

# Land at Brookwood Farm Woking, Surrey

Archaeological Evaluation Report

85330.03



## Archaeological Evaluation Report

Prepared for:

CgMs Consulting Morley House 26 Holborn Viaduct London EC1A 2AT

by:

Wessex Archaeology Portway House Old Sarum Park Salisbury Wiltshire SP4 6EB

Reference: 85330.03RE

June 2012

© Wessex Archaeology Limited 2012 all rights reserved Wessex Archaeology Limited is a Registered Charity No. 287786



#### DISCLAIMER

THE MATERIAL CONTAINED IN THIS REPORT WAS DESIGNED AS AN INTEGRAL PART OF A REPORT TO AN INDIVIDUAL CLIENT AND WAS PREPARED SOLELY FOR THE BENEFIT OF THAT CLIENT. THE MATERIAL CONTAINED IN THIS REPORT DOES NOT NECESSARILY STAND ON ITS OWN AND IS NOT INTENDED TO NOR SHOULD IT BE RELIED UPON BY ANY THIRD PARTY. TO THE FULLEST EXTENT PERMITTED BY LAW WESSEX ARCHAEOLOGY WILL NOT BE LIABLE BY REASON OF BREACH OF CONTRACT NEGLIGENCE OR OTHERWISE FOR ANY LOSS OR DAMAGE (WHETHER DIRECT INDIRECT OR CONSEQUENTIAL) OCCASIONED TO ANY PERSON ACTING OR OMITTING TO ACT OR REFRAINING FROM ACTING IN RELIANCE UPON THE MATERIAL CONTAINED IN THIS REPORT ARISING FROM OR CONNECTED WITH ANY ERROR OR OMISSION IN THE MATERIAL CONTAINED IN THE REPORT. LOSS OR DAMAGE AS REFERRED TO ABOVE SHALL BE DEEMED TO INCLUDE, BUT IS NOT LIMITED TO, ANY LOSS OF PROFITS OR ANTICIPATED PROFITS DAMAGE TO REPUTATION OR GOODWILL LOSS OF BUSINESS OR ANTICIPATED BUSINESS DAMAGES COSTS EXPENSES INCURRED OR PAYABLE TO ANY THIRD PARTY (IN ALL CASES WHETHER DIRECT INDIRECT OR CONSEQUENTIAL) OR ANY OTHER DIRECT INDIRECT OR CONSEQUENTIAL LOSS OR DAMAGE

#### **QUALITY ASSURANCE**

SITE CODE	85330	ACCESSION CODE		CLIENT CODE	
PLANNING APPLICATION REF.		NGR	NGR	495500 157	500

VERSION	STATUS*	PREPARED BY	APPROVED BY	APPROVER'S SIGNATURE	DATE	FILE
85330.03	I	OG	REG	lotal of	01/05/12	\\PROJECTSERVER\WESSEX\PROJECTS\S85330\W SI

#### \* I= INTERNAL DRAFT E= EXTERNAL DRAFT F= FINAL



# **Archaeological Evaluation Report**

#### Contents

1	INTR	ODUCTION
	1.1	PROJECT BACKGROUND
	1.2	SITE LOCATION, TOPOGRAPHY AND GEOLOGY
2	ARC	HAEOLOGICAL AND HISTORICAL BACKGROUND3
	2.1	INTRODUCTION
	2.2	NEOLITHIC, BRONZE AGE AND IRON AGE
	2.3	Romano-British
	2.4	ANGLO-SAXON AND MEDIEVAL
	2.5	POST-MEDIEVAL AND MODERN
3	AIM	S5
	3.1	GENERAL
4	MET	HOD6
	4.1	Health and Safety
	4.2	SERVICE LOCATION
	4.2	FIELDWORK
	4.4	EVALUATION METHODOLOGY
	4.5	RECORDING
5	RESU	JLTS7
	5.1	INTRODUCTION
	5.2	TRENCHES
6	-	9
_		
7	ENV	IRONMENTAL EVIDENCE9
8		CLUSIONS
9	ARC	HIVE11
10	) REFE	RENCES
11	L APP	ENDIX 1: TRENCH SUMMARIES12
Т	able 1	Assessment of the charred plant remains and charcoal

Figure 1 Site location, trenches and archaeological features

## Archaeological Evaluation Report

#### Summary

Wessex Archaeology was commissioned by CgMs Consulting (the Client) to carry out an archaeological field evaluation ahead of development work on land at Brookwood Farm, near Woking, Surrey, centred on National Grid Reference (NGR) 495500 157500.

The County Archaeological Officer at Surrey County Council requested that an archaeological field evaluation be undertaken to further assess the archaeological potential of the Site, to support information already provided in a Heritage Assessment (CgMs 2011).

The evaluation comprised 48 trenches (50m x 1.8m), providing a 5% sample of the proposed development area. The trenches revealed one post-medieval ditch, a number of undated shallow charcoal-rich pits and several modern field boundaries. The stratigraphic sequence was broadly consistent in each trench although the natural geology was mixed and varied from trench to trench.

The fieldwork was carried out between the 6th to the 15th of June 2012.



## Archaeological Evaluation Report

### Acknowledgments

Wessex Archaeology is grateful to Richard Meager of CgMs Consulting for commissioning the evaluation. The advice and assistance provided by Gary Jackson of Surrey County Council, who monitored the project on behalf of the Local Planning Authority, is duly acknowledged.

The evaluation was carried out by Oliver Good, Tom Wells, Darryl Freer and Matt Kendal. The environmental sample was processed by Nicki Mulhall and assessed by Sarah F. Wyles. This report was prepared by Oliver Good, and the illustrations were prepared by Linda Coleman. The project was managed on behalf of Wessex Archaeology by Richard Greatorex.

## Archaeological Evaluation Report

#### 1 INTRODUCTION

#### 1.1 **Project background**

- 1.1.1 Wessex Archaeology was commissioned by CgMs Consulting (the Client) to carry out an archaeological field evaluation on land at Brookwood Farm, near Woking, Surrey, hereafter 'the Site' (**Figure 1**). The Site is approximately centred on National Grid Reference (NGR) 495500 157500.
- 1.1.2 A new housing development has been proposed within the Site and the County Archaeological Officer requested that an archaeological field evaluation be undertaken to further assess the archaeological potential of the Site, to support information already provided in a Heritage Assessment (CgMs 2011).
- 1.1.3 A Written Scheme of Investigation (Wessex Archaeology 2012) was prepared and approved by Wiltshire Council prior to works commencing. The document detailed the strategy, methodology and standards to be employed during the archaeological fieldwork.

#### 1.2 Site location, topography and geology

- 1.2.1 Geological Survey Sheet 285 (Guildford: 2001) shows that the underlying geology across most of the Site comprises sand of the Windlesham Member. A strip of Head deposits (defined as silt, sand and clay with variable gravel) follows the line of two watercourses which run from northwest to south-east through the centre of the Site.
- 1.2.2 The Site primarily comprises open grassed fields gently sloping between c. 45–50m above Ordnance datum (aOD). The general trend is a slight downward slope eastwards and westwards, towards the watercourses running through the centre of the Site; another watercourse runs from west to east through the southern part of the Site
- 1.2.3 The line of the Basingstoke Canal, built in the late 18th century, runs along the part of the Site's southern boundary.

#### 2 ARCHAEOLOGICAL AND HISTORICAL BACKGROUND

#### 2.1 Introduction

2.1.1 The line of the Basingstoke Canal is a designated Conservation Area. Brookwood Cemetery, south of the Canal and the railway line to the south of the Site, is both a designated Conservation Area and an English Heritage Registered Park & Garden.

- 2.1.2 The site of Brookwood Farm was identified in a preliminary archaeological assessment (Surrey County Archaeological Unit 2002) and more recently in a Heritage Assessment (CgMs 2011), as having a low–moderate archaeological potential, save for the farm itself which is thought to have 18th-century or earlier antecedents.
- 2.1.3 Historic map regression indicates that most of the Site has lain within undeveloped open land throughout its documented history, with the buildings of Brookwood Farm to the east fronting the road.

#### 2.2 Neolithic, Bronze Age and Iron Age

- 2.2.1 A Neolithic flint axe was found in a garden on Chobham Road, and Neolithic flint arrowheads were found in a garden at Hermitage Woods Crescent, St Johns, Woking, east of the Site.
- 2.2.2 No finds or features of Bronze Age date have been identified within 1.5km of the Site.
- 2.2.3 The sole find of Iron Age date within the immediate environs of the Site, is a Hellenic bronze coin found on the surface at West Hill Golf Course, Brookwood, south-east of the Site.

#### 2.3 Romano-British

2.3.1 The only finds of Romano-British date within 1.5km of the Site are a Roman coin of Constantius II found in the garden of 47 Highclere Road, Knaphill, to the north-east, and a fragment of Samian ware identified during the construction of a garage to the east of the Site.

#### 2.4 Anglo-Saxon and medieval

2.4.1 No finds of Anglo-Saxon date have been identified within 1.5km of the Site. The only find of possible medieval date comprises traces of a possible medieval road identified in a field south of Bullhouse Farm, to the north-west of the Site.

#### 2.5 **Post-medieval and modern**

- 2.5.1 A watercourse is shown running from north-west to south-east through the Site, with buildings to the east which could mark the original Brookwood Farm buildings.
- 2.5.2 The Basingstoke Canal linked Basingstoke with the River Thames through the Wey Navigation at Byfleet. Work started in 1788 and was completed by 1794 (Crosby 2003, 51). Associated features to the south of the Site include three sets of locks.
- 2.5.3 The West Woking Tithe Map and associated award shows the Site as meadowland and pasture, with some arable use, and the watercourse running through the centre from north-west to south-east. The farm buildings are shown on the eastern boundary fronting the road.

- 2.5.4 Brookwood Cemetery, to the south of the Site beyond the canal and Brookwood itself, was established from 1854 onwards and comprises 2400 acres of former heathland. It was originally created by the London Necropolis Company, to relieve the pressure upon cemeteries in London. Coffins were brought to Brookwood from London at night in special trains for which two railway stations were built.
- 2.5.5 The 1st Edition Ordnance Survey map (1873) shows the Site as comprising open agricultural land with a stream running through the centre, from northwest to south-east. Another watercourse is shown running west to east within the southern part of the Site. At this time the farm buildings on the eastern boundary are named Brookwood House.
- 2.5.6 The 2nd Edition Ordnance Survey map (1896) shows the farm buildings labelled Asylum Dairy Farm, indicating an association with the Brookwood Asylum established to the east of the Site.
- 2.5.7 By the time of the 1920 Ordnance Survey map, the buildings were named Brookwood Farm, the name retained to the present day. A watercourse is shown as rising in the north-western part of the Site, in parallel to the existing watercourse.
- 2.5.8 The 1961 Ordnance Survey map shows a westward extension to the buildings at Brookwood Farm. The 1975–77 Ordnance Survey map shows the removal of a field boundary to the west, re-organisation of the watercourse in the north-western part of the Site and the creation of a track way leading south-west from the farm.
- 2.5.9 The 2010 Ordnance Survey map shows the layout of allotments in the south-western part of the Site and the removal of the original Brookwood Farm buildings on the eastern boundary.

#### 3 AIMS

#### 3.1 General

- 3.1.1 The aims of the archaeological field 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.
  - Target trenches on anomalies identified as a result of the geophysical survey in order to clarify the nature and presence/absence of underlying archaeological remains.
  - Produce a report which will present the results of the evaluation in sufficient detail to allow an informed decision to be made concerning the Site's archaeological potential.

#### 4 METHOD

#### 4.1 Health and Safety

- 4.1.1 Health and Safety considerations were of paramount importance in conducting all fieldwork. Safe working practices overrode archaeological considerations at all times.
- 4.1.2 All work was carried out in accordance with the Health and Safety at Work etc. Act 1974 and the Management of Health and Safety Regulations 1992, 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 their Health and Safety Policy and Risk Assessment to the Client before the commencement of any fieldwork. The Risk Assessment was read and understood by all staff attending the Site before any groundwork commenced.

#### 4.2 Service location

- 4.2.1 Before excavations began the Client provided information regarding the presence of any below/above ground services. The Site was walked over and inspected to visually identify, where possible, the location of above and below ground services.
- 4.2.2 All evaluation trench locations were scanned before and during excavation with a Cable Avoidance Tool (CAT) in order to verify the absence of any live underground services.

#### 4.3 Fieldwork

- 4.3.1 All works were undertaken in accordance with the standards set out within the Specification.
- 4.3.2 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.
- 4.3.3 A total of 48 machine excavated trial trenches (each measuring 50m x 1.8m) were proposed as indicated on Figure 1. The sample represented a 5% sample of the development. The trenches were laid out using GPS/TST in general accordance with the pattern given in Figure 1 but minor adjustments to the layout were required to take account of on-site constraints such as field boundaries and power lines or trees. The trench locations were tied in to the Ordnance Survey.
- 4.3.4 The trial trenches were excavated using a 13 ton 360° tracked excavator (or equivalent) equipped with a toothless bucket working under the constant supervision of Wessex Archaeology. Machine excavation proceeded 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 were completed to the satisfaction of the Client and the County Archaeological Officer at SCC, and were backfilled using the excavated material in the approximate stratigraphic sequence in which they were excavated. They were left level on completion. No other reinstatement or surface treatment was undertaken.

#### 4.4 **Evaluation methodology**

4.4.1 Once the level of archaeological deposits was exposed, cleaning of the trench base was undertaken by hand where necessary. Appropriate sampling of all archaeological features identified in the evaluation trench was carried out by hand. The scope of the sampling was agreed with the Client and County Archaeologist at SCC.

#### 4.5 **Recording**

- 4.5.1 All exposed archaeological deposits were recorded using Wessex Archaeology's *pro forma* recording system.
- 4.5.2 A complete drawn record of excavated archaeological features and deposits was compiled. This included both 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 were annotated with OD heights.
- 4.5.3 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 were embed appropriate metadata within the image and ensure long term accessibility of the image set.

#### 5 RESULTS

#### 5.1 Introduction

- 5.1.1 Forty-eight trenches were excavated during the evaluation (**Figure 1**).
- 5.1.2 The evaluation revealed evidence for one post-medieval field boundary and five small charcoal-rich pits.
- 5.1.3 Of the proposed 48 trenches, 11 had to be moved or shortened due to field boundaries and woodland.
  - Seven trenches contained archaeological features (**Trenches 12**, **31**, **33**, **37**, **39**, **41**, **43** and **45**)
  - Eleven trenches had to be moved or shortened due to field boundaries and/or wooded areas (**Trenches 1**, **4**, **5**, **9**, **10**, **12**, **13**, **14**, **15**, **26**, **28** and **43**).
  - Two trenches had be cut in half due to field boundaries and site access (Trenches 26 and 43)



- Seven trenches contained modern field boundary ditches (3, 5, 20, 22, 32, 35 and 37).
- 5.1.4 The underlying natural deposits was a light orangey white sand but varied in places with areas of greyish yellow silty clay and gravel outcrops found throughout the Site.
- 5.1.5 This report provides a summary of the information derived from the trial trench evaluation and discusses all the archaeological features recorded. Detailed trench summaries containing a brief description of all of the features uncovered are provided in **Appendix 1**.

#### 5.2 Trenches

#### Trench 12

5.2.1 **Trench 12** contained two small pits **1205** (1m wide and 0.21m deep) and **1207** (2m wide and 0.27m deep). Both pits were filled with a black silty sand with large amounts of charcoal, no dating material was recovered but both features were cut below the subsoil which indicated a date of at the latest medieval.

#### Trench 31

5.2.2 One pit (**3104**) was revealed within **Trench 31**, it measured 2.1m in length and 1.34m in width with a depth of 0.30m. Pit **3104** contained only one mid greyish brown silty sand fill with rare sub rounded flint (<0.05m), one piece of unworked burnt flint and very rare amounts of charcoal flecks. Although initially half sectioned and recorded the remainder of the pit was excavated later for dating material but no artefacts were recovered.

#### Trench 33

5.2.3 **Trench 33** contained two pits **3304** (0.54 in diameter) and **3306** (1.04m long and 0.80m wide). These were very similar in shape and appearance to **1205** and **1207** however due to adverse weather conditions pits **3304** and **3306** were not excavated.

#### Trench 37

5.2.4 In the south eastern end of **Trench 37** there was one small pit (**3708**) truncating a possible hedgerow (**3706**), the pit was 0.98m in diameter and 0.23m deep and didn't contain any dating material. The hedgerow appears to be the continuation of **3903** and **4107** found in **Trench 39** and **41** to the south. In the northern end trench 37 there is a southwest-northeast align ditch which appears to be a modern field boundary.

#### Trench 39

5.2.5 **Trench 39** contained a narrow ditch (**3905**) on northwest-southeast alignment in the north western end of the trench, this appears to be a continuation of the post-medieval field boundary (**4103**) found in **Trench 41** and was not excavated. Parallel to this was hedgerow **3903** it was excavated but didn't contain dating material and is probably part of the boundary that **3905** defines.

#### Trench 41

5.2.6 Ditch **4103** runs across the trench on a northwest-southeast alignment and contained one small sherd of post-medieval pottery. It measured 0.75m wide



and 0.48m deep and was filled with a mid greyish brown silty sand containing rare charcoal flecks and occasional poorly sorted sub rounded flint (<0.05m). To the north of ditch **4103** is the continuation of the hedgerow (**4107**) found in trenches **37**, **39** and **43**.

#### Trench 43

5.2.7 **Trench 43** contained the same hedgerow and ditch found within **Trench 41** and 39. Both ditch (**4303**) hedgerow (**4306**) were excavated, ditch **4303** measured 0.57m in width and 0.29m in depth and contained a pale yellowish brown sandy clay with very inclusions.

#### Trench 45

5.2.8 **Trench 45** contained one small pit (**4503**) very similar to appearance to the pits found in trenches 33 and 12. Pit **4503** was filled with a very dark charcoal rich fill it measured 0.96m in length and 0.57m in width but was not excavated due to weather conditions.

#### 6 FINDS

- 6.1.1 Only three artefacts were recovered. These consisted of a broken struck flint flake (7g) and a small scrap of unworked, burnt flint (2g) from pit **3708** in Trench 37 and a single sherd (4g) of post-medieval pottery from ditch **4103** in Trench 41.
- 6.1.2 Neither of the flints are closely datable. The broken tertiary flake is prehistoric but has no particular chronological indicators. Burnt flint is intrinsically undatable, although it is generally interpreted as indicative of prehistoric activity. Together, these two items suggest a prehistoric date for pit **3708**, but as both pieces are small, the possibility that they are residual cannot be excluded.
- 6.1.3 The single sherd of pottery from ditch **4103** is from the base of an internally glazed Surrey whiteware vessel, probably of 16<sup>th</sup> or early 17<sup>th</sup> century AD date.
- 6.1.4 Wessex Archaeology follows the guidelines set out in *Selection, Retention and Dispersal* (Society of Museum Archaeologists 1993), which allows for the discard of selected artefact and ecofact categories which are not considered to warrant any future analysis. In accordance with this policy, the single piece of burnt flint has been discarded.

#### 7 ENVIRONMENTAL EVIDENCE

- 7.1.1 A single bulk sample was taken from the charcoal dump within an undated pit **1207** in **Trench 12**, and was processed for the recovery and assessment of charred plant remains and wood charcoal. This was done to evaluate the nature and preservation of environmental remains on the site and to see if there was any information on the date of this dump deposit and any specific activities represented on the site.
- 7.1.2 The sample was processed by standard flotation methods; the flot retained on a 0.5 mm mesh, the residue fractionated into 5.6 mm, 2mm and 1mm fractions and dried. The coarse fraction (>5.6 mm) was sorted, weighed and discarded. The flot was scanned under a x10 x40 stereo-binocular



microscope and the preservation and nature of the charred plant and wood charcoal remains recorded in Table 1. Preliminary identifications of dominant or important taxa are noted below, following the nomenclature of Stace (1997).

- 7.1.3 The flot was very large with low numbers of roots and modern seeds that may be indicative of stratigraphic movement and the possibility of contamination by later intrusive elements. Charred material was generally well preserved.
- 7.1.4 The flot was extremely rich in charcoal, with a single ?tuber fragment. The wood charcoal fragments included mature wood, round wood and twig wood pieces. It is therefore unlikely to result from a single structural timber. Some of the charcoal was ring porous and therefore most probably of oak (Quercus sp.). There was no evidence of any vitrification.
- 7.1.5 The charred plant remains and wood charcoal have not provided any information on the likely date of the deposit and the activity represented.

Feat.	Cont.	Samp.	Vol.	Flot	%	C	harred	plant r	emains	Charcoal	Comments
			Ltrs	(ml)	roots	Grain	Chaff	Other	Comments	>4/2mm	
Trenc	h 12										
Undat	ed Pit										
1207	1208	1	12	1850	2	-	-	С	?tuber fragment		Includes round wood, mature wood and twig wood. Some oak

 Table 1 Assessment of the charred plant remains and charcoal

## Key: A\*\*\* = exceptional, A\*\* = 100+, A\* = 30-99, A = >10, B = 9-5, C = <5;

#### 8 CONCLUSIONS

- 8.1.1 The evaluation has identified a small number of archaeological features (occurring beneath topsoil and subsoil cover of varying thickness, generally 0.3m and 0.4m) within seven of the 48 evaluation trenches. Of these features, the three ditches found within Trenches 39, 41 and 43 are likely to be part of the same post-medieval boundary.
- 8.1.2 The remaining features found on site are small to medium sized pits, the majority of which are filled with a very dark grey charcoal-rich fill. Pit 3104 was the exception as it contained only very small amounts of charcoal. Whilst flint of prehistoric date was recovered from Pit 3708, this could easily have been residual and cannot be securely used to date the feature. Although these features seem to be spread quite broadly across site the common nature of the fills suggest a similar purposes or use; unfortunately none of them contained any dating material.
- 8.1.3 The dating within the field boundary **4103** would appear to indicate postmedieval enclosure activity occurring in and around the Site. Indeed some of the pit activity might be also be attributable to the same period.
- Generally, however it seems likely that the potential for any significant 8.1.4 archaeological remains to survive across the Site is very low.

#### 9 ARCHIVE

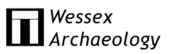
- 9.1.1 A cross-referenced and internally consistent archive has been prepared. The primary archive, including copies of all photographs, will be deposited with the relevant depositing museum no later than six months after completion of the work.
- 9.1.2 The completed project archive will be prepared in accordance with the guidelines outlined in Appendix 3 of *Management of Archaeological Projects* (English Heritage 1991) and in accordance with the *Guidelines for the preparation of excavation archives for long term storage* (UKIC 1990).

#### 10 REFERENCES

CgMs, 2011, *Heritage Assessment, Land At Brookwood Farm, Woking, Surrey,* unpublished report

Crosby, A., 2003, A History of Woking. Chichester, Phillimore

Stace, C, 1997, *New Flora of the British Isles* (2nd edition), Cambridge: Cambridge University Press



## 11 APPENDIX 1: TRENCH SUMMARIES

TRENCH	1		Type: Evaluation	Mach	ine excavated	
Dimensio	Dimensions: 50m x 1.80m Max. depth: 0.48m Ground level: 46.21m a				1m aOl	D
Co-ordina	ates: E495223.	430 N158	157.077			
Context	Description					Depth (m)
100	Layer		<b>Topsoil</b> : Very dark grey brown silty sand with occasional sub rounded poorly sorted flint (<0.10m)			
101	Layer		<b>Subsoil</b> : Mid – dark grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).			0.18 – 0.36
102	Layer	poorly so natural t	<b>Natural:</b> Light yellow brown sand with common sub rounded poorly sorted flint (<0.05m) and rare gravel outcrops. The natural becomes light yellow clay with rare flint inclusions in the south western end of the trench.			0.36 +

TRENCH	2		Type: Evaluation	Mach	ine excavated	
Dimensions: 50m x 1.80m Max. depth: 0.53m G				Ground level: 47.00	)2m aC	D
Co-ordina	ates: E495254.	994 N158	207.006			
Context	Description					Depth (m)
200	Layer		<b>Topsoil</b> : Dark grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m)			
201	Layer		<b>Subsoil</b> : Mid grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).			0.23 – 0.39
202 Layer Natural: Light yellow brown sand with common sub rounded poorly sorted flint (<0.05m) and rare yellow clay/gravel/yellow sand patches with frequent bioturbation.				0.39 +		

TRENCH	3		Type: Evaluation	Mach	ine excavated	
Dimensions: 50m x 1.80m Max. depth: 0.37m Ground level: 45.264m a						DD
Co-ordina	ates: E495265.	540 N158	102.117			
Context	Description					Depth (m)
300	Layer		<b>Topsoil</b> : Mid - dark grey brown silty sand with moderate sub rounded poorly sorted flint (<0.05m)			
301	Layer		<b>Subsoil</b> : Mid grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).			0.17 – 0.35
302	Layer		<b>Natural</b> : Light brownish yellow clay with rare poorly sorted sub rounded flint (<0.05) with occasional sandy patches through			0.35 +
303	Cut	Ditch: N	lodern field boundary, une	cavated, same as 503		0.17 – 0.37
304	Fill	Fill: Une	excavated field of ditch 303			0.17 – 0.37

TRENCH	4			Type: Evaluation	Mach	ine excavated
Dimensio	ns: 26m x 1.80	)m	Ground level: 47.42	21m aC	D	
Co-ordina	ates: E495280.	883 N158	146.446			
Context	Description					Depth (m)
400	Layer		<b>Topsoil</b> : Dark grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).Frequent rooting.			
401	Layer		<b>Subsoil</b> : Mid - dark grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).			0.22 – 0.40
402 Layer Very poorly so			Light yellowish brown sand orly sorted sub rounded flint ( tion and rare patches of yello	<0.05m) with frequen		0.40 +

TRENCH 5	Type: Evaluation	Machine excavated	
Dimensions: 50m x 1.80m	Max. depth: 0.47m	Ground level: 47.5	54m aOD

Co-ordina	Co-ordinates: E495321.142 N158143.078							
Context	Description		Depth (m)					
500	Layer	<b>Topsoil</b> : Dark grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m)	0 – 0.16					
501	Layer	<b>Subsoil</b> : Mid grey brown silty sand with occasional - common sub rounded poorly sorted flint (<0.05m).	0.16 – 0.38					
502	Layer	<b>Natural</b> : Light brownish yellow sand with occasional – common poorly sorted sub rounded flint (<0.05) with rare gravel and rare sandy patches through out. Heavily bioturbated.	0.38 +					
503	Cut	<b>Ditch</b> : Modern field boundary – boundary still visible in the ground surface, unexcavated.	0.16 – 0.47					
504	Fill	<b>Secondary Fill</b> : Mid – dark grey brown silty clay containing one modern brick or tile.						

TRENCH	6		Type: Evaluation	Mach	ine excavated	
Dimensions: 50m x 1.80m Max. depth: 0.37m C				Ground level: 45.92	29m aC	D
Co-ordina	ates: E495294.	190 N158	142.787			
Context	Description					Depth (m)
600	Layer		<b>Topsoil</b> : Dark grey brown silty sand with occasional sub ounded poorly sorted flint (<0.05m).Frequent rooting.			
601	Layer		<b>Subsoil</b> : Mid - dark grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).			
602	Layer	poorly s	: Mid yellowish brown silty sa orted sub rounded flint (<0.0 low mid-light yellow brown sa tion.	5m). Occasional band		0.35 +

TRENCH	7		Type: Evaluation	Mach	ine excavated	
Dimensio	ns: 50m x 1.80	)m	Max. depth: 0.45m	Ground level: 43.13	38m aC	D
Co-ordina	ates: E495305.	883 N158	048.483			
Context	Description					Depth (m)
700	Layer		<b>Topsoil</b> : Mid - dark grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).Frequent rooting.			
701	Layer		<b>Subsoil</b> : Mid - dark grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).			0.18 – 0.38
Natural: Light - mid brownish yellow sand with occasional – common very poorly sorted sub rounded flint (<0.05m) with occasional rare gravel and yellow clay patches.					0.38 +	

TRENCH 8			Type: Evaluation	Mach	ine excavated	
Dimensio	Dimensions: 50m x 1.80m Max. depth: 0.42m Ground level: 44.802m			02m aC	D	
Co-ordina	ates: E495306.	74 N1580	79.997			
Context	Description					Depth (m)
800	Layer		: Mid - dark grey brown silty s poorly sorted flint (<0.05m).		sub	0 – 0.15
801	Layer		<b>Subsoil</b> : Mid grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).			0.15 – 0.35
802	Layer	with occ	Mid yellowish brown (slight asional – rare very poorly so ) with common bioturbation.			0.35 +

TRENCH 9			Type: Evaluation	Machine excavated		
Dimensio	ons: 50m x 1.80	)m	Max. depth: 0.55m	Ground level: 46.172m aOD		
Co-ordina	Co-ordinates: E495346.334 N158121.411					
Context	Description	Description				
900	Layer		Dark grey brown silty sand poorly sorted flint (<0.05m).		0 – 0.22	



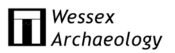
901	Layer	<b>Subsoil</b> : Mid grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).	0.22 - 0.40
902	Layer	<b>Natural</b> : Mid yellowish brown silty sandy clay with occasional – common very poorly sorted sub rounded flint (<0.05m) with common bioturbation, rare patches of yellow clay and patches of yellow brown sand at the south eastern end.	0.40 +

TRENCH	10		Type: Evaluation Mag	chine excavated
Dimensio	ons: 28m x 1.80	m Max. depth: 0.72m	Ground level: 42.971m	aOD
Co-ordina	ates: E495368.	335 N158041.989		
Context	Description			Depth (m)
1000	Layer	<b>Topsoil</b> : Mid - dark grey brown rounded poorly sorted flint (<0.0		0 – 0.34
1001	Layer	Subsoil: Mid- dark grey brown s rounded poorly sorted flint (<0.0		0.34 – 0.55
1002	Layer	<b>Natural</b> : Light yellow silty sandy poorly sorted sub rounded flint (		0.55 +

TRENCH 11			Type: Evaluation	Mach	ine excavated	
Dimensio	Dimensions: 50m x 1.80m Max. depth: 0.60m Ground level: 44.107m aC				07m aC	D
Co-ordina	ates: E495366.	954 N158	070.186			
Context	Description					Depth (m)
1100	Layer		: Very dark grey brown silty s poorly sorted flint (<0.05m).		sub	0-0.24
1101	Layer		: Dark grey brown silty sand poorly sorted flint (<0.05m).	with occasional sub		0.24 – 0.49
1102	Layer		Light grey yellow silty sandy orted sub rounded flint (<0.0 tion.		sional	0.49 +

TRENCH	TRENCH 12 Type: Evaluation Machin								
Dimensio	Dimensions: 50m x 1.80m Max. depth: 0.45m Ground level: 43.493m aC								
Co-ordina	Co-ordinates: E495401.056 N								
Context	Description			Depth (m)					
1200	Layer	<b>Topsoil</b> : Mid - dark grey brown silty rounded poorly sorted flint (<0.05m).		sub 0 – 0.24					
1201	Layer	<b>Subsoil</b> : Mid grey brown silty sand w rounded poorly sorted flint (<0.05m).		0.24 – 0.49					
1202	Layer		Natural: Light grey yellow silty sandy clay with rare - occasional poorly sorted sub rounded flint (<0.05m) occasional						
1203	Cut	Shrub bowl		0.33 – 0.44					
1204	Fill	Secondary fill of <b>1203</b>							
1205	Cut	Pit: Cut of small charcoal rich pit.		0.44 – 0.65					
1206	Fill	Fill: Secondary fill of pit 1205. Very of deliberately dumped charcoal depos							
1207	Cut	Pit: Cut of charcoal rich pit.		0.44 – 0.71					
1208	Fill	Fill: Secondary fill of pit <b>1207</b> . A deli charcoal, very dark grey silty sand.	berately dumped depo	sit of					
1209	Fill	<b>Fill</b> : Secondary fill of pit <b>1207</b> . A mix redeposited natural possibly used to deliberately or just a build up of mate feature.	cap the layer 1208	he					

TRENCH 13	Type: Evaluation	Machine excavated				
Dimensions: 40m x 1.80m	Ground level: 42.505m aOD					
Dimensions: 40m x 1.80m         Max. depth: 0.37m         Ground level: 42.505m aC           Co-ordinates: E495373.403 N158995.743						



Context	Description		Depth (m)
1300	Layer	<b>Topsoil</b> : Dark grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).	0 – 0.14
1301	Layer	<b>Subsoil</b> : Mid grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).	0.14 – 0.30
1302	Layer	<b>Natural</b> : Light grey yellow silty sand with rare - occasional poorly sorted sub rounded flint (<0.05m) occasional flint gravels through out the trench.	0.30 +

TRENCH 14				Type: Evaluation	Mach	ine excavated
Dimensio	Dimensions: 20m x 1.80m Max. depth: 0.61m Ground level: 42.926m a				26m aC	D
Co-ordina	ates: E495393. <sup>-</sup>	198 N158	047.767			
Context	Description					Depth (m)
1400	Layer		: Dark grey brown silty sand poorly sorted flint (<0.05m).			0-0.32
1401	Layer		: Mid grey brown silty sand w poorly sorted flint (<0.05m).	ith occasional sub		0.32 - 0.40
1402	Layer	poorly se	Light grey yellow silty sand orted sub rounded flint (<0.03 through out the trench.	with rare - occasional 3m) and abundant flin	t	0.40 +

TRENCH 15			Type: Evaluation	Mach	ine excavated	
Dimensio	Dimensions: 50m x 1.80m Max. depth: 0.41m Ground level: 44.356m a				56m aC	DD
Co-ordina	ates: E495409.	547 N157	972.748			
Context	Description					Depth (m)
1500	Layer		: Dark grey brown silty sand poorly sorted flint (<0.03m).			0 – 0.13
1501	Layer		: Mid grey brown silty sand w poorly sorted flint (<0.05m).			0.13 - 0.32
1502	Layer	poorly s	Light grey yellow silty sand orted sub rounded flint (<0.0 through out the trench.			0.32 +

TRENCH	TRENCH 16			Type: Evaluation	Mach	ine excavated
Dimensio	Dimensions: 50m x 1.80m Max. depth: 0.48m Ground level: 44.393aOD			93aOD		
Co-ordina	ates: E495409.	808 N158	002.346			
Context	Description					Depth (m)
1600	Layer		: Mid – dark grey brown silty poorly sorted flint (<0.05m).	sand with occasional	sub	0 – 0.15
1601	Layer		: Mid grey brown silty sand w poorly sorted flint (<0.05m).			0.15 - 0.35
1602	Layer	sorted s	Light grey yellow sand with ub rounded flint (<0.03m) and out the trench.			0.48 +

TRENCH 17				Type: Evaluation	Mach	ine excavated
Dimensio	ons: 50m x 1.80	)m	Max. depth: 0.55m	Ground level: 47.08	85aOD	
Co-ordina	ates: E495471.	590 N158	013.992			
Context	Description					Depth (m)
1700	Layer		<b>Fopsoil</b> : Mid – dark grey brown silty sand with occasional sub ounded poorly sorted flint (<0.05m).			
1701	Layer		Subsoil: Mid grey brown silty sand with occasional sub ounded poorly sorted flint (<0.05m).			
1702	Layer	occasior sorted s	<b>latural</b> : Mid yellow clay with greyish brown patches with occasional patches sandy sand with rare - occasional poorly orted sub rounded flint (<0.03m) and abundant flint gravels prough out the trench.			

TRENCH	18			Type: Evaluation	Mach	ine excavated
Dimensio	ons: 50m x 1.80	)m	Max. depth: 0.47m	Ground level: 43.42	28aOD	
Co-ordina	ates: E495407.	351 N157	951.995			
Context Description						Depth (m)
1800	Layer		<b>Topsoil</b> : Mid – dark grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).			0 – 0.13
1801	Layer		Subsoil: Mid grey brown silty sand with occasional sub ounded poorly sorted flint (<0.05m).			0.13 - 0.34
1802	Layer	yellow cl	Light brownish yellow sand lay patches with rare poorly s ) and common bioturbation		sh	0.34 +

TRENCH	19			Type: Evaluation	Mach	ine excavated
Dimensio	ons: 50m x 1.80	)m	Max. depth: 0.44m	Ground level: 47.47	11aOD	
Co-ordina	ates: E495472.	967 N157	968.042			
Context	Description					Depth (m)
1900	Layer		<b>Topsoil</b> : Mid – dark grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).			
1901	Layer		<b>Subsoil</b> : Mid grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).			
1902	Layer	patches occasior	Mid yellow brown sand with with occasional patches san nal poorly sorted sub rounder e amounts of bioturbation.		0.32 +	

TRENCH	20				Type: Evaluation	Mach	ine excavated	
Dimensio	ons: 50m x 1.80	)m	Max. depth: 0.37m		Ground level: 45.8	18aOD		
Co-ordina	ates: E495460.	946 N157	916.431					
Context	Description						Depth (m)	
2000	Layer		<b>Topsoil</b> : Mid – dark grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).					
2001	Layer		<b>Subsoil</b> : Mid grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).				0.16 - 0.27	
2002	Layer	poorly so	<b>Natural</b> : Light - mid yellowish brown sand with occasional poorly sorted sub rounded flint (<0.03m) and patches of greyish yellow clay through out the trench.					
2003	Cut	Ditch: P	Ditch: Possible post-med field boundary				0.16 - 1.00	
2004	FIII		ondary fill of ditch <b>200</b> 3 rse sub rounded flint in l.					

TRENCH	21			Type: Evaluation	Mach	ine excavated	
Dimensio	ons: 50m x 1.80	m	Max. depth: 0.43m	Ground level: 47.2	83aOD		
Co-ordina	ates: E495465.	028 N157	944.879				
Context	Description					Depth (m)	
2100	Layer		<b>Topsoil</b> : Mid – dark grey brown silty sand with occasional sub ounded poorly sorted flint (<0.05m).				
2101	Layer	containii	<b>Made ground/ Modern disturbance</b> : Mid grey brown silty sand containing occasional – common modern brick, plastic and steel. This layer is found only at the north eastern end of the rrench.				
2102	Layer		<b>Subsoil</b> : Mid grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).				
2103	Layer	yellowis	Light - mid yellowish brown h brown clay patches. Cont orted sub rounded flint (<0.	aining occasional – cor		0.40 +	

|--|

TRENCH	22			Type: Evaluation	Mach	ine excavated
Dimensio	ons: 50m x 1.80	)m	Max. depth: 0.47m	Ground level: 43.9	74aOD	
Co-ordina	ates: E495469.	633 N157	880.305			
Context	Description					Depth (m)
2200	Layer		<b>Topsoil</b> : Mid – dark grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).			
2201	Layer		<b>Subsoil</b> : Mid grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).			
2202	Layer	patches	Light - mid yellow brown sat and occasional poorly sorted ) and moderate amounts of b	sub rounded flint	el	0.38 +

TRENCH	23			Type: Evaluation	Mach	ine excavated		
Dimensio	ons: 50m x 1.80	)m	Max. depth: 0.57m	Ground level: 45.3	09aOD			
Co-ordina	ates: E495471.	876 N157	902.037					
Context	Description					Depth (m)		
2300	Layer		<b>Fopsoil</b> : Mid – dark grey brown silty sand with occasional sub ounded poorly sorted flint (<0.05m).					
2301	Layer		Subsoil: Mid grey brown silty sand with occasional sub ounded poorly sorted flint (<0.05m).					
2302	Layer	sorted solution	Light - mid yellow brown sa ub rounded flint (<0.05m) an tion. Through out the trench ow brown clay.	d moderate amounts	of	0.39 +		

TRENCH 24 Type: Evaluation Mach				ine excavated			
Dimensio	imensions: 50m x 1.80m Max. depth: 0.75m Ground level: 48.29aOD						
Co-ordinates: E495538.647 N157919.839							
Context		Depth (m)					
2400	Layer		<b>Fopsoil</b> : Dark grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).				
2401	Layer	containii	<b>lade ground/ Modern disturbance</b> : Mid grey brown silty sand ontaining occasional – common modern brick, plastic and teel. This layer is found only at the north western end of the rench.				
2402	Layer		Light - mid yellow brown sa ravels (<0.05m) and modera			0.39 +	

TRENCH 25 Type: Evaluation Machi						
Dimensio	ons: 50m x 1.80	)m	Max. depth: 0.54m	Ground level: 43.8	82aOD	
Co-ordina	ates: E495513.	340 N157	847.809			
Context	Depth (m)					
2500	Layer		<b>Topsoil</b> : Mid – dark grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).			
2501	Layer		<b>Subsoil</b> : Mid grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).			
2502	Layer	sorted solution	<b>Natural</b> : Light - mid yellow brown sand with occasional poorly sorted sub rounded flint (<0.05m) and moderate amounts of bioturbation. Through out the trench there are patches of gravel and yellow brown clay.			
2503	Cut	Ditch: N	lodern field boundary, unex	cavated.		0.15 – 0.54
2504	Fill	Fill: Fill (	of modern field boundary			

TRENCH 26 Type: Evaluation   Machine excavated
--

Dimensio	ons: 50m x 1.80	)m	Max. depth: 0.46m	Ground level: 45.313aOD	
Co-ordina	ates: E495513.	27 N1578	79.899		
Context	Description				Depth (m)
2600	Layer		: Mid – dark grey brown silty poorly sorted flint (<0.05m)		0 – 0.15
2601	Layer		: Mid grey brown silty sand v poorly sorted flint (<0.05m)		0.15 - 0.28
2602	Layer	sorted subjected solution	Light - mid yellow brown sa ub rounded flint (<0.05m) ar tion. Rare yellow clay patchen n eastern end of the trench.	id moderate amounts of	0.28 +

TRENCH	27			Type: Evaluation	Mach	ine excavated	
Dimensio	ons: 50m x 1.80	)m	Max. depth: 0.56m	Ground level: 43.53	35aOD		
Co-ordina	ates: E495521.	884 N157	828.876				
Context							
2700	Layer		<b>Topsoil</b> : Mid – dark grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).				
2701	Layer		<b>Subsoil</b> : Mid grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).				
2702	Layer	sorted s	Light - mid yellow brown sa ub rounded flint (<0.05m) an tion. Rare yellow clay and gr	d moderate amounts		0.46 +	

TRENCH	TRENCH 28			Type: Evaluation	Mach	ine excavated
Dimensions: 21m x 1.80m Max. depth: 0.48m			Max. depth: 0.48m	Ground level: 48.7	7aOD	
Co-ordina	ates: E495587.3	329 N157	849.876			
Context	Description					Depth (m)
2800	Layer		<b>Topsoil</b> : Mid – dark grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).			0-0.08
2801	Layer		: Mid grey brown silty sand w poorly sorted flint (<0.05m).			0.08 - 0.38
2802	Layer		Light - mid greyish yellow ar asional poorly sorted sub rou		and	0.38 +

TRENCH	TRENCH 29			Type: Evaluation	Mach	ine excavated
Dimensions: 50m x 1.80m Max. depth: 0.58m		Ground level: 44.88	81aOD			
Co-ordina	ates: E495555.	556 N157	773.210			
Context	Context Description				Depth (m)	
2900	Layer		<b>Topsoil</b> : Mid – dark grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).		0-0.14	
2901	Layer		: Mid grey brown silty sand w poorly sorted flint (<0.05m).			0.14 - 0.45
2902	Layer		Light - mid greyish yellow ar asional poorly sorted sub rou		Ind	0.45 +

TRENCH	TRENCH 30			Type: Evaluation	Mach	ine excavated
Dimensions: 50m x 1.80m Max. depth: 0.33m			Ground level: 46.23	35aOD		
Co-ordina	ates: E495555.	39 N1578	17.071			
Context	Description					Depth (m)
3000	Layer		<b>Fopsoil</b> : Mid – dark grey brown silty sand with occasional sub ounded poorly sorted flint (<0.05m).			0 – 0.10
3001	Layer		: Mid grey brown silty sand v poorly sorted flint (<0.05m).			0.10 - 0.26
3002	Layer	with occ	Light - mid greyish yellow a asional poorly sorted sub rou and outcrops of gravels thro	unded flint (<0.05m) w		0.26 +

TRENCH	TRENCH 31			Type: Evaluation	Mach	ine excavated
Dimensio	Dimensions: 50m x 1.84m Max. depth: 0.45m Ground level: 43.438aOI			38aOD		
Co-ordina	ates: E495545.	136 N157	751.175			
Context	Description					Depth (m)
3101	Layer	Topsoil bioturba	: Mid – dark grey brown silty tion	sand with common		0-0.14
3102	Layer		Subsoil: Mid grey brown silty sand with occasional sub rounded poorly sorted flint (<0.05m).			0.14 - 0.35
3103	Layer	occasior	Light - mid greyish brownis nal poorly sorted sub rounde outcrops and patches of ye	ed flint (<0.05m). Also		0.35 +
3104	Cut		sible sub circular pit or tree ontain any dating material.	bowl. 100% excavated	and	0.35 – 0.75
3105	Fill	Fill: Mid	grey brown silty sand second	ndary fill of <b>3104</b> .		

TRENCH	TRENCH 32			Type: Evaluation	Mach	ine excavated
Dimensions: 50m x 1.8m Max. depth: 0.44m Grou			Ground level: 48.4	07aOD		
Co-ordina	ates: E495610.	122 N157	782.329			
Context	Description					Depth (m)
3201	Layer	Topsoil	Dark grey brown silty sand	with common bioturba	ation	0 – 0.17
3202	Layer		Subsoil: Mid grey brown silty sand with occasional sub			0.17 - 0.39
0202	Edyci		poorly sorted flint (<0.05m).			0.17 0.00
			Mid greyish brownish silty s		onal	
3203	Layer		orted sub rounded flint (<0.0			0.39 +
		outcrops	outcrops and patches of yellowish brown clay and gravels.			
3204	Cut	Ditch: N	lodern fill boundary, unexca	vated.		0.17 – 0.44
3205	Fill	Fill: Mid	grey brown silty sand fill of	ditch 3203.		

TRENCH	33		Type: Evaluation	Machine excavated				
Dimensio	Dimensions: 49.50m x 1.84m Max. depth: 0.48m Ground level: 46.746aOD							
Co-ordina	Co-ordinates: E495597.441 N157712.982							
Context	Description			Depth (m)				
3301	Layer	Topsoil: Mid brown silty sand with c	ommon bioturbation	0 – 0.18				
3302	Layer	Subsoil: Light greyish brown silty sa rounded poorly sorted flint (<0.03m).	Subsoil: Light greyish brown silty sand with occasional sub					
3303	Layer	<b>Natural</b> : Mid yellowish brown slightly clay and patches of gravel throughou poorly sorted sub rounded flint (<0.0	ut the trench. Occasion					
3304	Cut	<b>Pit</b> : Small pit with very dark fill, unex conditions.	cavated due to weath	er 0.39 – 0.48				
3305	Fill	Fill: Very dark silty sand secondary	fill with common charc	oal.				
3306	Cut	<b>Pit</b> : Small pit with very dark fill, unex conditions, very similar to <b>3304</b> .	cavated due to weath	er 0.39 - 0.48				
3307	Fill	Fill: Very dark silty sand secondary	fill with common charc	oal.				

TRENCH 34			Type: Evaluation Mac	hine excavated
Dimensions: 50m x 1.80m Max. depth: 0.43m Ground level: 46.90		Ground level: 46.904aOI	)	
Co-ordinates: E495591.592 N157749.843				
Context	Context Description			Depth (m)
3401	Layer	Topsoil: Dark grey brown silty sand	with common bioturbation.	0 - 0.09
3402	Layer	Subsoil: Mid grey brown silty sand rounded poorly sorted flint (<0.04m)		0.09 - 0.34
3403	Layer	<b>Natural</b> : Mid brownish orange silty sorted sub rounded flint (<0.06m).	sand with occasional poorly	0.34 +

TRENCH	35	Type: Evaluation	Machi	ine excavated	
Dimensions: 50m x 1.8m Max. depth: 0.45m Ground level: 49.753aOD				53aOD	
Co-ordina	ates: E495645.	107 N157771.294			
Context	Description				Depth (m)
3501	Layer	Topsoil: Dark grey brown silty sand	with common bioturba	ation	0 – 0.15
3502	Layer	<b>Subsoil</b> : Mid grey silty sand with oc poorly sorted flint (<0.04m).	<b>Subsoil</b> : Mid grey silty sand with occasional sub rounded poorly sorted flint (<0.04m).		
3503	Layer	Natural: Mid orange silty sandy clay sorted sub rounded and sub angular		y	0.37 +
3504	Cut	Ditch: Possible post-medieval/mode material recovered.	rn fill boundary, no da	ting	0.24 – 0.29
3505	Fill	Fill: Light grey brown silty sand fill o	f ditch <b>3504</b> .		

TRENCH	TRENCH 36			Type: Evaluation	Mach	ine excavated
Dimensions: 50m x 1.8m Max. depth: 0.50m		Ground level: 46.30	)1aOD			
Co-ordina	Co-ordinates: E495586.921 N157687.945					
Context	Description					Depth (m)
3601	Layer	Topsoil:	Dark grey brown silty sand	with common bioturba	ation	0 – 0.15
3602	Layer		: Mid grey silty sand with occ orted flint (<0.03m).	casional sub rounded		0.15 - 0.37
3603	Layer	pebbles outcrops	Pale yellowish brown silty s (<0.06m). In the south westers of Mid brownish yellow silty aded flint (<0.06m).	ern end of the trench		0.37 +

TRENCH	TRENCH 37 Type: Evaluation Machi					
Dimensio	Dimensions: 50m x 1.8m Max. depth: 0.52m Ground level: 48.62aOD					
Co-ordina	ates: E495654.4	428 N157720.033				
Context	Description			Depth (m)		
3701	Layer	Topsoil: Dark grey brown silty sand v	vith common bioturbatio	on 0 – 0.15		
3702	Layer	<b>Subsoil</b> : Light - mid grey silty sand w rounded poorly sorted flint (<0.04m).	Subsoil: Light - mid grey silty sand with occasional sub			
3703	Layer	Natural: Pale yellowish brown silty cla	<b>Natural</b> : Pale yellowish brown silty clay sand with occasional poorly sorted sub rounded and sub angular flint (<0.05m).			
3704	Cut	Ditch: Modern fill boundary, containin	g modern Iron fence po	osts 0.11 – 0.52		
3705	Fill	Fill: Secondary fill of ditch 3704, very	similar to the sub soil.			
3706	Cut	Linear: Cut of shallow linear, probably	y a hedge line.	0.30 - 0.36		
3707	Fill	Fill: Light greyish brown silty sand see	condary fill of 3706.			
3708	Cut	Pit: Cut of small pit which truncates 3	706 undated.	0.30 - 0.53		
3709	Fill	Fill: Mid greyish brown silty sand second small flakes of worked flint possibly re		0		

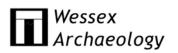
TRENCH	TRENCH 38			Type: Evaluation	Mach	ine excavated
Dimensions: 50m x 1.8m Max. depth: 0.42m Ground level: 49.421aC			21aOD			
Co-ordina	ates: E495633.	358 N157	640.350			
Context	Description					Depth (m)
3801	Layer	Topsoil	Dark grey brown silty sand	with common bioturba	ation	0 - 0.08
3802	Layer		<b>Subsoil</b> : Mid grey silty sand with occasional sub rounded poorly sorted flint (<0.06m).			0.08 - 0.27
3803	Layer	sorted so outcrops	Mid yellowish brown silty sa ub rounded and sub angular of flint gravels (<0.07m) an o sparse sub rounded flint (<	flint (<0.04m). There d mid yellowish brown	are silty	0.27 +

TRENCH	39				Type: Evaluation	Mach	ine excavated
Dimensio	ons: 50m x 1.8r	n	Max. depth: 0.40m		Ground level: 47.1	13aOD	
Co-ordina	Co-ordinates: E495627.199 N157689.135						
Context	Description						Depth (m)
3900	Layer		: Mid - dark grey brown s flint (<0.05m).	silty sa	and with occasional	sub	0 – 0.15
3901	Layer		: Mid greyish brown silty I sub rounded poorly sor				0.15 - 0.30
3902	Layer	rounded	Light greyish yellow sar and sub angular flint (< and gravel outcrops thro	).05m	). There are yellow of		0.30 +
3903	Cut	bioturba related t	ow: Very shallow (0.20m tion, fully excavated with o the parallel post-medic s also likely to be the sa	in the eval di	trench and maybe tch <b>4103</b> and <b>3905</b> .	This	0.30 – 0.50
3904	Fill	Fill: Sec	ondary fill of bioturbation	ו <b>390</b> 3	<b>B</b> .		
3905	Cut	Ditch: P 4103.	ost-med ditch unexcava	ted pr	obably the same as	ditch	0.30 – 0.36
3906	Fill	Fill: Sec	ondary fill of 3906 unexo	cavate	ed.		

TRENCH	TRENCH 40			Type: Evaluation	Mach	ine excavated
Dimensions: 50m x 1.8m			Max. depth: 0.39m	Ground level: 48.991aOD		
Co-ordina	ates: E495700.	670 N157	694.428			
Context	Description					Depth (m)
4001	Layer	Topsoil	Topsoil: Dark grey silty sand with common bioturbation			0 - 0.09
4002	Layer		: Dark to Mid grey silty sand poorly sorted flint (<0.05m).			0.09 - 0.30
4003	Layer	sorted supported supported supported sources and sourc	<b>Natural</b> : Mid yellowish brown silty sand with occasional poorly sorted sub rounded and sub angular flint (<0.08m). There are patches of pale yellowish brown silty sand with sparse sub rounded flint (<0.06m).			0.30 +

TRENCH	41				Type: Evaluation	Mach	ine excavated
Dimensio	Dimensions: 50m x 1.8m Max. depth: 0.40m Ground level: 47.857aOD						
Co-ordina	Co-ordinates: E495678.978 N157662.705						
Context	Description						Depth (m)
4100	Layer		Mid - dark grey brow lint (<0.05m).	vn silty s	and with occasional	sub	0 – 0.15
4101	Layer		Mid greyish brown s sub rounded poorly				0.15 - 0.30
4102	Layer		<b>Natural</b> : Light greyish yellow sand occasional poorly sorted sub rounded and sub angular flint (<0.05m).				0.30 +
4103	Cut	Ditch: Po medieva		ning on	e small sherd of post-		0.30 – 0.50
4104	Fill	Fill: Mid	greyish brown silty s	and, se	condary fill of ditch.		
4105	Fill	Fill: Ligh of ditch.	t – mid greyish browi	n slightl	y silty sand, secondar	ry fill	
4106	Layer	mottling	<b>Geological Layer</b> : Pale yellowish brown with dark green mottling sandy clay running in a linear shape across the northern end of the trench.			0.30 – 0.36	
4106	Layer	Hedgero	w: Same as <b>3903</b> , u	nexcava	ated.		

TRENCH 42					Type: Evaluation Mach	nine excavated
Dimensions: 50m x 1.8m Max. depth: 0.40m Grou					Ground level: 45.997aOD	
Co-ordinates: E495620.665 N157619.220						
Context	Context Description					Depth (m)
4200 Layer <b>Topsoil</b> : Mid - dark grey silty sand with occasional – common					0 – 0.15	



		poorly sorted sub rounded gravel (<0.05m)	
4201	Layer	<b>Subsoil</b> : Mid grey brown silty sand with occasional - common sub rounded poorly sorted flint gravel (<0.05m).	0.15 - 0.35
4202	Layer	<b>Natural</b> : Light - mid yellow slightly silty sand. Frequent irregular light – mid gray brown sand patches and frequent poorly sorted gravel (<0.05m).	0.35 +

TRENCH	43				Type: Evaluation	Mach	ine excavated
Dimensions: 50m x 1.8m Max. depth: 0.52m Ground lev				Ground level: 46.7	99aOD		
Co-ordina	Co-ordinates: E495665.244 N157635.046						
Context	Description						Depth (m)
4300	Layer		Dark greyish brown silty ub rounded gravel (<0.05r		d with occasional po	orly	0 – 0.16
4301	Layer		Dark - mid grey brown si sub rounded poorly sorte			-	0.16 - 0.41
4302	Layer	light – m	<b>Natural</b> : Light - mid brownish yellow sand. Frequent irregular light – mid brownish yellow clay patches and frequent poorly sorted gravel outcrops (<0.05m).				0.41 +
4303	Cut	Ditch: P evidence	ossibly part of the post-me e found.	edie	eval ditch <b>4103</b> , no da	ating	
4304	Fill	Fill: Pale	e yellow brown sandy clay	prii	mary fill of ditch 4303	<b>3</b> .	
4305	Fill	Fill: Mid 4303.	greyish brown silty sandy	cla	y secondary fill of dit	ch	
4306	Cut	related t	bw: Linear shaped bioturb o the post-medieval ditch o same as <b>3903</b> and <b>4106</b> .	(430		ow	
4307	Fill	Fill: Sec	ondary fill of hedgerow 43	06.			

TRENCH	TRENCH 44			Type: Evaluation		
Dimensions: 50m x 1.8m Max. dep		Max. depth: 0.42m	Ground level: 46.3	35aOD		
Co-ordina	ates: E495683.	088 N157	592.371			
Context	Description					Depth (m)
4400	Layer		<b>Topsoil</b> : Mid - dark grey brown silty sand with occasional – common poorly sorted sub rounded gravel (<0.05m)			0 - 0.09
4401	Layer		<b>Subsoil</b> : Mid grey brown silty sand with occasional - common sub rounded poorly sorted flint gravel (<0.05m).			0.09 - 0.33
4402	Layer		<b>Natural</b> : Light - mid yellow sandy clay. Frequent poorly sorted gravel (<0.05m).			0.33 +

TRENCH	45				Type: Evaluation	Mach	ine excavated
Dimensions: 50m x 1.8m			Max. depth: 0.33m		Ground level: 46.4	08aOD	
Co-ordina	ates: E495738.	758 N157	583.960				
Context	Description						Depth (m)
4500	Layer		Mid - dark grey brown sill poorly sorted sub rounde			-	0-0.12
4501	Layer		<b>Subsoil</b> : Mid grey brown silty sand with occasional - common sub rounded poorly sorted flint gravel (<0.05m).			0.12 - 0.26	
4502	Layer		<b>Natural</b> : Light - mid yellow sandy clay. Frequent poorly sorted gravel (<0.05m) outcrops and patches of light brown yellow			0.26 +	
4503	Cut	<b>Pit</b> : Small pit containing very dark charcoal rich fill very similar to those found in trench <b>12</b> and <b>33</b> . Unexcavated.					
4504	Fill	Fill: Fill (	Fill: Fill of pit 4503. Unexcavated.				

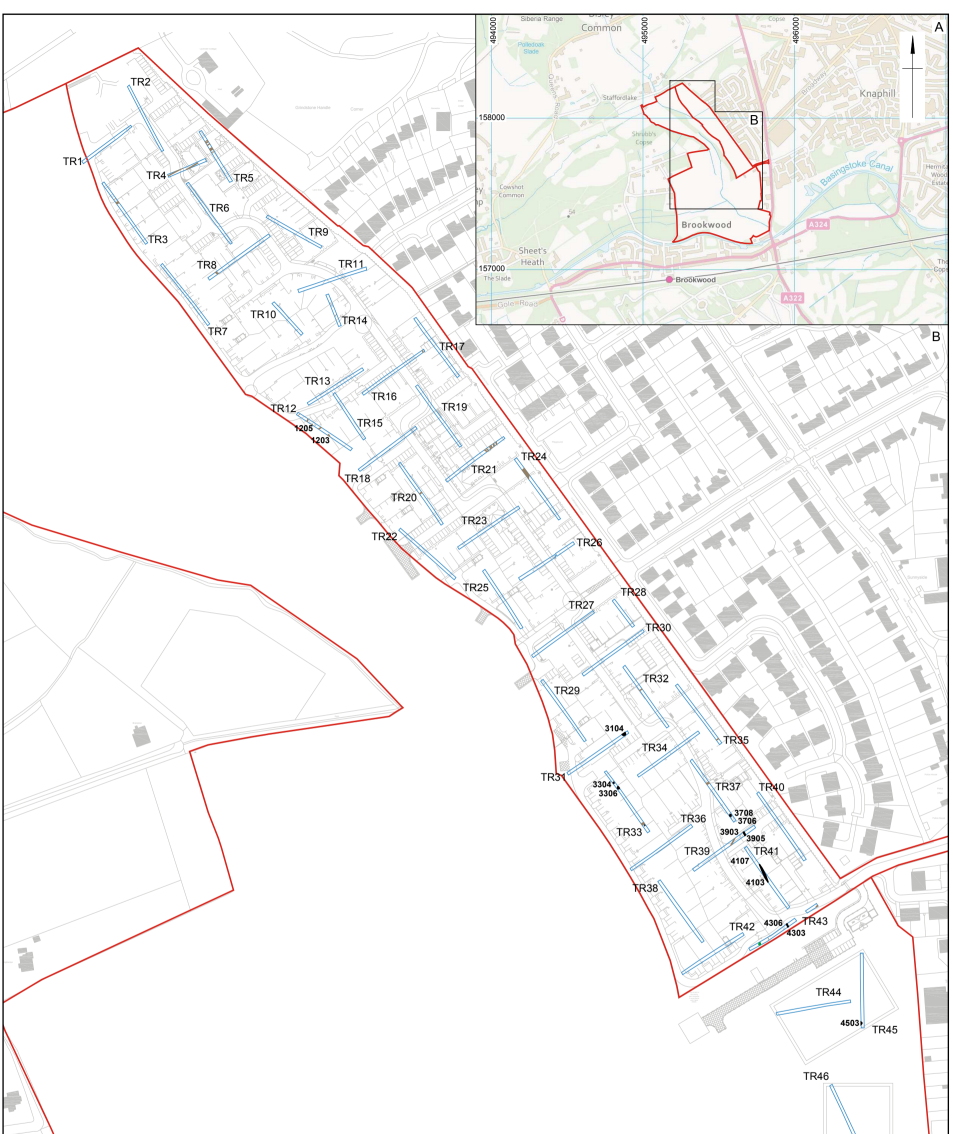
TRENCH 46	Type: Evaluation Machine excavate		
Dimensions: 50m x 1.8m	Ground level: 43.038aOD		
Co-ordinates: E495683.088 N157			



Context	Description		Depth (m)
4600	Layer	<b>Topsoil</b> : Dark grey brown silty sand with occasional – common poorly sorted sub rounded gravel (<0.05m)	0 – 0.12
4601	Layer	<b>Subsoil</b> : Mid grey brown silty sand with occasional - common sub rounded poorly sorted flint gravel (<0.05m).	0.12 – 0.34
4602	Layer	<b>Natural</b> : Light brownish yellow sand with common poorly sorted gravel (<0.05m). Throughout the trench there are clay patches and gravel outcrops.	0.34 +

TRENCH 47			Type: Evaluation	Mach	ine excavated	
Dimensions: 50m x 1.8m Max. depth: 0.48m			Ground level: 42.1	02aOD		
Co-ordinates: E495683.088 N157592.371						
Context	Description					Depth (m)
4700	Layer		<b>Topsoil</b> : Dark grey brown silty sand with occasional – common poorly sorted sub rounded gravel (<0.05m)			0 – 0.22
4701	Layer		<b>Subsoil</b> : Mid grey brown silty sand with occasional - common sub rounded poorly sorted flint gravel (<0.05m).			0.22 – 0.35
4702	Layer	<b>Natural</b> : Light brownish yellow sand with frequent poorly sorted sub rounded flints (<0.05m) and gravel and clay outcrops.			0.35 +	

TRENCH	TRENCH 48			Type: Evaluation	Mach	ine excavated
Dimensions: 50m x 1.8m Max. depth: 0.44m			Max. depth: 0.44m	Ground level: 39.5	18aOD	
Co-ordina	ates: E495710.	544 N157	430.266			
Context	Description					Depth (m)
4800	Layer		: Very dark grey brown silty s poorly sorted sub rounded g		-	0 – 0.18
4801	Layer		: Mid – dark grey brown silty a sub rounded poorly sorted f		-	0.18 – 0.31
4802	Layer		Light – mid brownish yellow poorly sorted sub rounded f		tches	0.31 +



				TR47
Site Tree throw	Crown copyright	© Ordnance Survey maps reproduced with the sa	anction of the controller of HM Station	ery Office Licence No: AL 100014723
Evaluation trench Disturbance		ce Survey data © Crown Copyright and database r client report only © Wessex Archaeology. No u		
Archaeology	Date:	02/07/12	Revision Number:	0
Wessex	Scale:	1:25 000 & 1:2500 @ A4	Illustrator:	LJC
Wessex Archaeology	Path:	Y:\PROJECTS\85330\Drawing C	ffice\Report figs\Eval\12_(	06_29\85330_eval.dwg

Site location plan



Plate 1: Pit 1207 from the North



Plate 2: Pit 3104 from the South-West

	This material is for client report only © Wessex Archaeology. No unauthorised reproduction.				
	Date:	03/07/12	Revision Number:	0	
Wessex Archaeology	Scale:	N/A	Illustrator:	KMN	
	Path:	Y:\PROJECTS\85330\Drawing Office\Report figs\Eval\12_06_29			



Plate 3: Ditch 4103 from the South-South-East



Plate 4: Ditch 4303 from the South

	This material is for client report only © Wessex Archaeology. No unauthorised reproduction.				
	Date:	03/07/12	Revision Number:	0	
Wessex Archaeology	Scale:	N/A	Illustrator:	KMN	
	Path:	Y:\PROJECTS\85330\Drawing Office\Report figs\Eval\12_06_29			





WESSEX ARCHAEOLOGY LIMITED. Registered Head Office: Portway House, Old Sarum Park, Salisbury, Wiltshire SP4 6EB. Tel: 01722 326867 Fax: 01722 337562 info@wessexarch.co.uk Regional offices in Edinburgh, Rochester and Sheffield For more information visit www.wessexarch.co.uk



Wessex Archaeology Ltd is a company with limited liability registered in England, No. 1712772 and VAT No. 631943833. It is also a Registered Charity in England and Wales, No. 287786; and in Scotland, Scottish Charity No. SC042630.