



Land West of Romill Close, West End, Hampshire

Archaeological Evaluation Report





**LAND WEST OF ROMILL CLOSE,
WEST END, HAMPSHIRE**

Archaeological Evaluation Report

Planning Permission Ref: C/11/69687

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
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QUALITY ASSURANCE

SITE CODE	86800	ACCESSION CODE		CLIENT CODE	
PLANNING APPLICATION REF.	C/11/69687	NGR	NGR 445593 115416		

VERSION	STATUS*	PREPARED BY	APPROVED BY	APPROVER'S SIGNATURE	DATE	FILE
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I= Internal Draft E= External Draft F= Final

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Summary

Wessex Archaeology (WA) was commissioned by CgMs Consulting (the Client) to carry out an archaeological field evaluation on land to the west of Romill Close, West End, Southampton, Hampshire, centred on National Grid Reference (NGR) 445593, 115416

The Site comprises a number of irregular shaped parcels of scrub and grassland and areas of tree cover. The Site is bordered to the south by the A27 Mansbridge Road, and by the M27 to the north. To the west is a factory building while Romill Close is located directly to the east.

Planning permission (ref:C/11/69687) has been granted by Eastleigh Borough Council for the construction of 58 dwellings, access roads, open spaces and landscaping on condition that a programme of archaeological work was undertaken.

Fourteen trenches were excavated within the footprint of the new development and revealed a number of post-medieval or modern field drains, drainage ditches as well as cast iron water pipes criss-crossing the Site.

The only feature of interest was a large north south aligned ditch, which is also likely to be of post-medieval or modern date and forms an old field boundary or perhaps large drainage channel.

There was no evidence of significant archaeological remains that would be impacted upon by the proposed development. Following consultation with the Hannah Fluck of Hampshire County Council, it has been indicated that no further fieldwork will be required to meet planning condition (number 14) which has been placed against planning permission C/11/69697.

**Land West of Romill Close,
West End, Hampshire**

Archaeological Evaluation Report

Acknowledgements

Wessex Archaeology would like to thank Rob Bourn of CgMs Consulting Ltd who commissioned the archaeological evaluation on behalf of Linden Homes Southern Limited. Wessex Archaeology would also like to thank Nigel Coates of Linden Homes Southern Limited for his assistance during the fieldwork programme. Wessex Archaeology is also grateful to Paul White, Technical Manager of Linden Homes for his assistance in facilitating the work. The work was monitored by Hannah Fluck; County Archaeological Officer Hampshire County Council and she is thanked in this regard.

The fieldwork was undertaken by Steve Thompson and Jon Kaines. This report was compiled by Steve Thompson with report illustrations by Kenneth Lymer.

The project was managed on behalf of Wessex Archaeology by Richard Greatorex, who also edited this report.

Land West of Romill Close, West End, Hampshire

Archaeological Evaluation Report

1 INTRODUCTION

1.1 Project Background

1.1.1 Wessex Archaeology (WA) was commissioned by CgMs Consulting (the Client) to carry out an archaeological field evaluation on land to the west of Romill Close, West End, Southampton, Hampshire, hereafter 'the Site' (**Figure 1**). The Site is approximately centred on National Grid Reference (NGR) 445593, 115416.

1.1.2 Planning permission (ref:C/11/69687) has been granted by Eastleigh Borough Council for the construction of 58 dwellings, access roads, open spaces and landscaping on condition that a programme of archaeological work was undertaken. Condition 14 states :

No development shall take place until the applicant has secured the implementation of a programme of archaeological mitigation impact in accordance with a Written Scheme of Investigation that has been submitted to and approved by the Local Planning Authority.

1.1.3 A Written Scheme of Investigation (WSI) (CgMs 2012) setting out the methodology for the field evaluation was prepared in accordance with standards and guidance of the Institute for Archaeologists and 'Management of Research Projects in the Historic Environment' (MoRPHE, English Heritage 2006). It was submitted to and approved by the Client and the Senior Archaeologist for Hampshire County Council (HCC).

1.2 Site location, topography and geology

1.2.1 The Site comprises a number of irregular shaped parcels of scrub and grassland and areas of tree cover. The Site is bordered to the south by the A27 Mansbridge Road, and by the M27 to the north. To the west is a factory building while Romill Close is located directly to the east.

1.2.2 The British Geological Survey identifies the geology of the Site and the surrounding area as gravels of the Itchen Terrace 3 and clay-with-flints. (BGS 1987, Sheet 315 Southampton).

1.2.3 The Site is relatively flat at a height of c.19m above Ordnance Datum (aOD) though it slopes from the east and west towards a roughly northeast southwest aligned drainage channel which divides the site.

2 ARCHAEOLOGICAL AND HISTORICAL BACKGROUND

2.1.1 The site is located on river gravels geology, often associated with prehistoric archaeology and in proximity to the 'speculative' Roman route from Clausentum (Southampton) to London.

2.1.2 Approximately one mile east of the site and c. 200m west of Moorgreen House, a bowl barrow was shown on OS 2" map of 1808. A second barrow is recorded c. 1 mile to the east of the site immediately north of Moorgreen Hospital. A third barrow has been recorded c. 1km east north east of the site at Moorgreen Dairy.

2.1.3 The remainder of archaeological records within relative proximity to the site relate to post-medieval barns and granaries. Therefore whilst there are no records within the immediate vicinity of the Site, there does appear to be a potential for prehistoric remains within the wider landscape. (CgMs 2012 2)

3 AIMS AND METHODS

3.1 Introduction and General Objectives

3.1.1 The WSI (CgMs 2012) (agreed by the Client and the Local Authority) was prepared outlining the aims of the archaeological field evaluation (comprising 14 trenches (Trenches 1-14) and the methods by which these aims would be achieved.

3.1.2 The general aims of the trial trench evaluation were to:

- To determine or confirm the general nature of any remains present.
- To determine or confirm the approximate date or date range of any remains, by means of artefactual or other evidence.
- To determine or confirm the approximate extent of any remains.
- To determine the condition and state of preservation of any remains.
- To determine the degree of complexity of the horizontal and/or vertical stratigraphy present.
- To determine or confirm the likely range, quality and quantity of any artefactual evidence present.
- To determine the potential of the site to provide palaeoenvironmental and/or economic evidence and the forms in which such evidence may be present.

4 METHODOLOGY

4.1 Health and Safety

4.1.1 Health and Safety considerations were of paramount importance during all fieldwork and safe working practices overrode archaeological considerations at all times.

4.1.2 All works were carried out in accordance with the Health and Safety at Work etc. Act 1974 and the Management of Health and Safety Regulations 1998, and all other relevant Health and Safety legislation, regulations and codes of practice in force at the time.

- 4.1.3 Wessex Archaeology supplied a copy of the site specific Risk Assessment to the Client prior to the commencement of the fieldwork. The Risk Assessment was read and understood by all staff attending the Site before any groundwork was undertaken.

4.2 Service Location

- 4.2.1 Each trench location was scanned using a Cable Avoidance Tool (CAT) prior to excavation of the trenches in order to verify the absence of any live underground services. Periodical scanning during the machine excavation also took place.

4.3 Fieldwork

- 4.3.1 All works were conducted in compliance with the standards outlined in the Institute for Archaeologists' *Standard and Guidance for Archaeological Evaluations* (IfA 2008), excepting where they are superseded by statements made below.
- 4.3.2 A total of 14 machine excavated trial trenches were proposed and their locations agreed with the Client and the Senior Archaeologist for HCC. The trenches were located within the footprint of the proposed development
- 4.3.3 The trenches were set using a Leica Viva GNSS survey system in accordance with the agreed locations however a number of trenches had to be moved and/or shortened due to on-site constraints, such as trees, services though all are in their approximate original position. Trenches 13 and 14 had to be replaced by test pits due to the location of a large storm water drain, a drainage channel and overhead cables.
- 4.3.4 The trial trenches were excavated using a back-hoe excavator equipped with a toothless bucket and under constant supervision from Wessex Archaeology staff. Machine excavation proceeded in spits to a depth at which the top of archaeological levels, or the top of natural deposits, were exposed, whichever was the higher.
- 4.3.5 Trenches completed to the satisfaction of the Client and the Senior Archaeologist for HCC were backfilled using the excavated material in the approximate order in which they were excavated by Wessex Archaeology and left level on completion. No other reinstatement or surface treatment was undertaken.

4.4 Recording

- 4.4.1 All exposed archaeological deposits were recorded using Wessex Archaeology's *pro forma* recording system.
- 4.4.2 A complete drawn record of excavated archaeological features and deposits was compiled with plans and sections, drawn to appropriate scales (1:20 for plans, 1:10 for sections), and with reference to a site grid tied to the Ordnance Survey National Grid. The Ordnance Datum (OD) height of all principal features and levels was calculated and plans/sections annotated with OD heights accordingly.

- 4.4.3 A photographic record was maintained during the evaluation using digital cameras equipped with an image sensor of not less than 10 megapixels. Digital images were subject to managed quality control and curation processes which will embed appropriate metadata within the image and ensure long term accessibility of the image set.

4.5 Monitoring

- 4.5.1 During the course of the evaluation the County Archaeological Officer at HCC was kept informed of progress.

5 ARCHAEOLOGICAL RESULTS

5.1 Introduction

- 5.1.1 The following sections provide a summary of the information held in the Site archive. Details of individually excavated contexts and features are retained in the Site archive and a detailed tabulated version of these can be found in **Appendix 1**.

- 5.1.2 The following **Results** section should be read in conjunction with **Appendix 1**.

5.2 General Site Stratigraphy

- 5.2.1 The stratigraphy of deposits was relatively uniform across the Site with c.0.25m thick topsoil deposit which had previously been a plough soil before the lands was turned over to pasture and eventually scrub land. In **Trenches 3-6, 8-10, 12 and 14** a subsoil layer was also observed which sealed the natural basal geology, which was observed as clay-and-flints, areas of alluvial clays and outcrops of terrace gravels.
- 5.2.2 **Trenches 1, 13 and 14** revealed layers of modern made ground potentially associated with road construction.

5.3 Archaeology

- 5.3.1 All the identified features were of post-medieval or modern date and related to agricultural and drainage activity. As seen in **Figure 2**, the trenches revealed a number of field drains filled with either gravel or chalk fragments, as well as cast iron water pipes and drainage ditches.
- 5.3.2 The only feature of interest was a c.2.3m wide and 0.90m deep ditch in **Trench 12**. Ditch **1204** was in-filled with a series of sterile natural deposits (**1205-1209**) and likely represents the remains of a field boundary or large drainage ditch (see **Figure 3**). The ditch is comparable to existing features in the landscape such as the roughly northeast-southwest drainage ditch which divides the Site and is potentially the continuation of the meandering drainage channel which is located in the northeast corner of the Site adjacent to **Trench 14**. This channel is first recorded on the 1964-1967 1:2500 OS map of the area.
- 5.3.3 No archaeological finds or features of significance were identified.

6 FINDS

- 6.1.1 A small quantity of finds were recovered from the evaluation however they were of clearly post-medieval or modern date and not retained, these comprised glass, brick and tile and slate.

7 DISCUSSION AND CONCLUSIONS

- 7.1.1 The archaeological evaluation undertaken on the land to the west of Romill Close, West End, Southampton, Hampshire was successful in identifying that no archaeological features of significance were present on Site that would be impacted upon by the proposed development of 53 dwellings. It is clear the land has been traditionally wet which necessitated the digging of numerous lands drains and drainage ditches.

8 ARCHIVE

8.1 Preparation and Deposition

- 8.1.1 The project archive will be prepared in accordance with the guidelines outline in Appendix 3 of Management of Archaeological Projects (English Heritage 1991) and in accordance with the UKIC Guidelines for the preparation of excavation archives for long term storage (Walker 1990).
- 8.1.2 The archive is currently held at the offices of Wessex Archaeology in Salisbury under the WA project code **86800**. The completed archive, which will include all paperwork, will on the completion of the all field work and post excavation reporting ultimately, be deposited for permanent storage with the Hampshire Museums Service.
- 8.1.3 Digital images will be curated under arrangements agreed for the Wessex Archaeology Digital Image Archive Trial and will be deposited with the Archaeology Data Service (University of York) as part of the submission of an OASIS record for the project.

8.2 Copyright

- 8.2.1 The full copyright of the written/illustrative archive relating to the Site will be retained by Wessex Archaeology Ltd under the Copyright, Designs and Patents Act 1988 with all rights reserved. The Museum, however, will be granted an exclusive licence for the use of the archive for educational purposes including academic research, providing that such use shall be non-profit making, and conforms to the Copyright and Related Rights regulations 2003.

8.3 Security Copy

- 8.3.1 In line with current best practice, on completion of the project a security copy of the paper records will be prepared, in the form of microfilm. The master jackets and one diazo copy of the microfilm will be submitted to the National Monuments Record Centre (Swindon); a second diazo copy will be deposited with the paper records at the Museum, and a third diazo copy will be retained by Wessex Archaeology.

9 REFERENCES

9.1 Bibliography

British Geological Survey, 1987, Sheet 315, Southampton

CgMs Consulting Ltd, 2012, *Land West of Romill Close, West End, Hampshire, Specification for and Archaeological Evaluation* (unpublished client report)

English Heritage, 2006, *Management of Research Projects in the Historic Environment (MoRPHE)*

Institute of Field Archaeologists [IfA], 2008 (revised), *Standards and Guidance for Archaeological Excavations*

Institute for Archaeologists, 2008 (revised) *Code of Practice and the Code of Approved Practice for the Regulation of Contractual Arrangements in Field Archaeology*

Walker, K., 1990, *Guidelines for the Preparation of Excavation Archives for Long-Term Storage*, UKIC Archaeology Section

9.2 Legislation

Health and Safety at Work etc Act 1974

(<http://www.legislation.gov.uk/ukpga/1974/37>)

Management of Health and Safety and Work Regulations 1999

(<http://www.legislation.gov.uk/uksi/1999/3242/contents/made>)

Appendix 1: Trench Summaries

Bgl: below ground level

aOD: above Ordnance Datum

Trench 1	Dimensions :	15m by 1.6m by 0.65m	Ground surface level:	19.34m aOD
	Centre Line Coordinates (NGR):	445697.30, 115422.34 445710.97, 115425.76		
Context	Category	Description	Depth (bgl)	
101	Topsoil	Very organic and humic leaf litter rich topsoil, deposit made visible following the removal of trees and shrubs, loose dark brown/black friable loam, heavily rooted.	0-0.18m	
102	Layer	Made ground layer, light yellow with heavy rooting, redeposited natural silty clay.	0.18-0.38m	
103	Layer	Made ground layer, mid orange brown compact redeposited silty clay natural.	0.38-0.63m	
104	Natural	Natural alluvium, sticky and tenacious silty clay, light yellow with grey patches.	0.63m+	

Trench 2	Dimensions :	25m by 1.6m by 0.42m	Ground surface level:	19.34m aOD
	Centre Line Coordinates (NGR):	445624.01, 115397.98 445616.23, 115374.08		
Context	Category	Description	Depth (bgl)	
201	Topsoil	Current topsoil and turf, previously plough-soil of area of scrub and waste grassland. Dark brown slightly sandy silt with rare small sub rounded pebbles.	0-0.16m	
202	Layer	Mid grey brown sandy silt with common small sub rounded gravels <0.03m with rare CBM fragments.	0.16-0.32m	
203	Natural	Upper geology, alluvium, mid to light yellow orange brown silty clay	0.32-0.36m	
204	Natural	Mid to light grey yellow, mixed and mottled sandy silty clay with abundant sub rounded gravels.	0.36m+	

Trench 3	Dimensions :	32m by 1.60m by 0.60m	Ground surface level:	19.01m aOD
	Centre Line Coordinates (NGR):	445599.03, 115374.40 445619.09, 115400.10		
Context	Category	Description	Depth (bgl)	
301	Topsoil	Current topsoil and turf, previously plough-soil of area of scrub and waste grassland loose dark greyish brown sandy clay loam with rare gravel inclusions.	0-0.22m	

302	Subsoil	Mid yellowish sandy clay loam with moderate gravel inclusions.	0.22-0.42m
303	Natural	Sandy silty clay with abundant well sorted gravels with patches of stone free yellow clay and areas of iron staining.	0.42m+

Trench 4	Dimensions :	30m by 1.60m by 0.56m		Ground surface level:	18.80m aOD
	Centre Line Coordinates (NGR):	445615.83, 115406.11 445587.14, 115412.05			
Context	Category	Description	Depth (bgl)		
401	Topsoil	Current topsoil and turf, previously plough-soil of area of scrub and waste grassland loose dark greyish brown sandy clay loam with rare gravel inclusions.	0-0.12m		
402	Subsoil	Mid greyish brown sandy clay loam with moderate gravel inclusions.	0.12-0.46m		
403	Natural	Mid brown sandy silty clay with abundant well sorted gravels with patches of stone free yellow clay and areas of iron staining.	0.46m+		

Trench 5	Dimensions :	29m by 1.60m by 0.62m		Ground surface level:	19.29m
	Centre Line Coordinates (NGR):	445583.01, 115384.88 445562.38, 115365.36			
Context	Category	Description	Depth (bgl)		
501	Topsoil	Current topsoil and turf, previously plough-soil of area of scrub and waste grassland. Mid grey silty loam with rare sub rounded gravels	0-0.26m		
502	Subsoil	Mid yellow grey sandy silty loam with occasional small sub rounded pebbles	0.26-0.43m		
503	Natural	Natural clay and flint gravels, mixed and mottled light yellow orange and mid brown silt clay with abundant well sorted sub rounded gravels	0.43m +		

Trench 6	Dimensions :	26m by 1.60m by 0.45m		Ground surface level:	19.23m aOD
	Centre Line Coordinates (NGR):	445553.12, 115377.89 445532.74, 115361.82			
Context	Category	Description	Depth (bgl)		
601	Topsoil	Current topsoil and turf, previously plough-soil of area of scrub and waste grassland. Mid grey silty loam with rare sub rounded gravels			
602	Subsoil	Mid yellow grey sandy silty loam with occasional small sub rounded pebbles			
603	Natural	Natural clay and flint gravels, mixed and			

		mottled light yellow orange and mid brown silt clay with abundant well sorted sub rounded gravels	
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Trench 7	Dimensions :	26m by 1.60m by 0.36m	Ground surface level:	18.00m aOD
	Centre Line Coordinates (NGR):	445618.58, 115436.20 445594.92, 115446.78		
Context	Category	Description	Depth (bgl)	
701	Topsoil	Current topsoil and turf, previously plough-soil of area of scrub and waste grassland dark brown slightly sandy silt loam with common rooting.	0-0.25m	
702	Natural	Light to mid yellow brown sandy silty clay alluvium deposit, which seals natural gravels 703	0.25-0.36m	
703	Natural	Natural gravels in a light to mid grey sandy silt clay matrix, with patches of with light yellow clay.	0.36m +	

Trench 8	Dimensions :	29m by 1.60m by 0.39m	Ground surface level:	17.30m aOD
	Centre Line Coordinates (NGR):	445575.62, 115447.87 445559.67, 115424.45		
Context	Category	Description	Depth (bgl)	
801	Topsoil	Current topsoil and turf, previously plough-soil of area of scrub and waste grassland. Mid to dark grey sandy loam with common iron staining and mid to dark orange patches.	0-0.19m	
802	Layer	Very similar to 801 though considerably more stones, natural material dragged up by the plough.	0.19-0.29m	
803	Natural	light yellow silty clay with orange and grey patches and areas of gravels.	0.29m+	

Trench 9	Dimensions :	26m by 1.60m by 0.46	Ground surface level:	16.18m aOD
	Centre Line Coordinates (NGR):	445545.67, 115438.67 445560.29, 115460.91		
Context	Category	Description	Depth (bgl)	
901	Topsoil	Current topsoil and turf, previously plough-soil of area of scrub and waste grassland. Mid grey with orange iron staining, topsoil is very different to the overlying topsoil in Trenches 1-8.	0-0.25m	
902	Layer	Very mixed and mottled mid grey and mid brown orange sandy silt clay, disturbed upper natural	0.25-0.42m	
903	Natural	Predominately mid grey sandy silt clay with abundant sub rounded and rounded	0.42m+	

		flint gravels, with patches of yellow silty clay.	
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Trench 10	Dimensions :	28m by 1.60m by 0.38m	Ground surface level:	18.16m aOD
	Centre Line Coordinates (NGR):	445496.10, 115430.29 445520.68, 115443.95		
Context	Category	Description	Depth (bgl)	
1001	Topsoil	Current topsoil and turf, previously plough-soil of area of scrub and waste grassland. Dark grey brown silty clay loam with small sub rounded pebbles.	0-0.22m	
1002	Layer	Base of the topsoil/plough-soil which contains materials dragged up from the natural geology.	0.22-0.35m	
1003	Natural	Light yellow silty clay with grey patches and areas of natural gravels.	0.35m	

Trench 11	Dimensions :	25m by 1.60m by 0.43m	Ground surface level:	16.44m aOD
	Centre Line Coordinates (NGR):	445529.66, 115447.23 445521.91, 115470.32		
Context	Category	Description	Depth (bgl)	
1101	Topsoil	Current topsoil and turf, previously plough-soil of area of scrub and waste grassland. Light to mid grey brown silty loam with occasional small sub rounded gravels. No real subsoil to speak of, 1101 seals the natural.	0-0.36m	
1102	Natural	Light yellow alluvium with patches of grey clay and areas of gravel.	0.36m+	

Trench 12	Dimensions :	22m by 1.60m by 0.55m	Ground surface level:	15.81m aOD
	Centre Line Coordinates (NGR):	445517.13, 115481.77 445539.49, 115481.84		
Context	Category	Description	Depth (bgl)	
1201	Topsoil	Current topsoil and turf, previously plough-soil of area of scrub and waste grassland. Loose dark greyish brown sandy clay loam with rare to moderate small gravels.	0-0.20m	
1202	Subsoil	Loose mid greyish brown sandy clay loam with moderate small gravels.	0.20-0.52m	
1203	Natural	Grey flecked yellowish brown sandy clay with sparse natural gravels.	0.52m+	
1204	Cut	Cut of north south aligned ditch recorded as 2.34m wide and 0.90m deep with a steep and stepped western edge and a steep and concave eastern edge running onto a	0.90m deep	

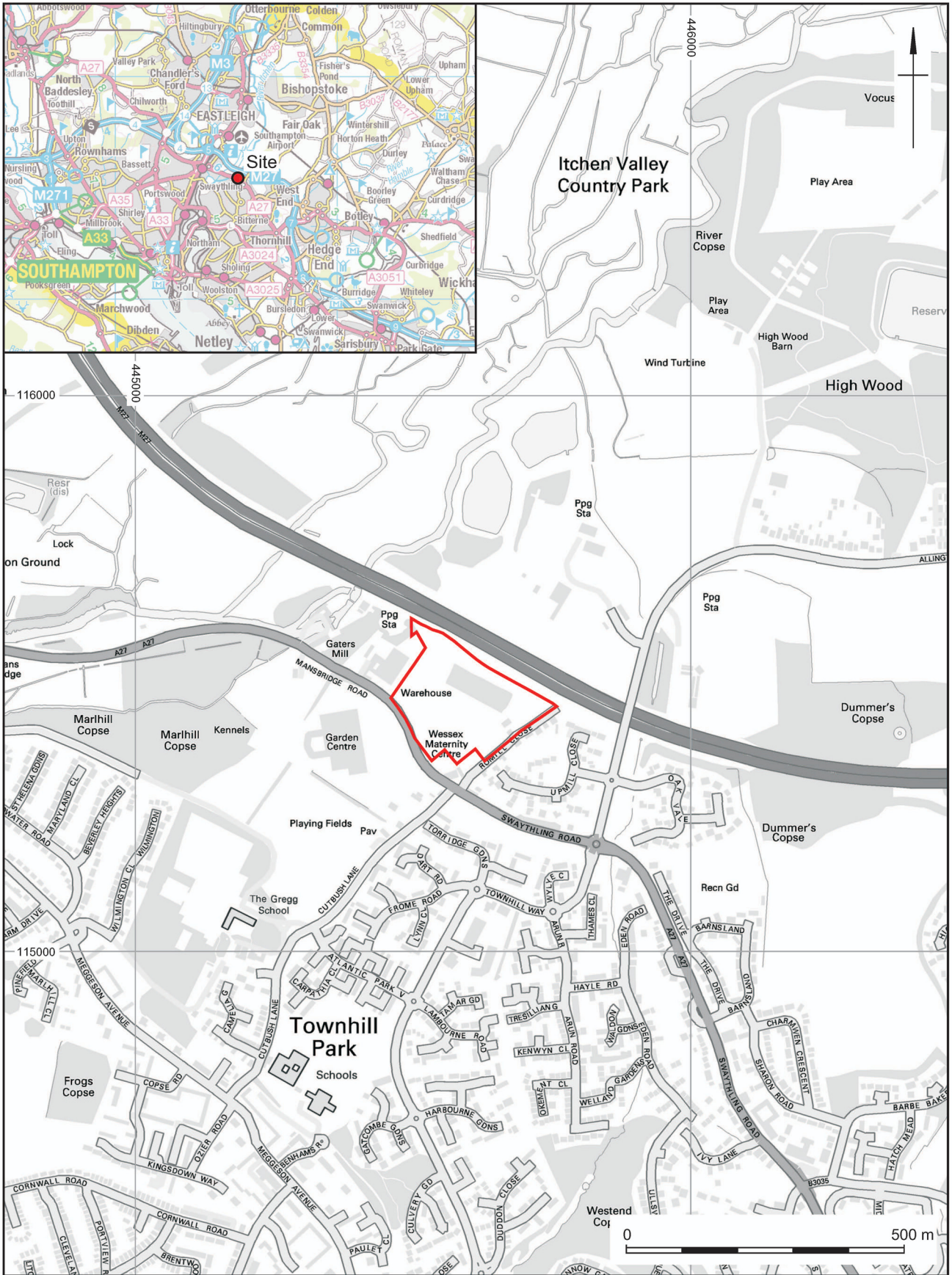
		flat base. Ditch is probably the remains of and old field boundary or is potentially part of the north south aligned drainage ditch visible in the field to the north. The ditch is first recorded on the 1964-1967 OS map, it is possible that eh ditch extended further to the south and was subsequently in filled. Ditch filled with 1205-1209.	
1205	Fill	Lower fill of ditch 1204 , secondary fill of dark greyish brown sandy clay loam with abundant poorly sorted gravels. Sealed by 1206. Looks like relatively high energy waterborne deposit, mix of surrounding ground surface material mixed with material from the edge of the feature and possible bank material.	0.38m thick
1206	Fill	Secondary fill of ditch 1204 , dark greyish brown sandy clay loam with abundant gravels, seals 1205 and sealed by 1207. Looks like relatively high energy waterborne deposit, mix of surrounding ground surface material mixed with material from the edge of the feature and possible bank material.	0.15m thick
1207	Fill	Secondary fill of ditch 1204 , mid yellow brown sandy clay, seals 1206 and sealed by 1208. Looks like relatively high energy waterborne deposit, mix of surrounding ground surface material mixed with material from the edge of the feature and possible bank material.	0.16m thick
1208	Fill	Secondary fill of ditch 1204 , light yellowish brown clay, redeposited natural alluvial clay, either derived from the collapse of an associated bank located on the western side of the ditch or potentially edge collapse.	0.38m thick
1209	Fill	Tertiary fill of 1204 , mid yellowish brown sandy clay with rare gravels final infilling deposit.	0.38m thick

Trench 13	Dimensions :	1.50m by 1.60m by 0.76m	Ground surface level:	12.25m aOD
	Centre Line Coordinates (NGR):	445565.14, 115537.66 445565.81, 115539.18		
Context	Category	Description	Depth (bgl)	
1301	Topsoil	Current topsoil and turf of area of scrub and waste grassland, dark grey brown silty loam.	0-0.25	
1302	Layer	Made ground, mixed deposit of	0.25-0.74m	

		redeposited natural and brick rubble, probably related to the construction of the motorway.	
1303	Layer	Very disturbed light to mid grey clay. Very wet and sticky due to location of drain to the west.	0.74m+

Trench 14	Dimensions :	1.70m by 1.60m by 1m	Ground surface level:	
	Centre Line Coordinates (NGR):	445556.68, 115543.80 445558.42, 115543.55		
Context	Category	Description	Depth (bgl)	
1401	Topsoil	Current topsoil and turf, previously plough-soil of area of scrub and waste grassland, dark grey brown silty loam.	0-0.30m	
1402	Layer	Buried topsoil and turf layer, sealed by 1401.	0.30-0.40m	
1403	Subsoil	Mid yellow grey sandy silty loam with occasional small sub rounded pebbles	0.40-0.73m	
1404	Natural	Light yellow brown silty clay natural alluvium	0.73m+	

Appendix 2: OASIS RECORD FORM



□ Site location

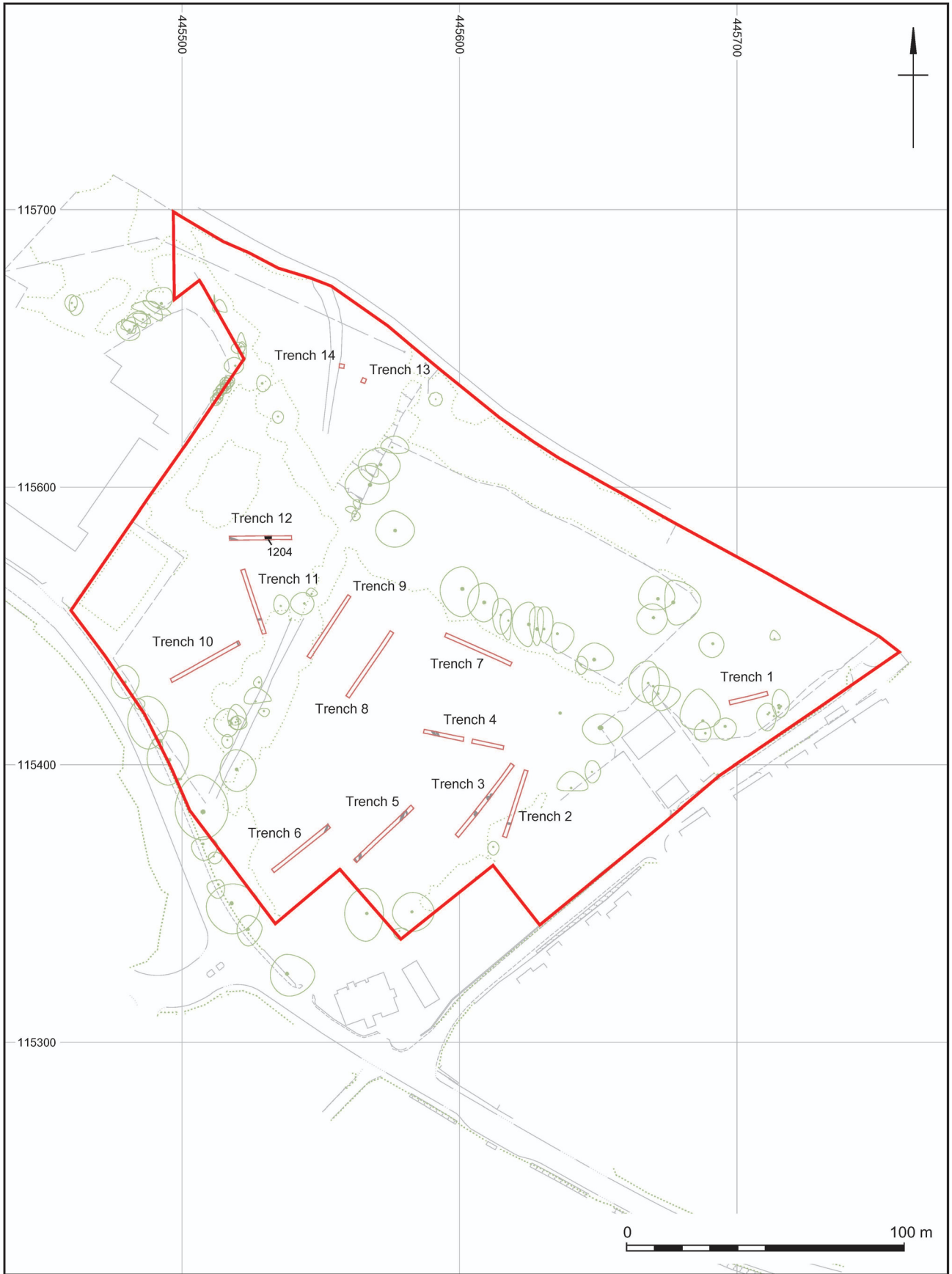
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
Date:	13/09/12	Revision Number:	0
Scale:	1:10,000 @A4	Illustrator:	KJF
Path:	Y:\PROJECTS\186800\Drawing Office\Report figs\Eval\12_09_13		



Site location plan

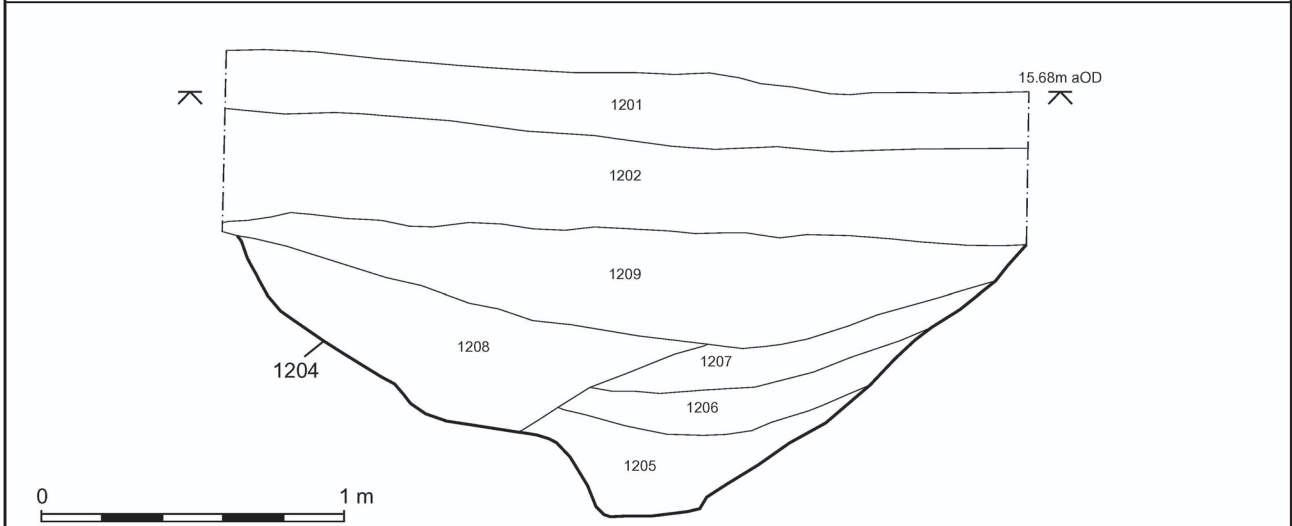
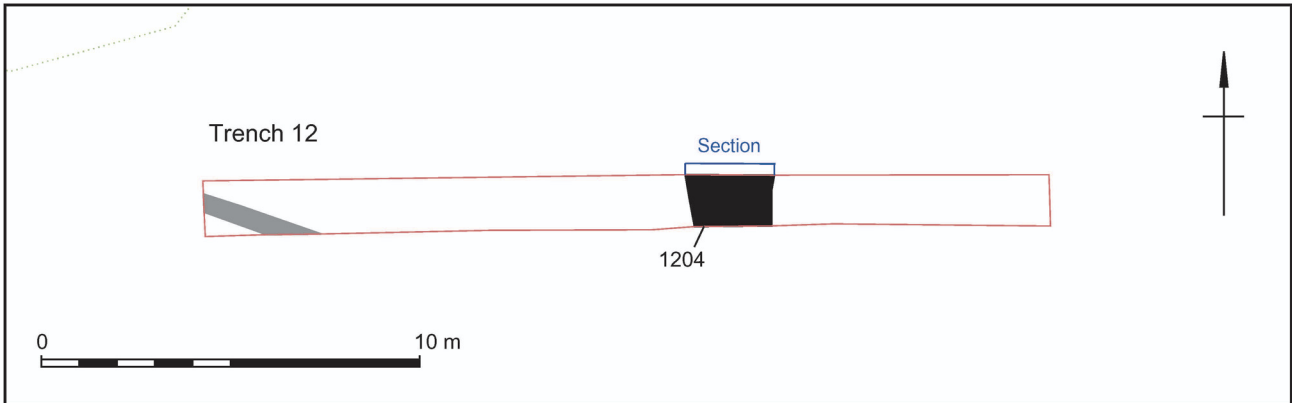
Figure 1



<ul style="list-style-type: none"> ▭ Site location ▭ Trench location ○ Archaeology — Modern 	<p>Topographic data supplied by Linden Homes. This material is for client report only © Wessex Archaeology. No unauthorised reproduction.</p>	
	<p>Date: 13/09/12</p>	<p>Revision Number: 0</p>
	<p>Scale: 1:2000 @A4</p>	<p>Illustrator: KJF</p>
<p>Path: Y:\PROJECTS\86800\Drawing Office\Report figs\Eval\12_09_13</p>		

Trench location

Figure 2



<p>Trench location</p> <p>Archaeology</p> <p>Modern</p>	<p>Topographic data supplied by Linden Homes.</p> <p>This material is for client report only © Wessex Archaeology. No unauthorised reproduction.</p>	
	Date: 13/09/12	Revision Number: 0
	Scale: Plan 1:200, section 1:25 @A4	Illustrator: KJF
	Path: Y:\PROJECTS\86800\Drawing Office\Report figs\Eval\12_09_13	

South facing section of ditch 1204

Figure 3



Trench 2 from the north-east (scale 2m, 1m)



South-east facing representative section of Trench 2 (scale 1m)



Trench 5 from the north-east, showing post-medieval or modern chalk filled field ditch and drainage gully (scale 2m, 1m)



South-east facing representative section of Trench 5 (scale 1m)



Trench 6 from the north-east, showing post-medieval or modern field drain (scale 2m, 1m)



South east facing representative section of Trench 5 (scale 1m)

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Scale:	n/a	Illustrator:	KJF
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