 Fill Firm mid grey brown silty clay 1 5515 Ditch Linear E-W dimensions: max breadth 2.3m 5516 Fill ~ Firm dark brown grey silty clay 5517 Ditch Linear E-W dimensions: max breadth 0.55m Fill 5518 Firm dark brown grey silty clay 5519 Ditch Linear E-W dimensions: max breadth 1.m V 5520 Fill Firm dark brown grey silty clay 5521 Furrow Linear N-S dimensions: min breadth 1.m 5522 Fill Firm mid grey brown silty clay

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Trench:	56			fam.
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.: TL	(Easting	g: 16367: Northing: 92280)	
	OS Grid Ref.: TL	(Easting	g: 16367: Northing: 92250)	
Reason:	Test area beyond de	etailed geophysical	survey	
Context: Type:	Description		E	xcavated: Finds Present:

5600	Ploughsoil	Firm dark grey brown clay silt moderate small stones 0.32m thick	
5601	Subsoil	Firm mid brown silty clay moderate small stones 0.09m thick	
5602	Natural	Firm light brown silty clay frequent small chalk	

Trench:	57			
Max Dimensions:	Length: 23.40 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.38 m.	Max: 0.45 m.
Co-ordinates:	OS Grid Ref.: TL	(Eastin	g: 15819: Northing: 92374)	
	OS Grid Ref.: TL	(Eastin	g: 15789: Northing: 92374)	
Reason	Evaluate results of	detailed geophysica	ll survey	
Context: Type:	Description	:	Excava	ted: Finds Present

5700	Ploughsoil	Friable mid grey clay silt 0.30m thick	
5701	Subsoil	Hard light orange clay frequent small stones 0.10m thick	
5702	Natural	Hard brown orange clay silt frequent small stones	<*C

nch:	58					Personal Sec.	
ions:	Length:	29.20 m.	Width:	2.10 m.	Depth to Archaeology Min	: 0.4 m. N	Max: 0.45 m.
ates:	OS Grid	Ref.: TL		(Easting	g: 15670: Northing: 92431)		
	OS Grid	Ref.: TL		(Easting	g: 15670: Northing: 92401)		
son:	Evaluate	results of o	letailed g	geophysica	l survey		
:	Г	Description		÷		Excavated:	Finds Present:
	ons: ates: son:	ates: OS Grid OS Grid son: Evaluate	ons: Length: 29.20 m. ates: OS Grid Ref.: TL OS Grid Ref.: TL son: Evaluate results of c	ons: Length: 29.20 m. Width: ates: OS Grid Ref.: TL OS Grid Ref.: TL son: Evaluate results of detailed g	ons: Length: 29.20 m. Width: 2.10 m. ates: OS Grid Ref.: TL (Easting OS Grid Ref.: TL (Easting son: Evaluate results of detailed geophysica	ons:Length:29.20 m.Width:2.10 m.Depth to Archaeology Minaates:OS Grid Ref.: TL(Easting: 15670: Northing: 92431)OS Grid Ref.: TL(Easting: 15670: Northing: 92401)son:Evaluate results of detailed geophysical survey	ons:       Length:       29.20 m.       Width:       2.10 m.       Depth to Archaeology Min:       0.4 m.       N         ates:       OS Grid Ref.: TL       (Easting:       15670: Northing:       92431)         OS Grid Ref.: TL       (Easting:       15670: Northing:       92401)         son:       Evaluate results of detailed geophysical survey

5800	Ploughsoil	Firm light grey clay silt 0.30m thick	
5801	Subsoil	Friable light yellow brown sandy clay 0.10m thick	
5802	Natural	Light yellow orange silty clay frequent small stones	

Trench:	59			
Max Dimensions:	Length: 29.70 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.55 m	n. Max: 0.6 m.
Co-ordinates:	OS Grid Ref.: TL	(Eastin	g: 15797: Northing: 92438)	
	OS Grid Ref.: TL	(Eastin	g: 15797: Northing: 92408)	
Reason:	Evaluate results of	detailed geophysica	l survey	
Context: Type:	Description	:	Excav	ated: Finds Presen

5900	Ploughsoil	Firm light grey clay silt 0.35m thick	
5901	Subsoil	Hard light brown yellow sandy clay 0.20m thick	
5902	Natural	Orange silty clay frequent small sand	

6102

Natural

	Trench:	61					1.11		
Max D	imensions:	Length:	30.00 m.	Width:	2.10 m.	Depth to Archaeology Min:	0.45 m.	Max: 0.5 1	n.
Co-	ordinates:	OS Grid	Ref.: TL		(Easting	g: 15890: Northing: 92472)			
		OS Grid	Ref.: TL		(Easting	g: 15890: Northing: 92442)			
	Reason:	Evaluate	results of o	letailed g	eophysica	l survey			
Context:	Type:	D	Description	6			Excavated	: Finds Pr	esent:
6100	Ploughsoil	Fi	rm grey brow	n clay silt	0.30m thick				
6101	Subsoil	Fr	riable light bro	own sandy o	alay 0.20m	thick		1	

Light orange blue clay gravel

Great Haddon, Peterborough	
Archaeological Trial Trench Evaluation (Phase 1)	

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Trench:	60		
Max Dimensions:	Length: 29.80 m.	Width: 2.10 m. Depth to Archaeology Min: 0.25 m.	Max: 0.6 m.
Co-ordinates:	OS Grid Ref.: TL	(Easting: 15912: Northing: 92418)	
	OS Grid Ref.: TL	(Easting: 15882; Northing: 92418)	
Reason:	Evaluate results of	detailed geophysical survey	

Context:	Type:	Description:	<b>Excavated:</b> Finds Present:
6000	Ploughsoil	Friable mid grey clay silt 0.25m thick	
6001	Subsoil	Firm light yellow clay silt 0.35m thick	
6002	Natural	Light yellow clay silt	
6003	Ditch	Linear NE-SW dimensions: max breadth 1.5m	
6004	Ditch	Friable mid grey clay silt	

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## Trench: 62

Max Dimensions:Length:29.50 m.Width:2.10 m.Depth to Archaeology Min:0.58 m.Max:0.7 m.Co-ordinates:OS Grid Ref.: TL(Easting:15793: Northing:92473)OS Grid Ref.: TL(Easting:15763: Northing:92473)

Reason: Evaluate results of detailed geophysical survey

Context:	Туре:	Description:	Excavated:	Finds Pres	sent:
6200	Ploughsoil	Firm dark grey brown silty clay occasional small stones 0.28m thick	V		
6201	Subsoil	Firm light orange brown silty clay occasional small-medium stones 0.39m this	ck 🗸		
6202	Natural	Firm mid orange brown silty clay occasional small-large stones	V		
6203	Ditch	Linear dimensions: max breadth 0.75m, min depth 0.45m, min length 2.1m			
6204	Main fill	Firm light grey brown silty clay occasional small-medium stones			
6205	Ditch	Linear dimensions: max breadth 0.65m, min length 2.1m			
6206	Fill	Firm dark grey black silty clay moderate small-medium stones			
6207	Ditch	Linear dimensions: max breadth 1.m, min length 2.1m			
6208	Fill	Firm mid grey brown silty clay occasional small-large stones	- []		
6209	Ditch	Linear N-S dimensions: max breadth 1.25m			
6210	Fill	Firm light orange brown sandy silt			

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### Trench: 63

Max Dimensions:Length:29.80 m.Width:2.10 m.Depth to Archaeology Min:0.45 m.Max:0.5 m.Co-ordinates:OS Grid Ref.: TL(Easting:15807:Northing:92498)OS Grid Ref.: TL(Easting:15776:Northing:92498)

Туре:	Description:	Excavated:	Finds Present:
Ploughsoil	Firm dark brown grey silty clay occasional small stones 0.32m thick	V	
Subsoil	Firm mid orange brown silty clay moderate small stones 0.20m thick	V	
Natural	Firm mid brown orange sandy clay frequent small-medium stones	V	
Ditch	Linear N-S profile: 45 degrees base: concave dimensions: max breadth 0.921 max depth 0.41m, min length 0.75m	n, 🔽	
Lower fill	Firm mid orange brown silty clay moderate small-medium stones	V	
Main fill	Firm mid yellow brown silty clay moderate small-medium stones	~	V
Ditch	Linear N-S profile: 45 degrees base: concave dimensions: max breadth 1.65 max depth 0.59m, min length 0.75m	n, 🔽	
Lower fill	Firm mid brown silty clay moderate small-medium stones	V	
Main fill	Firm mid brown yellow silty clay frequent small-large stones	~	$\checkmark$
Ditch	Linear NE-SW dimensions: min breadth 1.6m, min length 3.3m		
Fill	Firm mid brown grey silty clay		
	Ploughsoil Subsoil Natural Ditch Lower fill Main fill Ditch Lower fill Main fill Ditch	PloughsoilFirm dark brown grey silty clay occasional small stones 0.32m thickSubsoilFirm mid orange brown silty clay moderate small stones 0.20m thickNaturalFirm mid brown orange sandy clay frequent small-medium stonesDitchLinear N-S profile: 45 degrees base: concave dimensions: max breadth 0.92m max depth 0.41m, min length 0.75mLower fillFirm mid orange brown silty clay moderate small-medium stonesMain fillFirm mid orange brown silty clay moderate small-medium stonesDitchLinear N-S profile: 45 degrees base: concave dimensions: max breadth 1.65m max depth 0.59m, min length 0.75mLower fillFirm mid brown silty clay moderate small-medium stonesDitchLinear N-S profile: 45 degrees base: concave dimensions: max breadth 1.65m max depth 0.59m, min length 0.75mLower fillFirm mid brown silty clay moderate small-medium stonesDitchLinear N-S profile: 45 degrees base: concave dimensions: max breadth 1.65m max depth 0.59m, min length 0.75mLower fillFirm mid brown silty clay moderate small-medium stonesMain fillFirm mid brown silty clay moderate small-medium stonesMain fillFirm mid brown silty clay moderate small-medium stonesMain fillFirm mid brown silty clay frequent small-large stonesDitchLinear NE-SW dimensions: min breadth 1.6m, min length 3.3m	PloughsoilFirm dark brown grey silty clay occasional small stones 0.32m thickSubsoilFirm mid orange brown silty clay moderate small stones 0.20m thickNaturalFirm mid brown orange sandy clay frequent small-medium stonesDitchLinear N-S profile: 45 degrees base: concave dimensions: max breadth 0.92m, max depth 0.41m, min length 0.75mLower fillFirm mid orange brown silty clay moderate small-medium stonesDitchLinear N-S profile: 45 degrees base: concave dimensions: max breadth 0.92m, max depth 0.41m, min length 0.75mLower fillFirm mid orange brown silty clay moderate small-medium stonesDitchLinear N-S profile: 45 degrees base: concave dimensions: max breadth 1.65m, max depth 0.59m, min length 0.75mLower fillFirm mid brown silty clay moderate small-medium stonesDitchLinear N-S profile: 45 degrees base: concave dimensions: max breadth 1.65m, max depth 0.59m, min length 0.75mLower fillFirm mid brown silty clay moderate small-medium stonesMain fillFirm mid brown silty clay moderate small-medium stonesDitchLinear N-S profile: 45 degrees base: concave dimensions: max breadth 1.65m, max depth 0.59m, min length 0.75mLower fillFirm mid brown silty clay moderate small-medium stonesMain fillFirm mid brown silty clay moderate small-medium stonesDitchLinear NE-SW dimensions: min breadth 1.6m, min length 3.3m

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### Trench: 64

Max Dimensions:Length:29.10 m.Width:2.10 m.Depth to Archaeology Min:0.45 m.Max:0.47 m.Co-ordinates:OS Grid Ref.:TL(Easting:15767: Northing:92496)

OS Grid Ref.: TL

(Easting: 15737: Northing: 92496)

Context:	Type:	Description:	Excavated:	Finds Present:
6400	Ploughsoil	Friable dark brown grey silty clay occasional small stones 0.29m thick	V	
6401	Subsoil	Friable mid orange brown silty clay occasional small stones 0.20m thick	~	
6402	Natural	Firm mid brown orange silty clay moderate small-medium stones	~	
6403	Ditch	Linear N-S profile: concave base: concave dimensions: max breadth 0.8m, m depth 0.54m, min length 0.75m	ax 🔽	
6404	Lower fill	Firm mid grey brown silty clay	~	
6405	Main fill	Friable mid brown grey sandy silt occasional small stones	~	
6406	Ditch	Linear N-S profile: concave base: concave dimensions: max breadth 1.15m, max depth 0.41m, min length 0.75m	V	
6407	Lower fill	Firm mid orange brown silty clay	~	
6408	Main fill	Firm mid brown grey silty clay	~	$\checkmark$
6409	Posthole	Oval profile: near vertical base: concave dimensions: max breadth 0.24m, ma depth 0.14m, max length 0.3m	ax 🗸	
6410	Fill	Friable mid brown grey sandy silt occasional flecks stones	~	
6411	Ditch	Linear N-S profile: 45 degrees base: concave dimensions: max breadth 0.82n max depth 0.32m, min length 1.m	n, 🗸	
6412	Fill	Friable dark brown grey sandy silt occasional small stones	V	

bion Archaeology		*		
Trench:	65		rit daar	
Max Dimensions:	Length: 29.50 m.	Width: 2.10 m	Depth to Archaeology Min: 0.58 m.	Max: 0.6 m.
Co-ordinates:	OS Grid Ref.: TL	(Eas.	ting: 15636: Northing: 92500)	
	OS Grid Ref.: TL	(Eas	ting: 15606: Northing: 92500)	
Reason:	Evaluate results of d	letailed geophys	ical survey	
ontext: Type:	Description:		Excavat	ed: Finds Preser

6500	Ploughsoil	Firm light grey clay silt 0.38m thick	
6501	Subsoil	Hard light yellow sandy clay 0.20m thick	164
6502	Natural	Light red grey sandy clay frequent small stones	

Trench:	66					
Max Dimensions:	Length:	30.70 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.63 m.	Max: 0.67 m.	
Co-ordinates:	OS Grid I	Ref.: TL	(Easting	g: 15706: Northing: 92529)		
	OS Grid I	Ref.: TL	(Easting	: 15706: Northing: 92544)		
	OS Grid I	Ref.: TL	(Easting	;: 15690: Northing: 92528)		
Reason:	Evaluate	results of c	ietailed geophysica	l survey		

Context:	Type:	Description:	Excavated:	Finds P	resent:
6600	Ploughsoil	Friable dark grey grey clay silt 0.43m thick	V		
6601	Subsoil	Firm mid red brown silty clay 0.24m thick	V		
6602	Natural	Firm mid red brown silty clay	~		V
6603	Gulley	Linear NE-SW profile: concave base: concave dimensions: max breadth 0.34 max depth 0.15m, min length 1.1m	m, 🗹		
6604	Fill	Friable dark grey brown silty clay			
6605	Gulley	Linear profile: irregular base: concave dimensions: max breadth 0.83m, max depth 0.15m, min length 1.m	V		
6606	Fill	Firm dark blue brown silty clay	~		
6607	Pit	Sub-circular profile: concave base: concave dimensions: max breadth 0.67m, max depth 0.1m, max length 0.7m	~		
6608	Fill	Friable light yellow brown sandy silt	~		
6609	Pit	Oval profile: concave base: concave dimensions: max breadth 1.1m, max dep 0.15m, max length 1.15m	th 🗹		
6610	Fill	Firm light yellow brown silty silt	~		
6611	Ditch	Linear dimensions: max breadth 4.2m, min length 2.1m			
6612	Fill	Firm mid yellow brown silty clay			
6613	Ditch	Linear dimensions: max breadth 0.85m, min length 2.1m			
6614	Fill	Firm dark grey brown silty clay			

Trench: 67

Max Dimensions: Length: 29.70 m. Width: 2.10 m. Depth to Archaeology Min: 0.35 m. Max: 0.42 m. Co-ordinates: OS Grid Ref.: TL (Easting: 15710: Northing: 92519)

OS Grid Ref.: TL

(Easting: 15710: Northing: 92489)

6701       Subsoil       Firm mid red brown silty clay       0.12m thick         6702       Natural       Firm mid yellow brown silty clay       Image: Concave base: concave dimensions: max breadth 0.37m, max depth 0.1m         6703       Beamslot       Linear N-S profile: concave base: concave dimensions: max breadth 0.37m, max depth 0.1m         6704       Fill       Firm light grey silty clay       Image: Concave base: concave dimensions: max breadth 0.55m, max depth 0.2m         6706       Beamslot       Linear N-S profile: concave base: concave dimensions: max breadth 0.42m, max depth 0.15m         6707       Beamslot       Linear N-S profile: concave base: concave dimensions: max breadth 0.42m, max depth 0.15m         6708       Fill       Firm dark grey brown silty clay       Image: No         6709       Ditch       Linear E-W profile: concave base: concave dimensions: max breadth 3.3m, max depth 1.3m, min length 0.8m       Image: No         6710       Backfill       Firm mid grey brown silty clay       Image: No       Image: No         6711       Backfill       Firm mid orange brown silty clay occasional flecks charcoal       Image: No       Image: No         6712       Backfill       Firm mid orange brown silty clay occasional small stones       Image: No       Image: No         6713       Backfill       Firm mid orange brown silty clay occcasional small stones       Imaget	Context:	Type:	Description:	Excavated:	Finds Pres	ent:
6702       Natural       Firm mid yellow brown silty clay         6703       Beamslot       Linear N-S profile: concave base: concave dimensions: max breadth 0.37m, max depth 0.1m         6704       Fill       Firm light grey silty clay       Imax depth 0.1m         6705       Beamslot       Linear N-S profile: concave base: concave dimensions: max breadth 0.55m, max depth 0.2m         6706       Fill       Firm dark grey brown silty clay occasional small-medium stones       Imax depth 0.2m         6707       Beamslot       Linear N-S profile: concave base: concave dimensions: max breadth 0.42m, max depth 0.15m       Imax depth 0.15m         6708       Fill       Firm dark grey brown silty clay       Imax depth 0.2m         6709       Ditch       Linear E-W profile: concave base: concave dimensions: max breadth 0.42m, max depth 1.2m, min length 0.8m       Imax depth 0.42m, max depth 0.42m, max depth 1.2m, min length 0.8m         6710       Backfill       Firm mid grey brown silty clay occasional flecks chareoal       Imax depth 0.42m, min length 0.8m         6711       Backfill       Firm mid grey brown silty clay occasional small stones       Imax depth 0.4m, min length 0.4m, min length 1.m         6713       Backfill       Firm mid orange brown silty clay occasional small stones       Imax depth 0.4m, min length 1.m         6714       Backfill       Firm mid orange brown silty clay occasional small stones	6700	Ploughsoil	Friable dark grey brown clay silt 0.25m thick	V	C. Linder	
6703       Beamslot       Linear N-S. profile: concave base: concave dimensions: max breadth 0.37m, max depth 0.1m         6704       Fill       Firm light grey sitty clay       Imax depth 0.1m         6705       Beamslot       Linear N-S profile: concave base: concave dimensions: max breadth 0.55m, max depth 0.2m       Imax depth 0.2m         6706       Fill       Firm light grey brown sitly clay occasional small-medium stones       Imax depth 0.15m         6707       Beamslot       Linear N-S profile: concave base: concave dimensions: max breadth 0.42m, max depth 0.15m       Imax depth 0.15m         6708       Fill       Firm dark grey brown sitly clay       Imax depth 0.3m         6709       Ditch       Linear E-W profile: concave base: concave dimensions: max breadth 0.42m, max depth 1.2m, min length 0.8m       Imax depth 0.5m         6710       Backfill       Firm dark grey brown sitly clay occasional flecks charcoal       Imax depth 0.5m         6711       Backfill       Firm mid grey green sitly clay occasional small stones       Imax depth 0.5m         6712       Backfill       Firm mid orange brown sitly clay occasional small stones       Imax depth 0.5m         6713       Backfill       Firm mid orange brown sitly clay occasional small stones       Imax depth 0.5m         6714       Backfill       Firm mid orange brown sitly clay occasional small stones       Imax depth 0.5m	6701	Subsoil	Firm mid red brown silty clay 0.12m thick	~	1000	
max depth 0.1m         6704       Fill       Firm light grey silty clay       Image of the text of tex	6702	Natural	Firm mid yellow brown silty clay	~	- pier	
6705       Beamslot       Linear N-S profile: concave base: concave dimensions: max breadth 0.55m, max depth 0.2m         6706       Fill       Firm dark grey brown silty clay occasional small-medium stones       Imax depth 0.15m         6707       Beamslot       Linear N-S profile: concave base: concave dimensions: max breadth 0.42m, max depth 0.15m       Imax depth 0.15m         6708       Fill       Firm dark grey brown silty clay       Imax depth 0.15m         6709       Ditch       Linear E-W profile: concave base: concave dimensions: max breadth 3.3m, max depth 1.2m, min length 0.8m         6710       Backfill       Firm dark brown grey silty clay occasional flecks charcoal       Imax depth 1.2m, min length 0.8m         6711       Backfill       Firm mid grey green silty clay occasional small stones       Imax depth 1.2m, min length 0.8m         6712       Backfill       Firm mid orange brown silty clay occasional small stones       Imax depth 0.2m         6713       Backfill       Firm mid orange brown silty clay occasional small stones       Imax depth 0.4m, min length 1.2m         6714       Backfill       Firm mid orange brown silty clay occasional small stones       Imax depth 0.4m, min length 1.1m         6717       Backfill       Firm light brown grey silt occasional small stones       Imax depth 0.4m, min length 1.1m         6716       Ditch       Linear E-W profile: concave base: concave dimens	6703	Beamslot		V	11	
max depth 0.2m         6706       Fill       Firm dark grey brown silty clay occasional small-medium stones         6707       Beamslot       Linear N-S profile: concave base: concave dimensions: max breadth 0.42m, max depth 0.15m         6708       Fill       Firm dark grey brown silty clay       Imax depth 0.15m         6709       Ditch       Linear E-W profile: concave base: concave dimensions: max breadth 3.3m, max depth 1.2m, min length 0.8m       Imax depth 1.2m, min length 0.8m         6710       Backfill       Firm dark brown grey silty clay occasional flecks charcoal       Imax depth 1.2m, min length 0.8m         6711       Backfill       Firm mid grey brown silty clay occasional small stones       Imax depth 1.2m, min length 0.8m         6712       Backfill       Firm mid orange brown silty clay occasional small stones       Imax depth 0.1m         6713       Backfill       Firm mid orange brown silty clay occasional small stones       Imax depth 0.4m, min length 0.7m, max depth 0.4m, min length 1.m         6716       Ditch       Linear E-W profile: concave base: concave dimensions: max breadth 0.7m, max depth 0.4m, min length 1.m         6717       Backfill       Firm light brown grey silt occasional small stones       Imax depth 0.4m, min length 1.m         6716       Ditch       Linear E-W profile: concave base: concave dimensions: max breadth 0.7m, max depth 0.47m, min length 1.m       Imax depth 0.47m, min length 1.m <td>6704</td> <td>Fill</td> <td>Firm light grey silty clay</td> <td><math>\checkmark</math></td> <td></td> <td></td>	6704	Fill	Firm light grey silty clay	$\checkmark$		
6707       Beamslot       Linear N-S profile: concave base: concave dimensions: max breadth 0.42m, max depth 0.15m         6708       Fill       Firm dark grey brown silty clay       Imax depth 0.15m         6709       Ditch       Linear E-W profile: concave base: concave dimensions: max breadth 3.3m, max depth 1.2m, min length 0.8m       Imax breadth 3.3m, max depth 1.2m, min length 0.8m         6710       Backfill       Firm dark brown grey silty clay occasional flecks charcoal       Imax breadth 3.3m, max depth 1.2m, min length 0.8m         6711       Backfill       Firm mid grey brown clay silt       Imax breadth 3.3m, max depth 1.2m, min length 0.8m         6712       Backfill       Firm mid grey green silty clay occasional small stones       Imax breadth 0.7m, max depth 1.2m, min drange brown silty clay occasional small stones       Imax breadth 0.7m, max depth 0.4m, min length 1.m         6716       Ditch       Linear E-W profile: concave base: concave dimensions: max breadth 0.7m, max depth 0.4m, min length 1.m       Imax breadth 0.7m, max depth 0.4m, min length 1.m         6719       Gulley       Linear E-W profile: concave base: concave dimensions: max breadth 0.6m, max depth 0.17m, min length 1.7m, max depth 0.17m, min length 1.m         6719       Gulley       Linear E-W profile: concave base: concave dimensions: max breadth 0.6m, max depth 0.17m, min length 1.7m, min length 1.m <t< td=""><td>6705</td><td>Beamslot</td><td></td><td>~</td><td></td><td></td></t<>	6705	Beamslot		~		
max depth 0.15m         6708       Fill       Firm dark grey brown silty clay       Image: Concave base: concave dimensions: max breadth 3.3m, max depth 1.2m, min length 0.8m         6709       Ditch       Linear E-W profile: concave base: concave dimensions: max breadth 3.3m, max depth 1.2m, min length 0.8m         6710       Backfill       Firm dark brown grey silty clay occasional flecks charcoal       Image: Concave base: concave dimensions: max breadth 3.3m, max depth 1.2m, min length 0.8m         6711       Backfill       Firm mid grey brown clay silt       Image: Concave base: concave dimensions: max breadth 0.3m, max depth 0.15m         6712       Backfill       Firm mid grey green silty clay occasional small stones       Image: Concave base: Concave dimensions: max breadth 0.7m, max depth 0.4m, min length 1.m         6714       Backfill       Firm mid orange brown silty sand occasional small stones       Image: Concave base: concave dimensions: max breadth 0.7m, max depth 0.4m, min length 1.m         6716       Ditch       Linear E-W profile: concave base: concave dimensions: max breadth 0.7m, max depth 0.17m, min length 1.m         6719       Gulley       Linear E-W profile: concave base: concave dimensions: max breadth 0.6m, max depth 0.17m, min length 1.m         6720       Fill       Friable light yellow brown silty sand       Image: Concave dimensions: min breadth 0.7m, max depth 1.45m         6722       Primary fill       Firm mid blue grey silty clay       Image: Concave	6706	Fill	Firm dark grey brown silty clay occasional small-medium stones	~		
6709       Ditch       Linear E-W profile: concave base: concave dimensions: max breadth 3.3m, max depth 1.2m, min length 0.8m         6710       Backfill       Firm dark brown grey silty clay occasional flecks charcoal       Image: Concave dimensions: max breadth 3.3m, max depth 1.2m, min length 0.8m         6710       Backfill       Firm dark brown grey silty clay occasional flecks charcoal       Image: Concave dimensions: max breadth 3.3m, max depth 1.2m, min length 0.8m         6711       Backfill       Firm mid grey prown clay silt       Image: Concave dimensions: max breadth 3.3m, max depth 1.2m, min length 1.m         6712       Backfill       Firm mid grey green silty clay occasional small stones       Image: Concave dimensions: max breadth 0.7m, max depth 0.4m, min length 1.m         6714       Backfill       Firm mid orange brown silty sand occasional small stones       Image: Concave dimensions: max breadth 0.7m, max depth 0.4m, min length 1.m         6717       Backfill       Firm light brown grey silt occasional medium stones       Image: Concave dimensions: max breadth 0.6m, max depth 0.17m, min length 1.m         6719       Gulley       Linear E-W profile: concave base: concave dimensions: max breadth 0.6m, max depth 0.17m, min length 1.m         6720       Fill       Friable light yellow brown silty sand       Image: Concave dimensions: min breadth 0.7m, max depth 0.17m, max depth 1.45m         6722       Primary fill       Firm mid blue grey silty clay       Image: Concave dimensions: mi	6707	Beamslot		~		
depth 1.2m, min length 0.8m         6710       Backfill       Firm dark brown grey silty clay occasional flecks charcoal         6711       Backfill       Firm mid grey brown clay silt         6712       Backfill       Firm mid grey green silty clay occasional small stones         6713       Backfill       Firm mid orange brown silty clay frequent small stones         6714       Backfill       Firm mid orange brown silty clay occasional small stones         6715       Primary fill       Friable mid blue brown silty sand occasional small stones         6716       Ditch       Linear E-W profile: concave base: concave dimensions: max breadth 0.7m, max depth 0.4m, min length 1.m         6719       Backfill       Firm light brown grey silt occasional small stones         6719       Gulley       Linear E-W profile: concave base: concave dimensions: max breadth 0.6m, max depth 0.17m, min length 1.m         6720       Fill       Firm light brown grey silt occasional small stones         6721       Ditch       Linear E-W profile: concave base: concave dimensions: min breadth 0.7m, max depth 1.45m         6722       Primary fill       Firm light brown grey silty clay       Image: concave dimensions: min breadth 0.7m, max depth 1.45m         6723       Backfill       Firm mid blue grey silty clay       Image: concave dimensions: min breadth 0.7m, max depth 1.45m	6708	Fill	Firm dark grey brown silty clay	$\checkmark$		$\checkmark$
6711       Backfill       Firm mid grey brown clay silt       Image of the second se	6709	Ditch		iax 🗹		
6712       Backfill       Firm mid grey green silty clay occasional small stones       Image: Constraint of Constrant of Constraint of Constraint of Constraint of Const	6710	Backfill	Firm dark brown grey silty clay occasional flecks charcoal	~		V
6713       Backfill       Firm mid orange brown silty clay frequent small stones         6714       Backfill       Firm mid orange brown silty clay occasional small stones         6714       Backfill       Firm mid orange brown silty clay occasional small stones         6715       Primary fill       Friable mid blue brown silty sand occasional small stones         6716       Ditch       Linear E-W profile: concave base: concave dimensions: max breadth 0.7m, max depth 0.4m, min length 1.m         6717       Backfill       Firm light brown grey silt occasional medium stones         6718       Primary fill       Firm light brown grey silt occasional small stones         6719       Gulley       Linear E-W profile: concave base: concave dimensions: max breadth 0.6m, max depth 0.17m, min length 1.m         6720       Fill       Friable light yellow brown silty sand         6721       Ditch       Linear E-W profile: near vertical base: concave dimensions: min breadth 0.7m, max depth 1.45m         6722       Primary fill       Firm mid blue grey silty clay       Imax depth 1.45m         6723       Backfill       Firm mid blue grey silty clay       Imax depth 1.45m	6711	Backfill	Firm mid grey brown clay silt	~		$\checkmark$
6714       Backfill       Firm mid orange brown silty clay occasional small stones       Image: Construction of the state in the	6712	Backfill	Firm mid grey green silty clay occasional small stones	~		
6715       Primary fill       Friable mid blue brown silty sand occasional small stones         6716       Ditch       Linear E-W profile: concave base: concave dimensions: max breadth 0.7m, max depth 0.4m, min length 1.m         6717       Backfill       Firm light brown grey silt occasional medium stones         6718       Primary fill       Firm light brown grey silt occasional small stones         6719       Gulley       Linear E-W profile: concave base: concave dimensions: max breadth 0.6m, max depth 0.17m, min length 1.m         6720       Fill       Friable light yellow brown silty sand         6721       Ditch       Linear E-W profile: near vertical base: concave dimensions: min breadth 0.7m, max depth 1.45m         6722       Primary fill       Firm mid blue grey silty clay       Image: concave dimensions: min breadth 0.7m, max depth 1.45m         6723       Backfill       Firm mid brown grey silty clay       Image: concave dimensions: min breadth 0.7m,	6713	Backfill	Firm mid orange brown silty clay frequent small stones	~		~
6716       Ditch       Linear E-W profile: concave base: concave dimensions: max breadth 0.7m, max depth 0.4m, min length 1.m         6717       Backfill       Firm light brown grey silt occasional medium stones       Image: Concave dimensions: max breadth 0.7m, max depth 0.4m, min length 1.m         6718       Primary fill       Firm light brown grey silt occasional small stones       Image: Concave dimensions: max breadth 0.6m, max depth 0.17m, min length 1.m         6719       Gulley       Linear E-W profile: concave base: concave dimensions: max breadth 0.6m, max depth 0.17m, min length 1.m         6720       Fill       Friable light yellow brown silty sand       Image: Concave dimensions: min breadth 0.7m, max depth 1.45m         6722       Primary fill       Firm mid blue grey silty clay       Image: Concave dimensions: min breadth 0.7m, max depth 1.45m         6723       Backfill       Firm mid brown grey silty clay       Image: Concave dimensions: min breadth 0.7m, max depth 0.7m	6714	Backfill	Firm mid orange brown silty clay occasional small stones	~	77a	~
depth 0.4m, min length 1.m         6717       Backfill         Firm light brown grey silt occasional medium stones         6718       Primary fill         Firm light brown grey silt occasional small stones         6719       Gulley         Linear E-W profile: concave base: concave dimensions: max breadth 0.6m, max         6720       Fill         Friable light yellow brown silty sand         6721       Ditch         Linear E-W profile: near vertical base: concave dimensions: min breadth 0.7m, max depth 1.45m         6722       Primary fill         Firm mid blue grey silty clay         6723       Backfill	6715	Primary fill	Friable mid blue brown silty sand occasional small stones	~		
6718       Primary fill       Firm light brown grey silt occasional small stones         6719       Gulley       Linear E-W profile: concave base: concave dimensions: max breadth 0.6m, max depth 0.17m, min length 1.m         6720       Fill       Friable light yellow brown silty sand       Image: concave dimensions: min breadth 0.6m, max depth 0.17m, min length 1.m         6720       Fill       Friable light yellow brown silty sand       Image: concave dimensions: min breadth 0.7m, max depth 1.45m         6721       Ditch       Linear E-W profile: near vertical base: concave dimensions: min breadth 0.7m, max depth 1.45m         6722       Primary fill       Firm mid blue grey silty clay       Image: concave dimension silty clay         6723       Backfill       Firm mid brown grey silty clay       Image: concave dimension silty clay	6716	Ditch	에서 사람이 있는 것이 없다. 것이 있는 것이 있는 것이 있는 것이 있는 것이 있는 것이 없는 것이 있는 것이 없다. 것이 있는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다. 것이 있는 것이 없는 것이 없다. 것이 없는 것이 없다. 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다. 것이 없는 것 같은 것이 없는 것이 없 것이 없는 것이 없 않이 않는 것이 없다. 것이 않은 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다. 것이 없 않 않은 것이 없는 것이 없는 것이 없는 것이 없다. 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다. 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다. 것이 않은 것이 없는 것이 없다. 것이 없는 것이 없는 것이 있 않은 것이 없다. 것이 않은 것이 없는 것이 없다. 것이 않은 것이 않은 것이 없다. 것이 않은 것이 않은 것이 않은 것이 없다. 것이 않은 것이 없는 것이 않은 것이 않는 것이 않는 것이 않은 것이 않는 것이 않이	ax 🗸		
6719       Gulley       Linear E-W profile: concave base: concave dimensions: max breadth 0.6m, max depth 0.17m, min length 1.m         6720       Fill       Friable light yellow brown silty sand         6721       Ditch       Linear E-W profile: near vertical base: concave dimensions: min breadth 0.7m, max depth 1.45m         6722       Primary fill       Firm mid blue grey silty clay         6723       Backfill       Firm mid brown grey silty clay	6717	Backfill	Firm light brown grey silt occasional medium stones	$\checkmark$		~
6720       Fill       Friable light yellow brown silty sand       Image: Constant of the second se	6718	Primary fill	Firm light brown grey silt occasional small stones	$\checkmark$		
6721       Ditch       Linear E-W profile: near vertical base: concave dimensions: min breadth 0.7m, max depth 1.45m         6722       Primary fill       Firm mid blue grey silty clay         6723       Backfill       Firm mid brown grey silty clay	6719	Gulley		nax 🗸		
6722     Primary fill     Firm mid blue grey silty clay       6723     Backfill     Firm mid brown grey silty clay	6720	Fill	Friable light yellow brown silty sand	~		
6723 Backfill Firm mid brown grey silty clay	6721	Ditch				
	6722	Primary fill	Firm mid blue grey silty clay	~		~
6724 Backfill Firm light blue grey silty clay	6723	Backfill	Firm mid brown grey silty clay	$\checkmark$		$\checkmark$
	6724	Backfill	Firm light blue grey silty clay	~		

#### Trench: 68

Max Dimensions: Length: 18.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.5 m. Max: 0.6 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 15896: Northing: 92544)

OS Grid Ref.: TL (Easting: 15866: Northing: 92544)

Context:	Type:	Description: Ex	cavated: Finds	Present:
6800	Ploughsoil	Firm mid brown grey silty clay 0.40m thick	×	
6801	Subsoil	Firm mid brown grey silty clay 0.20m thick	~	
6802	Natural	Firm light blue grey clay	~	
6803	Ditch	Linear N-S profile: near vertical base: concave dimensions: max breadth 1.8m, max depth 0.8m, min length 2.m	~	
6804	Upper fill	Firm dark grey clay silt occasional small-medium burnt stones, occasional flecks charcoal, moderate small-medium stones	~	$\checkmark$
6809	Fill	Firm mid grey orange clay	$\checkmark$	. 🗸
6805	Pit	profile: irregular base: uneven dimensions: min breadth 0.5m, max depth 0.27m, max length 2.15m	×	
6806	Fill	Firm dark blue grey clay silt moderate medium stones	~	~
6807	Pit	Sub-circular profile: concave base: concave dimensions: max diameter 0.35m, min length 1.m	<b>V</b>	
6808	Fill	Firm mid grey silt occasional small stones	$\checkmark$	~
6810	Ditch	Linear NE-SW profile: concave base: concave dimensions: max breadth 1.05m max depth 0.25m, min length 1.2m	×	
6811	Fill	Firm light grey orange clay	$\checkmark$	

Trench:	69			Transf
	Length: 30.00 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.55	m. Max: 0.6 m.
Co-ordinates:	OS Grid Ref.: TL	· (Eastir	ng: 16003: Northing: 92540)	
	OS Grid Ref.: TL	(Eastin	ng: 15974: Northing: 92540)	
Reason:	Evaluate results of	detailed geophysic	al survey	
Context: Type:	Description	a:	Exc	avated: Finds Present:

		4.5		
Ploughsoil	Hard grey black silty clay 0.42m thick			
Subsoil	Firm grey blue clay 0.15m thick			
Natural	Light orange blue clay gravel	and the second second		
	Subsoil	Subsoil Firm grey blue clay 0.15m thick	Subsoil Firm grey blue clay 0.15m thick	Subsoil Firm grey blue clay 0.15m thick

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### Trench: 70

Max Dimensions:Length:30.00 m.Width:2.10 m.Depth to Archaeology Min:0.5 m.Max:0.6 m.Co-ordinates:OS Grid Ref.:TL(Easting: 15953: Northing: 92589)

OS Grid Ref.: TL

(Easting: 15953: Northing: 92589) (Easting: 15953: Northing: 92559)

Context:	Type:	Description:	Excavated:	Finds P	resent:
7000	Ploughsoil	Firm dark brown grey silty clay 0.32m thick	V		
7001	Su bsoil	Firm mid orange brown silty clay 0.28m thick	V		
7002	Natural	Firm mid red brown clay moderate small-medium stones	V		
7003	Ditch	Linear E-W profile: concave base: concave dimensions: max breadth 0.56m, max depth 0.18m, min length 0.43m	~		
7004	Fill	Firm dark red grey silty clay moderate flecks manganese staining	~		$\checkmark$
7005	Pond	Same feature as [7011]	~		
7006	Fill	Firm dark red grey silty clay	~	1	$\checkmark$
7007	Ditch	Linear E-W profile: 45 degrees base: flat dimensions: max breadth 1.32m, m depth 0.31m, min length 0.75m	ax 🗸		
7008	Fill	Firm dark red grey silty clay	$\checkmark$		$\checkmark$
7009	Ditch	Linear E-W profile: concave base: concave dimensions: max breadth 0.77m, max depth 0.16m	V		
7010	Fill	Firm dark red grey silty clay	~		V
7011	Pond	Linear NW-SE profile: concave dimensions: max breadth 17.m, min depth 1.2m, min length 2.1m	~		
7012	Lower fill	Firm mid blue grey silty clay moderate small-medium stones	V		V
7013	Main fill	Friable dark blue grey silty clay occasional small stones	$\checkmark$	1	$\checkmark$
7014	Upper fill	Firm mid yellow brown silty clay	$\checkmark$		
7015	Ditch	Linear E-W dimensions: max breadth 2.m, min length 2.1m			
7016	Fill	Firm dark red grey silty clay			
7017	Ditch	Linear dimensions: max breadth 1.m, min length 2.1m		l. II	
7018	Fill	Firm mid red grey silty clay			

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#### Trench: 71

Max Dimensions:Length:29.90 m.Width:2.10 m.Depth to Archaeology Min:0.65 m.Max:0.7 m.Co-ordinates:OS Grid Ref.: TL(Easting:15995:: Northing:92596)OS Grid Ref.: TL(Easting:15965: Northing:92596)

Reason: Test area beyond detailed geophysical survey

Context:	Type:	Description:	Excavated:	Finds Pres	sent:
7100	Ploughsoil	Firm dark grey silty clay 0.34m thick	V	10	
7101	Subsoil	Firm mid brown silty clay 0.44m thick	~		
7102	Natural	Firm mid brown sandy clay frequent small stones	✓	24	
7103	Ditch	Linear NE-SW profile: stepped base: concave dimensions: max breadth 1.4r max depth 0.32m, min length 2.2m	n, 🔽		
7104	Primary fill	Firm dark grey silty clay	$\checkmark$		$\checkmark$
7105	Upper fill	Hard mid grey brown silty clay	~		
7106	Pit	Linear NE-SW dimensions: max breadth 1.55m, min length 1.5m		-	
7107	Fill	Firm dark brown grey			
7108	Pit	Oval E-W dimensions: max breadth 0.75m, max length 7.m		!	
7109	Fill	Firm dark brown grey silty clay	- 0		

Trench: 72

Max Dimensions: Length: 30.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.55 m. Max: 0.6 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 15912: Northing: 92582)

OS Grid Ref.: TL (Easting: 15912: Northing: 92552)

Reason: Evaluate results of detailed geophysical survey

Context:	Type:	Description: Ex	Excavated: Finds Presen			
7200	Ploughsoil	Firm dark brown clay silt occasional small-medium stones 0.35m thick	~			
7201	Subsoil	Firm light orange brown silty clay 0.24m thick				
7202	Natural	Firm mid orange brown silty clay occasional small-large stones	$\checkmark$			
7203	Pit	Sub-oval profile: 45 degrees base: uneven dimensions: max breadth 1.77m, max depth 0.47m, min length 0.8m				
7204	Lower fill	Firm light blue orange silty clay moderate small stones	$\checkmark$	$\checkmark$		
7205	Main fill	Firm dark orange brown silty clay moderate small-medium stones	$\checkmark$			
7206	Upper fill	Firm dark grey black silty clay moderate small stones	$\checkmark$			
7207	Ditch	Irregular E-W profile: 45 degrees base: flat dimensions: max breadth 0.82m, max depth 0.31m, min length 0.8m	$\checkmark$			
7208	Lower fill	Firm light yellow brown silty clay occasional small stones	$\checkmark$	$\checkmark$		
7209	Main fill	Firm dark orange brown silty clay moderate small stones	$\checkmark$			
7210	Ditch	Linear E-W profile: 45 degrees base: v-shaped dimensions: max breadth 0.95m max depth 0.45m, min length 0.8m	, 🗸	~		
7211	Lower fill	Firm mid blue grey silty clay moderate medium stones	$\checkmark$			
7212	Main fill	Firm light yellow brown silty clay moderate small-large stones	$\checkmark$			
7213	Ditch	Irregular E-W profile: 45 degrees base: v-shaped dimensions: max breadth 0.89m, max depth 0.52m, min length 0.8m	$\checkmark$			
7214	Primary fill	Firm mid orange brown silty clay occasional small-medium stones	$\checkmark$			
7215	Main fill	Firm mid blue grey silty clay moderate small-large stones	$\checkmark$	а 🔲		
7216	Upper fill	Firm dark grey black silty clay occasional medium-large stones				
7217	Posthole	Oval N-S profile: concave base: concave dimensions: max breadth 1.06m, max depth 0.18m, max length 0.95m	~			
7218	Fil1	Hard dark orange brown silty clay frequent small-medium stones	$\checkmark$			
7219	Stone setting	Loose rubble moderate large stones				
7220	Ditch	Linear E-W profile: 45 degrees base: uneven dimensions: max breadth 1.77m, max depth 0.47m, min length 0.8m	<b>V</b>			
7221	Main fill	Hard dark orange brown silty clay moderate small-large stones	$\checkmark$			
7222	Posthole	Oval profile: concave base: concave dimensions: max breadth 0.31m, max depth 0.14m, max length 0.69m	~			
7223	Fill	Firm dark grey black silty clay frequent small-medium stones	$\checkmark$			
7224	Posthole	Oval profile: concave base: concave dimensions: max breadth 0.45m, max depth 0.07m, max length 1.m		~		
7225	Fill	Firm mid orange brown silty clay moderate small-medium stones	~			
7234	Packing	Compact frequent large stones				
7226	Ditch	Linear E-W dimensions: max breadth 2.15m, min length 2.1m				
7227	Fill	Firm mid grey brown silty clay moderate small-medium stones				
7228	Posthole	Oval dimensions: max breadth 0.25m, max length 0.3m				

Great Haddon, Peterborough

Archaeological Trial Trench Evaluation (Phase 1)

#### Trench: 72

Max Dimensions:Length:30.00 m.Width:2.10 m.Depth to Archaeology Min:0.55 m.Max:0.6 m.Co-ordinates:OS Grid Ref.:TL(Easting:15912:Northing:92582)

OS Grid Ref.: TL (Easting: 15912: Northing: 92552)

Context:	Type:	Description:	<b>Excavated:</b> Finds Prese			Excavated: F	ent:
7229	Fill	Firm light grey brown silty clay occasional small stones					
7230	Posthole	Oval profile: concave base: concave dimensions: max breadth 0.3m, max dep 0.08m, max length 0.4m	th 🖌				
7231	Fill	Firm mid grey brown silty clay	~				
7232	Posthole	Circular profile: concave base: concave dimensions: max breadth 0.28m, max depth 0.04m, max length 0.3m	· 🗸				
7233	Fill	Firm dark grey brown silty clay frequent small stones					

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### Trench: 73

Max Dimensions: Length: 29.15 m. Width: 2.10 m. Depth to Archaeology Min: 0.45 m. Max: 0.5 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 15913: Northing: 92590)

OS Grid Ref.: TL (Easting: 15883: Northing: 92590)

Reason: Evaluate results of detailed geophysical survey

Context:	Type:	Description:	<b>Excavated:</b> Finds Preser			
7300	Ploughsoil	Firm mid grey brown silty clay occasional small-medium stones 0.30m thick	~			
7301	Subsoil	Firm dark orange brown silty clay occasional small-large stones 0.15m thick				
7302	Ditch	Linear N-S profile: convex base: concave dimensions: max breadth 2.m, max depth 0.74m, min length 2.2m				
7303	Primary fill	Firm mid orange grey silty clay occasional small-medium stones				
7304	Fill	Firm mid grey brown silty clay frequent small-medium stones	$\checkmark$			
7305	Main fill	Firm light grey brown silty clay moderate small stones	~	$\checkmark$		
7306	Ditch	Linear NW-SE profile: convex base: concave dimensions: max breadth 1.68n max depth 0.55m, min length 0.8m	n, 🗸			
7307	Main fill	Firm mid orange grey silty clay occasional small stones				
7308	Upper fill	Firm dark grey brown silty clay occasional small-medium stones		~		
7309	Ditch	Linear NE-SW profile: 45 degrees base: concave dimensions: max breadth 2.65m, max depth 0.7m, min length 2.1m	$\checkmark$			
7310	Fill	Firm dark blue brown silty clay	<b>V</b>			
7311	Lower fill	Firm dark orange brown silty clay	$\checkmark$			
7312	Fill	Firm dark grey brown silty clay occasional small-medium stones	~	$\checkmark$		
7313	Fill	Firm mid grey brown silty clay occasional small stones	~			
7314	Upper fill	Firm mid orange grey silty clay occasional small-medium stones	$\checkmark$	$\checkmark$		
7315	Ditch	Linear NW-SE dimensions: max breadth 1.7m, min length 0.8m				
7316	Fill	Firm mid grey orange silty clay				
7317	Pit	Oval profile: concave base: concave dimensions: min breadth 0.8m, max dep 0.25m, max length 1.43m	th 🔽			
7318	Fill	Firm dark orange grey silty clay occasional small-medium stones				
7319	Natural	Firm mid orange brown silty clay occasional small-medium stones				
7320	Posthole	Circular profile: concave base: concave dimensions: max breadth 0.3m, max depth 0.03m, max length 0.32m	✓			
7321	Fill	Firm dark grey orange silty clay	>			

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### Trench: 74

Max Dimensions:Length:18.70 m.Width:2.10 m.Depth to Archaeology Min:0.55 m.Max:0.6 m.Co-ordinates:OS Grid Ref.: TL(Easting:15776: Northing:92607)OS Grid Ref.: TL(Easting:15746: Northing:92607)

Context:	Type:	Description:	Excavated:	Finds Present:
7400	Ploughsoil	Friable dark grey brown clay silt occasional medium stones 0.37m thick	~	
7401	Subsoil	Firm mid brown grey silty clay occasional small-medium stones 0.25m thick	k 🗸	
7402	Natural	Firm mid orange blue clay occasional small-medium stones	<ul> <li>✓</li> </ul>	
7403	Ditch	Linear N-S profile: concave base: concave dimensions: max breadth 2.25m, max depth 0.38m, min length 0.75m	~	
7404	Lower fill	Firm mid orange brown silty clay	~	
7405	Main fill	Firm mid orange grey silty clay moderate small-medium stones	$\checkmark$	
7406	Ditch	Linear profile: concave base: concave dimensions: min breadth 0.5m, max depth 0.3m	V	
7407	Fill	Firm dark grey silty clay	V	
7408	Ditch	Linear N-S dimensions: max breadth 1.55m, min length 2.1m		
7409	Fill	Firm mid brown grey silty clay		
7410	Ditch	Linear N-S dimensions: max breadth 1.54m, min length 2.1m		
7411	Fill	Firm mid brown grey silty clay	V	

Trench:	75		4 <sup>1</sup>			
Max Dimensions:	Length:	33.60 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.58 m.	Max: 0.6 m.	
Co-ordinates:	OS Grid Ref.: TL		(Eastin			
OS Grid Ref.: TL		(Eastin	7			
	OS Grid Ref.: TL (Easting: 15719: Northing: 92610)					
Reason:	Evaluate	results of a	letailed geophysic:	al survey		

Context:	Type:	Description:	Excavated:	Finds P	resent:
7500	Ploughsoil	Firm dark grey brown silty clay occasional small-medium stones 0.35m thick	V		, D
7501	Subsoil	Firm mid orange brown silty clay occasional small stones 0.25m thick	V		
7502	Natural	Firm mid orange silty clay frequent small-medium stones		P. 1	
7503	Ditch	Linear profile: 45 degrees base: v-shaped dimensions: max breadth 2.3m, ma depth 0.77m, min length 2.1m	x 🗹	8	
7504	Lower fill	Firm light orange brown silty clay occasional small-medium stones	1		
7505	Main fill	Firm dark grey silty clay moderate small-large stones	$\checkmark$		
7506	Upper fill	Firm mid grey orange silty clay moderate small-large stones	~		
7507	Posthole	Circular profile: concave base: concave dimensions: max breadth 0.37m, max depth 0.07m, max length 0.41m	x 🗸		
7508	Fill	Firm mid grey black silty clay moderate small stones	$\checkmark$		
7509	Pit	Assymetrical dimensions: min breadth 2.1m, min length 4.m			
7510	Fill	Firm light grey brown silty clay occasional small-large stones			
7511	Ditch	Linear dimensions: max breadth 1.75m, min length 2.15m			
7512	Fill	Firm dark grey brown silty clay occasional small-large stones			
7513	Posthole	Oval dimensions: max breadth 0.25m, max length 0.4m			
7514	Fill	Firm light grey brown silty clay moderate small stones			
7515	Posthole	Circular dimensions: max breadth 0.41m, max length 0.45m		li R	
7516	Fill	Firm light grey brown silty clay occasional small stones			
7517	Posthole	Circular dimensions: max breadth 0.25m, max length 0.3m			
7518	Fill	Firm dark grey brown silty clay occasional small stones			



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	Trench:	76	÷				
	Max Dimensions:	Length:	29.80 m.	Width: 2.1	l0 m.	Depth to Archaeology Min: 0.5 m.	Max: 0.55 m.
	Co-ordinates:	OS Grid	Ref.: TL	(Easting: 15697: Northing: 92688)			
		OS Grid	Ref.: TL		(Easting	: 15667: Northing: 92688)	
	Reason:	Evaluate					

Context:	Type:	Description:	Excavated:	Finds Present:
7600	Ploughsoil	Firm dark brown silty clay occasional small-medium stones 0.35m thick		
7601	Subsoil	Firm mid orange brown silty clay occasional small-medium stones 0.20m this	ck 🗹	
7602	Natural	Firm dark orange brown silty clay occasional small-large stones		
7603	Posthole	Circular profile: concave base: concave dimensions: max breadth 0.39m, ma depth 0.08m, max length 0.41m	x 🗹	
7604	Fill	Firm mid grey brown silty clay moderate small-medium stones	$\checkmark$	

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# Trench: 77

Max Dimensions:Length:29.70 m.Width:2.10 m.Depth to Archaeology Min:0.4 m.Max:0.45 m.Co-ordinates:OS Grid Ref.:TL(Easting:15814: Northing:92648)

OS Grid Ref.: TL

(Easting: 15814: Northing: 92648) (Easting: 15784: Northing: 92648)

Context:	Type:	Description:	Excavated:	<b>Finds Present:</b>
7700	Ploughsoil	Firm dark brown grey silty clay occasional small stones 0.32m thick	V	
7701	Subsoil	Firm mid brown grey silty clay occasional small stones 0.10m thick	V	
7702	Natural	Firm light orange grey silty clay frequent small-medium stones		
7703	Ditch	Linear N-S profile: concave base: concave dimensions: max breadth 3.55m, max depth 0.54m, min length 0.75m	V	
7704	Lower fill	Firm mid brown grey silty clay occasional small-medium stones	V	~
7705	Fill	Firm mid brown grey silty clay occasional small-medium stones	V	~
7706	Main fill	Firm dark brown grey silty clay occasional small-medium stones	V	~
7707	Posthole	Sub-circular profile: concave base: concave dimensions: max breadth 0.27n max depth 0.24m, max length 0.3m	1, 🗸	
7708	Fill	Firm mid orange grey silty clay moderate small stones	V	
7709	Ditch	Linear dimensions: max breadth 1.1m, min length 8.m	. 🗆	
7710	Fill	Firm mid brown grey silty clay occasional small-medium sand		

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Trench:	78			the second s	3
Max Dimensions:	Length:	33.60 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.45 m.	Max: 0.45 m.
Co-ordinates: OS Grid Ref.: TL		(Eastin	ng: 15828: Northing: 92660)		
	OS Grid	Ref.: TL	(Eastin	ng: 15812: Northing: 92676)	
	OS Grid	Ref.: TL	(Eastin	ng: 15812: Northing: 92660)	
Reason:	Evaluate	results of	detailed geophysic	al survey	

Type:	Description:	Excavated:	Finds Present:
Ploughsoil	Firm dark brown grey clay silt occasional small stones 0.30m thick	V	
Subsoil	Firm mid orange brown clay silt occasional small-medium stones 0.14m thic	k 🗸	
Natural	Firm mid grey ørange clay gravel frequent small-medium stones		
Ditch	Linear E-W profile: 45 degrees base: concave dimensions: max breadth 1.4n max depth 0.39m, min length 0.75m	n, 🗸	
Fill	Firm mid orange grey clay silt moderate small-medium stones	$\checkmark$	×
Ditch	Linear NW-SE profile: concave base: concave dimensions: max breadth 0.91 max depth 0.32m, min length 0.9m	n, 🗹	
Fill	Firm mid orange grey silty clay moderate small-medium stones	~	
Ditch	Linear N-S dimensions: max breadth 2.2m, min length 2.1m	D	
Fill	Hard mid orange grey silty clay moderate small-medium stones		
	Ploughsoil Subsoil Natural Ditch Fill Ditch Fill Ditch	Ploughsoil       Firm dark brown grey clay silt occasional small stones 0.30m thick         Subsoil       Firm mid orange brown clay silt occasional small-medium stones 0.14m thick         Natural       Firm mid grey orange clay gravel frequent small-medium stones         Ditch       Linear E-W profile: 45 degrees base: concave dimensions: max breadth 1.4m max depth 0.39m, min length 0.75m         Fill       Firm mid orange grey clay silt moderate small-medium stones         Ditch       Linear NW-SE profile: concave base: concave dimensions: max breadth 0.9m max depth 0.32m, min length 0.9m         Fill       Firm mid orange grey silty clay moderate small-medium stones         Ditch       Linear NW-SE profile: concave base: concave dimensions: max breadth 0.9m         Fill       Firm mid orange grey silty clay moderate small-medium stones         Ditch       Linear N-S dimensions: max breadth 2.2m, min length 2.1m	Ploughsoil       Firm dark brown grey clay silt occasional small stones 0.30m thick         Subsoil       Firm mid orange brown clay silt occasional small-medium stones 0.14m thick         Natural       Firm mid grey orange clay gravel frequent small-medium stones         Ditch       Linear E-W profile: 45 degrees base: concave dimensions: max breadth 1.4m, max depth 0.39m, min length 0.75m         Fill       Firm mid orange grey clay silt moderate small-medium stones       Image: Concave dimensions: max breadth 0.9m, max depth 0.32m, min length 0.9m         Fill       Firm mid orange grey silty clay moderate small-medium stones       Image: Concave dimensions: max breadth 0.9m, max depth 0.32m, min length 0.9m         Fill       Firm mid orange grey silty clay moderate small-medium stones       Image: Concave dimensions: max breadth 0.9m, max depth 0.32m, min length 0.9m         Fill       Firm mid orange grey silty clay moderate small-medium stones       Image: Concave dimensions: max breadth 0.9m, max depth 0.32m, min length 0.9m         Fill       Firm mid orange grey silty clay moderate small-medium stones       Image: Concave dimensions: max breadth 2.2m, min length 2.1m

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# Trench: 79

Max Dimensions: Length: 29.90 m. Width: 2.10 m. Depth to Archaeology Min: 0.6 m. Max: 0.7 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 15867: Northing: 92694)

(Easting: 15837: Northing: 92694)

Reason: Evaluate results of detailed geophysical survey

OS Grid Ref.: TL

Context:	Type:	Description:	Excavated:	Finds Present:
7900	Ploughsoil	Firm dark brown occasional small-medium stones 0.31m thick	V	
7901	Subsoil	Firm mid orange brown silty clay moderate small-medium stones 0.35m thic	k 🗹	
7902	Natural	Firm dark orange brown silty clay frequent small-medium stones		
7903	Ditch	Linear profile: concave base: concave dimensions: max breadth 2.86m, max depth 0.33m, min length 1.2m	~	
7904	Main fill	Firm mid grey brown silty clay frequent small-medium stones	$\checkmark$	
7905	Fill	Loose light orange brown sandy silt frequent small stones	~	$\checkmark$
7906	Land drain	Linear profile: near vertical base: concave dimensions: max breadth 0.47m, max depth 0.53m, min length 0.45m	V	
7907	Backfill		~	
7908	Ditch	Linear dimensions: max breadth 3.m, min length 2.1m		
7909	Fill	Firm dark orange silty clay occasional small stones		_
7910	Ditch	Linear dimensions: max breadth 1.05m, min length 2.1m		
7911	Fill	Firm mid grey brown silty clay moderate small-medium stones		
7912	Ditch	Linear dimensions: min breadth 1.3m, min length 2.1m		
7913	Fill	Firm dark grey brown silty clay occasional small-medium stones		
7914	Ditch	Linear dimensions: max breadth 1.9m, min length 2.1m		
7915	Fill	Hard dark orange brown silty clay frequent small-medium stones		

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Trench: 80

Max Dimensions:Length:29.70 m.Width:2.10 m.Depth to Archaeology Min:0.5 m.Max:0.55 m.Co-ordinates:OS Grid Ref.: TL(Easting:15874: Northing:92670)OS Grid Ref.: TL(Easting:15844: Northing:92670)

Context:	Type:	Description:	Excavated:	Finds Present:
8000	Ploughsoil	Hard dark grey black clay silt 0.35m thick	$\checkmark$	
8001	Subsoil	Hard light yellow brown clay silt occasional large stones 0.25m thick	~	
8002	Natural	Friable orange gravel 0.58m thick		
8003	Ditch	Curving linear NE-SW dimensions: max breadth 7.7m, min length 2.1m		
8004	Fill			
8005	Ditch	Linear profile: concave base: concave dimensions: min breadth 1.2m, max depth 0.55m, min length 2.1m	<b>×</b>	
8006	Fill	Friable mid grey brown sandy silt frequent small stones	<b>V</b>	
8007	Fill	Hard dark grey brown clay silt moderate medium stones	~	~
8008	Fill	Hard mid brown grey sandy clay frequent medium stones	~	
8009	Upper fill	Hard mid grey brown silty clay moderate small stones	V	
8010	Ditch	Linear profile: concave base: concave dimensions: min breadth 0.8m, max depth 0.48m, min length 0.75m	V	
8011	Fill	Firm mid grey clay silt occasional large stones	$\checkmark$	
8012	Fill	Firm mid grey brown clay gravel	V	
8013	Fill	Hard light grey clay silt frequent medium stones, occasional large stones	$\checkmark$	
8014	Ditch	Linear profile: near vertical base: flat dimensions: max breadth 0.85m, max depth 0.5m, min length 0.75m	V	
8015	Fill	Hard light grey clay silt moderate medium stones	~	
8016	Fill	Firm mid grey brown elay gravel	$\checkmark$	
8025	Upper fill	Hard mid grey clay silt occasional small stones	V	
8017	Ditch	Linear profile: concave base: flat dimensions: max breadth 0.9m, max depth 0.44m, min length 0.75m	V	
8018	Fill	Firm light yellow grey clay silt frequent medium stones	$\checkmark$	
8019	Backfill	Firm mid grey clay silt occasional large stones	✓	~
8020	Ditch	Linear profile: concave base: flat dimensions: max breadth 2.65m, max dep 0.57m, min length 0.75m	ih 🔽	
8021	Fill	Hard light grey clay silt	~	
8022	Fill	Friable mid grey clay frequent small-large stones	~	
8023	Fill	Hard mid red grey clay silt moderate small stones	~	<b>v</b>
8024	Fill	Firm dark red brown silty gravel frequent small stones	~	<b>v</b>

#### Trench: 81

Max Dimensions:Length:29.80 m.Width:2.10 m.Depth to Archaeology Min:0.45 m.Max:0.7 m.Co-ordinates:OS Grid Ref.: TL(Easting:15839: Northing:92670)OS Grid Ref.: TL(Easting:15839: Northing:92640)

Type:	Description:	Excavated:	Finds Present:
Ploughsoil	Firm dark brown silty clay occasional small-medium stones 0.35m thick	V	
Subsoil	Firm mid orange brown silty clay occasional small-medium stones 0.40m thic	k 🗸	, in E
Natural	Firm dark orange brown silty clay moderate small-medium stones		
Pond	Irregular profile: 45 degrees base: uneven dimensions: min breadth 12.3m, m depth 0.39m, min length 2.1m	ax 🔽	
Fill	Friable mid grey orange silty clay frequent small-medium stones	· 🗸	$\checkmark$
Pit	Irregular dimensions: min breadth 0.65m, max length 1.9m		
Fill	Firm dark orange brown silty clay occasional small-medium stones		
Ditch	Linear profile: concave base: concave dimensions: min breadth 2.3m, max depth 0.7m, min length 2.1m	$\checkmark$	
Fill	Firm light brown clay silt occasional small stones	~	
	Ploughsoil Subsoil Natural Pond Fill Pit Fill Ditch	PloughsoilFirm dark brown silty clay occasional small-medium stones 0.35m thickSubsoilFirm mid orange brown silty clay occasional small-medium stones 0.40m thickNaturalFirm dark orange brown silty clay moderate small-medium stonesPondIrregular profile: 45 degrees base: uneven dimensions: min breadth 12.3m, m depth 0.39m, min length 2.1mFillFriable mid grey orange silty clay frequent small-medium stonesPitIrregular dimensions: min breadth 0.65m, max length 1.9mFillFirm dark orange brown silty clay occasional small-medium stonesDitchLinear profile: concave base: concave dimensions: min breadth 2.3m, max depth 0.7m, min length 2.1m	Ploughsoil       Firm dark brown silty clay occasional small-medium stones 0.35m thick         Subsoil       Firm mid orange brown silty clay occasional small-medium stones 0.40m thick         Natural       Firm dark orange brown silty clay moderate small-medium stones         Pond       Irregular profile: 45 degrees base: uneven dimensions: min breadth 12.3m, max depth 0.39m, min length 2.1m         Fill       Friable mid grey orange silty clay frequent small-medium stones         Pit       Irregular dimensions: min breadth 0.65m, max length 1.9m         Fill       Firm dark orange brown silty clay occasional small-medium stones         Ditch       Linear profile: concave base: concave dimensions: min breadth 2.3m, max depth 0.7m, min length 2.1m

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Trench: 82

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.: TL(Easting: 15880: Northing: 92631)OS Grid Ref.: TL(Easting: 15850: Northing: 92631)

Context:	Type:	Description:	Excavated:	<b>Finds Pre</b>	sent:
8200	Ploughsoil	Firm dark grey brown silty clay occasional small stones 0.35m thick	~	1.0	
8201	Subsoil	Firm mid orange brown silty clay occasional small-medium stones 0.20m this	k 🗸		
8202	Natural	Firm mid orange silty clay frequent small-medium stones			
8203	Ditch	Irregular N-S profile: near vertical base: concave dimensions: max breadth 0.93m, max depth 0.63m, min length 2.2m	<b>V</b>		
8204	Fill	Firm dark blue brown sandy silt frequent small-large stones	~		
8205	Ditch	Linear profile: concave base: flat dimensions: max breadth 2.7m, max depth 0.5m, min length 2.2m	~	1.01	
8206	Lower fill	Firm dark grey brown silty clay frequent small stones			
8207	Main fill	Firm mid grey brown silty clay frequent small stones	<b>V</b>		$\checkmark$
8208	Pit	Irregular dimensions: min breadth 2.2m, min length 5.4m			
8209	Fill	Firm light grey brown silty clay moderate small-medium stones			
8210	Ditch	Linear dimensions: max breadth 3.8m, min length 2.2m			
8211	Fill	Firm mid grey brown silty clay moderate small-medium stones			

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Trench:	83				
Max Dimensions:	Length:	30.00 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.5 m.	Max: 0.54 m.
Co-ordinates: OS Grid Ref.: TL		(Eastin	g: 15889: Northing: 92661)		
	OS Grid	Ref.: TL	(Eastin	g: 15889: Northing: 92631)	
D	Englande	manilda af	detailed meanlands.	Lauran	

Context:	Type:	Description:	Excavated:	Finds Present:
8300	Ploughsoil	Firm mid grey silty silt occasional large stones 0.30m thick	V	
8301	Subsoil	Hard light brown clay silt moderate small-large stones 0.25m thick	~	
8302	Natural	Friable light orange yellow gravel		
8303	Ditch	Linear E-W profile: concave base: concave dimensions: max breadth 2.65m, max depth 0.44m, min length 2.1m	V	
8304	Fill	Firm dark grey clay silt occasional small stones	~	~
8305	Fill	Friable mid yellow orange gravel frequent small stones	~	$\checkmark$
8306	Fill	Friable yellow orange gravel frequent small stones	~	
8307	Gulley	Linear profile: convex base: concave dimensions: max breadth 0.4m, max de 0.15m, min length 3.5m	pth 🗹	
8308	Fill	Friable red brown clay silt frequent small stones, moderate medium stones	~	
8309	Ditch	Linear E-W profile: concave base: concave dimensions: max breadth 1.85m, max depth 0.33m, min length 2.1m	V	
8310	Fill	Firm dark grey clay silt frequent small stones, occasional medium stones	~	$\checkmark$
8311	Pit	Oval profile: 45 degrees base: v-shaped dimensions: max breadth 0.53m, max depth 0.16m	x 🗸	
8312	Fill	Friable light grey clay silt moderate medium stones	$\checkmark$	

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Trench: 84

Max Dimensions:Length:29.80 m.Width:2.10 m.Depth to Archaeology Min:0.4 m.Max:0.5 m.Co-ordinates:OS Grid Ref.: TL(Easting:15932:Northing:92627)OS Grid Ref.: TL(Easting:15902:Northing:92627)

Context:	Type:	Description:	Excavated:	Finds Present:
8400	Ploughsoil	Firm dark brown grey silty clay 0.27m thick	~	
8401	Subsoil	Firm mid brown grey silty clay 0.17m thick	V	
8402	Natural	Firm mid orange brown silty clay moderate small-medium stones		
8403	Ditch	Linear N-S dimensions: max breadth 1.6m, min length 2.1m		
8404	Fill	Firm mid grey brown silty elay		
8405	Ditch	Linear NW-SE dimensions: max breadth 2.55m, min length 2.1m		
8406	Fill	Firm mid brown grey silty clay	~	<ul> <li></li> </ul>
8407	Ditch	Linear N-S dimensions: max breadth 1.45m, min length 2.1m		
8408	Fill	Firm mid grey brown silty clay		
8409	Kiln	Assymetrical E-W dimensions: max breadth 1.1m, max length 3.m		
8410	Fill	Firm dark grey black silty clay		V
8411	Ditch	Linear N-S dimensions: max breadth 2.m, min length 1.3m		
8412	Fill	Firm mid brown grey silty clay		<ul> <li>✓</li> </ul>
8413	Fill	Firm mid brown grey silty clay		V
8414	Fill	Firm light brown white silty clay		- /
8415	Ditch	Linear N-S profile: concave base: uneven dimensions: max breadth 1.35m, m depth 0.18m, min length 2.2m	nax 🗸	
8416	Fill	Firm mid brown grey silty clay moderate small-medium stones	~	
8417	Ditch	Linear N-S profile: concave base: concave dimensions: min breadth 1.12m, n depth 0.4m, min length 2.2m	nax 🔽	
8418	Lower fill	Firm mid brown grey silty clay	~	~
8419	Upper fill	Firm mid brown grey silty clay moderate medium stones	V	V

OS Grid Ref.: TL

Ibion Archaeology					m
Trench:	85				
Max Dimensions:	Length:	29.50 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.35 m.	Max: 0.37 m.
Co-ordinates:	OS Grid	Ref.: TL	(Eastin	ng: 15941: Northing: 92649)	

(Easting: 15941: Northing: 92619)

Reason: Test area beyond detailed geophysical survey

Context:	Туре:	Description:	<b>Excavated:</b> Finds Present:		
8500	Ploughsoil	Friable mid grey clay silt 0.30m thick			
8501	Subsoil	Firm light brown clay silt occasional small stones 0.05m thick			
8502	Natural	Red yellow silty clay frequent small sand			

Great Haddon, Peterborough Archaeological Trial Trench Evaluation (Phase 1)

## Trench: 86

Max Dimensions: Length: 29.80 m. Width: 2.10 m. Depth to Archaeology Min: 0.51 m. Max: 0.58 m. Co-ordinates: OS Grid Ref.: TL (Easting: 15931: Northing: 92720) OS Grid Ref.: TL

(Easting: 15931: Northing: 92690)

Reason: Test area beyond detailed geophysical survey

Context:	Type:	Description: Ex	cavated:	Finds Present:
8600	Ploughsoil	Firm dark brown grey silty clay 0.31m thick	V	
8601	Subsoil	Firm mid grey brown silty clay 0.22m thick	V	
8602	Natural	Firm mid orange brown silty clay		
8603	Gulley	Linear E-W profile: concave base: concave dimensions: max breadth 0.51m, max depth 0.4m, min length 2.1m		
8604	Backfill	Firm dark brown grey silty clay occasional flecks charcoal, occasional small-medium stones	~	V
8605	Ditch	Linear NW-SE profile: concave base: concave dimensions: max breadth 0.9m, max depth 0.29m, max length 24.m	~	
8606	Fill	Firm mid grey brown silty clay frequent small-medium stones, moderate large stones	$\checkmark$	V

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#### Trench: 87

Max Dimensions: Length: 29.80 m. Width: 2.10 m. Depth to Archaeology Min: 0.55 m. Max: 0.6 m. Co-ordinates: OS Grid Ref.: TL (Easting: 15910: Northing: 92714)

OS Grid Ref.: TL

(Easting: 15910: Northing: 92714) (Easting: 15880: Northing: 92714)

Reason: Test area beyond detailed geophysical survey

Context:	Туре:	Description: Exc		cavated: Finds Present:		
8700	Ploughsoil	Friable dark brown grey silty clay 0.44m thick	~			
8701	Subsoil	Firm mid grey brown silty clay 0.19m thick	<b>V</b>			
8702	Natural	Firm mid orange brown silty clay				
8703	Ditch	Curving linear NW-SE profile: concave base: uneven dimensions: max breadth 2.1m, max depth 0.3m				
8704	Backfill	Firm dark yellow grey silty clay occasional medium burnt stones, occasional fleck charcoal, occasional small-medium stones	s 🗹	~		

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Trench: 88

Max Dimensions:Length:30.00 m.Width:2.10 m.Depth to Archaeology Min:0.4 m.Max:0.53 m.Co-ordinates:OS Grid Ref.: TL(Easting:17151:Northing:92867)OS Grid Ref.: TL(Easting:17121:Northing:92867)

Context:	Type:	pe: Description:		Finds Present:	
8800 Ploughsoil		Firm dark brown grey silty clay occasional small stones 0.35m thick	×		
8801	Subsoil	Firm mid brown grey silty clay 0.13m thick	V		
8802	Natural	Firm light green grey clay			
8803	Ditch	Curving linear NNE-SSW profile: concave base: concave dimensions: max breadth 1.2m, max depth 0.2m, max length 3.5m			
8804	Lower fill	Hard mid brown yellow clay occasional small burnt stones, occasional medium sto occasional small stones 0.08m thick	nes, 🔽	$\checkmark$	
8805	Backfill	Firm mid yellow grey silty clay occasional small stones 0 14m thick	~	V	
8806	Furrow	Linear ENE-WSW profile: concave base: concave dimensions: max breadth 1.05m, max depth 0.08m, min length 18.m			
8807	Fill	Firm mid brown silty clay occasional small stones 0.08m thick	$\checkmark$	$\checkmark$	
8808	Ditch	Linear NNW-SSE dimensions: max breadth 1.5m, min length 2.m			
8809	Fill	Firm dark brown grey silty clay occasional small stones			
8810	Ditch	Linear E-W dimensions: max breadth 0.35m, min length 1.75m			
8811	Fill	Firm mid brown grey silty clay occasional small stones			
8812	Pit	Irregular N-S dimensions: min breadth 1.m, max length 1.2m	Ģ		
8813	Fill	Firm mid brown grey silty clay occasional small stones		$\checkmark$	

## Trench: 89

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.: TL	(Easting: 17161: Northing: 92905)
	OS Grid Ref.: TL	(Easting: 17161: Northing: 92875)

Context:	Type:	Description: Exc	avated: Finds	Present:	
8900	Ploughsoil Firm dark brown grey silty clay moderate small stones 0.3m thick	Firm dark brown grey silty clay moderate small stones 0.3m thick	V		
8901	Subsoil	Firm light brown grey silty clay 0.13m thick	V		
8902	Natural	Firm mid green grey clay			
8903	Pit	Sub-oval E-W dimensions: max breadth 1.5m, min length 1.75m			
8904	Fill	Firm dark grey yellow clay moderate flecks manganese staining, occasional small stones			
8905	Ditch Linear ENE-WSW profile: 45 degrees base: concave dimensions: min breadth 0.8m, max depth 0.46m				
8906	Primary fill	Hard mid grey grey clay moderate flecks manganese staining, occasional small stones 0.16m thick		~	
8907	Backfill	Firm dark grey clay moderate flecks manganese staining, occasional small-medium stones 0.31m thick	~	V	
8908	Ditch	Linear ENE-WSW profile: 45 degrees base: concave dimensions: max breadth 2.5m, max depth 0.83m	<b>V</b> .		
8909	Fill	Hard mid grey yellow clay occasional small stones 0.35m thick	~		
8910	Backfill	Spongy dark grey silty clay moderate flecks charcoal, moderate small stones 0.24m thick		~	
8911	Fill	Hard mid grey yellow clay frequent small stones 0.32m thick	~		
8912	Backfill	Hard dark grey clay occasional flecks charcoal, occasional small stones 0.35m thick	$\checkmark$	$\checkmark$	
8913	Fill	Firm mid yellow grey clay occasional small-medium stones 0.25m thick	~		
8914	Upper fill	Firm mid brown silty clay occasional small stones 0.19m thick	$\checkmark$	$\checkmark$	
8915	Pit	Sub-circular profile: concave base: flat dimensions: max breadth 1.23m, max depth 0.15m, max length 1.25m	<b>V</b>		
8916	Fill	Firm dark grey yellow clay moderate flecks manganese staining, occasional small stones 0.15m thick		~	
8917	Posthole	Sub-circular profile: near vertical base: concave dimensions: max breadth 0.22m, max depth 0.08m, max length 0.24m	$\checkmark$		
8918	Fill	Firm dark grey yellow clay occasional flecks manganese staining, occasional small stones 0.08m thick	V	$\checkmark$	

Context:	Туре:	Description	n grey silty clay occasional small stones 0.32m thick	Excavated:	Finds Present:
	Reason:		detailed geophysical survey		
		OS Grid Ref.: TL	(Easting: 17147: Northing: 92955)		
Co-	ordinates:	OS Grid Ref.: TL	(Easting: 17177: Northing: 92955)		
Max D	Trench: imensions:	90 Length: 30.00 m.	Width: 2.10 m. Depth to Archaeology Min:	0.42 m. N	Max: 0.43 m.

C. C	· · · ·	10.25
Subsoil	Firm mid brown grey silty clay 0.15m thick	
Natural	Firm mid green grey silty clay	

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# Trench: 91

Max Dimensions:Length:30.00 m.Width:2.10 m.Depth to Archaeology Min:0.38 m.Max:0.44 m.Co-ordinates:OS Grid Ref.: TL(Easting:17212: Northing:92890)OS Grid Ref.: TL(Easting:17212: Northing:92860)

Context:	Type:	Description:	Excavated: I	Finds Present:	
9100	Ploughsoil	Firm mid grey brown silty clay 0.32m thick.	V		
9101	Subsoil	Firm mid brown grey silty clay 0.15m thick.	×		
9102	Natural	Firm mid green grey silty clay			
9103	Ditch	Linear NE-SW dimensions: max breadth 0.55m, max depth 0.15m, min length 2.m			
9104	Primary fill	Firm mid yellow brown silty clay			
9105	Secondary fill	Friable dark brown grey silty clay	$\checkmark$		

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Trench: 92

Max Dimensions:Length:30.00 m.Width:2.10 m.Depth to Archaeology Min:0.6 m.Max:0.6 m.Co-ordinates:OS Grid Ref.: TL(Easting: 17231: Northing: 92936)(Easting: 17231: Northing: 92906)

Context:	Type:	Description:	Excavated:	Finds Present:
9200	Ploughsoil	Firm dark brown silt 0.35m thick.		
9201	Subsoil	Friable mid orange brown clay silt 0.20m thick.	V	
9202	Natural	Firm mid grey yellow clay		
9203	Ditch	Linear profile: stepped dimensions: max breadth 3.1m, min depth 0.9m		
9204	Primary fill	Compact light grey brown silty clay occasional medium-large stones 0.60m thick	x. 🔽	
9205	Secondary fill	Compact mid grey brown silty clay moderate small-medium stones 0.71m thick.	$\checkmark$	$\checkmark$
9206	Tertiary fill	Firm dark black silty clay moderate small stones 0.45m thick.	V	$\checkmark$
9207	Tertiary fill	Firm mid grey yellow clay 0.30m thick.	~	6 E
9208	Ditch	Linear E-W profile: irregular base: concave dimensions: max breadth 1.95 max depth 0.51m	n, 🔽	
9209	Backfill	Compact mid grey silty clay occasional medium-large stones	$\checkmark$	~
9210	Gulley	Curving linear profile: near vertical base: concave dimensions: max breadt 0.5m, max depth 0.22m	h 🗸	
9211	Backfill	Friable mid red brown clay silt	$\checkmark$	
9212	Ditch	Linear NW-SE dimensions: max breadth 2.3m		
9213	Backfill	Friable dark red brown silty clay	1	

	Trench:	93			and the second second second	1	
ľ	Max Dimensions:	Length:	30.00 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.39 m.	Max: 0.48 m.	
	Co-ordinates:	OS Grid	Ref.: TL	(Eastin	g: 17276: Northing: 92935)		
		OS Grid	Ref.: TL	(Eastin	g: 17246: Northing: 92935)		
	Reason:	Evaluate	results of	detailed geophysic	al survey		

Context: Type: **Description: Excavated:** Finds Present: 9300 ~ Ploughsoil Friable dark brown grey silty clay 0.35m thick. ~ 9301 Subsoil Firm mid orange brown silty clay 0.20m thick. 9302 Natural Firm mid brown orange sandy clay ~ 9303 Ditch Linear N-S dimensions: max breadth 2.85m, min depth 0.8m ~ 9304 Primary fill Firm mid brown yellow clay 0.55m thick. V V 9305 Primary fill Firm mid brown grey silty clay 80mm thick. V 9306 Firm mid blue grey clay 70mm thick. Secondary fill V  $\checkmark$ 9307 Tertiary fill Firm dark brown grey silty clay 0.26m thick. V Linear N-S dimensions: max breadth 0.41m, max depth 0.45m, min length 2.2m 9308 Land drain  $\checkmark$ 9309 Backfill Firm mid yellow blue clay Linear N-S dimensions: max breadth 1.75m, max length 1.9m 9310 Ditch 9311 Backfill Firm mid blue grey clay

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## Trench: 94

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.: TL(Easting:15774: Northing:93180)OS Grid Ref.: TL(Easting:15774: Northing:93180)

Context:	Type:	Description:	Excavated:	Finds Present:
9400	Ploughsoil	Firm dark brown silt 0.30m thick.	V	an 🖂
9401	Subsoil	Firm mid red brown silty clay 0.25m thick.	V	
9402	Natural	Friable light grey brown silty clay frequent flecks manganese staining		
9403	Natural	Firm light grey clay frequent flecks manganese staining		
9404	Natural	Friable mid orange clay sand		
9405	Treethrow	Curving linear N-S profile: 45 degrees base: concave dimensions: max bread 0.48m, max depth 0.43m, max length 1.55m	lth 🗸	
9406	Primary fill	Firm light grey clay moderate flecks charcoal 0.20m thick.	$\checkmark$	
9407	Secondary fill	Firm dark black clay silt frequent flecks charcoal 0.16m thick.	V	$\checkmark$
9408	Tertiary fill	Firm mid orange clay occasional flecks charcoal 70mm thick.	~	

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Trench	95			
Max Dimensions	Length: 30.00 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.4 n	n. Max: 0.4 m.
Co-ordinates:	OS Grid Ref.: TL	(Easting	g: 15846: Northing: 93215)	
	OS Grid Ref.: TL	(Eastin	g: 15816: Northing: 93215)	
Reason	Evaluate results of	detailed geophysica	ll survey	
Context: Type:	Description	:	Exca	wated: Finds Present:

9500	Ploughsoil	Friable dark brown silt 0.20m thick.	V	<u> </u>
9501	Subsoil	Plastic mid orange brown silty clay 0.20m thick.		
9502	Natural	Firm mid orange clay sand		

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Trench:	96				
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.: TL		(Easting: 15653: Northing: 93300)		
	OS Grid	Ref.: TL	(Easting	g: 15653: Northing: 93270)	
Reason:	Evaluate	results of	detailed geophysica		

Context:	Туре:	Description:	Excavated: Finds	Present:
9600	Ploughsoil	Firm dark brown silt 0.35m thick.	~	
9601	Subsoil	Firm mid orange brown silty clay frequent flecks manganese staining 0.20m thick.		
9602	Natural	Firm mid grey orange clay sand		

# Trench: 97

Max Dimensions:Length:29.50 m.Width:2.10 m.Depth to Archaeology Min:0.5 m.Max:0.55 m.Co-ordinates:OS Grid Ref.: TL(Easting:15722: Northing:93275)OS Grid Ref.: TL(Easting:15692: Northing:93275)

Context:	Type:	Description:	Excavated:	Finds Present:
9700	Ploughsoil	Firm dark brown grey silty clay occasional small stones 0.35m thick.	~	
9701	Subsoil	Firm mid orange grey silty clay 0.21m thick.	V	
9702	Natural	Firm mid orange grey silty loam		
9703	Ditch	Linear N-S profile: 45 degrees base: v-shaped dimensions: max breadth 0.5m max depth 0.35m, min length 0.75m	, V	
9704	Backfill	Firm mid grey brown silty clay occasional small stones	$\checkmark$	
9705	Ditch	Linear N-S profile: concave base: concave dimensions: max breadth 0.6m, max depth 0.25m, max length 2.1m		
9706	Backfill	Firm mid grey brown silty clay occasional small stones	~	
9707	Ditch	Linear N-S		
9708	Backfill	Firm mid grey brown silty clay occasional small stones		

Trench:	98			
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.: TL	(Eastin	g: 15744: Northing: 93290)	
	OS Grid Ref.: TL	(Eastin	g: 15744: Northing: 93290)	
Reason:	Evaluate results of	detailed geophysic	al survey	
Context: Type:	Description		Exca	avated: Finds Presen

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9800	Ploughsoil	Firm dark brown silt 0.30m thick.	V	
9801	Su bsoil	Firm mid orange brown silty clay moderate flecks manganese staining 0.25m thick.		
9802	Natural	Firm mid orange sand		

Trench	. 99			
Max Dimensions		Width: 2.10 m.	Depth to Archaeology Min: 0.	.61 m. Max: 0.61 m.
Co-ordinates	: OS Grid Ref.: TL	(Eastin	g: 15798: Northing: 93283)	
	OS Grid Ref.: TL	(Eastin	g: 15768: Northing: 93283)	
Reason	: Evaluate results of	detailed geophysica	l survey	
Context: Type:	Description	:	E	Excavated: Finds Present:

9900	Ploughsoil	Firm dark brown silt 0.36m thick.	$\checkmark$	
9901	Subsoil	Friable mid grey brown silty clay 0.25m thick.		
9902	Natural	Firm mid orange sand		

Trench:	100			A Contract of the second	
Max Dimensions:	Length:	30.00 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.91 m.	Max: 1.04 m.
Co-ordinates:	OS Grid Ref.: TL		(Easting: 15807: Northing: 93333)		
	OS Grid Ref.: TL		(Easting: 15807: Northing: 93303)		
Reason:	Evaluate	results of	letailed geophysica	l survey	

Type:	Description:	Excavated:	Finds Present:
Ploughsoil	Firm dark brown grey silty clay occasional small stones 0.35m thick.		
Su bsoil	Firm mid orange grey clay 0.55m thick.	V	
Natural	Firm light yellow grey silty clay		
Treethrow	Irregular profile: irregular base: uneven dimensions: max depth 0.3m	V	
Secondary fill	Friable dark grey black silty clay frequent small charcoal 0.16m thick.	$\checkmark$	~
Primary fill	Friable dark red brown silty clay 70mm thick.	~	
Treethrow	Irregular		
Backfill		. 🗆	
	Subsoil Natural Treethrow Secondary fill Primary fill Treethrow	Ploughsoil     Firm dark brown grey silty clay occasional small stones 0.35m thick.       Subsoil     Firm mid orange grey clay 0.55m thick.       Natural     Firm light yellow grey silty clay       Treethrow     Irregular profile: irregular base: uneven dimensions: max depth 0.3m       Secondary fill     Friable dark grey black silty clay frequent small charcoal 0.16m thick.       Primary fill     Friable dark red brown silty clay 70mm thick.       Treethrow     Irregular	Ploughsoil       Firm dark brown grey silty clay occasional small stones 0.35m thick.         Subsoil       Firm mid orange grey clay 0.55m thick.         Natural       Firm light yellow grey silty clay         Treethrow       Irregular profile: irregular base: uneven dimensions: max depth 0.3m         Secondary fill       Friable dark grey black silty clay frequent small charcoal 0.16m thick.         Primary fill       Friable dark red brown silty clay 70mm thick.         Treethrow       Irregular

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# Trench:101Max Dimensions:Length:30.00 m.Width:2.10 m.Depth to Archaeology Min:0.4 m.Max:0.56 m.Co-ordinates:OS Grid Ref.: TL(Easting:16008:Northing:91350)OS Grid Ref.: TL(Easting:16037:Northing:91340)Reason:Test for remains associated with prisoner of war camp

Context:	Type:	Description:	Excavated:	<b>Finds Prese</b>	ent:
10100	Ploughsoil	Firm dark grey brown clay silt 0.38m thick	V		
10101	Subsoil	Firm mid yellow brown silty clay 0.18m thick	~		
10102	Natural	Firm light yellow brown silty clay			
10103	Posthole	profile: irregular base: v-shaped dimensions: max breadth 0.37m, max depth 0.28m			
10104	Fill	Firm mid grey brown silty clay			$\checkmark$

10200	Ploughsoil			n grey silty clay v brown silty clay	-	INICK			
10200	Disnaksail	171	and death many of		0.20-	abi - I-			-
Context:	Type:	D	escription			Ex	cavated	: Finds Pre	esent
	Reason:	Test for 1	remains ass	sociated with	prison	er of war camp			
		OS Grid	Ref.: TL	(H	Easting	:: 16149: Northing: 91398)			
Co-	ordinates:	OS Grid	Ref.: TL	(1	Easting	:: 16149: Northing: 91428)			
Max D	imensions:	Length:	30.00 m.	Width: 2.10	m.	Depth to Archaeology Min: 0.3	7 m.	Max: 0.38	m.
	Trench:	102							

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Trench:	103	1			1	
Max Dimensions:	Length:	30.00 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.48 m.	Max: 0.5 m.	
Co-ordinates:	OS Grid	Ref.: TL	(Eastin	g: 16649: Northing: 91481)		
	OS Grid	Ref.: TL	(Eastin	g: 16649: Northing: 91453)		
Descont	Evoluoto	reculte of	datailad gaanhysia	al survay		

Context:	Type:	Description:	Excavated: Finds	Present:
10300	Ploughsoil	Firm dark grey clay silt frequent small stones 0.32m thick		
10301	Subsoil	Friable mid orange brown silty clay occasional medium stones 0.23m thick	V	
10302	Natural	Firm mid orange brown silty clay		
10303	Gulley	Linear NE-SW profile: concave base: concave dimensions: max breadth 0.66 max depth 0.21m	m, 🗹	
10304	Fill	Firm mid grey brown silty clay occasional small-medium stones	$\checkmark$	
10305	Furrow	Linear NE-SW dimensions: max breadth 1.7m		
10306	Fill	Firm mid grey brown clay silt occasional small-medium stones		

Trench:	104			- 10 · · · · · · · · · · · · · · · · · ·
Max Dimensions:	Length: 29.80 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.5 m	n. Max: 0.56 m.
Co-ordinates:	OS Grid Ref.: TL (Easting: 15554: Northing: 92535)			
	OS Grid Ref.: TL	(Eastin	g: 15524: Northing: 92535)	
Reason:	Evaluate results of a	detailed geophysica	al survey	
Context: Type:	Description		Exe	avated: Finds Present:

Context: Type:		Description:	<b>Excavated:</b> Finds Present:
10400	Ploughsoil	Firm mid grey clay silt 0.35m thick	
10401	Su bsoil	Firm light yellow clay silt 0.15m thick	
10402	Natural	Brown clay silt frequent small stones	

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## Trench: 105

Max Dimensions: Length: 29.90 m. Width: 2.10 m. Depth to Archaeology Min: 0.55 m. Max: 0.7 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 15631: Northing: 92594)

OS Grid Ref.: TL (Easting: 15631: Northing: 92564)

Context:	Туре:	Description:	Excavated:	Finds Pr	esent:
10500	Ploughsoil	Friable dark grey brown clay silt occasional medium stones 0.27m thick	V		
10501	Subsoil	Hard light grey brown clay silt occasional small-medium stones 0.20m thick	V		
10502	Natural	Hard light yellow clay occasional medium stones	~		
10503	Ditch	Linear E-W profile: concave base: concave dimensions: max breadth 0.9m, m depth 0.13m, min length 2.1m	ax 🗌		
10504	Fill	Friable mid grey brown clay	~		$\checkmark$
10505	Ditch	Linear NW-SE profile: concave base: concave dimensions: min breadth 1.7m, max depth 0.32m, min length 2.3m	$\checkmark$		
10506	Fill	Firm light yellow blue clay occasional medium stones			

Trench:	106	1000	817	
	Length: 29.60 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.45	m. Max: 0.6 m.
Co-ordinates:	OS Grid Ref.: TL	(Eastin	g: 15797: Northing: 92539)	
	OS Grid Ref.: TL	(Eastin	g: 15767: Northing: 92539)	
Reason:	Evaluate results of	detailed geophysic:	ll survey	
Context: Type:	Description	:	Exc	avated: Finds Present:

Context.	rype.	Description	Data variation v mas v resonn
10600	Ploughsoil	Firm light grey clay silt 0.30m thick	
10601	Subsoil	Hard light orange clay silt frequent small sand 0.20m thick	
10602	Natural	Light blue orange clay frequent small stones	

	Trench:	108				C - 512 541	
Max D	imensions:	Length:	30.00 m.	Width: 2.10 m.	Depth to Archaeology Min:	0.65 m.	Max: 0.65 m.
Co-	ordinates:	OS Grid	Ref.: TL	(Easting	g: 15752: Northing: 92432)		
		OS Grid	Ref.: TL	(Easting	g: 15722: Northing: 92432)		
	Reason:	Evaluate	results of	detailed geophysica	l survey		
Context:	Type:	I	Description		*****	Excavated	1: Finds Present:

10800	Ploughsoil	Firm brown clay silt 0.35m thick	
10801	Subsoil	Friable light yellow clay silt 0.30m thick	
10802	Natural	Light orange clay silt	

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Trench:	107			
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.: TL	(Easting	g: 15973: Northing: 92500)	
	OS Grid Ref.: TL	(Easting	g: 15943; Northing: 92500)	
Reason:	Evaluate results of a	letailed geophysica	l survey	
Context: Type:	Description		Exca	vated: Finds Present:

10700	Ploughsoil	Firm dark grey brown clay silt 0.32m thick	
10701	Subsoil	Friable light brown yellow clay 0.20m thick	
10702	Natural	Light orange sandy gravel	

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	Trench:	109				
Max	Dimensions:	Length:	29.80 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.55	5 m. Max: 0.65 m.
C	o-ordinates:	OS Grid	Ref.: TL	(Eastin	ng: 15738: Northing: 92357)	
		OS Grid	Ref.: TL	(Eastin	ng: 15708: Northing: 92356)	
	Reason:	Evaluate	results of	detailed geophysic	al survey	
Context	: Type:	Г	Description		Exc	cavated: Finds Present:

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10900	Ploughsoil	Firm light grey clay silt 0.25m thick		
10901	Subsoil	Friable light brown clay silt frequent flecks sand 0.30m thick		
10902	Natural	Light orange white clay silt frequent small stones		

Trench:	110				
Max Dimensions:	Length:	29.60 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.35 m.	Max: 0.5 m.
Co-ordinates:	OS Grid	Ref.: TL	(Eastin	g: 15804: Northing: 92743)	
	OS Grid	Ref.: TL	(Eastin	g: 15774: Northing: 92743)	
Reason:	Evaluate	results of	detailed geophysic	al survey	

Context:	Type:	Description:	Excavated: Fi	inds Present:
11000	Ploughsoil	Firm mid grey clay silt, occasional small-medium stones 0.40m thick	~	
11002	Natural	Hard mid yellow orange gravel		
11003	Ditch	Linear NW-SE profile: 45 degrees base: v-shaped dimensions: max breadth 1.65m, max depth 0.2m, min length 2.3m	×	
11004	Fill	Hard mid orange grey clay silt moderate small stones	~	

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## Trench: 111

Max Dimensions:Length:29.80 m.Width:2.10 m.Depth to Archaeology Min:0.35 m.Max:0.45 m.Co-ordinates:OS Grid Ref.:TL(Easting:15677:Northing:92649)

OS Grid Ref.: TL

(Easting: 15677: Northing: 92619)

Context:	Type:	Description:	Excavated: F	inds Present:
11100	Ploughsoil	Firm dark brown silty clay occasional small-large stones 0.30m thick	~	
11101	Subsoil	Firm mid orange brown silty clay moderate small-medium stones 0.20m thic	k 🗹	
11102	Natural	Firm dark orange brown silty clay moderate small-medium stones		
11103	Ditch	Curving linear profile: near vertical base: concave dimensions: max breadth 0.38m, max depth 0.13m, min length 3.35m	· ✓	
11104	Fill	Firm mid grey brown silty clay moderate small-medium stones	$\checkmark$	

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Trench:	112		0.		
Max Dimensions:	Length: 30.00 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.	.35 m. Max: 0.	39 m.
Co-ordinates:	OS Grid Ref.: TL	(Easting	g: 16349: Northing: 92248)		
	OS Grid Ref.: TL	(Easting	g: 16349: Northing: 92218)		
Reason:	Test area beyond de	etailed geophysical	survey		
			5 25		
Context: Type:	Description		E	xcavated: Finds	Present

11200	Ploughsoil Firm dark grey brown clay silt moderate small stones 0.33m thick		
11201	Subsoil	Firm mid brown silty clay moderate small stones 0.07m thick	
11202	Natural	Firm light brown silty clay frequent small chalk	

### Trench: 113

Max Dimensions: Length: 15.00 m. Width: 2.10 m. Depth to Archaeology Min: 0.35 m. Max: 0.4 m.

Co-ordinates: OS Grid Ref.: TL (Easting: 16376: Northing: 91384) OS Grid Ref.: TL (Easting: 16376: Northing: 91369)

Reason: Test geophysical anomalies for possible sunken-featured buildings

Context:	Туре:	Description: E	xcavated:	Finds Present:
11300	Ploughsoil	Friable dark brown clay silf 0.35m thick	V	
11301	Natural	Loose mid yellow brown sandy gravel		
11302	Dump material	Friable dark brown clay silt occasional flecks charcoal, frequent small-medium stones	~	~
11303	Quarry	Irregular profile: near vertical base: flat dimensions: max breadth 0.7m, max depth 0.11m, max length 1.38m	~	
11304	Backfill	Friable dark brown clay silt occasional flecks charcoal, frequent small-medium ston	es 🗸	V
11305	Quarry	Irregular profile: near vertical base: flat dimensions: max breadth 0.6m, max depth 0.11m, max length 1.3m	~	
11306	Backfill	Friable dark brown clay silt occasional flecks charcoal, frequent small-medium ston	es 🗸	~
11307	Quarry	Irregular dimensions: min breadth 2.1m, min length 7.7m		
11308	Backfill	Firm dark brown clay silt occasional flecks charcoal, frequent small-medium stones		

Trench:	114			(ff para)	
Max Dimensions:	Length:	15.00 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.23 m.	Max: 0.24 m.
Co-ordinates:	OS Grid	Ref.: TL	(Eastin	g: 16397: Northing: 91388)	
	OS Grid	Ref.: TL	(Eastin	g: 16409: Northing: 91381)	
Reason:	Test geoj	physical an	omalies for possibl	e sunken-featured buildings	

Context:	Type:	Description:	Excavated:	<b>Finds Present:</b>
11400	Ploughsoil	Firm dark grey clay silt frequent small stones 0.24m thick	V	
11401	Natural	Loose light orange yellow sandy gravel moderate large stones		
11402	Quarry	Irregular profile: irregular base: uneven dimensions: max breadth 5.5m, ma depth 0.17m	ix 🗸	
11403	Backfill	Friable mid orange brown sandy clay occasional flecks charcoal, occasional smal medium stones	-	<ul> <li>✓</li> </ul>
11404	Quarry	Irregular dimensions: max breadth 3.75m		
11405	Backfill	Friable mid orange brown sandy clay		

Trench: 115

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

 Co-ordinates:
 OS Grid Ref.: TL
 (Easting: 16419: Northing: 91287)
 (Easting: 16434: Northing: 91261)

Reason: Test for remains associated with prisoner of war camp

Context:	Type:	Description:	Excavated: Find	s Present:
11500	Ploughsoil	Loose dark brown clay silt occasional small-medium stones 0.25m thick		$\checkmark$
11501	Su bsoil	Firm mid orange brown silty clay 0.15m thick	~	
11502	Natural	Firm light yellow brown silty clay occasional small-medium stones		
11503	Ditch	Linear NW-SE profile: concave base: concave dimensions: max breadth 0.85 max depth 0.19m	m, 🔽	
11504	Fil1	Firm mid grey brown silty clay moderate small stones	~	
11505	Furrow	Linear NW-SE dimensions: max breadth 1.2m		
11506	Fill	Firm mid grey brown clay silt occasional small-medium stones		

### Trench: 116

Max Dimensions:Length:30.00 m.Width:2.10 m.Depth to Archaeology Min:0.37 m.Max:0.45 m.Co-ordinates:OS Grid Ref.: TL(Easting: 16450: Northing: 92329)(Easting: 16480: Northing: 92329)OS Grid Ref.: TL(Easting: 16480: Northing: 92329)

Reason: Establish limits of settlement in Area C

Context:	Type:	Description:	Excavated:	Finds Present:
11600	Ploughsoil	Firm dark grey brown clay silt 0.30m thick	~	
11601	Subsoil	Firm mid orange brown silty clay occasional flecks chalk, occasional small chalk 0.15m thick	V	
11602	Natural	Firm light green grey clay occasional flecks chalk, occasional small chalk		
11603	Furrow	Linear NNW-SSE dimensions: max breadth 1.6m		
11604	Fill	Firm mid orange brown silty clay occasional small-medium stones		

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 Trench:
 117

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

 Co-ordinates:
 OS Grid Ref.: TL
 (Easting:
 16537: Northing:
 92314)

 OS Grid Ref.: TL
 (Easting:
 16567: Northing:
 92314)

 Reason:
 Establish limits of settlement in Area C

**Excavated: Finds Present:** Context: Type: **Description:** V 11700 Ploughsoil Firm dark brown grey clay silt 0.35m thick V 11701 Subsoil Firm mid orange brown clay silt 0.20m thick 11702 Natural Firm light green grey clay occasional flecks chalk, occasional small chalk V 11703 Gulley Linear N-S profile: near vertical base: flat dimensions: max breadth 0.45m, max depth 0.34m Hard dark green brown silty clay occasional small-medium stones V 11704 Fill 11705 Gulley Linear N-S profile: concave base: concave dimensions: max breadth 0.85m, V max depth 0.2m V 11706 Fill Hard mid green brown silty clay occasional small-large stones  $\checkmark$ 11707 Pit Sub-circular profile: 45 degrees base: concave dimensions: max depth 0.23m, max diameter 0.8m V 11708 Fill Firm dark brown grey silty clay occasional small stones 11709 Furrow Linear NNW-SSE dimensions: max breadth 1.75m 11710 Fill Firm mid orange brown silty clay occasional small-medium stones

Trench:	118			1	
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.: TL	(Eastin	g: 16591: Northing: 92302)	
	OS Grid	Ref.: TL	(Eastin	g: 16591: Northing: 92272)	
Reason:	Establish	limits of s	ettlement in Area (	5	

Context:	Type:	Description:	Excavated:	Finds Present:
11800	Ploughsoil	Firm dark brown grey clay silt occasional small stones 0.35m thick	~	
11801	Subsoil	Firm mid orange brown clay silt occasional small-medium stones 0.20m thic	k 🔽	
11802	Natural	Firm light green grey clay occasional flecks chalk, occasional small chalk		
11803	Furrow	Linear NNW-SSE dimensions: max breadth 1.25m		
11804	Fill	Firm mid orange brown silty clay occasional small-medium stones		

Trench:	119	1801R36 34	NT 101511105-0000631	1.6
Max Dimensions:	Length: 30.00 m.	Width: 2.10 m.	Depth to Archaeology Min: 0.4 m.	Max: 0.55 m.
Co-ordinates:	OS Grid Ref.: TL	(Eastin	g: 16591: Northing: 92220)	
	OS Grid Ref.: TL	(Eastin	g: 16591: Northing: 92190)	
Reason:	Establish limits of	settlement in Area (	0	

Context:	Type:	Description:	Excavated: Finds	s Present:
11900	Ploughsoil	Firm dark brown grey clay silt occasional small stones 0.30m thick		
11901	Subsoil	Firm mid grey brown clay silt occasional small-medium stones 0.18m thick		
11902	Natural	Firm light green grey clay occasional flecks chalk, occasional small chalk		
11903	Furrow	Linear NNW-SSE dimensions: max breadth 1.2m		
11904	Fill	Firm mid orange brown silty clay occasional small-medium stones		
11905	Treethrow	Irregular dimensions: max breadth 0.8m, max length 1.4m General number describe three tree-throws	to 🗌	
11906	Fill	Firm dark grey brown silty clay moderate small stones, occasional medium stones		

# 7. APPENDIX 2: POTTERY TYPE SERIES

A total of 4,065 pottery sherds (72.5kg) were recovered. These were examined by context and quantified using minimum sherd count and weight. In the absence of a local type series, the fifty-eight fabric types were identified using common names and type codes in accordance with the Bedfordshire Ceramic Type Series, currently maintained by Albion Archaeology. Fabrics are listed below (Table 10) in chronological order.

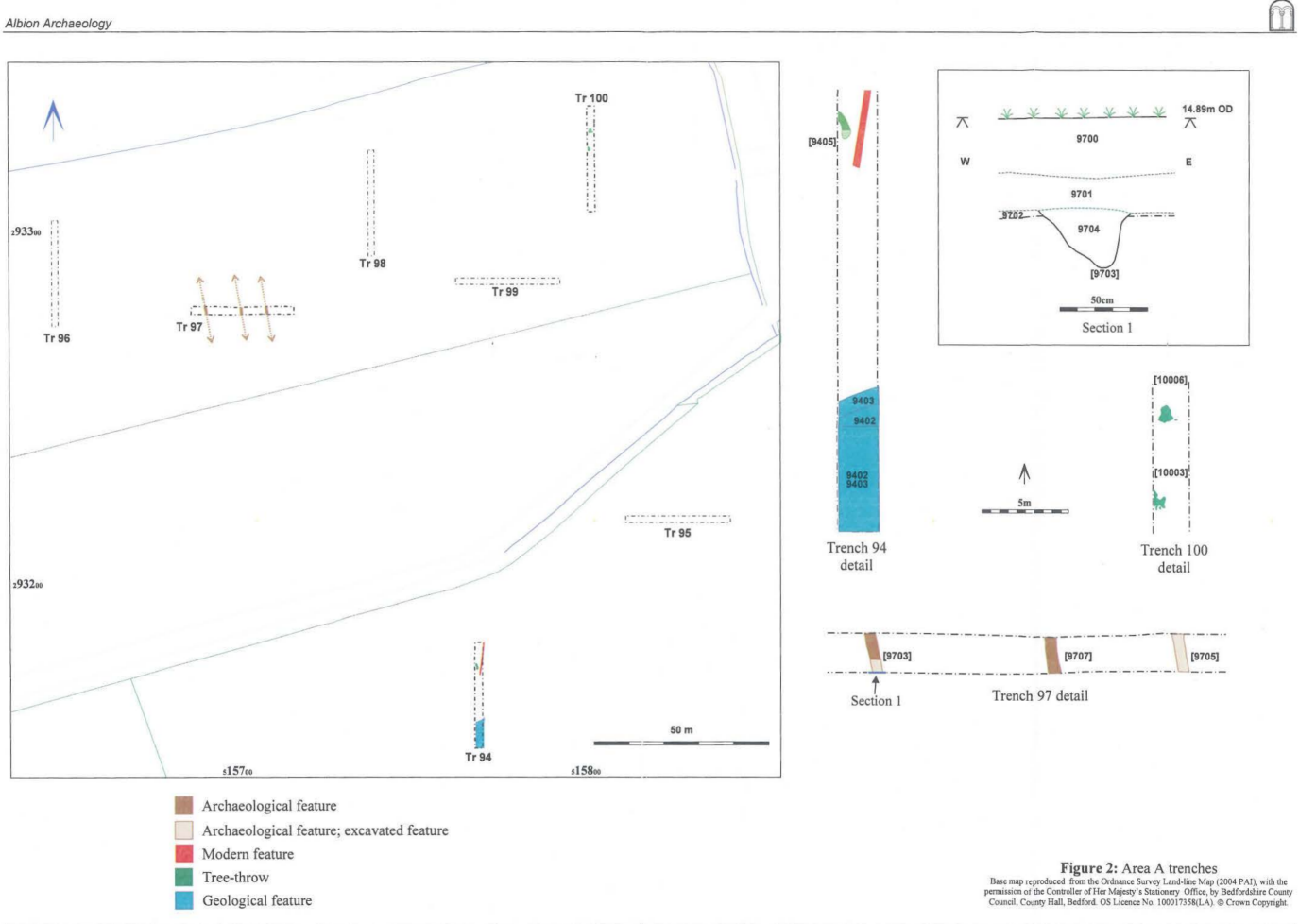
Fabric type	Common name	Sherd No.	Trench:Sherd No.
Iron Age			
F03	Grog and sand	20	T70:20
F14	Fine mixed inclusions	24	T4:7, T24:2, T26:8, T40:1, T44:1, T89:2, T92:3
F15	Coarse mixed inclusions	13	T4:1, T24:4, T40:3, T42:1, T88:4
F16	Coarse shell	111	T4:6, T24:1, T26:9, T40:2, T42:8, T44:5, T70:4,
110	Coarse shell	111	T72:1, T88:26, T89:6, T92:34, T93:9
F16A	Vesicular shell	1	그는 말 같은 것 같아요. 그는 것 같은 것 같아요. 그는 것 같아요. 그는 것 같아요. 그는 것 같아요. 같아요. 같아요. 같아요. 같아요. 같아요. 같아요. 같아요.
		1 2	T89:1
F17	Grog		T40:1, T68:1
F18	Fine sand and shell	1	T73:1
F28	Fine sand	3	T63:1, T89:2
Late Iron Age			
F05	Grog and shell	12	T3:5, T38:2, T67:3, T82:2
F06A	Fine grog	12	T67:2, T68:8, T117:2
F06B	Medium grog	88	T316:1, T34:1, T39:1, T40:1, T46:1, T63:3, T64:1,
			T67:57, T68:14, T83:8
F06C	Coarse grog	16	T43:1, T67:6, T80:9
F07	Shell	85	T40:4, T43:53, T54:7, T67:6, T68:15
F09	Sand and grog	85	T40:8, T43:69, T67:2, T68:1, T83:1, T84:4
F34	Sand	2	T68:2
F39	Grog and mica	2	T40:1, T68:1
F	Non-specific Iron Age	15	T63:4, T70:4, T72:6, T89:1
Saxon			
A16	Mixed coarse quartz	5	T12:5
A18	Fine quartz	2	T12:2
			T12:5
A19 A23	Quartz and organic Sandstone	5 16	
	Sandstone	10	T12:16
Roman			
R01	Samian ware	13	T38:6, T44:1, T52:1, T53:1, T54:1, T55:1, T83:1, T86:1
R03	White ware	17	T50:1, T52:1, T55:1, T77:9, T79:4, T86:1
R03A	Verulamium white ware	2	T38:2
R03C	Smooth white ware	7	T34:1, T38:6
R05A	Orange sandy	8	T39:1, T47:4, T54:1, T84:2
R05B	Fine orange	4	T38:2, T47:1, T52:1
R05C	Orange micaceous	1	T36:1
R06A	Nene Valley grey ware	102	T36:2, T37:1, T38:1, T41:1, T44:1, T45:3, T49:6,
0.57.05.57			T51:5, T52:7, T53:13, T54:15, T55:2, T77:33, T80:1,
			T82:1, T83:4, T86:3, T87:3
R06B	Coarse grey ware	102	T34:1, T36:1, T38:4, T39:2, T40:5, T44:2, T45:1,
ROOD	course grey wate	102	T46:3, T47:14, T49:2, T50:1, T51:8, T52:2, T53:1,
			T54:2, T55:4, T67:1, T77:22, T78:2, T79:1, T80:3,
			T81:2, T82:6, T83:3, T84:5, T86:4
DACC	Fina man man	42	
R06C	Fine grey ware	42	T40:3, T44:1, T45:2, T47:2, T50:3, T51:6, T52:5,
DACD		-	T53:1, T54:2, T55:2, T77:10, T80:1, T84:1, T87:3
R06D	Micaceous grey ware	7	T38:1, T39:2, T45:1, T50:1, T54:1, T80:1
R06E	Calcareous grey ware	41	T39:38, T40:1, T44:1, T82:1
R06F	Grey ware grog and sand	2	T43:1, T51:1
R06G	Silty grey ware	3	T83:3
R06H	White-slipped grey ware	6	T51:6
R06I	Black-slipped grey ware	2	T47:1, T87:1
R07B	Sandy black ware	22	T53:1, T81:12, T86:9

Fabric type	Common name	Sherd No.	Trench:Sherd No.
R07C	Gritty black ware	7	T39:5, T51:1, T53:1
R10A	Buff gritty	2	T77:2
R10B	Fine buff	4	T39:3, T53:1
R11D	Oxford colour coat	1	T39:1
R12A	Nene Valley mortaria	13	T38:5, T39:1, T50:2, T53:1, T55:3, T83:1
R12B	Nene Valley colour coat	413	T34:1, T36:41, T37:2, T38:37, T39:28, T40:1, T41:5 T45:44, T46:3, T48:3, T49:4, T50:57, T51:51, T52:30, T53:24, T54:29, T55:8, T77:32, T82:3, T83:7, T86:2, T87:1
R12C	Nene Valley parchment ware	5	T45:4, T50:1
R12D	Lower Nene Valley mortaria	4	T39:2, T82:2
R13	Shell	2,659	T15:1, T34:43, T35:2, T36:689, T37:19, T38:7, T39:329, T40:96, T41:49, T43:17, T44:6, T45:314, T46:18, T47:16, T48:26, T49:54, T50:134, T51:134, T52:462, T53:49, T54:88, T55:25, T67:16, T77:28, T79:2, T82:1, T83:12, T84:3, T86:2, T87:8
R14	Sand (red-brown harsh)	9	T38:1, T40:1, T41:1, T67:2, T79:1, T83:1, T84:2
R18B	Fine pink	1	T37:1
R31	Lumpy white ware	13	T83:13
R35	Roman grog	7	T38:7
R	Non-specific Roman	3	T40:2, T47:1
Post-medieva	1		
P01	Fine glazed red earthenware	2	T17:1, T113:1
P03	Black-glazed earthenware	2	T113:2
P25	Frechen stoneware	1	T51:1
Modern			
P38	Cream ware	4	T113:4
P45	Transfer-printed ware	1	T101:1
UNID	Unidentified ware	13	T1:1, T14:1, T67:5, T68:1, T73:1, T80:2, T84:1, T89:1

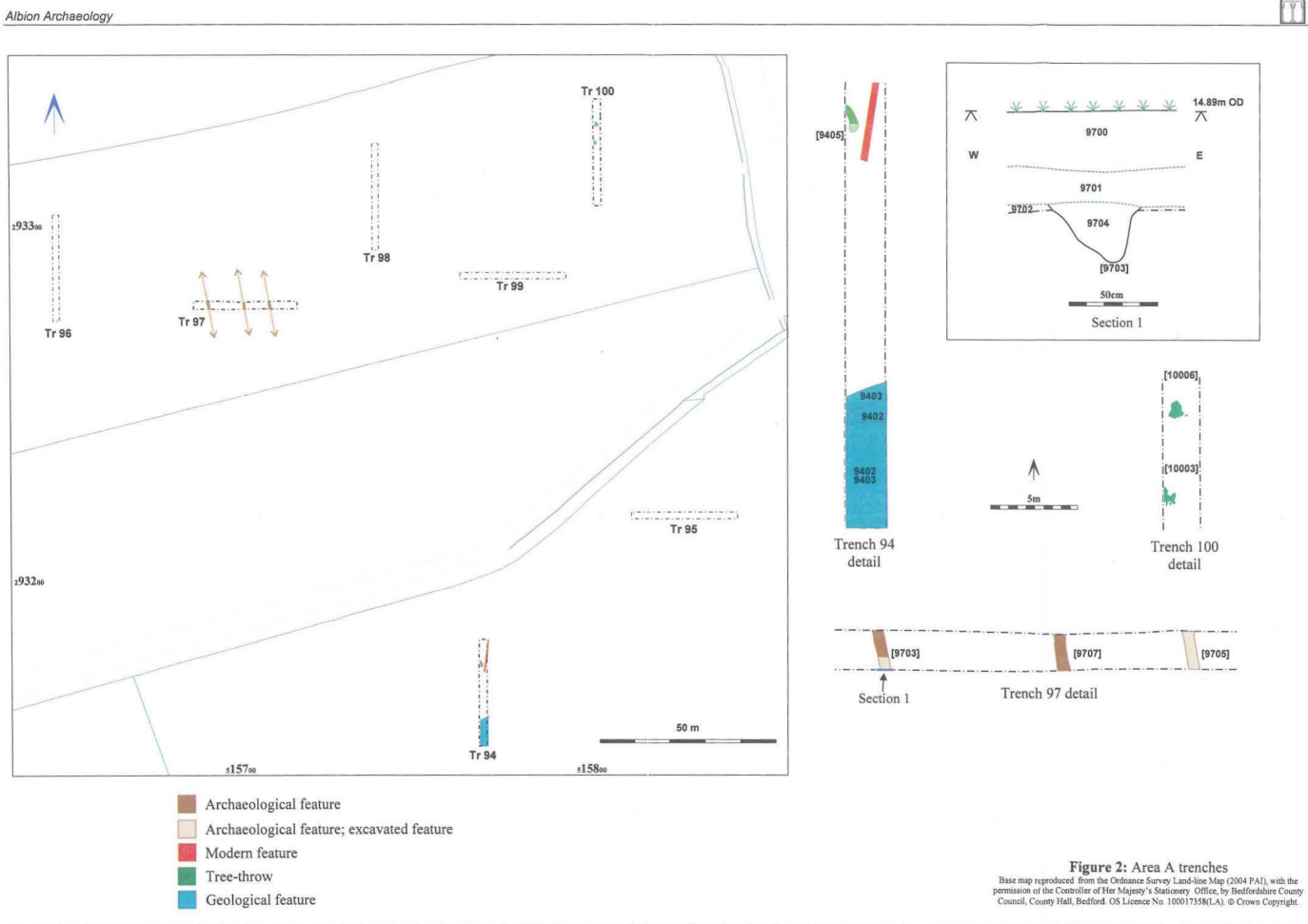
Table 10: Pottery Type Series

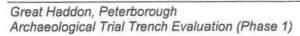


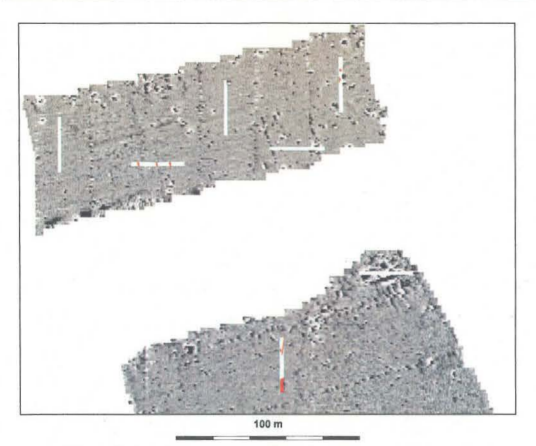
Contraction Line French Stationarts (Francisco de









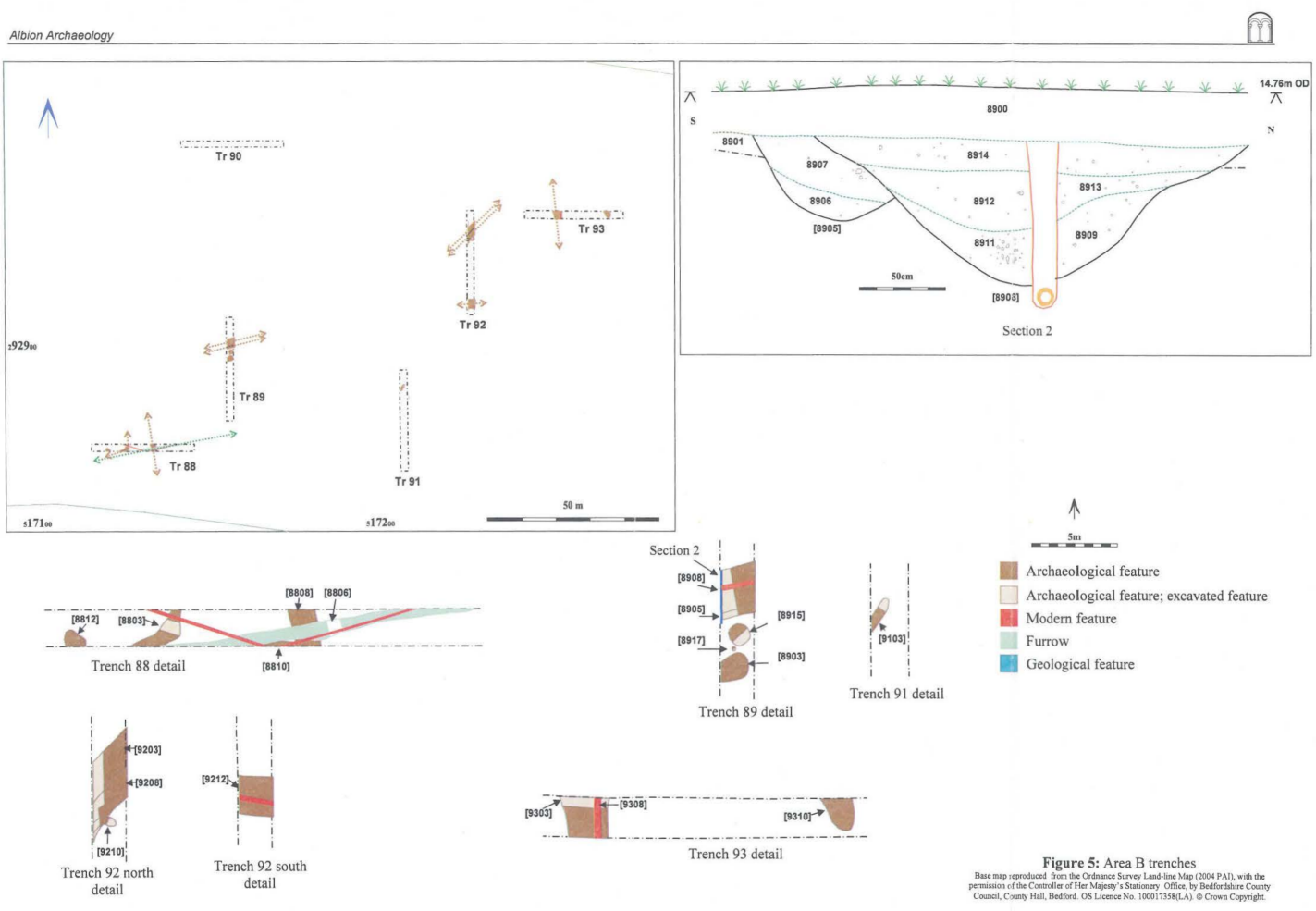


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Figure 3: Area A trenches overlain on to geophysical survey plot



Figure 4: Photograph of tree-throw [9405] Scale 1m



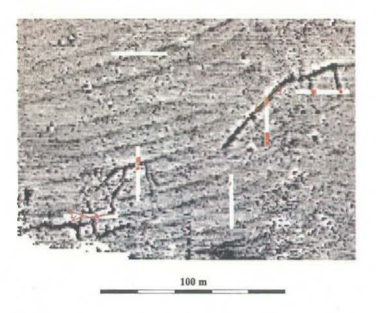


Figure 6: Area B trenches overlain on to geophysical survey plot

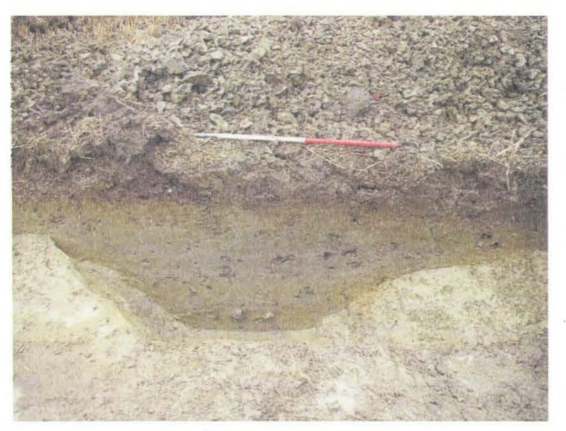
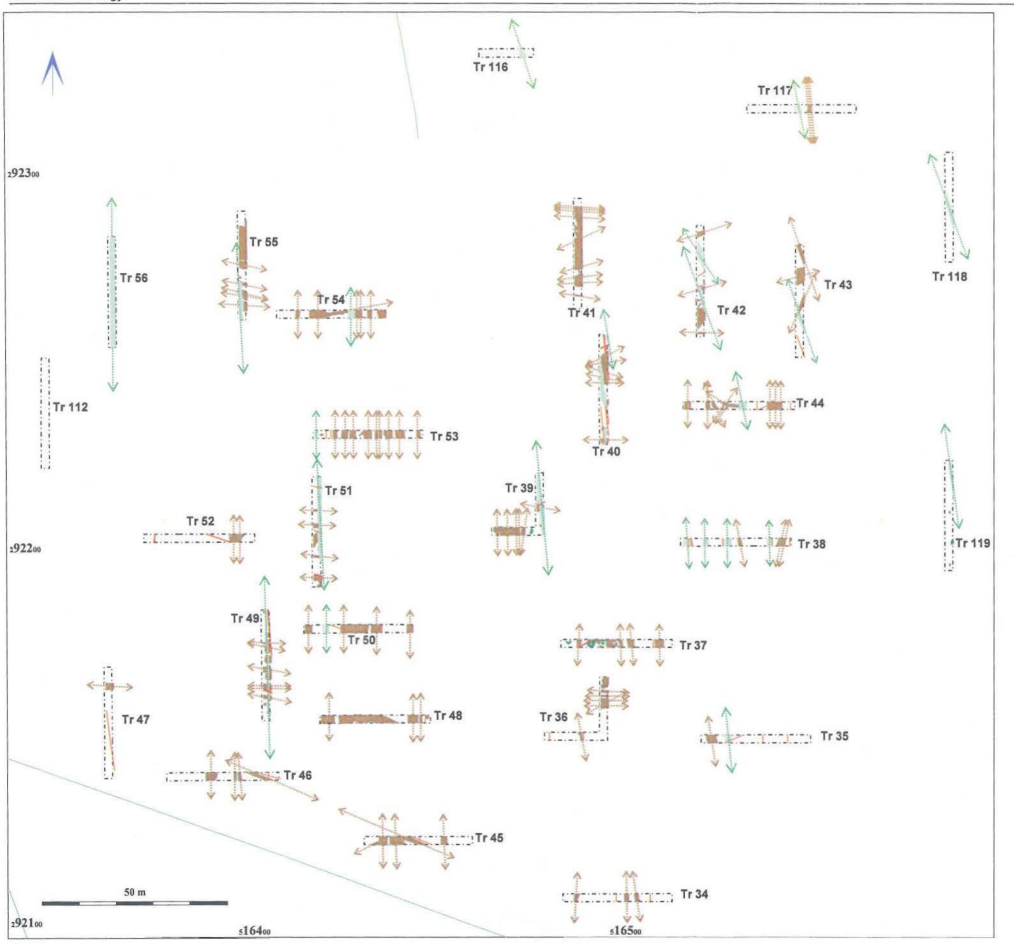


Figure 7: Photograph of ditch [9203] Scale 1m



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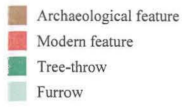
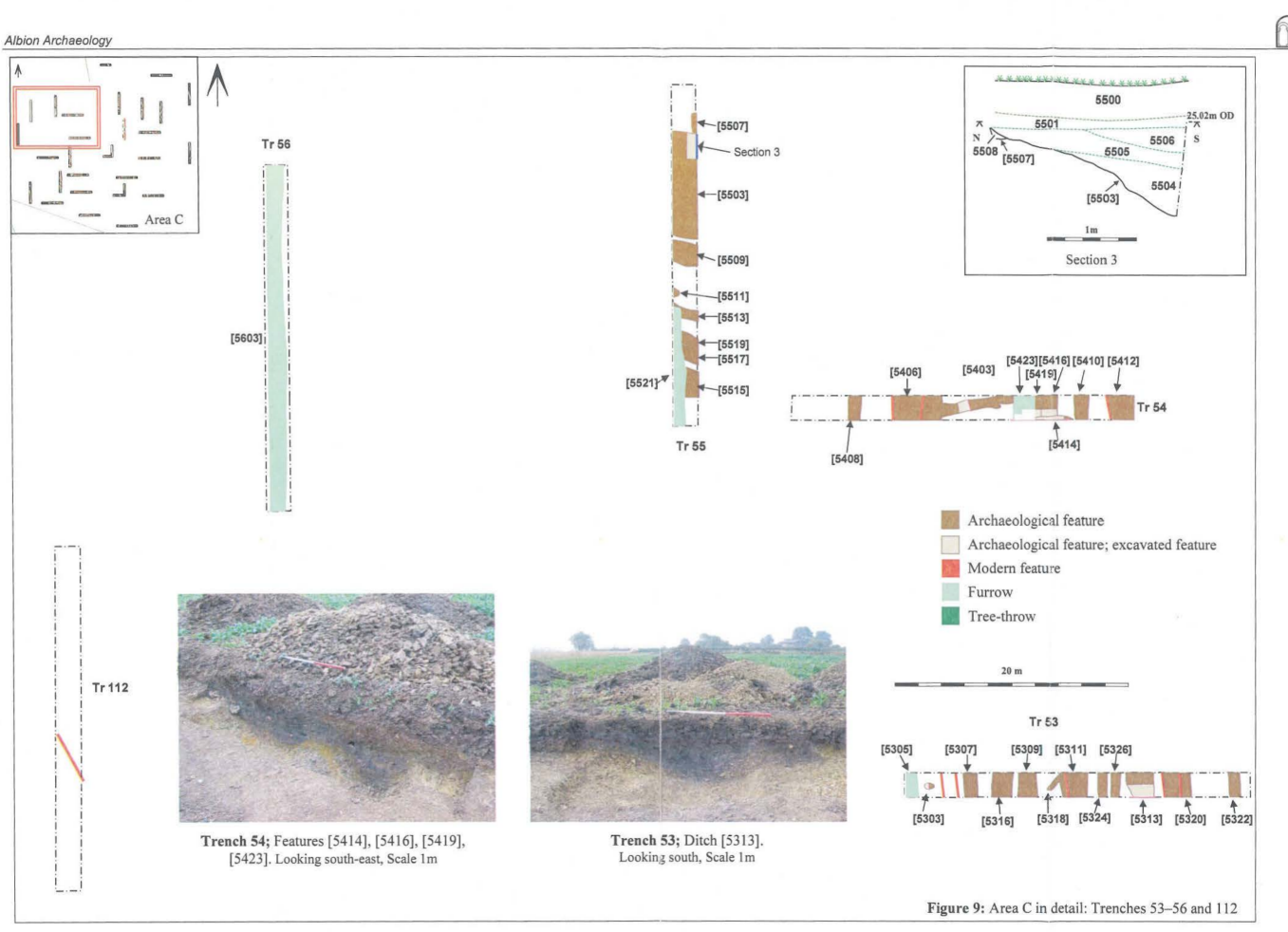
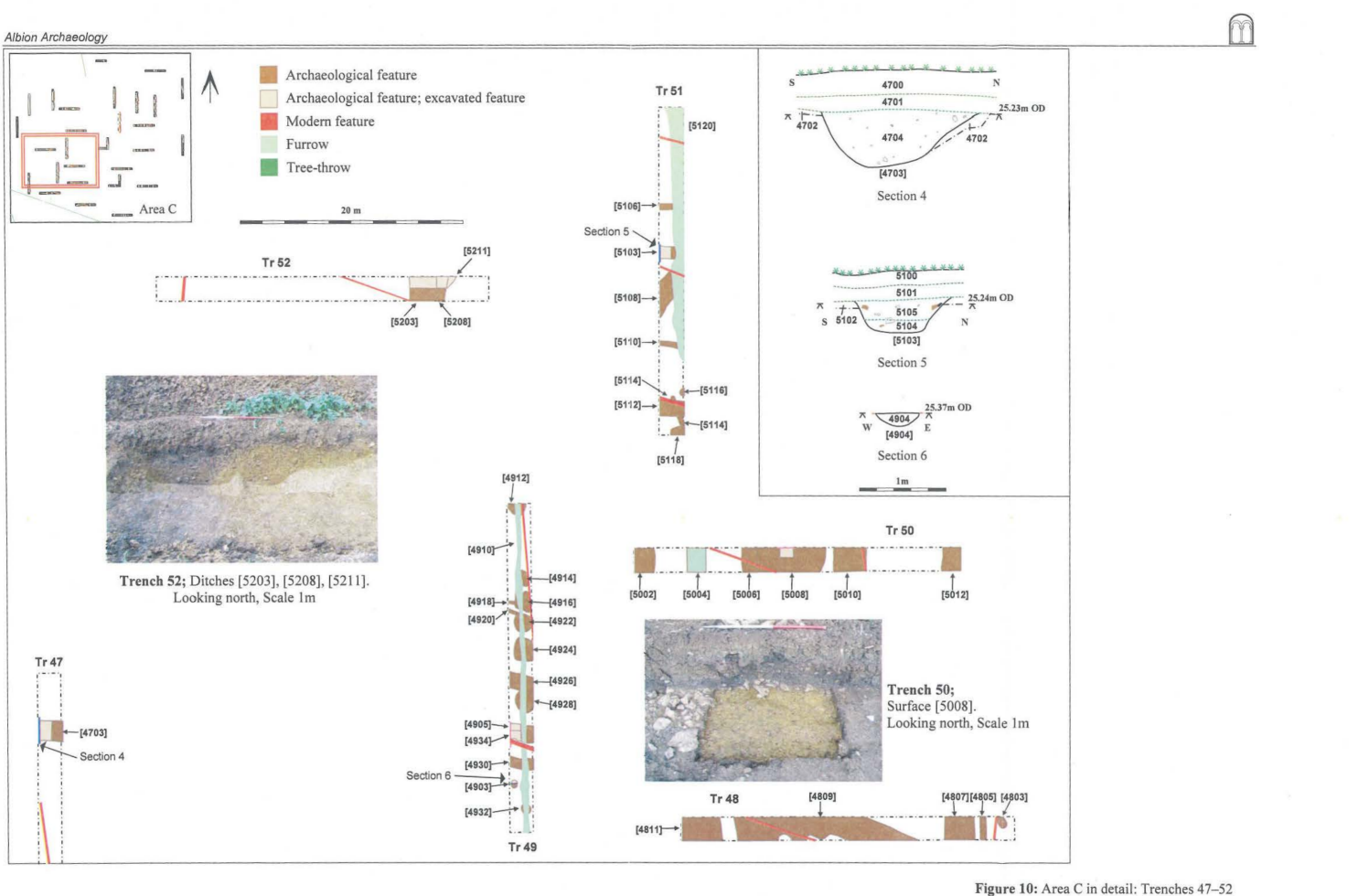


Figure 8: Area C trenches Base map reproduced from the Ordnance Survey Land-line Map (2004 PAI), with the permission of the Controller of Her Majesty's Stationery Office, by Bedfordshire County Council, Coun:ty Hall, Bedford. OS Licence No. 100017358(LA). © Crown Copyright.

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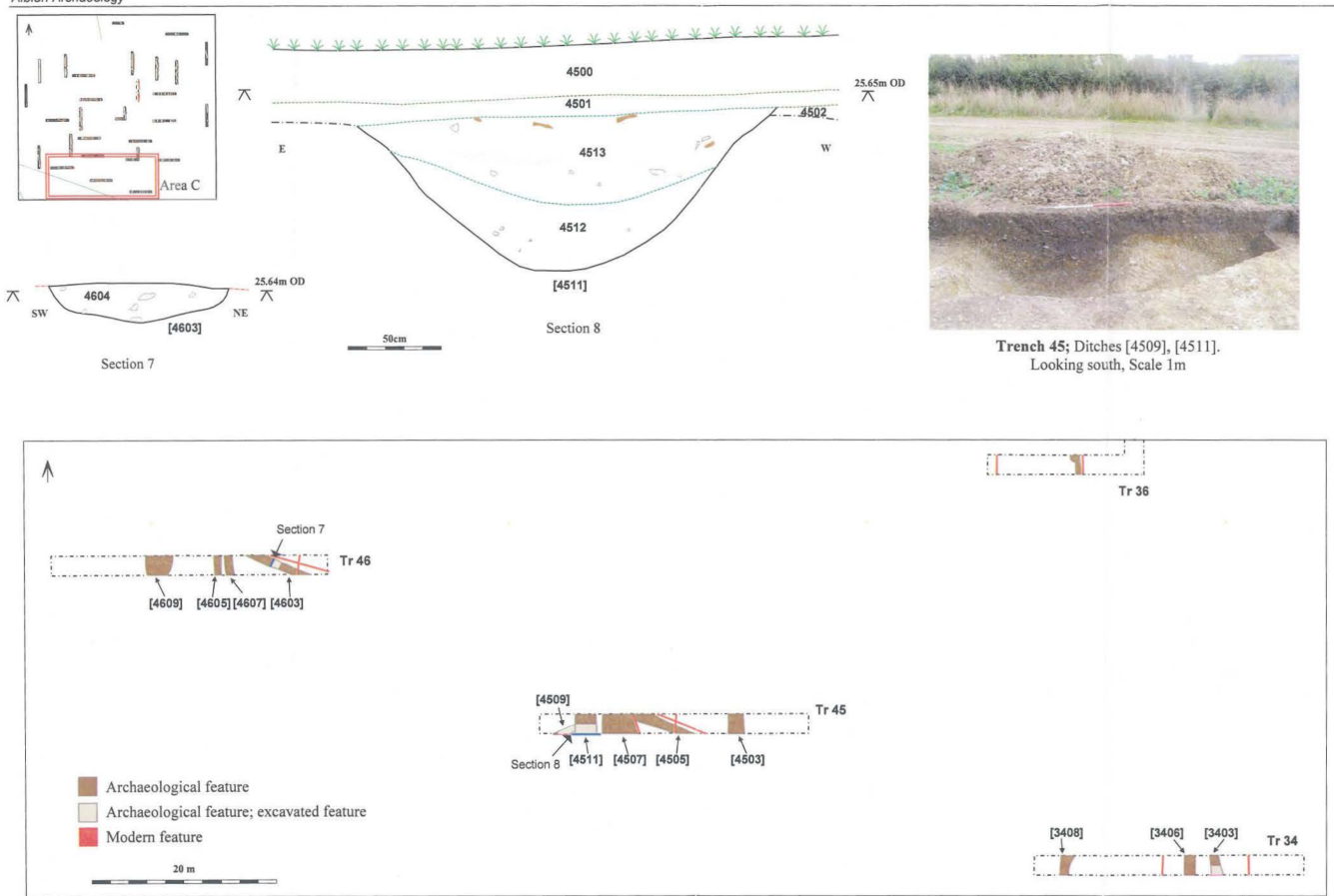
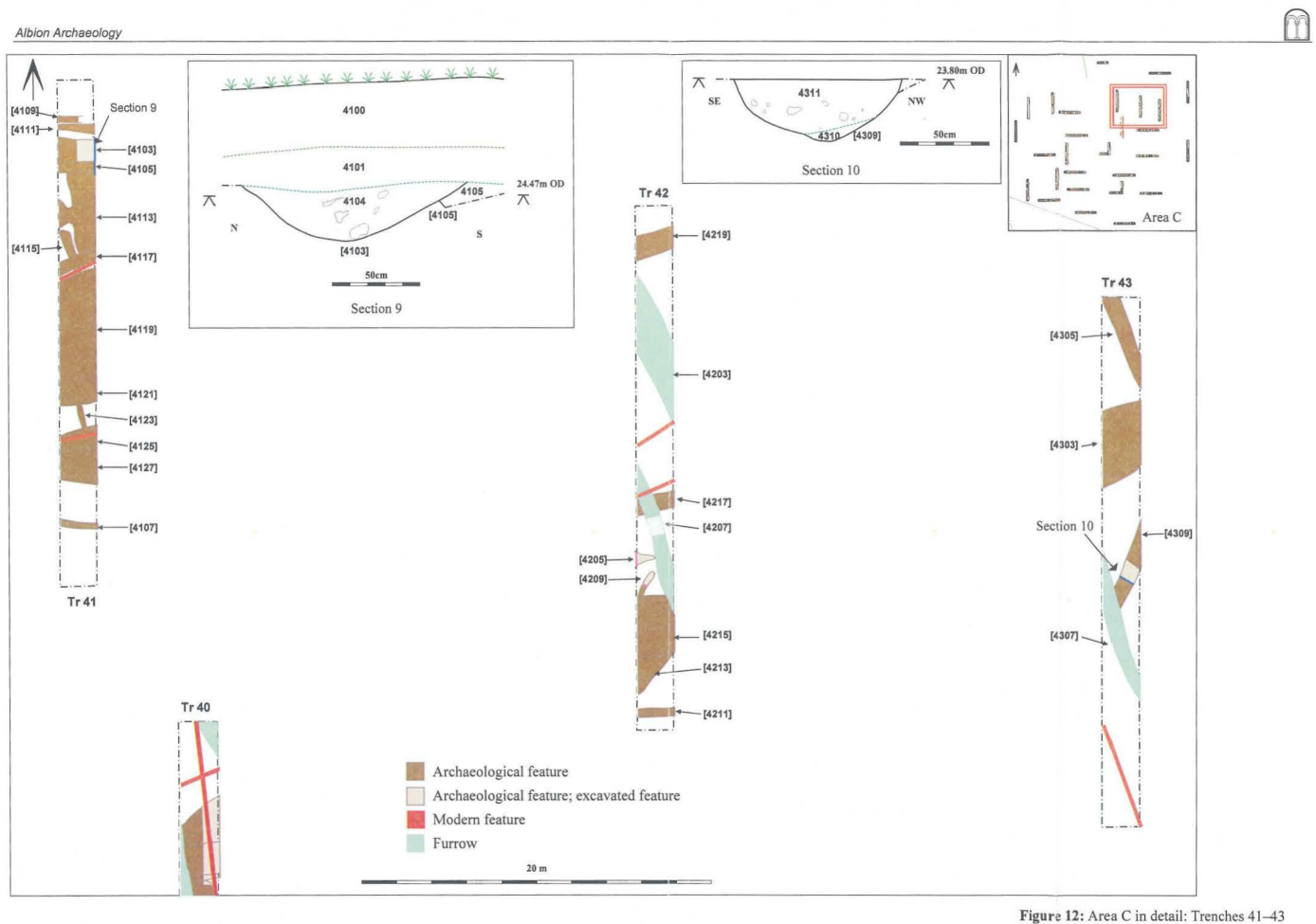
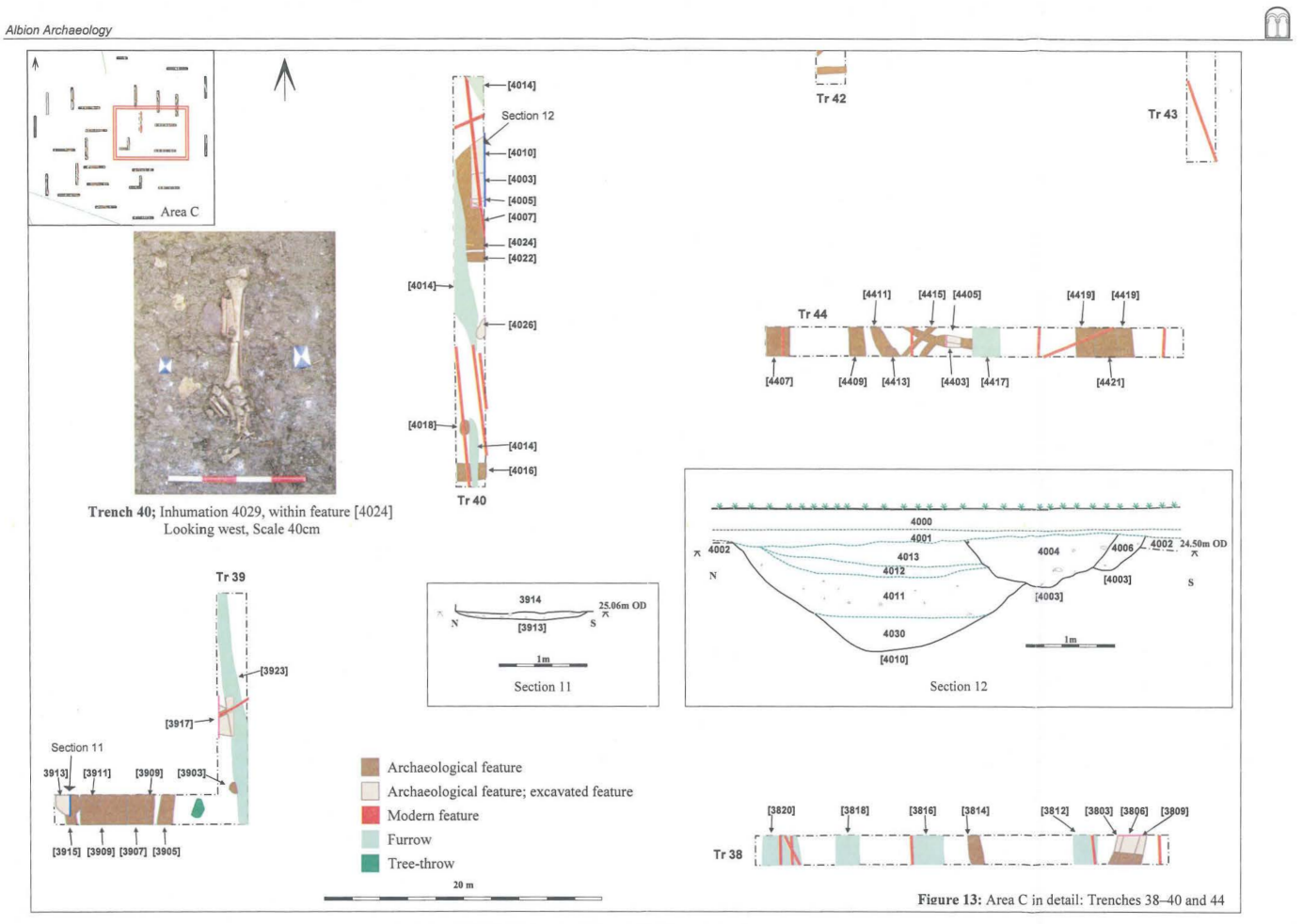
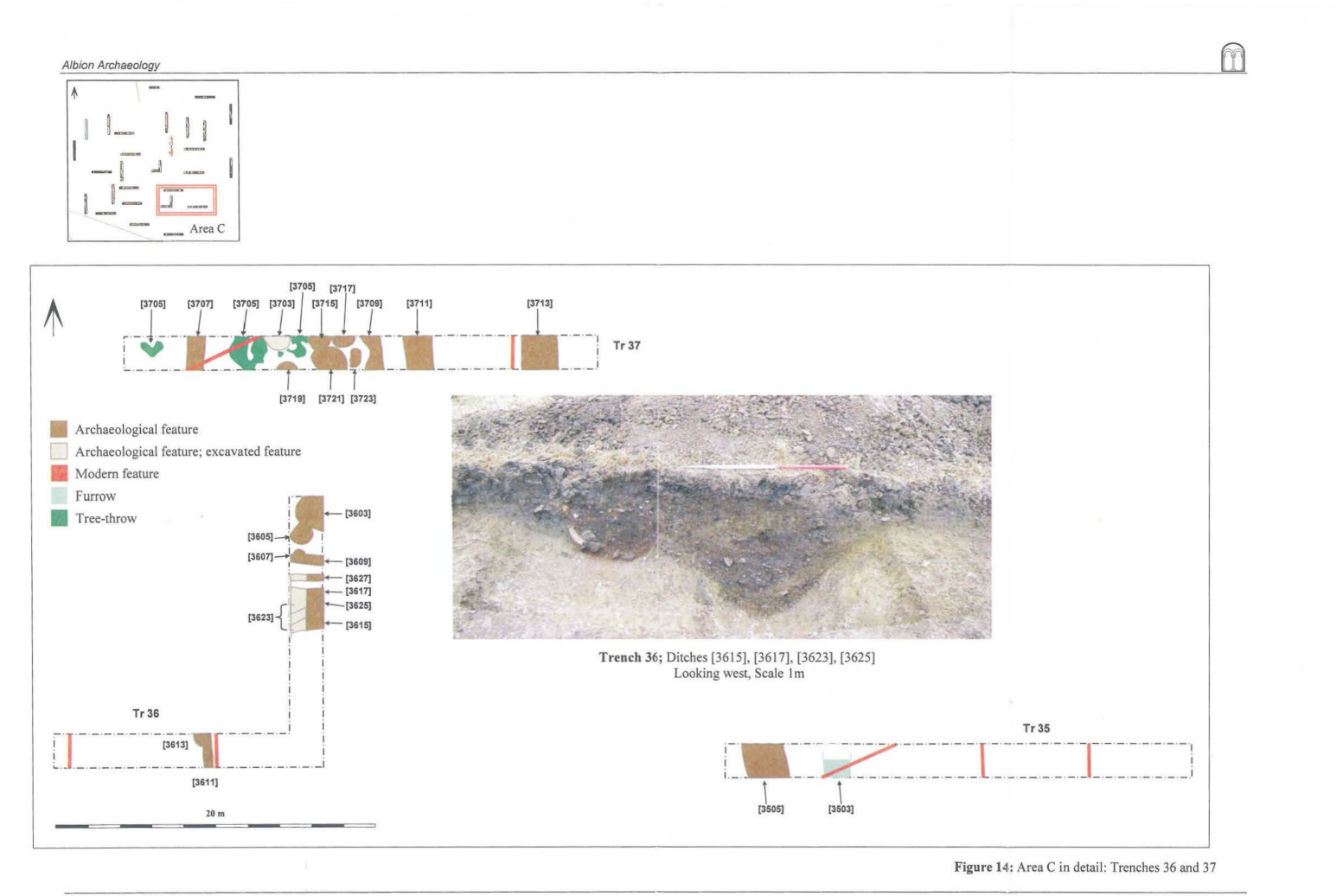


Figure 11: Area C in detail: Trenches 34, 45 and 46





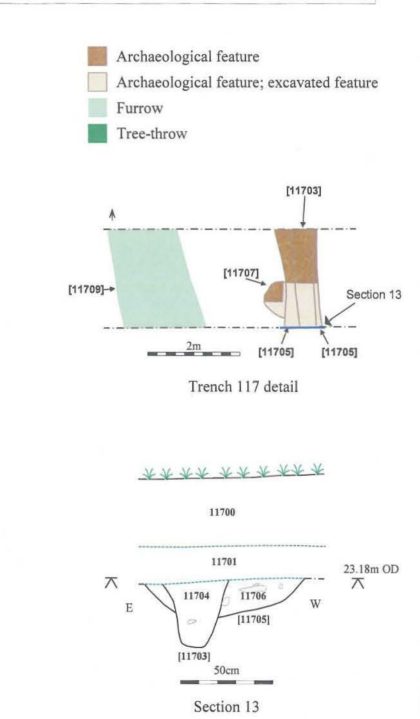
Great Haddon, Peterborough Archaeological Trial Trench Evaluation (Phase 1)

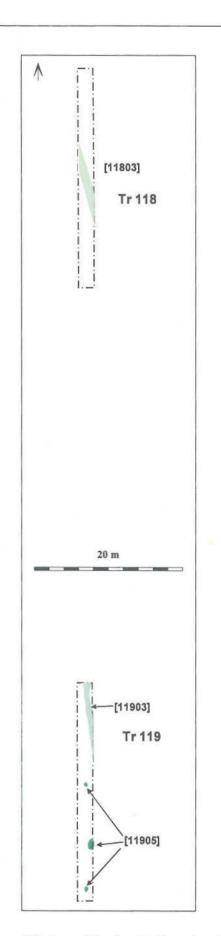


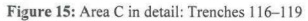


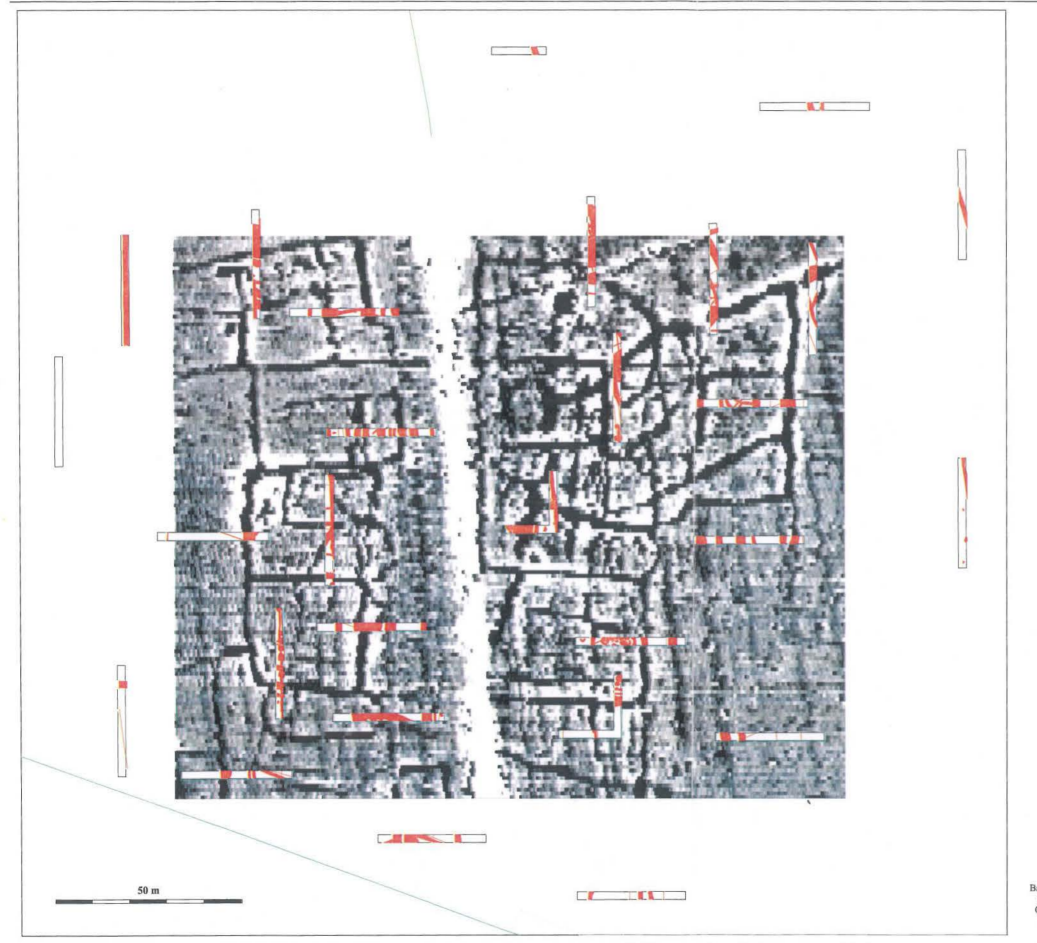


Trench 116; Looking west, Scale 1m







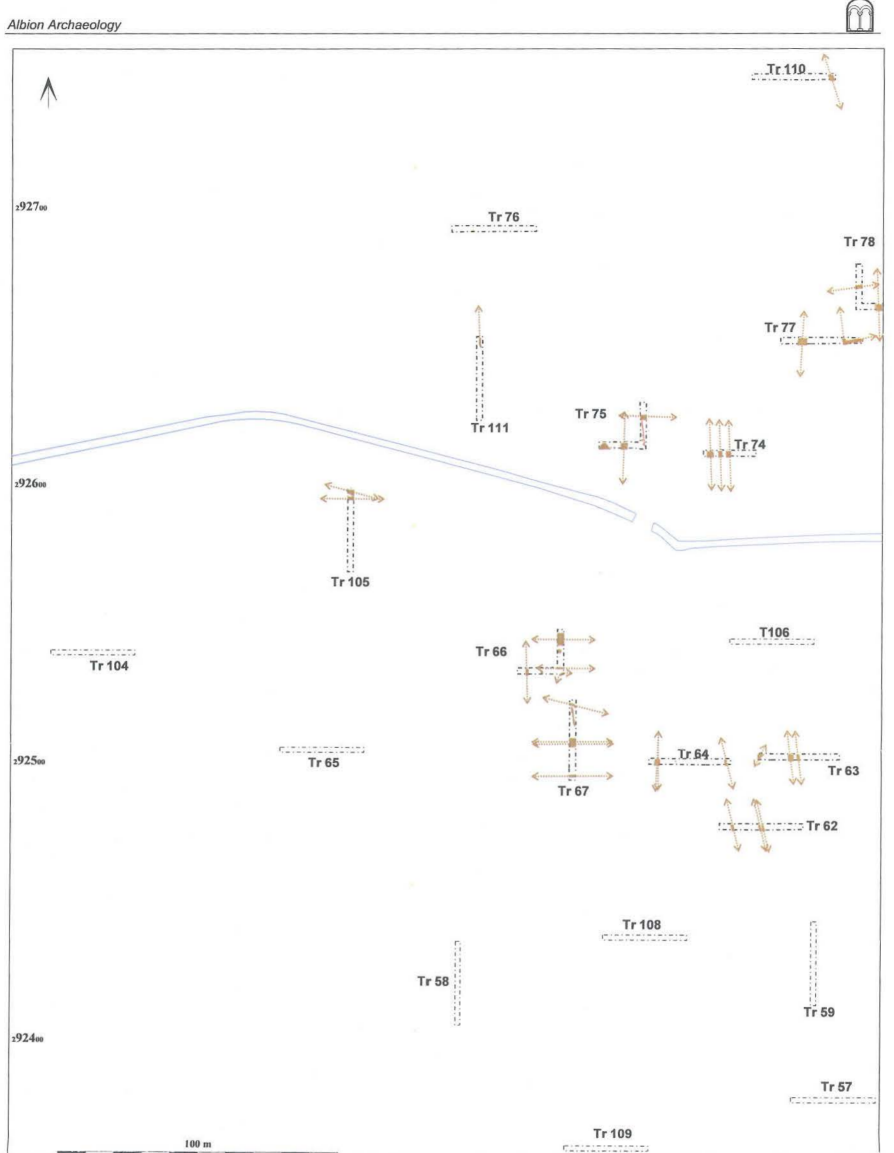


Great Haddon, Peterborough Archaeological Trial Trench Evaluation (Phase 1)

Figure 16: Area C trenches overlain on to

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geophysical survey plot Base map reproduced from the Ordnance Survey Land-line Map (2004 PAI), with the permission of the Controller of Her Majesty's Stationery Office, by Bedfordshire County Council, County Hall, Bedford, OS Licence No. 100017358(LA). © Crown Copyright.

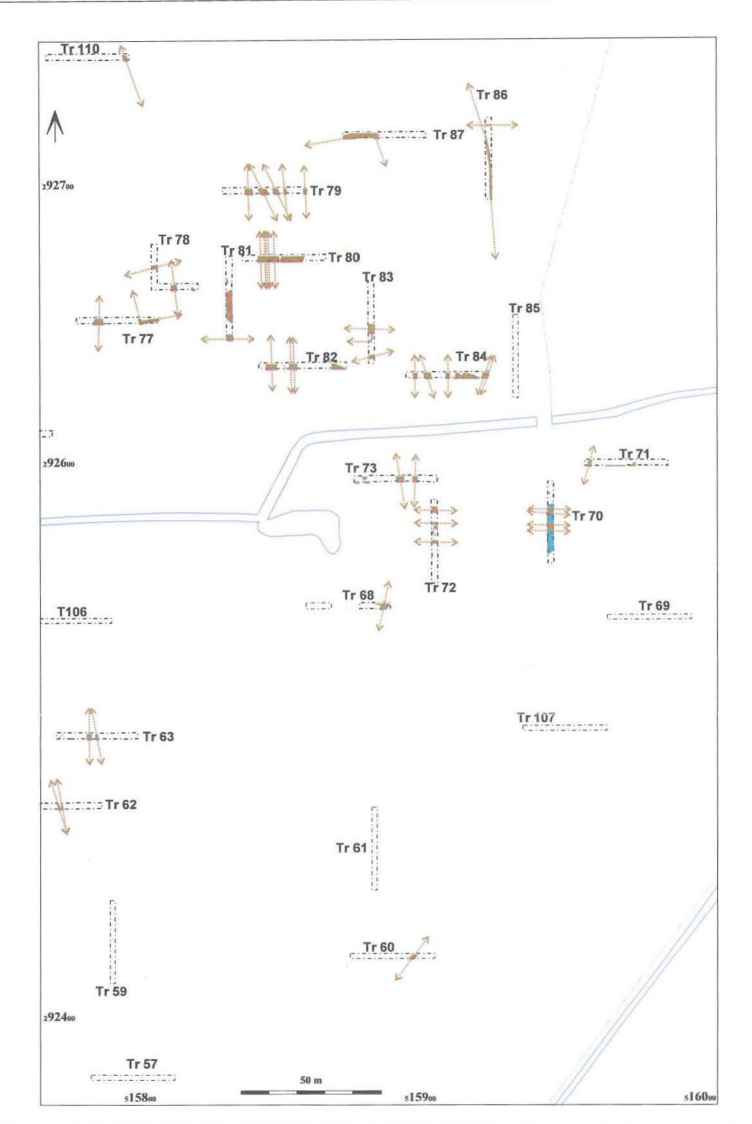




515800

Archaeological feature Modern feature

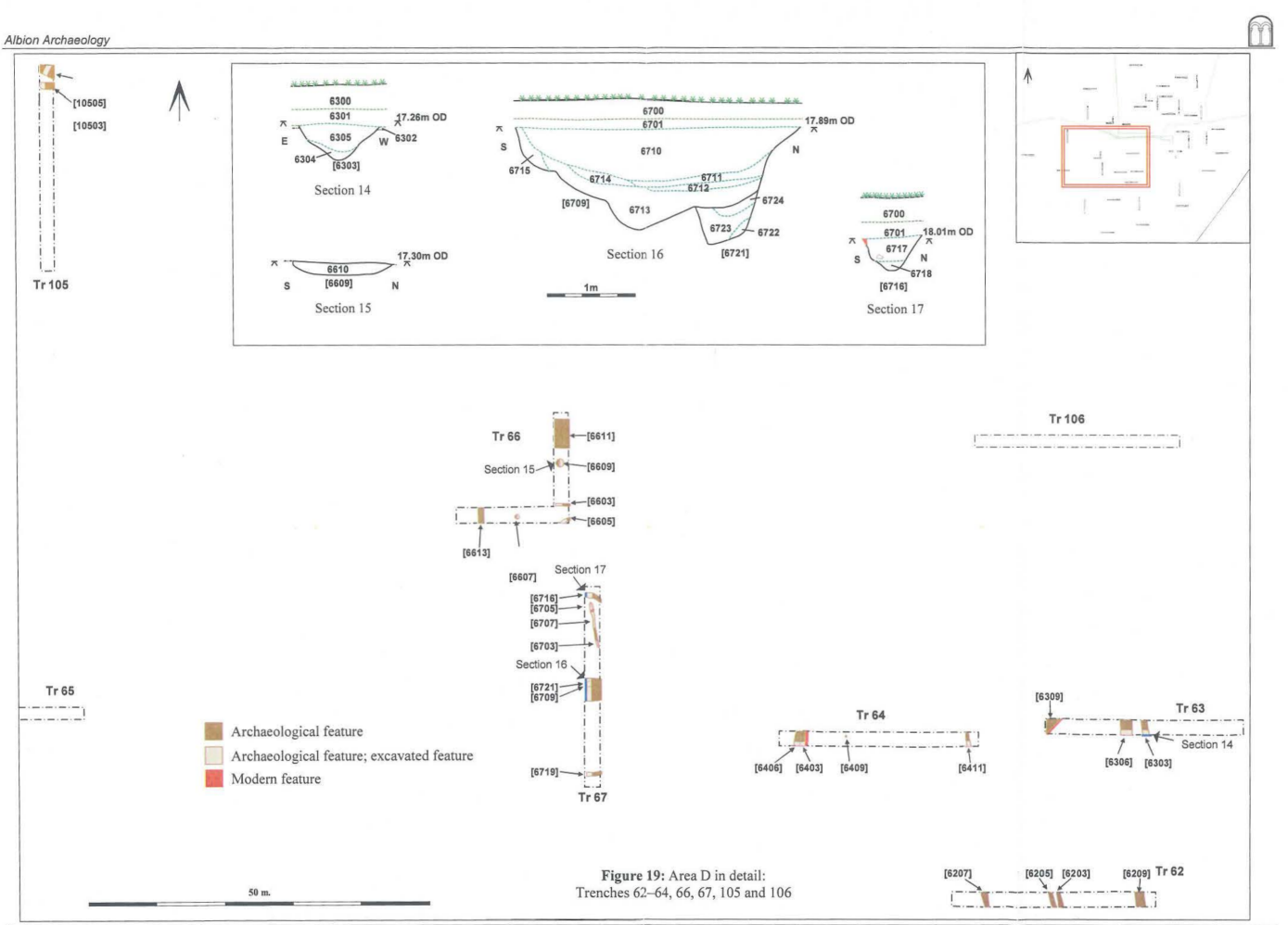
Figure 17: Area D trenches (west) Base map reproduced from the Ordnance Survey Land-line Map (2004 PAI), with the permission of the Controller of Her Majesty's Stationery Office, by Bedfordshire County Council, County Hall, Bedford. OS Licence No. 100017358(LA). © Crown Copyright.



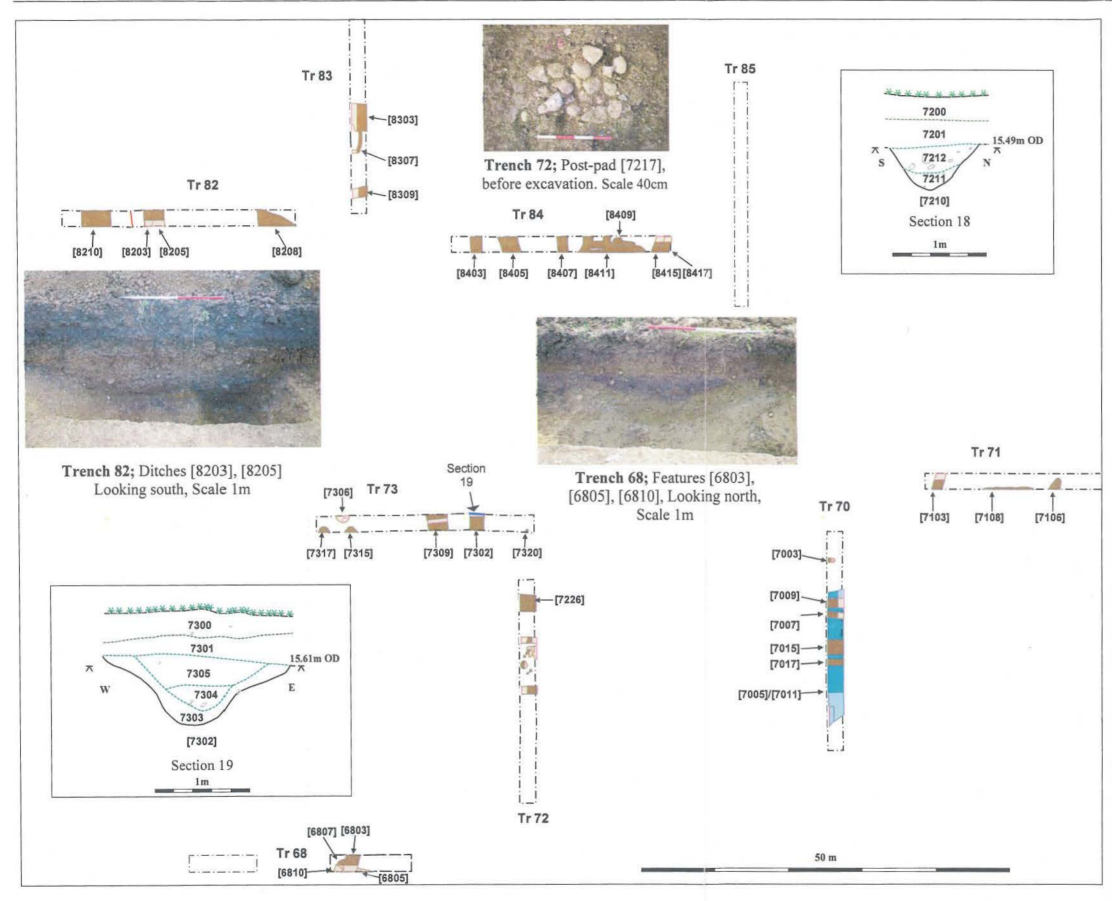
Archaeological feature Modern feature Geological feature

Figure 18: Area D trenches (east) Base map reproduced from the Ordnance Survey Land-line Map (2004 PAI), with the permission of the Controller of Her Majesty's Stationery Office, by Bedfordshire County Council, County Hall, Bedford. OS Licence No. 100017358(LA). © Crown Copyright.





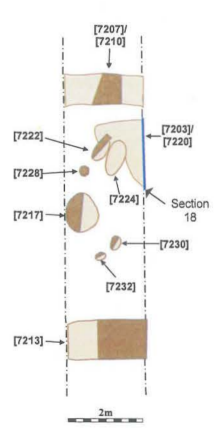




Great Haddon, Peterborough Archaeological Trial Trench Evaluation (Phase 1)



- Archaeological feature
- Archaeological feature; excavated feature
- Modern feature
- Geological feature





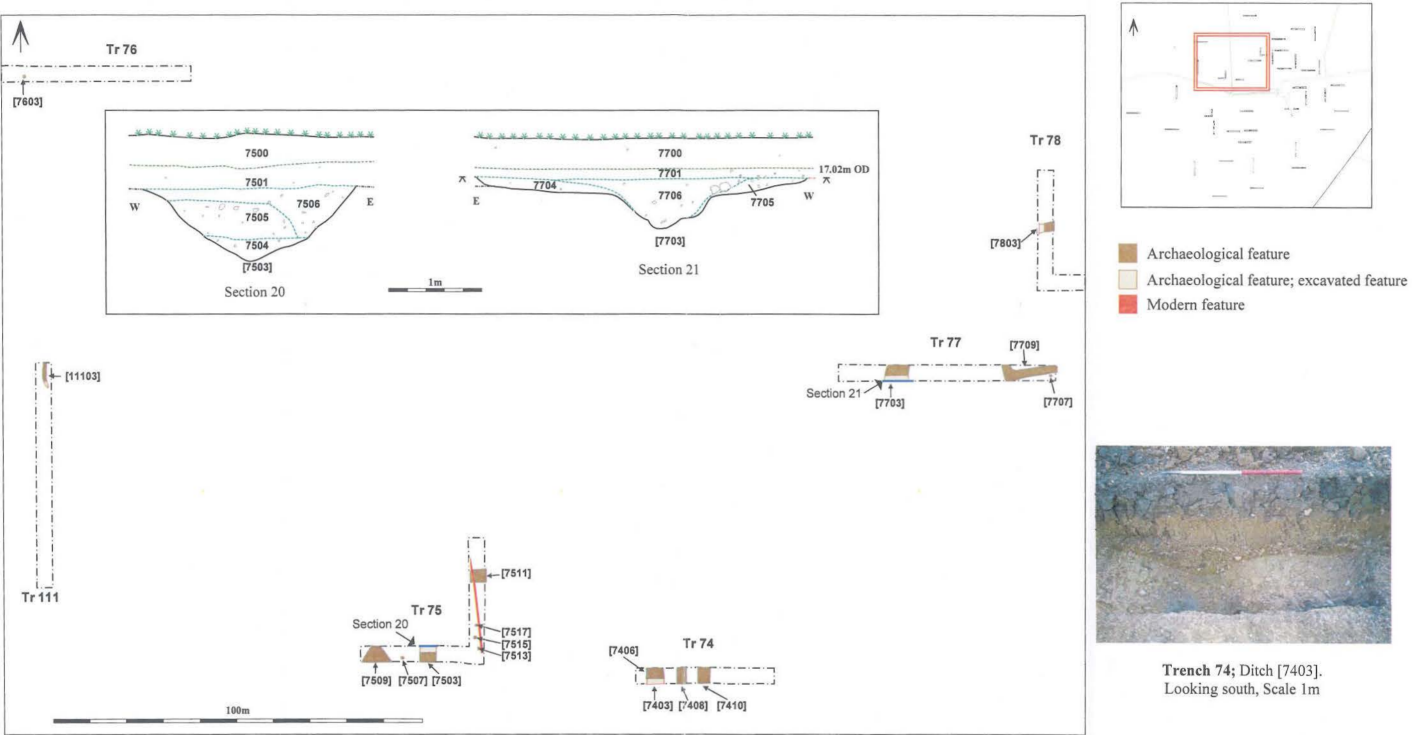
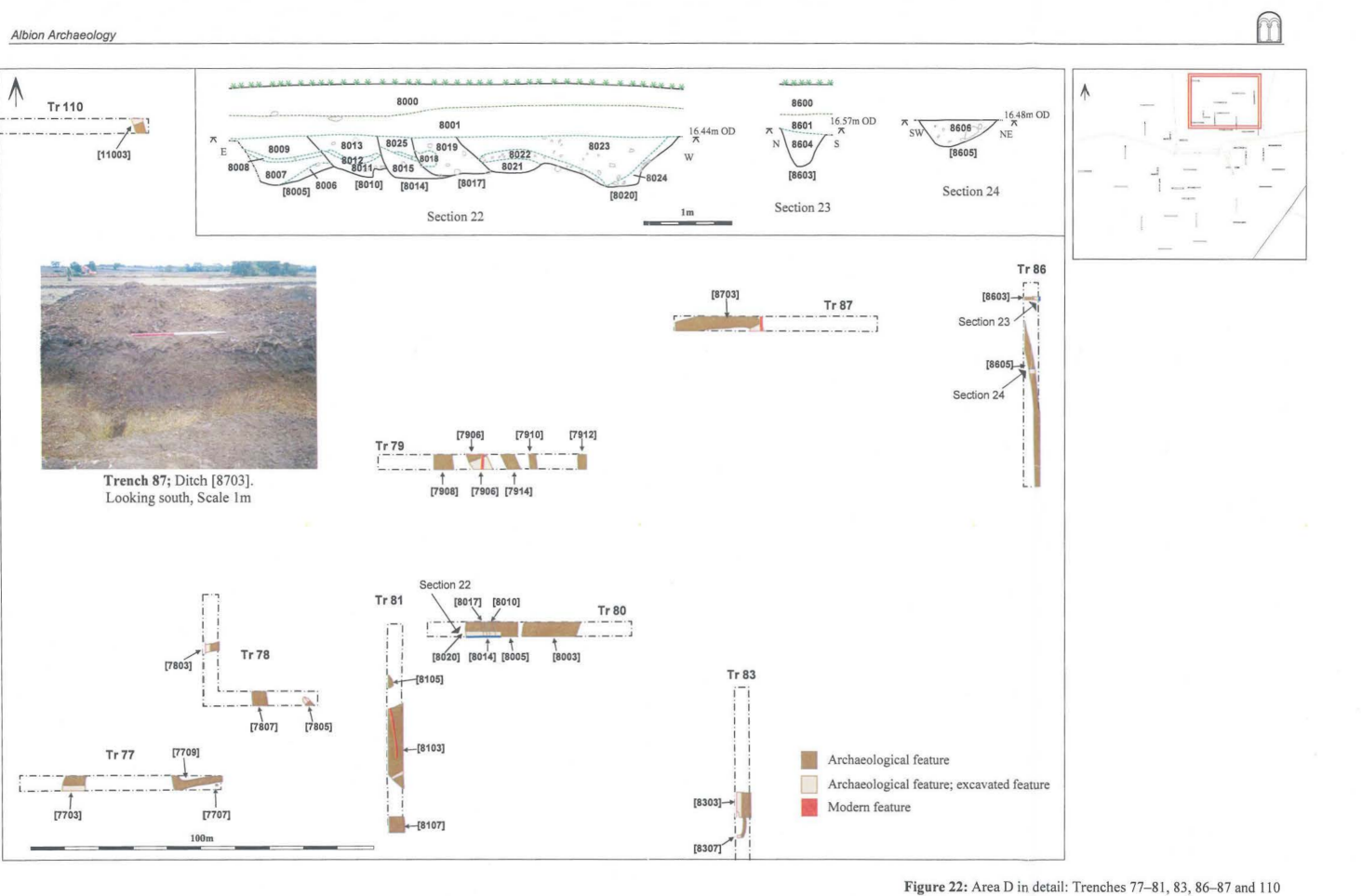






Figure 21: Area D in detail: Trenches 74-78 and 111





Great Haddon, Peterborough Archaeological Trial Trench Evaluation (Phase 1)

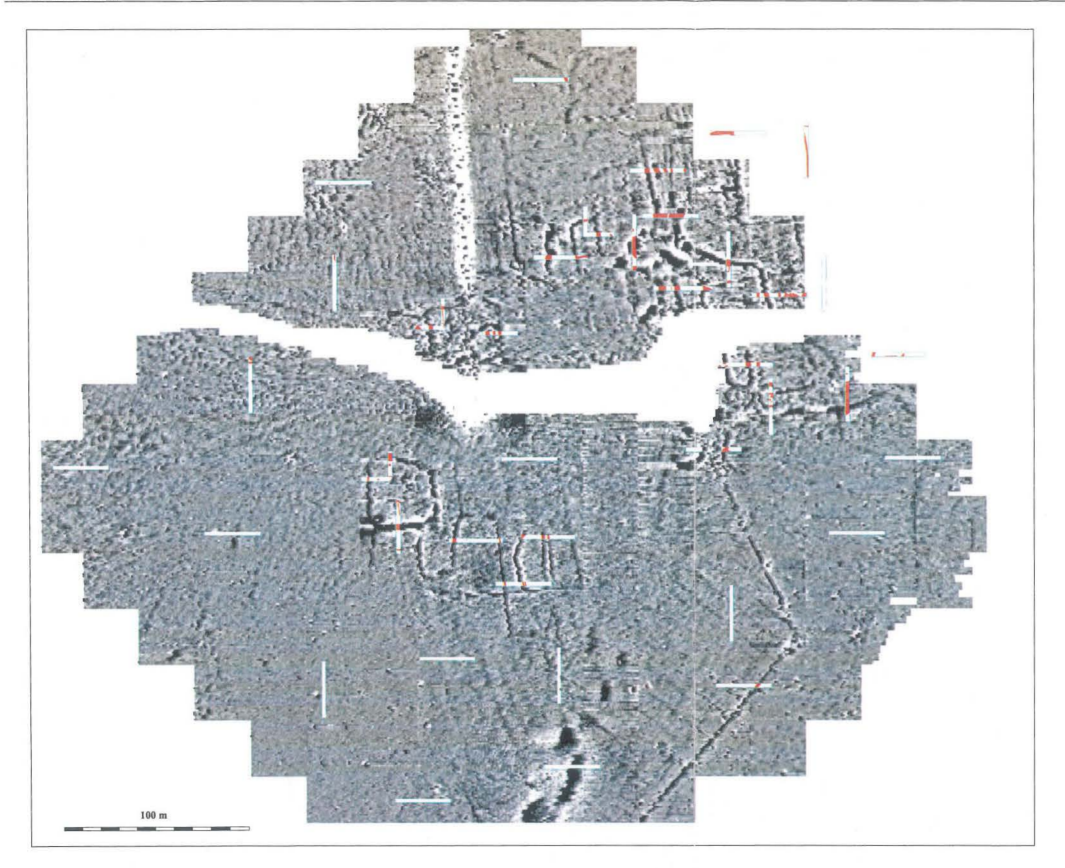
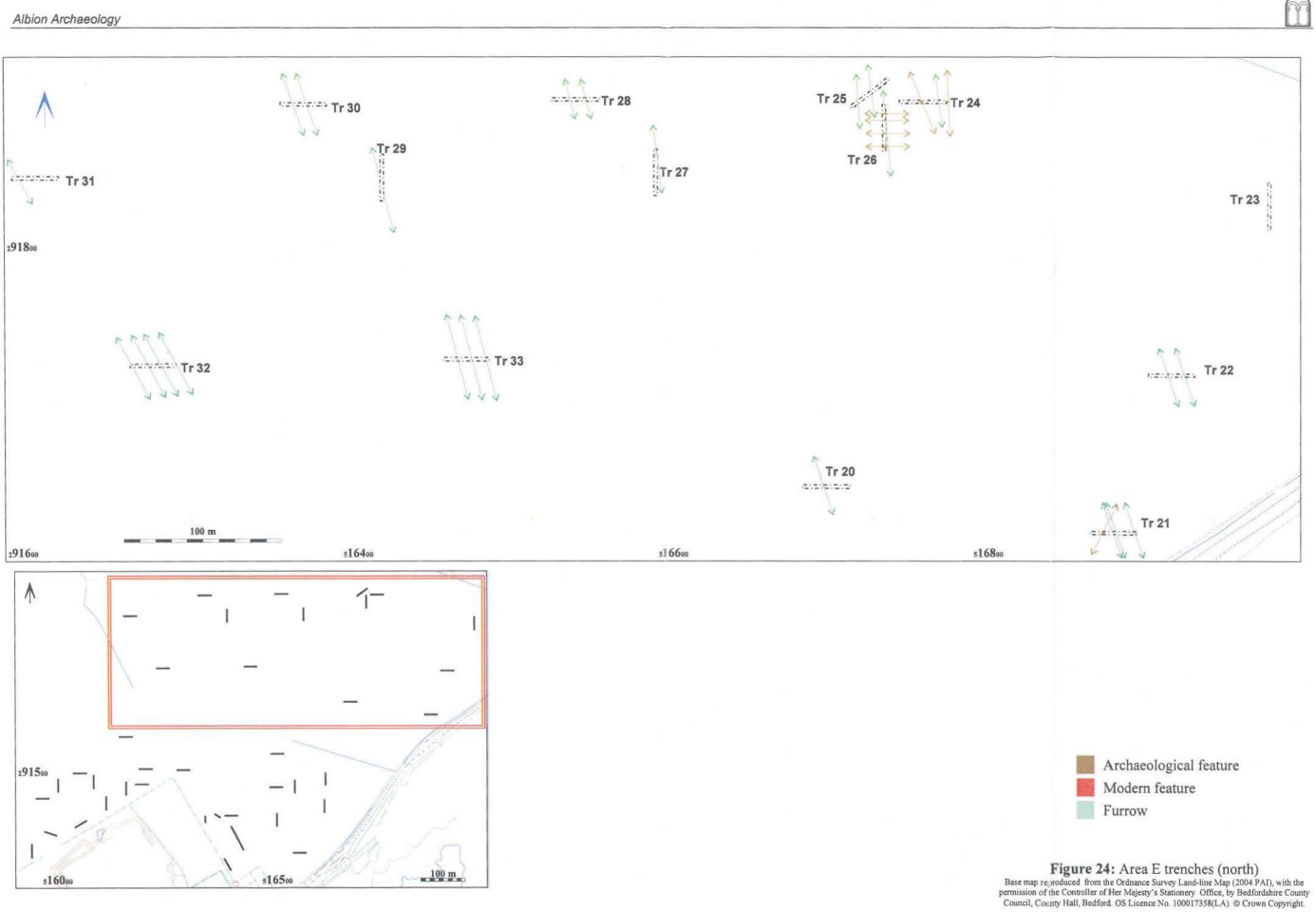
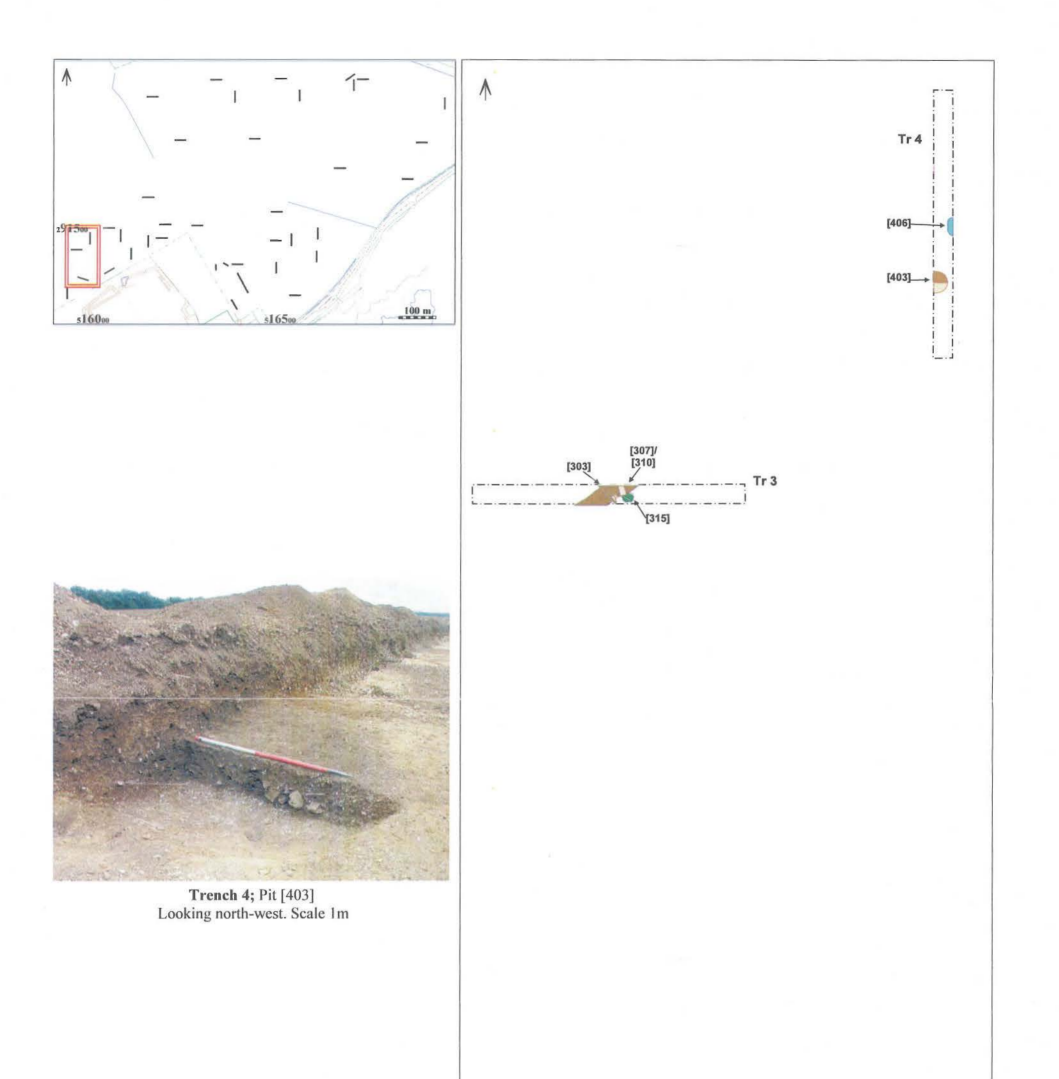


Figure 23: Area D trenches overlain on to geophysical survey plot









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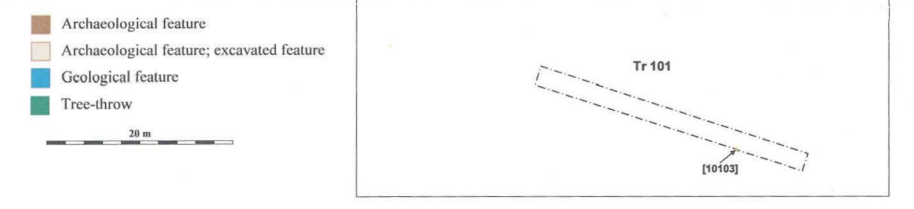
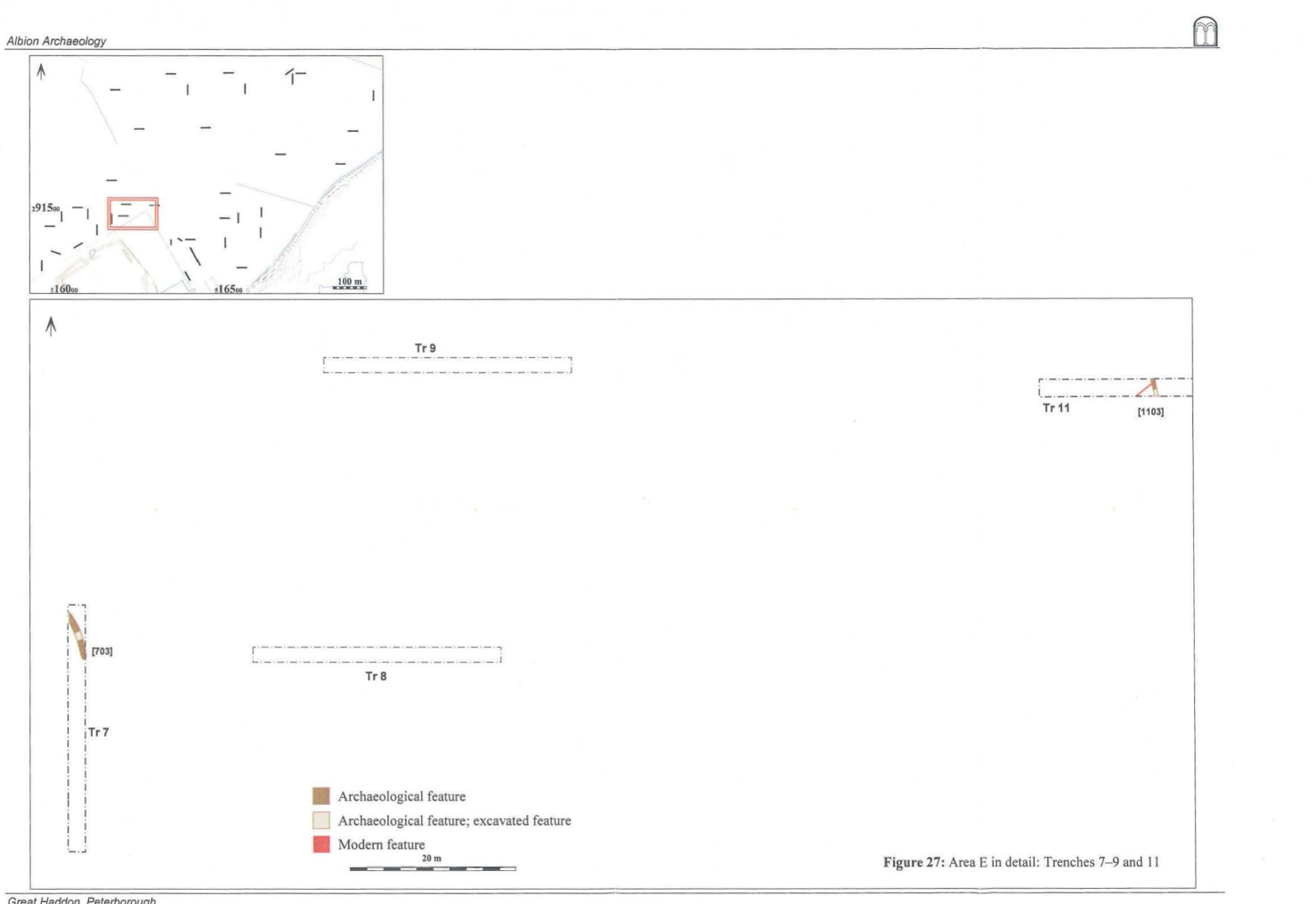
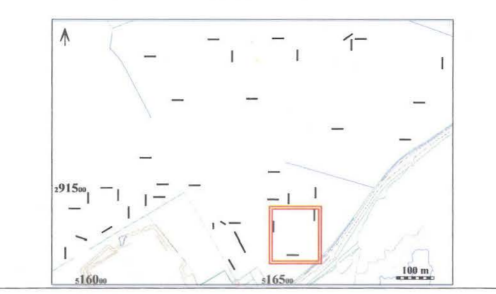


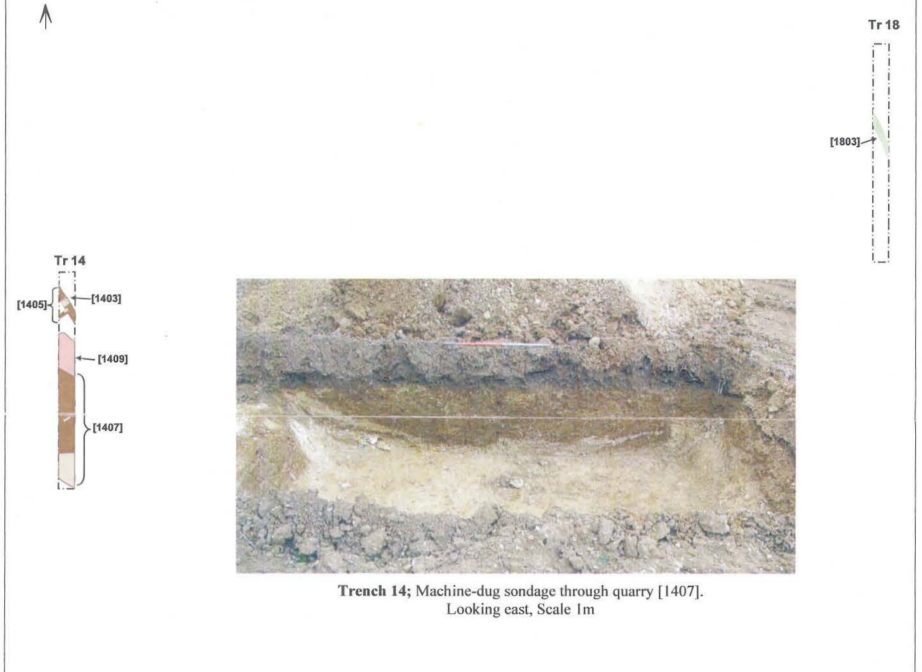
Figure 26: Area E in detail: Trenches 3-4 and 101



Great Haddon, Peterborough Archaeological Trial Trench Evaluation (Phase 1)



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Archaeological feature Archaeological feature; excavated feature

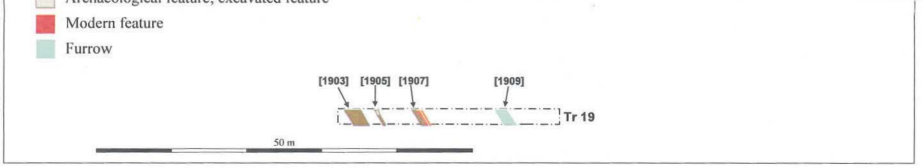
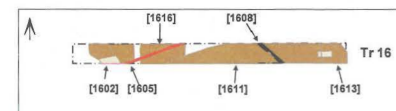
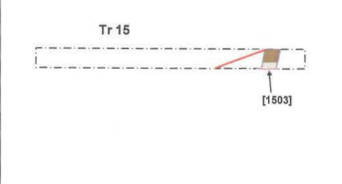


Figure 29: Area E in detail: Trenches 14 and 18-19



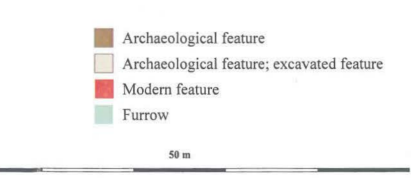


Trench 16; Feature [1608]. Looking south-east, Scale 1m









Tr 17

[1704]-+

[1702]->

[1710]->

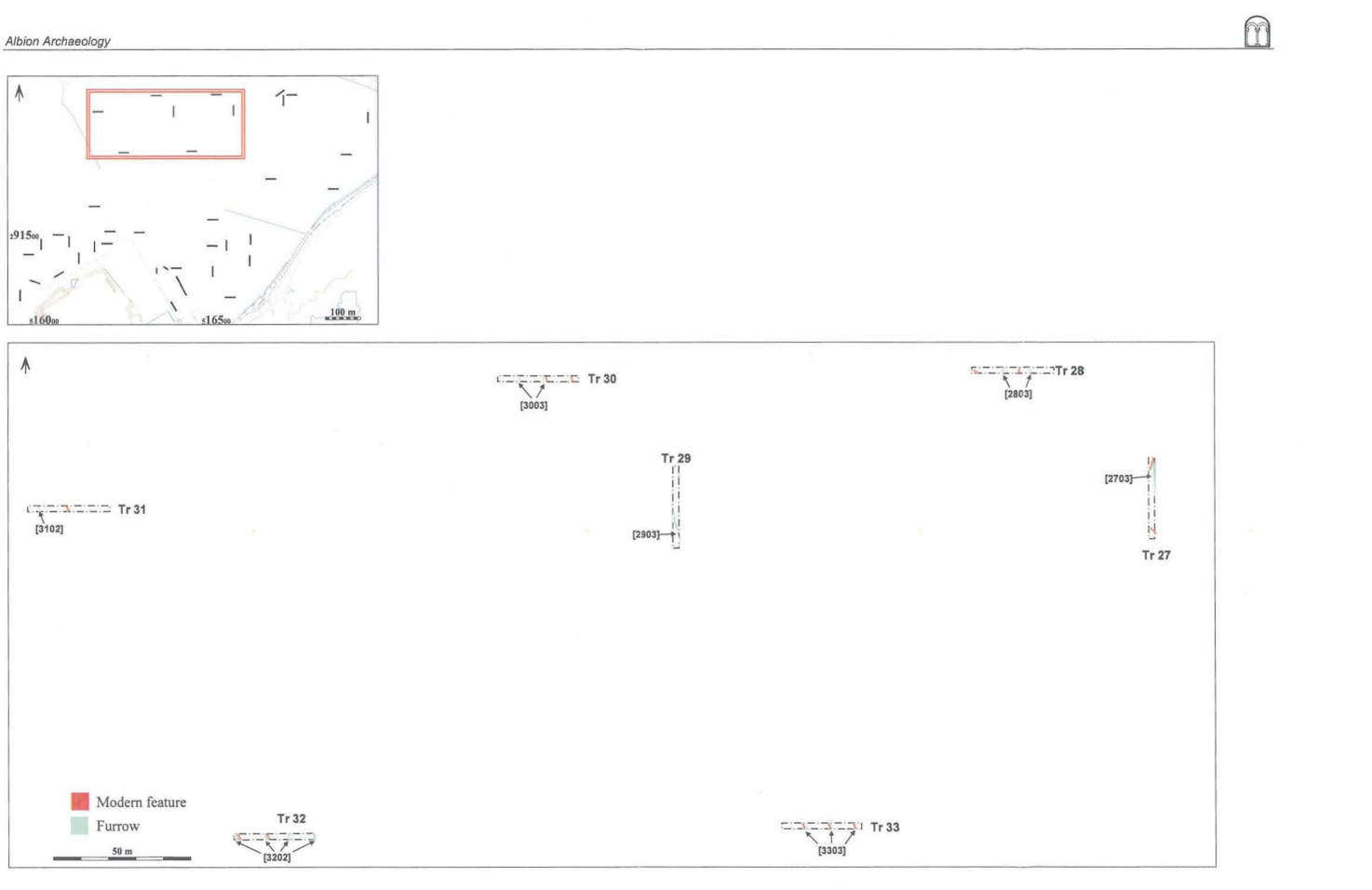


Figure 31: Area E in detail: Trenches 27–33

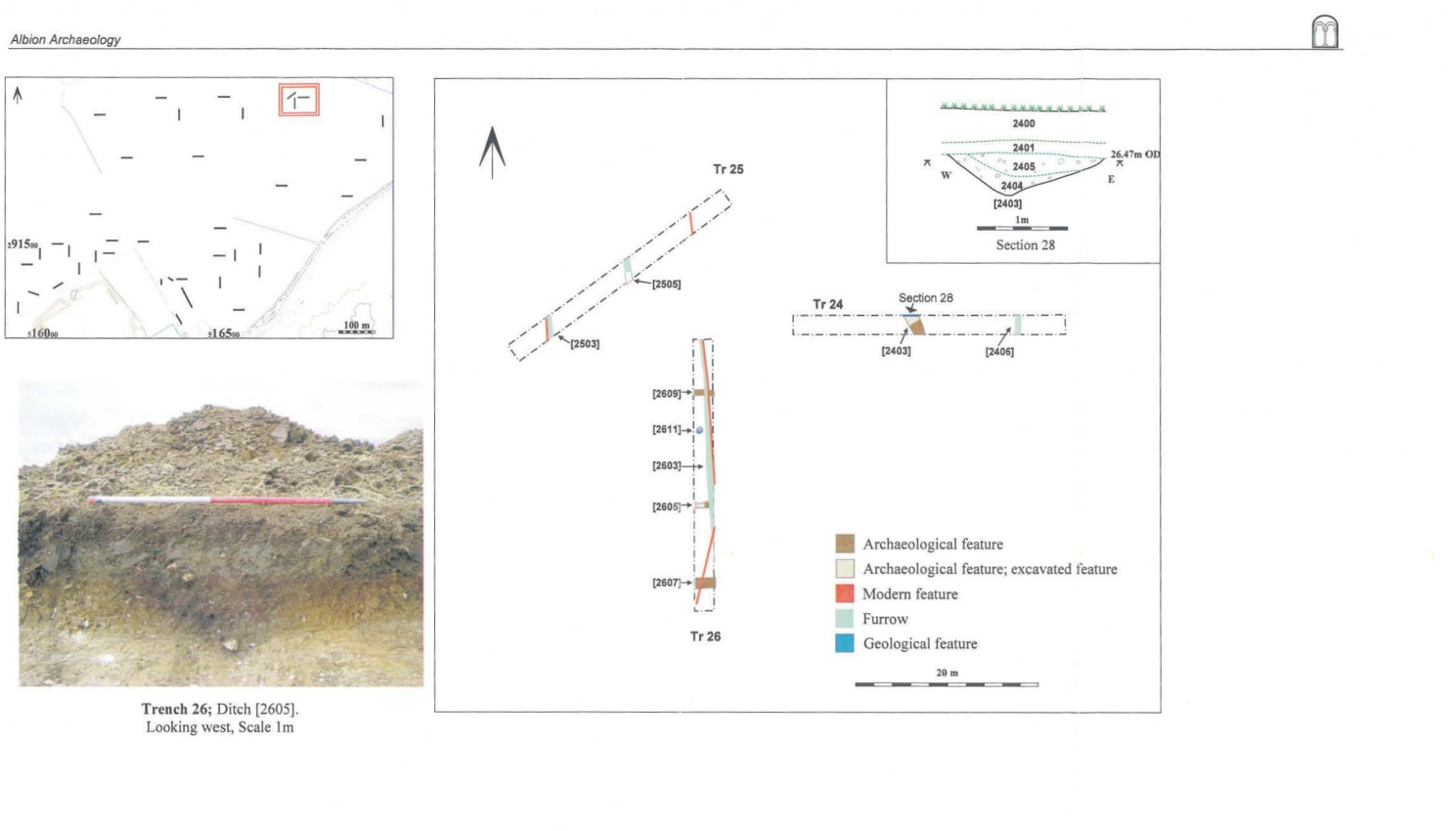


Figure 32: Area E in detail: Trenches 24-26

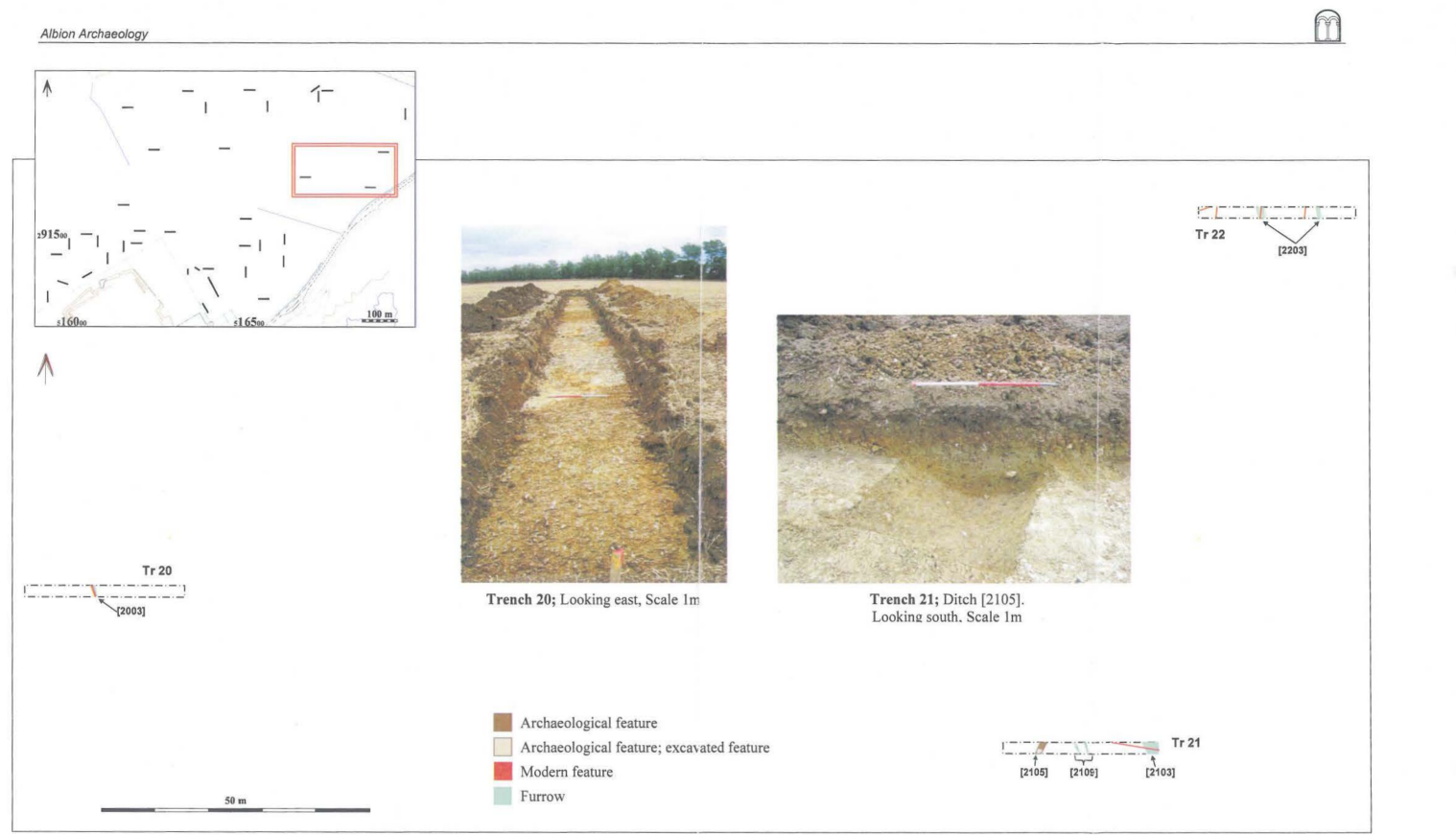
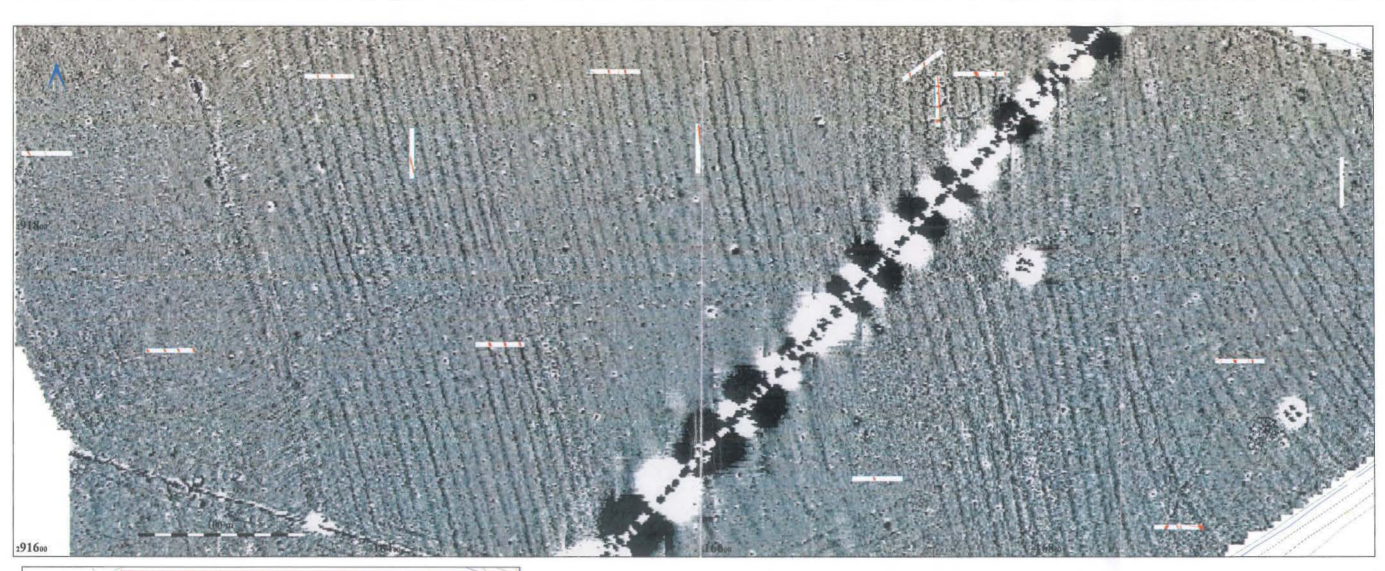


Figure 33: Area E in detail: Trenches 20–22



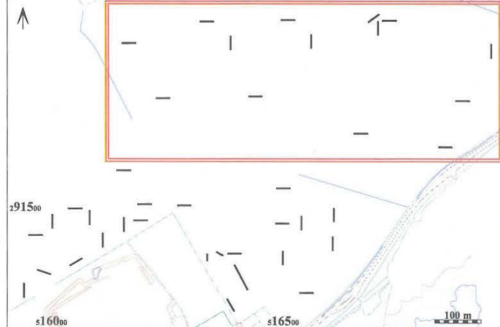


Figure 34: Area E trenches (north) overlain on to geophysical survey plot Base map reproduced from the Ordnance Survey Land-line Map (2004 PAI), with the permission of the Controller of Her Majesty's Stationery Office, by Bedfordshire County Council, County Hall, Bedford. OS Licence No. 100017358(LA). © Crown Copyright.





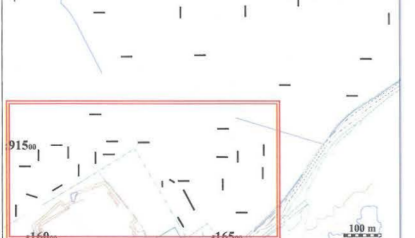


Figure 35: Area E trenches (south) overlain on to geophysical survey plot Base map reproduced from the Ordnance Survey Land-line Map (2004 PAI), with the permission of the Controller of Her Majesty's Stationery Office, by Bedfordshire County Council, County Hall, Bedford. OS Licence No. 100017358(LA). © Crown Copyright.