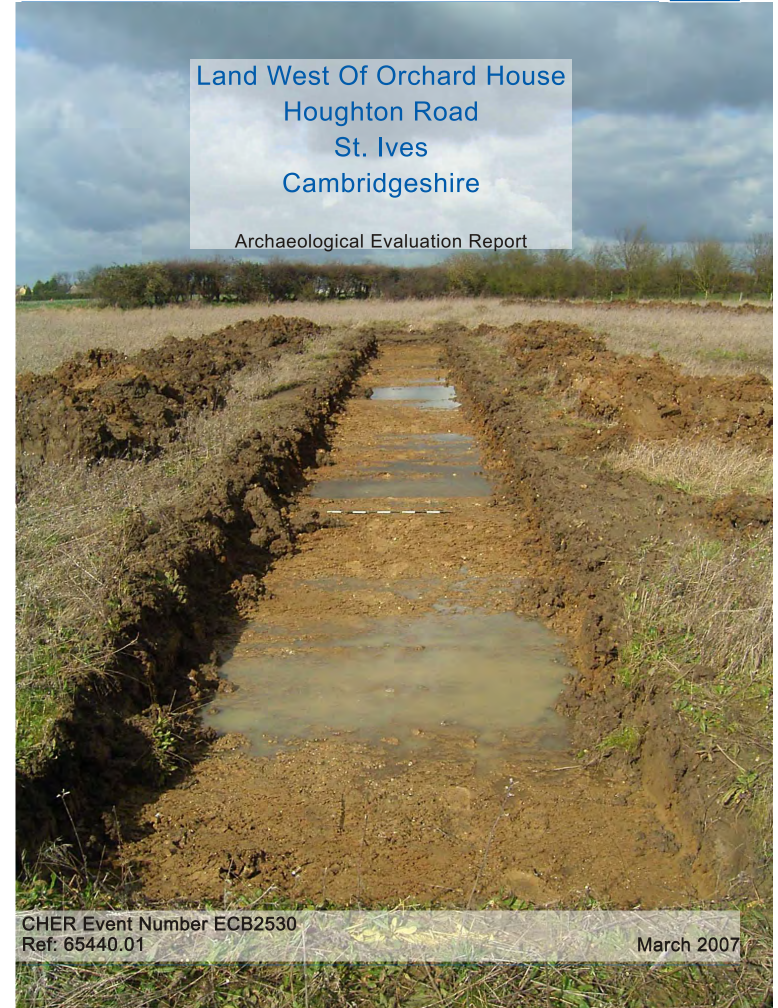
# Wessex Archaeology





# **Archaeological Evaluation Report**

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# **Archaeological Evaluation Report**

#### **Contents**

	Summary	iii
	Acknowledgements	
1	PROJECT BACKGROUND	
	1.1 Introduction	
	1.2 Site Location, Use and Geology	
2	ARCHAEOLOGICAL/HISTORICAL BACKGROUND	
	2.1 Archaeological and Historical Background	
3	AIMS OF THE FIELDWORK PROGRAMME	
	3.1 Objectives	
	3.2 Research Framework	
4	METHODOLOGY	
	4.1 Fieldwork	
5	RESULTS	
	5.1 Introduction	
	5.2 Soil Profile	5
	5.3 Geophysical Anomalies and Negative Features	5
	5.4 Archaeological features	
6	FINDS	
	6.1 General	
	6.2 Worked and Burnt Flint	
	6.3 Human Bone	7
7	ENVIRONMENTAL	
	7.1 Introduction	7
	7.2 Charred Plant Remains and Charcoals	
8	DISCUSSION	
9	REFERENCES	
AP	PENDIX 1 TRENCH SUMMARY TABLES	

#### Figures

Figure 1: Site and trench location with geophysical survey

#### Tables

Table 1: All finds by context

Table 2: Assessment of the charred plant remains and charcoal

#### List of plates

Plate 1: Cremation pit 303

Plate 2: Ditch **2107** 

Front cover: Trench 17

Back cover: South-east of Site during machining

## **Archaeological Evaluation Report**

#### **Summary**

Wessex Archaeology was commissioned by CgMs Consulting on behalf of George Wimpey, South Midlands to undertake an archaeological field evaluation of 3ha of land adjacent to Houghton Road and located to the west of Orchard House, St. Ives, Cambridgeshire, National Grid Reference 529925 272365.

The area either side of the Houghton Road has previously produced numerous findspots of prehistoric worked flint. In the mid-19<sup>th</sup> century, evidence of an early Romano-British cremation cemetery, with an impressive array of finds, was found to the southwest of the Site, although the precise location remains unknown.

The Site is proposed for residential development, for which outline planning permission has been granted. A condition of the planning consent (Condition 14) requires the implementation of a programme of archaeological assessment to be undertaken to inform the determination of a future detailed planning application.

An initial geophysical survey of the Site was arranged by CgMs and was undertaken in advance of the evaluation. The results of the survey identified a number of anomalies, which indicated that the Site had the potential to contain archaeological features. The results of the geophysical survey were used to locate evaluation trenches to ensure areas of potential archaeological significance were targeted and fully assessed.

The evaluation was undertaken in late February and early March 2007 and comprised the machine excavation of 22 trial trenches, each approximately 30m by 1.8m in size. The majority of the trenches contained no archaeological remains. Two shallow undated ditches were identified in three trenches (Trenches 14, 21 and 23) and a series of burnt tree throws were noted (Trenches 18, 20 and 21). Extensive evidence was found across the Site for medieval/Post-medieval ridge and furrow, which broadly runs across the site, east to west.

One trench (Trench 3) was found to contain significant archaeology, in the form of a pit containing an undated cremation burial (303), which was truncated by the medieval/Post-medieval ridge and furrow. Additional trenching radiating from this feature did not identify any further archaeological features in the immediate area.

# Land West of Orchard House Houghton Road St Ives

# **Archaeological Evaluation Report**

#### Acknowledgements

Wessex Archaeology would like to thank Rob Bourn of CgMs Consulting for commissioning the work. Wessex Archaeology would also like to acknowledge the help and assistance of Kasia Gdaniec, who monitored the evaluation on behalf of Cambridgeshire County Council during the course of the fieldwork.

The project was managed on behalf of Wessex Archaeology by Andy Manning. The fieldwork was directed in the field by Jamie Wright, assisted by Barry Hennessy, Charlotte Coles and Patrice de Rijk. The report was prepared by Jamie Wright and Andy Manning, with the illustrations prepared by Linda Coleman. The environmental processing was undertaken by Laura Catlin, the bulk samples were assessed by Dr Chris J. Stevens and Sarah F. Wyles. The charcoal and the requirements for radiocarbon dating were assessed by Dr Catherine Chisham and the cremated remains were assessed by Jackie McKinley. The finds were assessed by Rachel Seager Smith.

# **Archaeological Evaluation Report**

#### 1 PROJECT BACKGROUND

#### 1.1 Introduction

- 1.1.1 Wessex Archaeology was commissioned by CgMs Consulting on behalf of George Wimpey, South Midlands to undertake an archaeological field evaluation by trial trenching at land west of Orchard House, Houghton Road, St. Ives, Cambridgeshire (hereafter 'the Site').
- 1.1.2 The Site comprises a rectangular plot of farmland and measures approximately 215m by 140m in size, an area of 3ha. The Site is centred on National Grid Reference 529925 272365 (**Figure 1**).
- 1.1.3 Outline planning permission (Planning Application H/04/02199/OUT) has been granted for residential development of the Site. A condition of the planning consent (Condition 14) requires the implementation of a programme of archaeological work, in accordance with a Written Scheme of Investigation (WSI), to be approved in writing by the Local Planning Authority, in advance of any archaeological fieldwork.
- 1.1.4 A Design Brief for Archaeological Evaluation was prepared by Cambridgeshire Archaeology Planning & Countryside Advice (CAPCA 2007).
- 1.1.5 An initial geophysical survey of the Site was arranged by CgMs and was undertaken in advance of the evaluation. The results of the survey were used to target evaluation trenches to ensure areas of identified, or potential, archaeological significance were fully assessed.
- 1.1.6 A Project Design setting out the strategy and methodology by which Wessex Archaeology would implement the programme of archaeological evaluation was submitted to, and approved by the Senior Archaeologist with CAPCA, acting on behalf of the Local Planning Authority, prior to the commencement of the field evaluation programme.

#### 1.2 Site Location, Use and Geology

1.2.1 The Site comprises a sub-rectangular section of farmland, bounded by Houghton Road to the south, residential housing to the east, farmland to the west and playing fields to the north. (**Figure 1**).

- 1.2.2 At the time of the evaluation the Site comprised pasture land. The western half of the Site was fairly flat, lying at a height of 33m above Ordnance Datum (aOD) with a gentle downwards slope towards the eastern boundary, which lay at a height of 30.30m aOD.
- 1.2.3 The Site is located on Upper Jurassic Ampthill Clay, capped by Quaternary Boulder Clay (Geological Survey of Great Britain 1975). Lying approximately 1km to the south of the Site is the Great Ouse River. A narrow exposure of Oxford Clay and Corallian Beds is mapped between the Site and the River, which is fringed by 1<sup>st</sup> and 2<sup>nd</sup> Terrace gravels.

#### 2 ARCHAEOLOGICAL/HISTORICAL BACKGROUND

## 2.1 Archaeological and Historical Background

- 2.1.1 The Cambridgeshire Historic Environment Record (CHER) contains a total of 13 recorded archaeological findspots or sites, either on the Site or within 750m of the Site boundaries. A summary of the results is included below.
- 2.1.2 The majority of these recorded sites (8 in all) are prehistoric in date and comprise small Mesolithic (8500-4000BC) or Neolithic flint scatters (4000-2400BC), which are located in a broad band to the west and especially to the south of the Site. This material is likely to be related to prehistoric activity, focused on the gravel terraces of the Great Ouse.

#### Mesolithic

2.1.3 A microburin was found at Houghton Farm, 350m to the west of the Site, and worked flints adjacent to St Ives Thicket, 400m to the south of the Site.

#### Neolithic

2.1.4 A worked flake was recovered from The Hayards, 750m to the west of the Site, and a flint blade Houghton Hill, 300m to the west of the Site. Small scatters of between two and nine flints are recorded at Houghton Grange, 400m to the southwest of the Site, The Grange 200m to the south-west and two scatters adjacent to St Ives Thicket, 400m to the south of the Site. These scatters have included arrowheads, scrapers, awls, burins and waste flakes.

#### Romano-British

- 2.1.5 A small number of findspots and sites of this period are known (five in total).
- 2.1.6 A small number of scattered artefacts, including coins, pottery and metalwork have been found at Houghton Hill Farm, 450m to the west of the Site, and pottery and metalwork were also recovered from St Ives Thicket, 350-700m to the south of the Site. Within the eastern area of the Site itself, a small piece of bronze metal work was recorded as being recovered from a builder's trench.

#### Medieval/post medieval

2.1.7 Although no later finds are recorded on the CHER, surviving traces of likely medieval and post medieval ridge and furrow cultivation is clearly evident in

fields surrounding the Site, associated with the settlement at Houghton, which dates from the early medieval period.

#### 3 AIMS OF THE FIELDWORK PROGRAMME

#### 3.1 Objectives

- 3.1.1 The objectives of the evaluation were to;
  - clarify the presence/absence and extent of any buried archaeological remains within the Site that may be threatened by development
  - identify, within the constraints of the evaluation, the date, character, condition and depth of any surviving remains within the Site.
  - assess the degree of existing impacts to sub-surface horizons and to document the extent of archaeological survival of buried deposits.

#### 3.2 Research Framework

- 3.2.1 The recorded CHER sites and findspots highlight the potential for early prehistoric flint scatters, Early Romano-British burials and possible settlement and medieval/Post medieval cultivation.
- 3.2.2 The principal themes to be examined by the evaluation were;
  - to test the northwards extent of the early flint scatters, which are presently mainly recorded to the south of the Houghton Road
  - to investigate whether the Romano-British cemetery extends further to the north of the Houghton Road and/or evidence to support the presence of additional cemeteries or associated settlement
  - to investigate the extent and preservation of medieval/post medieval cultivation within the Site
  - to facilitate judgements on the status of the archaeological resource and allow the formulation of an appropriate response ('a mitigation strategy') to the impact of the proposed development on any surviving archaeological remains, if required.
- 3.2.3 The evaluation was carried out in accordance with the relevant guidance given in the Institute of Field Archaeologist's Standard and Guidance for Archaeological Field Evaluation (revised 1999).

#### 4 METHODOLOGY

#### 4.1 Fieldwork

General

4.1.1 The evaluation comprised the excavation of an initial 22 trial trenches, each measuring 30m by 1.8m and representing a 5% sample of the available 3ha Site (**Figure 1**). The trenches were targeted on anomalies identified by the geophysical survey, undertaken in advance of the evaluation (Stratascan

- 2007). Following comments from the Senior Archaeologist with CAPCA, a number of changes in the trench arrangement were made.
- 4.1.2 The trenches were surveyed by Global Positioning System to ensure that the trenches were accurately located on areas of archaeological potential and tied into the OS National Grid.
- 4.1.3 All trenches were stripped using a mechanical excavator, under constant archaeological supervision. All overburden was removed to the top of the natural geology or the top of the archaeological deposits, whichever was higher.
- 4.1.4 All recording was on Wessex Archaeology *pro forma* sheets in accordance with Wessex Archaeology guidelines for fieldwork recording. A full photographic record was kept comprising black and white negatives, colour transparencies and digital images. All site drawings were at an appropriate scale, typically 1:10 for sections and 1:20 for plans.
- 4.1.5 One trench (Trench 3) was identified as containing a likely human cremation burial. The remains were completely excavated in accordance with the standards set out in the IFA Technical Paper 13, *Excavation and post-excavation treatment of cremated and inhumed remains* under licence (Ref 07-0029), obtained in advance from the Department of Constitutional Affairs.
- 4.1.6 Following on-site consultation with the Senior Archaeologist with CAPCA, additional trenching was undertaken, radiating from the cremation burial, to locate any further such features. The fieldwork was undertaken between 26<sup>th</sup> February and 6<sup>th</sup> March 2007.

#### 5 RESULTS

#### 5.1 Introduction

- 5.1.1 The evaluation found no evidence for significant archaeological features, with the exception of a single undated cremation burial (303) within the eastern area of the Site and a pattern of medieval/Post-medieval ridge and furrow running east-west throughout the extent of the Site.
- 5.1.2 Context numbers referred to in this report were trench specific and consisted of the trench number followed by two digits, so that e.g. context **103** was located in Trench 1 and **310** in Trench 3.
- 5.1.3 A trench summary of the contexts recorded within each trench is contained in **Appendix 1**.

#### 5.2 Soil Profile

- 5.2.1 Geological deposits were encountered immediately below topsoil.
- 5.2.2 Solid geology (Ampthill Clays) was not encountered but the drift (Boulder Clay) was. This highly calcareous clay was generally covered by presumed periglacial deposits a c. 0.2m depth of silty clay with varying proportions of inclusions and colours and sometimes with 0.2m wide bands of coarse sandy clay. Cut into the natural clays were furrows of medieval or post medieval ploughing. The furrows were 0.7m wide and c. 7m apart.
- 5.2.3 Ceramic field drains and mole plough scars were frequently encountered during machining, reinforcing the initial impressions of a waterlogged soil.

# **5.3** Geophysical Anomalies and Negative Features

- 5.3.1 A comparison of features exposed by machining and the geophysical anomalies shows that the non-intrusive survey had accurately predicted the ridge and furrow which was recorded in most of the trenches.
- 5.3.2 A linear anomaly in the south-west of the Site was present in Trenches 21 and 23, extending further to the south than on the original plot. A second short linear anomaly coincided with a burnt tree throw in the eastern end of Trench 18. Only one of the anomalies interpreted as possible pits was positively uncovered (in Trench 20) and was identified as a burnt tree throw.
- 5.3.3 The southern edge of the large oval anomaly to the west of centre of the Site was targeted in Trench 18, but only an unusually dense patch of gravel was present. The square anomaly in the southwest of the Site was investigated in Trench 21 and was found to be the result of modern disturbance.

#### 5.4 Archaeological features

5.4.1 An undated cremation burial, two undated shallow ditches, a small number of tree throws and the widespread remains of ridge and furrow were the only archaeological features observed.

#### Cremation Burial 303

- 5.4.2 A subcircular shallow pit, **303**, 0.56m in diameter and only 0.06m in depth, containing abundant charcoal, burnt bone and burnt or fired clay was uncovered in the northwestern end of Trench 3, located close to the eastern boundary of the Site (**Plate 1**). Due to charcoal staining of the natural clay, into which the pit had been cut, the pit was excavated to a total depth of 0.17m, to ensure the complete removal of the fill.
- 5.4.3 The upper 0.06m of the pit fill, **304**, contained the majority of the artefacts and ecofacts. The same materials were also in what appeared to be the upper part of the natural clay but in vastly reduced quantities. It now appears that drying and shrinking of the natural clay had allowed material to move downwards from the pit fill, leading to contamination of the underlying natural clay. The cremation deposit was excavated in quadrants by layer and

was 100% sampled. The pit appears to have been truncated by the ridge and furrow ploughing.

#### Ditch 2107/2304

5.4.4 A shallow ditch 2107/2304, at least 25m in length, 0.80m in width and 0.30m in depth, was uncovered running north-south through Trenches 21 and 23 (**Plate 2**). No artefacts were recovered.

#### Ditch 1403

5.4.5 Aligned northwest to southeast and exposed for a length of 4m this ditch was 0.6m wide and 0.25m deep at the level of machining. It contained a single, fill and contained no dating evidence.

#### Tree Throws

- 5.4.6 Tree throws that had been subsequently burnt were present in Trenches 18, 20 and 21. Tree throws in Trenches 18 and 20 (**1803** and **2003**) were both classic examples with a crescent shape and concave to the east or north-east. Both tree throws showed strong evidence of burning with black and red fills on the surface that feathered off into *in situ* natural clays. No dating material was recovered from any of the tree throws.
- 5.4.7 In Trench 21 there were two small features (**2103** and **2105**) containing charcoal, which have been interpreted as three throws. There was no scorching of the natural clays and the episodes of burning must have been short lived. Feature **2103** was slightly larger than **2105** at 0.4m by 0.65m and 0.15m deep. Both features contained common charcoal but no other artefacts.

#### 6 FINDS

#### 6.1 General

6.1.1 A small quantity of finds was recovered during the evaluation, deriving from four stratified and five unstratified contexts within eight trenches. The assemblage (quantified by context in **Table 1**) consists largely of worked flint, with minor occurrences of modern pottery (unstratified in trench 4); burnt, unworked flint, and small amounts of fired clay and cremated human bone.

#### 6.2 Worked and Burnt Flint

- 6.2.1 The worked flint comprises flake and core material; one core (unstratified) may have been reused as a hammerstone. There are no other tools or utilised pieces. Most pieces are edge damaged, and the degree of patination varies. In the absence of diagnostic pieces this small group cannot be closely dated; none was found in stratified contexts.
- 6.2.2 The burnt flint is of unknown date, as are the small quantities of fired clay and cremated bone recovered from pit 303.

#### 6.3 Human Bone

- 6.3.1 The cremated human bone was found unurned, and only small quantities are represented (a total of 320g, most of which came from the pit fill, **304**). The bone, which represents the remains of an adult, is in fragmentary condition, well oxidised, and little trabecular bone survives. Pit **303** was excavated in quadrants and the soil sieved for total bone recovery; the distribution of bone quantity across the quadrants appears fairly consistent, but a high proportion of skull vault fragments were noted in one quadrant.
- 6.3.2 Further analysis of the bone would be needed to confirm details of age and sex (if condition of the bone allows), and allowing comment on pyre technology, as well as examining the bone distribution in more detail, in order to highlight possible patterning, and therefore aspects of funerary ritual.

**Table 1: All finds by context (number / weight in grammes)** 

		Worked	Burnt	Fired	Human	
Tr	Context	Flint	Flint	Clay	Bone	Pottery
-	unstrat.	1/115				
3	304			250g	315g	
3	305				5g	
4	unstrat.	1/18				1/7
5	unstrat.	1/121				
6	unstrat.	3/107				
8	unstrat.	1/132				
18	1804		1/7			
20	2004		6/38			
	TOTAL	7/493	7/45	250g	320g	1/7

#### 7 ENVIRONMENTAL

#### 7.1 Introduction

7.1.1 Ten samples were taken from quadranted spits of the cremation deposit (304) in Pit 303 and the underlying natural deposit (305) to retrieve any charred plant remains and wood charcoal and datable finds as well as cremated bone.

#### 7.2 Charred Plant Remains and Charcoals

- 7.2.1 Bulk samples were processed by standard flotation methods; the flot retained on a 0.5 mm mesh, residues fractionated into 4mm, 2mm and 1mm fractions and dried. The coarse fractions (>4 mm) were sorted, weighed and discarded. Flots were scanned under a x10 x40 stereo-binocular microscope and the presence of charred remains quantified (**Table 2**) to record the preservation and nature of the charred plant and charcoal remains. Preliminary identifications of dominant or important taxa are noted below, following the nomenclature of Stace (1997).
- 7.2.2 The flots were generally larger than average, but contained a high number of roots (up to 80%) and probable modern seeds that may be indicative of

stratigraphic movement, reworking or the degree of contamination by later intrusive elements. Charred material comprised varying degrees of preservation.

#### Charred plant remains

- 7.2.3 Very little charred material was retrieved from the samples. Three samples produced charred grain fragments; the indeterminate grain fragment and possible barley (*Hordeum vulgare*) grain were poorly preserved, whereas the free-threshing wheat (*Triticum aestivum*) grain was in better condition.
- 7.2.4 However as this grain is more common from Saxon and later sites, it is likely that it is intrusive material, particularly as the flot consisted of 80% roots. The weed seeds recorded in the samples were mainly goosefoots (*Chenopodium* sp.) and one seed of speedwell (*Veronica* sp.). They were all considered likely to be modern intrusive seeds.

#### Charcoal

- 7.2.5 Charcoal was noted from the flots of the bulk samples and is recorded in **Table 2**. Very little charcoal of greater than 4mm was recorded. The charcoal was mainly mature wood fragments.
- 7.2.6 The charcoal was relatively plentiful from the feature as a whole. However, it occurs at a shallow depth and the degree of rooting (and by inference bioturbation) is exceptionally high. There is a high possibility therefore of contamination of the sample with older or indeed more recent material.
- 7.2.7 Although the wood charcoal is physically dateable, it is not recommended that radiocarbon dating be attempted due to this risk of contamination, the date gained may not relate to the date of cremation. The actual cremated bone is small in terms of volume and individual fragment size and is also not well-suited to dating.

Table 2: Assessment of the charred plant remains and charcoal

							Flot				Residue
Feature	Context	Sample		flot size	Grain	Chaff	Charred	Seeds	Charcoal	Other	Charcoal
type/no			litres	ml			other		>4mm		>4mm
Cremation											Τ
Surface	304	1	1	25 60	-	-	Α	Chenopodium	С	-	-
								(Prob. modern)			
Surface	304	3	10	80 40	-	-	A*	Chenopodium	C	-	-
								(Prob. modern			
NE Quad	304	4	2	15 <sup>70</sup>	-	-	В	Chenopodium	C	Valloni	-
								(Prob. modern		a (C)	
NW Quad	304	5	2	20 75	-	-	В	Chenopodium	С	Valloni	-
								(Prob. modern		a (C)	
SE Quad	304	6	2.5	50 <sup>50</sup>	С	-	В	1 x ?Barley	В	Valloni	-
								grain		a (C)	
								Chenopodium			
								(Prob. modern			
SW Quad	304	7	2	50 <sup>65</sup>	-	-	В	Chenopodium	С		-
								(Prob. modern			
NE Quad	305	8	1	10 80	-	-	C	Chenopodium	-		-
								(Prob. modern			
NW Quad	305	9	3	15 80	С	-	C	1 x	-	Valloni	-
								indeterminate		a (C)	
								grain			
								Chenopodium			
								(Prob. modern			
SE Quad	305	10	3	25 80	С	-	С	1 x free-	С	Valloni	-
								threshing wheat		a (C)	
								grain			
								Chenopodium			
								(Prob. modern			
SW Quad	305	11	3	20 80	-	-	С	Chenopodium	-	-	-
								(Prob. modern			

KEY:  $A^{**}$  = exceptional,  $A^{*}$  = 30+ items, A =  $\geq$ 10 items, B = 9 - 5 items, C = < 5 items Analysis: C = charcoal, P = plant, C14 = radiocarbon suggestions

NOTE: <sup>1</sup>flot is total, but flot in superscript = % of rooty material.

# 8 DISCUSSION

- 8.1.1 The majority of the evaluation trenches identified no evidence for significant archaeological remains. The evaluation identified a widespread pattern of ridge and furrow, which runs east to west and covers the entire Site. In addition, two shallow undated ditches were identified in three trenches (Trenches 14, 21 and 23) and a series of burnt tree throws were also noted (Trenches 18, 20 and 21), although none of these features contained any datable evidence.
- 8.1.2 The only significant archaeological feature found was cremation burial within Pit **303**, at the eastern edge of the Site. No datable material was found with the cremated remains, which appear to have been heavily truncated by later medieval/Post-medieval ploughing. Additional trenching radiating from this pit did not identify any further archaeological features in the immediate area.

- 8.1.3 In relation to previously recorded findspots, the cremation burial was found close to the location of the fragment of Romano-British copper alloy recovered from a builder's trench at the eastern edge of the Site. However, the cremated deposit, due to modern contamination, has little potential to provide an accurate radiocarbon date, which would have enabled the burial to be put into context.
- 8.1.4 The cremation burial itself could be related to the early Romano-British cremation cemetery found in the mid 19th century, although the precise location of this cemetery is unclear. While it is possible that the Site could have contained further cremation burials- subsequently removed by later ploughing- no evidence for residual Romano-British finds or scattered bone and charcoal deposits was observed across the Site. On the available evidence, the cremation burial appears to have been either an isolated burial or a possible outlier of the main cemetery. In addition, no evidence at all was found to suggest settlement, which antiquarian references associated with the cemetery.
- 8.1.5 A small quantity of residual worked and burnt flint was recovered across the Site, largely collected as unstratified material. All the worked flint (core and flakes) is undatable, but is still consistent with the previously recorded small scatters of Mesolithic and Neolithic worked flint, which has been regularly found in the vicinity of the Site.

#### 9 REFERENCES

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# APPENDIX 1 TRENCH SUMMARY TABLES

# TRENCH 1

NGR		530007.2, 272418.5, 30.3 529976.2, 272421.5, 3		1.0	
Dimensio	ons	Length 31.1, Width	2.3, Max. depth 0.45 (m)		
Context	Desc	ription		Depth (m)	
101	Tops	soil: A greyish brown silty clay with occasional g	ravel. Relict ploughsoil.	0 - 0.25	
102	Natu	sand. Several ceramic land drains	> 0.25		
	prese	present, some ridge and furrow ploughing in the E containing animal bone and			
	cinde				
	E end	d was flooded.	·		

#### TRENCH 2

NGR		529974.7, 272391.9, 31.3	530005.6, 272393.0, 30	0.4		
Dimensio	ons	Length 30.9, Width	2.2, Max. depth 0.38 (m)			
Context	Desc	cription		Depth (m)		
201	<b>Topsoil</b> : A greyish brown silty clay with occasional gravel. Relict ploughsoil.					
202	Natu	ay with frequent medium gravel.	> 0.25			
	Occa	Occasional patches of highly calcareous clay.				
	A 9.7m long and 0.3m wide slot was excavated to 0.4m max. along to N edge of trench					
	to try	y (unsuccessfully) to locate geophysical anomaly				

# TRENCH 3

NGR		529975.9, 272386.9, 31.2	530008.0, 272357.2, 30	0.5	
Dimensions		Length 146.9 (total), Width 1	1.0 (max.), Max. depth 0.40 (m)		
Context	Desc	Description			
301	Top	osoil: A greyish brown silty clay with occasional g	ravel.	0 - 0.25	
302	Nati	ural: Yellowish brown silty clay with frequent	pea grit, gravel (flint and chalk).	> 0.25	
	Patc	ches of orange brown coarse sandy clay.			
303	Shal	<b>llow pit</b> : A 0.50m by 0.56m oval with a concave	base at 0.17m depth. Possibly over-	0.25 - 0.42	
	exca	avated where bone and burnt/fired clay had a	migrated down cracks in natural.		
	Exca	avated in quadrants and 100% sampled.			
304	Fill:	: The upper fill of 303 was a very dark grey/black	with much charcoal, burnt bone re	0.25 - 0.31	
	burn	nt/fired clay and occasional small flint gravel. Sha	rp boundary with 305.		
305	Fill:	: A yellowish brown silty clay with rare small	flint gravel. Although pos. in situ	0.31 - 0.42	
		aral this contained burnt bone, charcoal and red			
	down cracks opened during long periods of dry weather or bioturbation may have bee				
	resp				
		1m by 7m area was opened around 303 and 116n	n of extra trench excavated in a star		
	radia	ating from it.			

# TRENCH 4

NGR	GR 529986.1, 272341.2, 31.2 530014.4, 272327.8, 3		530014.4, 272327.8, 30	.53		
Dimensio	ons	Length 31.3, Width 2.5	(max.), Max. depth 0.35 (m)			
Context	Desc	Description				
401	Tops	<b>Topsoil</b> : A greyish brown silty clay with occasional gravel.				
402	Natu	t, occasional gravel and chalk. Rare	> 0.22			
	patch	patches of coarse sandy clay.				
403	Fill:	0.22 - 0.42				
404	Ditcl	<b>Fill:</b> Greyish brown silty clay with occasional gravel. <b>Ditch:</b> A N to S V-shaped ditch that was 0.2m wide and produced post medieval pottery.				

NGR		529975.4, 272345.8, 31.4 529981.1, 272315.1, 31				
Dimensions		Length 31.3, Width 2	Length 31.3, Width 2.3, Max. depth 0.38 (m)			
Context	Description Depth (					
501	<b>Topsoil</b> : A greyish brown silty clay with occasional gravel. $0-0.25$					
502	Natu	Natural: A yellowish brown clay with pea grit and flint and chalk gravel. > 0.25				

NGR		529967.0, 272322.5, 31.5	529935.4, 272322.0, 32.1				
Dimensio	ons	Length 31.6, Width					
Context	Desc	Description					
601	Tops	soil: A greyish brown silty clay with occasional g	gravel.	0 - 0.25			
602	Natural: Yellowish brown clay with frequent pea grit, occasional small flint gravel and						
	occa	occasional small rounded chalk.					

# TRENCH 7

NGR		529956.3, 272341.9, 31.7	529940.1, 272367.9, 32	1.9	
Dimension	ons	Length 30.6, Width 2			
Context	Desc	Description			
701	Tops	<b>Topsoil</b> : A brown silty clay with rare flint, some rounded chalk and rare pea grit.			
702	Natural: Pale greyish brown to yellowish brown silty clay. Some small chalk fragmen		> 0.30		
	and r	rare flint gravel.			

# TRENCH 8

NGR		529935.4, 272377.2, 32.0 529965.1, 272385.5,		1.4			
Dimensions		Length 30.7, Width 2	2.3, Max. depth 0.40 (m)				
Context	Description Depth						
801	<b>Topsoil</b> : A greyish brown silty clay with occasional gravel. $0 - 0.25$						
802	Natu	> 0.25					
	Mucl	Much of the E was flooded.					

#### TRENCH 9

NGR		529939.6, 272394.0, 32.0	529957.0, 272418.7, 32	1.5		
Dimension	ons	Length 30.2, Width 2.4, Max. depth 0.47 (m)				
Context	Desc	Description				
901	Tops	0 - 0.25				
	brick fragments.					
902	Natu	nes of large flint gravel and in the	> 0.25			
	middle of the trench an area of calcareous silty clay.					
	Seve	Several field drains ran NE to SW across the trench and one N to S.				

# TRENCH 10

NGR	529928.2, 272411.2, 32.1 529896.6, 272410.6, 3		2.2	
Dimensions		Length 31.6, Width 2	Length 31.6, Width 2.2, Max. depth 0.40 (m)	
Context	text Description 1			Depth (m)
1001	<b>Topsoil</b> : A brown silty clay with rare flint, some rounded chalk and rare pea grit. $0 - 0.25$			
1002	Natural: A yellowish brown silty clay with occasion coarse calcareous sand and small > 0.25			> 0.25
	stones and some flint gravel.			
	Much of the trench flooded.			

NGR	529909.0, 272405.6, 32.2 529909.0, 272375.8, 32		2.3	
Dimensio	Dimensions Length 29.8, Width 2.0, Max. depth 0.40 (m)			
Context	Description			Depth (m)
1001	<b>Topsoil</b> : A greyish brown silty clay with rare to common medium gravel. $0 - 0.30$			0 - 0.30
1002	<b>Natural</b> : A yellowish brown clay with occasional medium and some large gravel. Very calcareous in S of trench.			> 0.25
	Three	e approx. E to W furrows crossed the trench the	N third of which was under water.	

NGR		529923.7, 272363.4, 32.1 529892.1, 272363.4, 32		
Dimensio	Dimensions Length 31.6, Width 2.2, Max. depth 0.40 (m)		2.2, Max. depth 0.40 (m)	
Context	Desc	ription		Depth (m)
1301	Tops	Topsoil: A greyish brown silty clay with rare medium to large flint gravel and some		
	brick fragments.			
1302	Natural: A yellowish brown silty clay with coarse sand.			> 0.20
	Large	e puddles in the whole trench.		

# TRENCH 14

NGR		529912.1, 272338.8, 32.3 529882.1, 272339.7, 32.6		2.6
Dimensio	Dimensions Length 30.0, Width 2.1, Max. depth 0.40 (m)		2.1, Max. depth 0.40 (m)	
Context	Desc	cription		Depth (m)
1401	Tops	soil: A brown silty clay with rare flint, some rour	nded chalk and rare pea grit.	0 - 0.26
1402	Natu	ural: A yellowish brown silty clay with calcareo	us pea grit in the centre and gravel	> 0.26
	in W of trench.			
1403	Ditcl	h: A NW to SE aligned 0.6m wide linear feat	ture with gently sloping sides and	0.26 - 0.51
	rounded base.			
1404	Fill: A pale greyish brown silty clay containing rare medium flint gravel. The only fill, $0.26 - 0.51$			
	from	which no dating evidence was recovered.		

# TRENCH 15

NGR	R 529905.5, 272323.3, 32.3 529890.2, 272297.7, 32.6		2.6		
Dimensio	<b>Dimensions</b> Length 29.38, Width 2.2, Max. depth 0.45 (m)		2.2, Max. depth 0.45 (m)		
Context	Desc	cription		Depth (m)	
1501	<b>Topsoil</b> : A greyish brown silty clay with rare medium gravel. $0 - 0.25$				
1502	Natural: A yellowish brown silty clay. In the centre and NE was very calcareous with			> 0.25	
	chalk peagrit and very small stones, some rare flint gravel.				
	Two	Two approx. E to W furrows crossed the trench and two or three field drains were			
	prese	ent.			

# TRENCH 16

NGR	R 529871.4, 272304.1, 32.8 529870.6, 272334.7, 32.8		2.8	
Dimensio	<b>Dimensions</b> Length 30.5, Width 2.2, Max. depth 0.45 (m)		2.2, Max. depth 0.45 (m)	
Context	ntext Description I			Depth (m)
1601	<b>Topsoil</b> : A greyish brown silty clay with rare flint gravel and rare chalk fragments. 0 - 0.25			0 - 0.25
1602	<b>Natural</b> : A yellowish brown silty clay with rare medium gravel and rare small chalk > 0.25			> 0.25
	fragments. Some large flint.			
	Four	furrows and a land drain were present.		

# TRENCH 17

NGR	529862.1, 272862.1, 32.8 529844.1, 272376.1,		529844.1, 272376.1, 33	33.0	
Dimensions		Length 29.6, Width 2.2, Max. depth 0.38 (m)			
Context	xt Description			Depth (m)	
1701	<b>Topsoil</b> : A brown silty clay. $0 - 0.22$				
1702	Natural: A yellowish brown silty clay			> 0.22	
	Two	furrows crossed the trench			

NGR		529894.3, 272373.0, 32.3	529863.5, 272372.3, 32	2.7
Dimensi	ons	Length 30.8, Width	2.1, Max. depth 0.40 (m)	
Context	Desc	ription		Depth (m)
1800	Tops	soil: A greyish brown sandy clay with rare mediu	ım gravel.	0 - 0.30
1801	<b>Natural</b> : A yellowish brown silty clay. In the centre and NE was very calcareous with chalk peagrit and very small stones, some rare flint gravel.			
1802				> 0.30

1803	<b>Tree throw</b> : A crescentic feature, concave to the NE. It was 2m across, shallow to SW	0.30 - 0.75
	and overhung to NE.	
1804	Fill: A yellowish brown silty clay that contained a 50mm thick charcoal rich lens at a	0.30 - 0.75
	depth of 0.3m.	

NGR	529867.1, 272399.3,32.6 529885.8, 272421.3, 32.4		2.4	
Dimensio	Dimensions Length 28.9, Width 2.3, Max. depth 0.40 (m)		2.3, Max. depth 0.40 (m)	
Context	t Description Depth (m)			Depth (m)
1901	<b>Topsoil:</b> A greyish brown silty clay with rare flint gravel and rare chalk fragments. 0 - 0.25			
1902	<b>Natural:</b> A mid yellowish brown silty clay with occasional to frequent peagrit and very > 0.25 small gravel			
	Land	drains and mole ploughing evident.		

# TRENCH 20

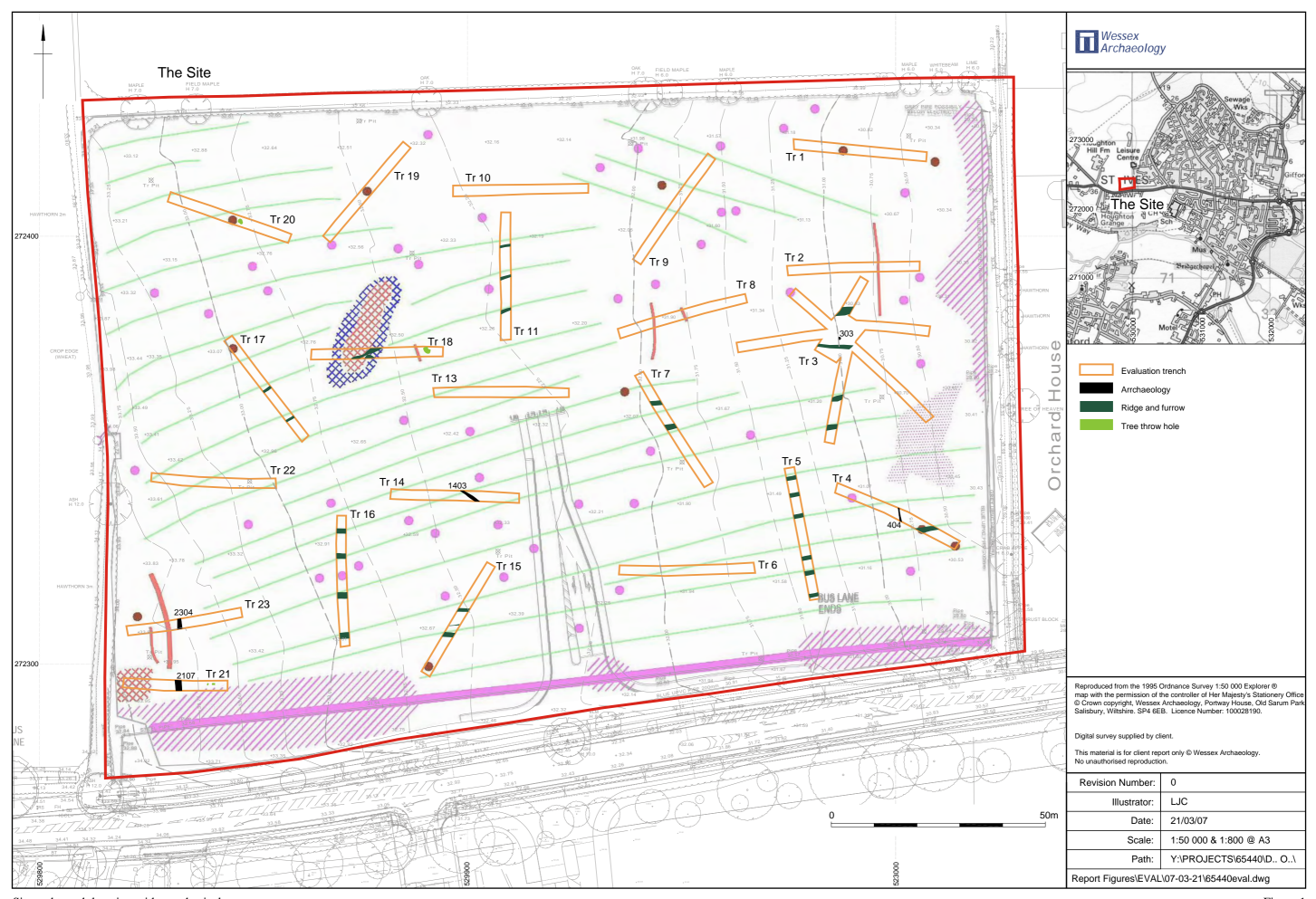
NGR		529858.5, 272399.4, 32.7	529830.3, 272409.2, 33	3.2
Dimensio	ons	Length 29.8, Width	2.3, Max. depth 0.37 (m)	
Context	Desc	cription		Depth (m)
2001	Top	soil: A grey silty clay with few small angular f	flints. Some fine roots and a sharp	0 - 0.20
	bour	ndary. The top had a small blocky/large crumb str	ructure and the base large blocky.	
2002	Nati	ural: mostly silty clay varying between pale ye	ellow brown and brown in colour.	> 0.20
		nmon medium angular flint and few medium re		
	redd	lish brown fine sandy clay, 0.2m wide were prese	nt. Patches were stone free and few	
	large flints were present.			
2003	Tree	e throw: A 1.5m by 1.1m oval shape with gent	ly sloping sides and a flat base. A	0.20 - 0.37
	former 0.1m diameter root was evident descending through the natural.			
2004	Fill:	A cresentic fill around the W of the tree hollow.	Strongly coloured red and black.	0.20 - 0.33
2005	Fill:	A yellowish brown silty clay redeposited natural	mostly to E of 2003.	

# TRENCH 21

NGR		529843.9, 272295.0, 33.5	529819.6, 272295.6, 33	3.9		
Dimensio	ons	Length 22.4, Width 2.	1, Max. depth 0.40 (m)			
Context	Desc	ription		Depth (m)		
2101	Tops	soil: A greyish brown sandy clay with rare medium	n gravel.	0 - 0.20		
2102	Natu	ıral: A yellowish brown silty clay with common p	peagrit, gravel and rounded chalk.	> 0.20		
	Ther	e were patches of paler silty clay and of sandy clay	y.			
2103	Buri	nt tree roots: A subrectangle of 0.40m by 0.65	m. It had a max. depth of 0.1m	0.20 - 0.30		
	decre	easing to 0.02m in the recorded section.				
2104	Fill (	of 2103: A redeposited natural containing common	n charcoal fragments.	0.20 - 0.30		
2105	Buri	nt tree roots: A slightly irregular oval of 0.3	34m by 0.50m with a concave	0.20 - 0.33		
	undu	lating base.				
2106	Fill (	of 2105: Redeposited natural containing few small	stones and common charcoal.	0.20 - 0.33		
2107	Ditc	h: A N to S ditch that was 1.8m wide. The W si	de sloped at c. 45° to a rounded	0.20 - 0.45		
	base	but the E side had a c. 0.8m wide horizontal step	p – the ditch may originally have			
	been	been 0.8m wide but obscured by a hedge to its E.				
2108	Fill (	of 2107: A yellowish brown silty clay with occasion	onal gravel.	0.20 - 0.45		
2109	Fill	<b>Fill of 2107</b> : A pale greyish brown silty clay with frequent flint and chalk stones. Not 0.25 – 0				
	prese	present in section.				
2110		Fill of 2107: A yellowish brown clay with frequent manganese dioxide staining filling a $0.35 - 0.45$				
	sligh	t hollow at the base of the cut. Not present in secti	on.			

NGR		529855.2, 272334.2, 33.1 529826.1, 272343.7,		33.6	
Dimensio	nensions Length 29.1, Width 2.2, Max. depth 0.30 (m)		0.30 (m)		
Context	Desc	Description			
2201	Tops	<b>Topsoil</b> : A greyish brown silty clay with rare flint gravel and rare chalk fragments.			
2202	Natu grave	<b>[atural</b> : A pale to mid yellowish brown clay with frequent peagrit and occasional small ravel			
	Land	I drains ran N to S and mole ploughing ran both E to W and N to	S.		

NGR		529847.2, 272312.1, 33.3	529820.5, 272307.8, 33	3.9	
Dimensions		Length 27.1, Width 2			
Context	Desc	cription		Depth (m)	
2301	Tops	<b>opsoil</b> : A grey silty clay with few small angular flints. Some fine roots and a sharp			
	boundary. The top had a small blocky/large crumb structure and the base large blocky.				
2302	Natu	tural: A yellowish brown silty clay with few to common peagrit, gravel and chalk			
	very	small stones.			
2303	Fill:	A yellowish brown silty clay with occasional flin	nt gravel.		
2304	Ditcl	<b>h</b> : A N to S, 1m wide ditch, the same as <b>2107</b> .	It was not excavated in this trench	0.20 - 0.33	
	due t	to flooding.			



Site and trench location with geophysical survey



Plate 1: Cremation pit 303



Plate 2: Ditch 2107

Wessex	Date:	21/03/07	Illustrator:	LJC
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