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Land South of Wokingham

Archaeological Evaluation Report

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Summary

In August and September 2019 Oxford Archaeology was commissioned by Pegasus Group on behalf of Kingacre Estates Ltd to carry out a trial trench archaeological evaluation of the site of a proposed urban extension at Land South of Wokingham. Previous archaeological work in the general area had revealed low level and dispersed evidence of prehistoric, Roman and post-medieval agricultural activity.

The evaluation confirmed the results of previous archaeological investigations in the locality, revealing infilled field boundaries or an absence of archaeological features across much of the site. There were two exceptions to this trend. Trenches 33, 35 and 36 contained a number of ditches on different alignments to the surrounding field systems but produced no finds and remain undated. Trenches 94, 97, 98, 101 and 102 contained a dispersed mix of ditches, pits and postholes indicating the presence of low-density settlement activity.



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The project was managed for Oxford Archaeology by Richard Brown. The fieldwork was directed by Robert McIntosh, who was supported by Camille Guezennec, Chris Richardson, Mariusz Gorniak, Tom Black, Chris Pickard, Sarah Peacop, Ben McAndrew, Emma Powell and Emma Winter. Survey and digitising was carried out by Conan Parsons and Simon Batsman. Thanks are also extended to the teams of OA staff that cleaned and packaged the finds under the supervision of Leigh Allen, processed the environmental remains under the supervision of Sharon Cook, and prepared the archive under the supervision of Nicola Scott.

1 INTRODUCTION

1.1 Scope of work

- 1.1.1 Oxford Archaeology (OA) was commissioned by Pegasus Group on behalf of Kingacre Estates Ltd to undertake a trial trench evaluation at the site of a proposed urban extension to the south of Wokingham. Ninety-five trenches were excavated in order to assess the archaeological potential of the area.
- 1.1.2 The work was undertaken to inform an application for South Wokingham Strategic Development Location (SDL) urban extension. A specification was set by Fiona MacDonald, Archaeological Advisor Berkshire Archaeology, and a written scheme of investigation was produced by Pegasus Group detailing the Local Authority's requirements for work necessary to inform the planning process.
- 1.1.3 This document outlines how OA implemented the specified requirements.

1.2 Location, topography and geology

- 1.2.1 The site lies to the south-east of Wokingham, south of the railway and north of Gardens Green (Fig.1). It lies either side of both Easthampstead Road and Waterloo Road, centered on SU 82660 67717.
- 1.2.2 The area of proposed development is largely flat and consists of a mixture of pastoral and agricultural land, spread over twenty fields. It is situated at *c* 67m AOD at the east of the site and at *c* 56m AOD at the west end of site.
- 1.2.3 The geology of the area is mapped as London clay, with Bagshot Formation Sand deposits present along the western and eastern site margins. Superficial head deposits are present at lower elevations within the western part of the site, and two discrete lobes of river terrace sand and gravel deposits are present within the eastern part of the site.

1.3 Archaeological and historical background

- 1.3.1 The Site has been subject to Heritage Desk-Based Assessment (Pegasus Group 2018) Geophysical Survey and previous targeted trial trench evaluations by Cotswold Archaeology (CA 2018) and AOC Archaeology (AOC 2017) along the course of a proposed link road within the Site.
- 1.3.2 In summary, two Areas of 'High Archaeological Potential' identified by Wokingham Borough Council (WBC) are partially located within the Project Site. One is associated with undated cropmarks located beyond the Project Site boundary. The other is associated with below-ground remains of a field system of possible Roman origin, an area of ridge and furrow earthworks and a small number of find spots including prehistoric flint and Roman and medieval pottery fragments.
- 1.3.3 The local geology was found not to be conducive to Geophysical (magnetometer) Survey. The 2018 targeted trial trench evaluation by Cotswold Archaeology along the course of the Southern Distributor Road (SDR) within the northern aspect of the Site



comprised the excavation of 128 trenches. No remains of high archaeological significance were identified, only evidence for Romano-British agricultural activity in the form of field system and enclosures, and one middle Iron Age pit which contained iron working debris.

- 1.3.4 An earlier eight trial trench evaluation located to the east of the SDR was undertaken in 2016 by AOC Archaeology. This revealed a series ditches and gullies indicative of a managed agricultural landscape, which were assumed to be Roman in date (AOC 2017).
- 1.3.5 Increased potential for archaeological remains towards the east of the application area is indicated both by the previous evaluations and the presence of a settlement site at Jennett's Park (Simmonds *et al.* 2009) *c* 1km to the east of the application area boundary where excavation revealed evidence of Mesolithic and Bronze Age activity, followed by the establishment of a settlement during the middle Iron Age. This farmstead continued in use into the late Iron Age when a complex of field boundary ditches was established but was abandoned just before the start of the Roman period. The complex of boundary ditches continued in use up until the early 2nd century.



2 AIMS AND METHODOLOGY

2.1 Aims

- 2.1.1 The project aims and objectives were as follows:
 - i. To evaluate the site's archaeological potential, and determine the significance of any buried archaeological remains, sufficient to inform a planning decision in respect of the South Wokingham SDL application.
 - ii. To evaluate the depth, extent, character and date of any archaeological remains revealed.
 - iii. To recover and record a proportionate sample of any artefacts and palaeoenvironmental remains revealed.
 - iv. To undertake a proportionate program of post-excavation analysis.
 - v. To compile a suitably detailed report presenting the results of the evaluation.
 - vi. To compile a material and documentary archive, and deposit that archive with a suitable repository.

2.2 Methodology

- 2.2.1 The Pegasus WSI allowed for 139 trenches across the proposed scheme. Due to access constraints these were (agreed in correspondence between Pegasus and the archaeological planning advisor) reduced to one hundred and nine proposed trenches (Fig 2) prior to fieldwork and thereafter ninety-six completed. Fourteen were not excavated due to a mixture of access problems (Trenches 1, 2, 3, 40, 55, 56, 57, 58, 59, 95), including Trenches 87, 88, 108 and 109 which were not possible due the proximity to ponds containing Great Crested Newts. Of the ninety-six trenches that were excavated nineteen had to be moved or shortened due to local conditions on site, i.e. trees, hedges, fence lines, crops or flooding. Trench 33 (Fig.7) had two short extensions added on to it at the request of the archaeological advisor. These consisted of a 3.6m x 1.8m extension to the east and a 4.4m x 1.8m extension to the west.
- 2.2.2 In all trenches, topsoil and subsoil was removed by a mechanical excavator using a toothless ditching/grading bucket under constant archaeological supervision. Topsoil and subsoil was separated and placed a safe distance to either side of the trench. Overburden was removed until the natural geology or archaeological horizon was revealed.
- 2.2.3 Revealed features were assessed through hand excavation sufficient to establish their character.
- 2.2.4 Trenches were recorded via photography and a written description on trench sheets. Features were recorded via photography, appropriately scaled drawings, context sheets and levels. Where encountered finds were collected and recorded by context, and environmental bulk samples were taken where appropriate.



3 RESULTS

3.1 Introduction and presentation of results

3.1.1 The results of the evaluation are presented below and include a stratigraphic description of the trenches that contained archaeological remains. The full details of all trenches with dimensions and depths of all deposits can be found in Appendix A. Finds data and spot dates are tabulated in Appendix B.

3.2 General soils and ground conditions

- 3.2.1 The soil sequence in the trenches was fairly uniform. The natural geology of yellow clay with patches of gravel or yellow silty sand with patches of gravel was overlain by a sandy silt subsoil, which in turn was overlain by topsoil. The vast majority of trenches were between 0.3 and 0.4 meters in depth.
- 3.2.2 Ground conditions throughout the evaluation were generally good, and the site remained dry throughout. Archaeological features, where present, were easy to identify against the underlying natural geology.

3.3 General distribution of archaeological deposits

3.3.1 Archaeological features were present in trenches 7, 13, 15-16, 26, 29, 31-37, 94, 97-98 and 101-102. All other trenches were devoid of archaeology.

3.4 Trenches 7 (Fig. 3 and 4, Plate 1)

3.4.1 Trench 7 contained a ditch (705) running northeast—southwest, it contained no dateable finds. It had a flat base, steep sloping sides and two fills.

3.5 Trench 13 (Fig.3 and 4, Plate 2)

3.5.1 Trench 13 contained three linear features (1304, 1306 and 1307) all running northeast–southwest, parallel and close to each other. The southernmost linear feature (1303) was very shallow and contained no finds. The middle linear feature (1306) was a small ditch with no finds but contained a later 19th-20th century land drain on its base. It had steep sides, a flat base and one fill. The northernmost linear (1307) remained unexcavated but had modern wood and ceramic tile in the top.

3.6 Trench 15 (Fig.3)

3.6.1 One small ditch (1503), running northeast–southwest was located in Trench 15. It had a sloping southeast edge leading down to a ceramic land drain and modern ceramic tile identical to that found in 1307, the other edge and base were not exposed in the excavation.

3.7 Trench 16 (Fig.3)

3.7.1 Trench 16 contained one ditch (1603) running northwest–southeast which remained unexcavated. It contained a ceramic land drain, no finds, and lined up with ditch 1306 in trench 13.



3.8 Trench 26 (Fig.5 and 6)

3.8.1 Trench 26 contained one ditch (2604) and a large area of disturbance (2606, 2608, 2610 and 2612). Ditch 2604 was large and ran east-west, it contained a pot sherd (dated 1720-1780), 19th century brick and clay tobacco pipe (dated 18th to 19th century). Some 3.8m of the ditch's width was exposed in the trench, it had gently sloping sides, a flat base and a single fill. Features 2606, 2608, 2610 and 2612 together represent one large area of disturbance 10m across. All of the features contained post medieval ceramic building material (CBM).

3.9 Trench 28 (Fig.5 and 6, Plates 5 & 6)

3.9.1 Trench 28 contained a small and shallow ditch (2803) with no datable finds in it. The ditch was aligned north-south, and had sloping sides, an irregular base and a single fill.

3.10 Trench 29 (Fig.5 and 6)

3.10.1 A tree root hollow (2904) was situated at the southern end of Trench 29 and a ditch (2906) at the northern end. Ditch 2906 had sloping sides and a flat base, it was aligned east-west and contained no finds. The ditch fill (2905) was a compact, light grey silty sand and very similar to the natural.

3.11 Trench 31 (Fig.5 and 6, Plate 7)

3.11.1 Trench 31 contained a medium sized ditch running north-south and a small tree root hollow. Neither feature contained any finds. Ditch 3106 had steep sloping sides, a concave base and contained a single dark brown sandy silt fill.

3.12 Trench 32 (Fig.7 and 8)

3.12.1 Trench 32 contained one feature, 3203, but upon excavation it was revealed to be a tree root hollow. It contained no finds.

3.13 Trench 33 (Fig.7 and 8, Plate 8)

3.13.1 The trench contained three features, two linear and one curvilinear ditch. The southernmost ditch (3304) was aligned east-west, and measured 0.96m wide and 0.25m deep. It had steeps sides and a flat base and contained a single compact fill of light grey silty sand, which produced a pot sherd of uncertain date, either Anglo Saxon or possibly prehistoric, and a fragment of bone. The northernmost ditch (3308) was aligned east-west and continued into trench 34 (3404). It was 0.95 wide, 0.34m deep and had a flat base and steep sides. Its single loose fill of dark brown sandy silt contained no finds. The final ditch/gully (3306) was located between 3304 and 3308 and curved from pointing west to southeast. It formed a shallow V shaped gully containing a firm light grey sandy silt fill without finds. Notably Trench 33 lies within c 50 m of Trench 108 of the Cotswold Archaeology investigation which contained Middle Iron Age pottery, seven fragments of fired clay and three items of metal working debris, indicating possible evidence of ironworking (CA 2018).



3.14 Trench 34 (Fig.7 and 8, Plate 9)

3.14.1 Trench 34 contained one east-west orientated ditch (3404), which lines up with and has a similar shape to 3308 in trench 33. It had steep sides, a flat base and contained a loose greyish brown silty sand (3403).

3.15 Trench 35 (Fig.9 and 10, Plates 10 & 11)

3.15.1 The trench contained one large northeast-southwest aligned ditch with one to two recuts, the ditch and recuts together were 2.1m in width. Two earlier ditches (3503, 3507) were truncated by recut 3505. Ditches 3503 and 3507 may be the same feature, as they both had similar profiles of sloping sides and flat base and friable light grey, yellow mottled fills. The recut (3505) had steep sloping sides and a flat base, it was 0.95m wide and 0.4m deep, its single fill was a soft, dark grey, silty sand. No finds were recovered from any of these features.

3.16 Trench 36 (Fig. 9 and 10, Plate 12)

3.16.1 Trench 36 contained two ditches and one posthole. The northernmost ditch (3613) was aligned east-west, had a V shaped profile with sloping sides and a concave base. It was 0.5m wide, 0.32m deep and had a single compact light grey silty sand fill with no finds. Ditch 3603 was aligned northwest-southeast with seven fills, although no obvious recuts. No finds were recovered from the ditch. It had sloping sides, a wide flat base and all its fills were friable sandy silts. The posthole (3611) was oval in shape, with moderately sloping sides and a concave base, its single fill was a compact, light grey silty sand, which contained no finds.

3.17 Trench 37 (Fig.9 and 10)

3.17.1 Trench 37 contained one north-south aligned ditch. It had steep sides, a concave base and was 1.5m wide and 0.24m deep. Its single loose, dark grey silty sand fill contained no finds.

3.18 Trench 94 (Fig.11 and 12)

3.18.1 Trench 94 contained two discrete features, one tree bole and one pit. The tree bole (9403) was an irregular oval with a soft charcoal rich fill, and no finds. Pit 9405 was sub-ovoid 0.8m x 0.75m, and 0.1m deeps, it had irregular sides and base. It contained two fills, an upper fill (9406) which was a soft dark brownish grey silty clay with some charcoal flecks. Its lower fill (9407) was a dark reddish brown silty clay. Neither feature contained any finds.

3.19 Trench 97 (Fig.11 and 12, Plate 13)

3.19.1 The trench contained one north - south aligned gully. The gully (9703) had sloping sides and a concave base and measured 0.36m in width and 0.16m in depth. It had a single fill which was a firm brownish grey silty clay with orange mottling and it contained a piece of post-medieval CBM.



3.20 Trench 98 (Fig.11 and 12, Plate 14)

3.20.1 Trench 98 contained one gully, one posthole and one pit located at the north end of the trench. A fourth oval feature (9808), possibly a second posthole remained unexcavated. The gully (9802) was meandering in plan and had sloping sides and a concave base; it measured 0.15m in width and 0.06m in depth. Its single fill was friable, light greyish brown sandy clay with orange mottles. It contained no finds. Posthole 9804 was sub-circular with steep sloping sides and a concave base and contained a friable light greyish brown sandy clay with yellow mottling. Pit (9806) appeared circular but was only partially visible in the trench. It had a sloping stepped side and a concave base and measured 1.2m wide by 0.2m deep. It contained no finds.

3.21 Trench 101 (Fig.13 and 14, Plate 15)

3.21.1 Trench 101 contained one posthole at the northeast end of the trench. The posthole (10103) was ovoid in shape with steep sloping sides and a concave base. Its single fill was a firm dark brownish grey silty clay and contained no finds.

3.22 Trench 102 (Fig.13 and 14, Plate 16)

3.22.1 Trench 102 contained one ditch (10203) orientated northeast-southwest. It was 0.5m wide and 0.3m deep with an asymmetric V-shaped profile. Its single fill was a firm brownish grey silty clay with no finds.

3.23 Finds summary

3.23.1 Very little in the way of finds were recovered from the features encountered, the majority being post medieval CBM from the features in Trench 26. The only exception to this is a single sherd of Anglo-Saxon or potentially prehistoric pottery from ditch 3304 in Trench 33.



4 DISCUSSION

4.1 Reliability of field investigation

4.1.1 A fair spatial coverage of the site was achieved with the trenches, and the results should be considered to be a reliable reflection of the archaeological potential of the site. In all areas of the evaluation the natural geology encountered was very distinct from the overlying soils, and features where encountered were very obvious. Weather conditions were good throughout the project and did not impact visibility.

4.2 Evaluation objectives and results

4.2.1 The aims and objectives of the evaluation are detailed above within Section 2. The trenching successfully identified archaeological remains in two distinct areas, centred on Trenches 35 and 98, and confirmed a lack of archaeological potential in much of the rest of the site.

4.3 Interpretation

4.3.1 The features identified in the evaluation can be grouped into four broad areas. All other areas were entirely devoid of archaeological features. This is consistent with the results of the Evaluation along the route of the SDR where the vast majority of the 128 trenches were sterile, with no finds, features or deposits of note, except for a single middle Iron Age pit located towards the eastern end of the SDR route (CA 2018).

Trenches 7, 13, 15 and 16

4.3.2 These trenches were all located in one field in the southwest of the evaluation and contained six ditches, all of a similar character. As a number contained modern finds, ceramic land drains and the ditches follow similar or the same alignments as the existing modern field boundaries these would seem to represent the relatively modern field system that existed before it was cleared to create the larger modern fields that exist now.

Trenches 26, 28, 29, 31, 33, 34, 36 and 37

- 4.3.3 These trenches all lie within one large field in the centre of the evaluation, and are characterised by the presence of ditches on north-south or east-west alignments. These alignments are the same as the modern field boundaries and the features likely represent boundaries infilled during the opening up of smaller field plots. Finds from the features in Trench 26 were of post medieval date.
- 4.3.4 A single pot sherd from Trench 33 (context 3303) could not be differentiated between Anglo-Saxon or possibly prehistoric date. These ditches clearly represent field systems. The pot sherd is likely to be residual in context (ditch fill) but may be notable in relation to the vicinity of the trench to Trench 108 of the Cotswold Archaeology which contained evidence of Middle Iron Age occupation (CA 2018) and the undated features described below which do not conform to field boundary orientations. Flots from the sample taken from the ditch in contained charcoal and modern uncharred seeds along with a single badly damaged charred oat/brome.



Trenches 33, 35 and 36

4.3.5 These trenches are all located in the same large field in the centre of the evaluation as above, but are all clustered to the very eastern edge of the field. These trenches contained between them a northwest-southeast ditch, a northeast-southwest ditch and a curvilinear ditch. None of these features contained any finds for dating, but that they are not on the north-south, east-west alignment of both the modern field boundaries and earlier field system found in the same field. This may indicate an earlier, potentially prehistoric, enclosure.

Trenches 94, 97, 98, 101 and 102

- 4.3.6 These trenches are all located in the centre and north of one large field in the northeast of the evaluation. The trenches contain a mixture of small ditches, postholes and pits. The only finds coming from a ditch in Trench 97 and have been dated to the post-medieval period. This cluster of features indicates some low level settlement activity.
- 4.3.7 A pit in Trench 94 (Pit 9405, Fill 9406) and a ditch in Trench 97 (Ditch 9703, Fill 9704) were bulk sampled. Both flots contained charcoal, whilst the flot from Trench 97 also contained occasional uncharred seeds.

4.4 Significance

- 4.4.1 The evaluation has indicated minimal archaeological presence across most of the evaluation. There are two notable exceptions to this, the first is a cluster of possible prehistoric features just to the west of Brittons Farm, possibly representing a small enclosure, coupled with a field system. These features lie c 50 m to the south of prehistoric remains identified in the Cotswold Archaeology evaluation (CA 2018).
- 4.4.2 The second is another cluster of features in the northeast of the evaluation area that may indicate an area of low level settlement activity. These features are similar to those belonging to a mid to late Iron Age settlement at Jennett's Park to the east of the Site (Simmonds et al 2009). They could represent a continuation of the Jennett's Park settlement and its associated late Iron Age-Roman field boundary complex.



APPENDIX A TRENCH DESCRIPTIONS AND CONTEXT INVENTORY

Trench 4	Trench 4					
General o	description	n			Orientation	NW-SE
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	26
overlying	natural ge	eology of	sandy cla	ay. The trench was moved SE	Width (m)	1.8
5m due to	o the pres	ence of a	fence.		Avg. depth (m)	0.38
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
400	Layer	-	0.26	Topsoil, dark greyish brown	-	-
				sandy silt		
401	Layer	-	0.12	Subsoil, medium to dark	-	-
				yellowish brown silty clay		
402	Layer	-	-	Natural, orangey brown	-	-
				sandy clay with grey		
				patches, some stones		

Trench 5	Trench 5					
General o	description	n			Orientation	NE-NW
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	30
overlying	natural ${\mathfrak g}$	geology (of sandy	clay with gravelly patches.	Width (m)	1.8
Trench m	oved 15m	NE and 2	2m NW s	o as not to block access gate.	Avg. depth (m)	0.32
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
500	Layer	-	0.22	Topsoil, dark greyish brown	-	-
				sandy silt		
501	Layer	-	0.1	Subsoil, medium to dark	-	-
				yellowish brown silty clay		
502	Layer	-	-	Natural, yellowish brown	-	-
				sandy clay with some		
				gravel patches		

Trench 6							
General o	description	n	Orientation	NW-SE			
Trench d	levoid of	archaeo	logy. Co	nsisted of topsoil overlying	Length (m)	12	
natural ge	eology of s	ilty clay.	Trench m	oved east and shortened due	Width (m)	6	
to crops a	and floodi	ng.			Avg. depth (m)	0.48	
Context	Type	Width	Depth	Description	Finds	Date	
No.		(m)	(m)				
600	Layer	-	0.48	Topsoil, dark greyish brown	-	-	
				clayey silt			
601	Layer	-	-	Natural, orangey brown,	-	-	
				silty clay with greyish			
				brown patches			

Trench 7



General o	descriptio	n		Orientation	SE-NW	
Trench c	ontained	one line	Length (m)	30		
overlying	natural ge	eology of	sandy sil	t.	Width (m)	1.8
					Avg. depth (m)	0.29
Context No.	Туре	Width (m)	Depth (m)	Description	Finds	Date
700	Layer	-	0.12	Topsoil, greyish brown clay	-	-
701	Layer	-	0.17	Subsoil, light brown sandy clay	-	-
702	Layer	-	-	Natural, orangey brown sandy silt	-	-
703	Fill	0.54	0.2	Upper fill of 705. Firm, brown sandy silt	-	-
704	Fill	0.54	0.18	Lower fill of 705. Firm, light grey sandy silt	-	-
705	Ditch	0.54	0.34	NE-SW linear, steep sides, flat base. Two fills	-	-

Trench 8	Trench 8						
General o	description	n	Orientation	NE-SW			
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	30	
overlying	natural ge	eology of	sandy cla	ay.	Width (m)	1.8	
					Avg. depth (m)	0.40	
Context	Туре	Width	Depth	Description	Finds	Date	
No.		(m)	(m)				
800	Layer	-	0.28	Topsoil, medium to dark	-	-	
				greyish brown sandy silt			
801	Layer	-	0.12	Subsoil, yellowish brown	-	-	
				sandy clay			
802	Layer	-	-	Natural, brownish orange	-	-	
				sandy clay, with pockets of			
ı				stones			

Trench 9							
General o	descriptio	n	Orientation	SE-NW			
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	30	
overlying	natural ge	eology of	sandy cla	ay.	Width (m)	1.8	
					Avg. depth (m)	0.32	
Context	Type	Width	Depth	Description	Finds	Date	
No.		(m)	(m)				
900	Layer	-	0.24	Topsoil, medium to dark greyish brown sandy silt	-	-	
901	Layer	-	0.08	Subsoil, yellowish brown sandy clay	-	-	
902	Layer	-	-	Natural, orangey brown sandy clay, frequent stones	-	-	

Trench 10		
General description	Orientation	SE-NW



Trench d	evoid of	archaeol	Length (m)	30		
overlying	natural ge	eology of	sandy cla	ay.	Width (m)	1.8
					Avg. depth (m)	0.28
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
1000	Layer	-	0.18	Topsoil, dark greyish brown	-	-
				sandy silt		
1001	Layer	-	0.1	Subsoil, yellowish brown	-	-
				sandy clay		
1002	Layer	-	-	Natural, orangey brown	-	-
				patches and some stones		

Trench 1	Trench 11							
General o	description	Orientation	NW-SE					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	30		
overlying	natural g	eology o	f sandy (clay. The trench was moved	Width (m)	1.8		
southeas	t due to cr	ops.			Avg. depth (m)	0.45		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
1100	Layer	-	0.25	Topsoil, dark greyish brown	-	-		
				clayey silt				
1101	Layer	-	0.20	Subsoil, orangey brown	-	-		
				silty clay				
1102	Layer	-	-	Natural, light greyish	-	-		
				yellow sandy clay				

Trench 12							
General o	descriptio	n	Orientation	NW-SE			
Trench de	evoid of ar	chaeolog	y. Consis	ts of topsoil overlying natural	Length (m)	20	
geology o	of silty clay	<i>/</i> .			Width (m)	1.6	
					Avg. depth (m)	0.4	
Context	Type	Width	Depth	Description	Finds	Date	
No.		(m)	(m)				
1200	Layer	-	0.40	Topsoil, dark greyish brown	-	-	
				clayey silt			
1201	Layer	-	-	Natural, yellowish orange	-	-	
				inclusions			

Trench 13	Trench 13							
General o	description	Orientation	NE-SW					
Trench c	ontained	three line	ear featu	ires. Consists of topsoil and	Length (m)	30		
subsoil o	verlying na	atural ged	ology of s	andy clay.	Width (m)	1.8		
					Avg. depth (m)	0.34		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
1300	Layer	-	0.26	Topsoil, dark greyish brown	-	-		
				sandy silt				



1301	Layer	-	0.08	Subsoil, yellowish brown sandy clay	-	-
1302	Layer	-	-	Natural, orangey brown sandy clay, some grey lenses	-	-
1303	Fill	1.9	0.05	Fill of 1304. Firm greyish brown sandy silt	-	-
1304	Hedge- line	1.9	0.05	NW-SE linear. Shallow edges, flat base. Single fill	-	-
1305	Fill	1.25	0.4	Fill of 1306. Firm dark brown sandy silt	-	-
1306	Ditch	1.25	0.4	NW-SE linear. Sloping sides flat base. Single fill	-	-
1307	Linear	2.25	-	Unexcavated NW-SE linear. Firm greyish brown sandy silt fill	-	-

Trench 14	Trench 14							
General o	description	n	Orientation	NE-SW				
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	30		
overlying	natural ge	eology of	sandy cla	ay.	Width (m)	1.8		
					Avg. depth (m)	0.30		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
1400	Layer	-	0.16	Topsoil, dark greyish brown	-	-		
				sandy silt				
1401	Layer	-	0.14	Subsoil, yellowish brown	-	-		
				sandy clay				
1402	Layer	-	-	-	-			
				sandy clay, frequent stones				

Trench 1	Trench 15							
General o	description	n	Orientation	N-S				
Trench c	ontained	one line	ar. Cons	sists of topsoil and subsoil	Length (m)	30		
overlying	natural ge	eology of	sandy cla	ay.	Width (m)	1.8		
					Avg. depth (m)	0.36		
Context No.	Туре	Width (m)	Depth (m)	Description	Finds	Date		
1500	Layer	-	0.26	Topsoil, dark greyish brown sandy silt	-	-		
1501	Layer	-	0.10	Subsoil, medium to dark yellowish brown sandy silt	1	-		
1502	Layer	-	-	Natural, yellowish grey sandy clay, frequent stones	-	-		
1503	Ditch	1.7	0.2	NE-SW linear. Sloping sides, base unseen. One fill	-	20 th C		
1504	Fill	1.7	0.2	Fill of 1503. Firm greyish brown sandy silt, patches of stones. Contained land	-	20thC		



				drain and modern bathroom tiles.		
1505	Layer	6	0.18	Firm light greyish brown sandy silt, frequent pebbles and fired clay flecks. Only in north of trench, overlying 1504.	-	20thC

Trench 1	Trench 16							
General o	descriptio	n	Orientation	NE-SW				
Trench c	ontained	one line	ar. Cons	sists of topsoil and subsoil	Length (m)	29		
overlying	natural g	eology of	sandy cla	ay.	Width (m)	1.8		
					Avg. depth (m)	0.30		
Context No.	Туре	Width (m)	Description	Finds	Date			
1600	Layer	-	0.18	Topsoil, dark greyish brown sandy silt	-	-		
1601	Layer	-	0.12	Subsoil, yellowish brown sandy clay	-	-		
1602	Layer	-	-	Natural, orangey brown sandy clay, patches of stones	-	-		
1603	Ditch	-	-	Unexcavated NW-SE ditch. Same as 1306 in trench 13. Medium to dark greyish brown sandy silt.	-	-		

Trench 17	Trench 17							
General o	descriptio	n	Orientation	NE-SW				
Trench d	evoid of	archaeol	Length (m)	30				
overlying	natural ge	eology of	sandy cla	ay with gravel patches.	Width (m)	1.8		
					Avg. depth (m)	0.3		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
1700	Layer	-	0.20	Topsoil, dark greyish brown	-	-		
				clayey silt				
1701	Layer	-	0.10	Subsoil, brownish grey	-	-		
				clayey silt				
1702	Layer	-	-	Natural, orangey grey	-	-		
				stone.				

Trench 18		
General description	Orientation	NW-SE
Trench devoid of archaeology. Consists of topsoil and subsoil	Length (m)	30
overlying natural geology of silty sand.	Width (m)	1.8
	Avg. depth (m)	0.4



Context No.	Туре	Width (m)	Depth (m)	Description	Finds	Date
1800	Layer	-	0.40	Topsoil, dark greyish brown clayey silt	-	-
1801	Layer	-	0.10	Subsoil, brownish grey clayey silt	-	-
1802	Layer	-	-	Natural, yellowish orange silty sand with grey patches	-	-

Trench 1	Trench 19								
General o	description	n	Orientation	E-W					
Trench d	evoid of	archaeol	Length (m)	28					
overlying	natural ge	eology of	silty clay		Width (m)	1.8			
					Avg. depth (m)	0.5			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
1900	Layer	-	0.40	Topsoil, dark greyish brown	-	-			
				clayey silt					
1901	Layer	-	0.10	Subsoil, brownish grey silty	-	-			
				clay					
1902	Layer	-	-	Natural, yellowish orange	-	-			
				silty clay					

Trench 20								
General o	descriptio	n	Orientation	NE-SW				
Trench d	levoid of	archaeol	Length (m)	30				
natural g	eology of	sandy silt	with silty	y clay patches.	Width (m)	1.8		
					Avg. depth (m)	0.3		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
2000	Layer	-	0.30	Topsoil, dark greyish brown	-	-		
				clayey silt				
2001	Layer	-	-	Natural, light greyish	-	-		
				yellow sandy silt with				
				greyish brown patches of				

Trench 21								
General o	description	Orientation	NW-SE					
Trench d	evoid of	Length (m)	30					
overlying	natural ge	eology of	pebbly g	ravel with sand patches.	Width (m)	1.8		
					Avg. depth (m)	0.35		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
2100	Layer	-	0.2	Topsoil, greyish brown	-	-		
				sandy clay				
2101	Layer	-	0.12	Subsoil, yellowish brown sandy silt	-	-		



2102	Layer	-	-	Natural, pebbly gravel with	-	-
				patches of yellow sand		

Trench 22								
General o	descriptio	n	Orientation	NE-SW				
Trench d	levoid of	archaeol	Length (m)	30				
overlying	natural g	eology of	sand, wi	th gravel patches.	Width (m)	1.8		
					Avg. depth (m)	0.40		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
2200	Layer	-	0.28	Topsoil, greyish brown clay	-	-		
2201	Layer	-	0.15	Subsoil, light grey sandy silt	-	-		
				with gravelly patches				
2202	Layer	-	-	Natural, light greyish	-	-		
				orange sand with gravelly				
				patches				

Trench 23	Trench 23							
General o	description	n	Orientation	E-W				
Trench d	levoid of	archaeol	Length (m)	28				
overlying	natural g	eology of	f sand. T	rench shortened at east end	Width (m)	1.8		
due to ob	structions	in the fi	eld.		Avg. depth (m)	0.28		
Context No.	Туре	Width (m)	Depth (m)	Description	Finds	Date		
2300	Layer	-	0.24	Topsoil, greyish brown silty sand	-	-		
2301	Layer	-	0.04	Subsoil, yellowish grey sand with frequent pebbles, patchy	-	-		
2302	Layer	-	-	Natural, pebbly gravel with patches of yellowish grey sand	-	-		

Trench 24								
General o	descriptio	n	Orientation	N-S				
Trench d	levoid of	archaeol	Length (m)	28				
overlying	natural ge	eology of	silty clay	, with patches of gravel.	Width (m)	1.8		
					Avg. depth (m)	0.30		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
2400	Layer	-	0.26	Topsoil, loose greyish	-	-		
				brown silty clay				
2401	Layer	-	0.04	Subsoil, firm light brown	-	-		
				silty clay				
2402	Layer	-	-	Natural, orange silty clay	-	-		
				with patches of pebbly				
				gravel				

Trench 25



General o	descriptio	n		Orientation	E-W	
Trench d	evoid of	archaeol	Length (m)	30		
overlying	natural ge	eology of	Width (m)	1.8		
in the eas	stern half.				Avg. depth (m)	0.37
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
2500	Layer	-	0.26	Topsoil, greyish brown sandy clay	-	-
2501	Layer	-	0.11	Subsoil, light grey sandy silt, patches of pebbly gravel	-	-
2502	Layer	-	-	-		

Trench 20	6					
General o	description				Orientation	N-S
Trench co	ontained five p	ost medi	eval featı	ures, one a ditch the other	Length (m)	30
	e disturbance.	Width (m)	1.8			
natural g	eology of silty :	sand with	n patches	of gravel.	Avg. depth (m)	0.24
Context	Туре	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
2600	Layer	-	0.16	Topsoil, dark greyish brown sandy silt	-	-
2601	Layer	-	0.08	Subsoil, greyish brown sandy silt	-	-
2602	Layer	-	-	Natural, patchy orange and grey silty sandy with gravel patches	-	-
2603	Fill	0.4	0.26	Fill of 2604. Firm light grey brown sandy silt, occasional gravel	Pot sherds, CBM, Clay tobacco pipe	19 th C
2604	Ditch	3.8	0.4	E-W ditch at north end of trench. Shallow sloping sides, flat base. Single fill	-	19 th C
2605	Fill	0.6	0.24	Fill of 2606. Loose grey brown sandy silt, with yellow patches	CBM	19 th C
2606	Tree disturbance	0.6	0.24	NE-SW linear. Steep slopes, V shaped base. Single fill	-	19 th C
2607	Fill	0.6	0.12	Fill of 2608. Firm greyish brown silty sand, patches of sandy gravel and redeposited natural	СВМ	19 th C
2608	Tree disturbance	2	0.12	NE-SW linear. Irregular sides and base. Single fill	-	19 th C



2609	Fill	2.1	0.3	Fill of 2610. Firm light greyish brown silty sand, some gravel	СВМ	19 th C
2610	Tree disturbance	2.1	0.3	Irregular in plan, sides and base. Single fill	-	19 th C
2611	Fill	2	0.22	Fill of 2612. Loose, greyish brown with bands of yellow, silty sand and gravel	-	19 th C
2612	Tree disturbance	2	0.22	NE-SW linear. Near vertical sides, flat base. Single fill	-	19 th C

Trench 27								
General o	description	n	Orientation	E-W				
Trench d	evoid of	archaeol	Length (m)	30				
overlying	natural ge	eology of	silty sand	d, patches of gravel.	Width (m)	1.8		
					Avg. depth (m)	0.32		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
2700	Layer	-	0.22	Topsoil, dark greyish brown	-	-		
				sandy silt				
2701	Layer	-	0.10	Subsoil, yellowish greyish	-	-		
				brown sandy silt				
2702	Layer	-	-	Natural, orange and grey	-	-		
				silty sand, patches of gravel				

Trench 28								
General o	descriptio	n			Orientation	E-W		
Trench c	ontained	one line	Length (m)	30				
subsoil ov	verlying na	atural ged	Width (m)	1.8				
					Avg. depth (m)	0.38		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
2800	Layer	-	0.20	Topsoil, dark greyish brown	-	-		
				sandy silt				
2801	Layer	-	0.18	Subsoil, yellowish brown	-	-		
				sandy silt				
2802	Layer	-	-	Natural, patchy orange and	-	-		
				grey silty sand with patches				
				of pebbles				
2803	Ditch	0.86	0.19	N-S linear, moderate	-	-		
				sloping sides and irregular				
				base. One fill				
2804	Fill	0.86	0.19	Fill of 2803. Firm, medium	-	-		
				to dark greyish brown				
				sandy silt, some pebbles				

Trench 29



General o	description	n			Orientation	29
Trench co	ontained t	two featu	near feature and a probable	Length (m)	50	
tree thro	w. Consi	sts of to	Width (m)	1.8		
geology o	of pebbly s	and, with	n silty san	d patches.	Avg. depth (m)	0.39
Context	Type	Width	Finds	Date		
No.		(m)	(m)			
2900	Layer	-	0.29	Topsoil, greyish brown	-	-
				sandy clay		
2901	Layer	-	0.11	Subsoil, light grey silty	-	-
				sand, patches of pebbles		
2902	Layer	-	-	Natural, light grey pebbly	-	-
				sand, with patches of		
				orange silty sand		
2903	Fill	0.6	0.2	Fill of 2904. Loose, dark	-	-
				grey silty sand		
2904	Tree	0.6	0.2	Sub-rectangular in plan.	-	-
	throw			Steep sloping sides, flat		
				base. Single fill		
2905	Fill	1	0.18	Fill of 2906. Firm, light grey	-	-
				silty sand		
2906	Ditch	1	0.18	E-W linear feature. Sloping	-	-
				sides, flat base. Single fill		

Trench 30								
General	descriptio	n		Orientation	NW-SE			
Trench d	levoid of	archaeol	Length (m)	30				
overlying	natural g	eology of	d, with gravelly patches.	Width (m)	1.8			
					Avg. depth (m)	0.28		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
3000	Layer	-	0.18	Topsoil, dark greyish brown sandy silt	-	-		
3001	Layer	-	0.10	Subsoil, yellowish brown sandy silt	-	-		
3002	Layer	-	-	Natural, patchy orange and grey silty sand with gravel patches	-	-		

Trench 31								
General o	description	n	Orientation	W-E				
Trench co	ontained t	Length (m)	50					
tree thro	w. Consi	Width (m)	1.8					
geology c	of silty san	d with pa	tches of	gravel.	Avg. depth (m)	0.32		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
3100	Layer	-	0.22	Topsoil, dark greyish brown	-	-		
				sandy silt				
3101	Layer	-	0.10	Subsoil, greyish brown	-	-		
				sandy silt				



3102	Layer	-	-	Natural, grey and orangey brown silty sand with patches of gravel	-	-
3103	Tree throw	0.45	0.2	Irregular in plan, irregular sides and base. Single fill	-	-
3104	Fill	0.45	0.2	Fill of 3103. Soft, dark greyish brown sandy silt, some pebbles	-	-
3105	Fill	1.25	0.55	Fill of 3106. Loose, dark brown sandy silt, occasional pebbles	-	-
3106	Ditch	1.25	0.55	N-S linear. Near vertical west side, steep sloping east side, concave base. Single fill	-	-

Trench 32								
General	description	n	Orientation	N-S				
Trench co	ontained o	ne proba	Length (m)	50				
subsoil o	verlying na	atural ged	ology of s	ilty sand with gravel patches.	Width (m)	1.8		
					Avg. depth (m)	0.34		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
3200	Layer	-	0.22	Topsoil, dark greyish brown	-	-		
				sandy silt				
3201	Layer	-	0.12	Subsoil, yellowish brown	-	-		
				sandy silt				
3202	Layer	-	-	Natural, orange and grey	-	-		
				silty sand with gravel				
				patches				
3203	Tree	0.75	0.16	Irregular in plan. Sloping	-	-		
	Throw			sides, irregular base				
3204	Fill	0.75	0.16	Fill of 3203. Soft, dark	-	-		
				greyish brown sandy silt,				
				moderate pebbles				

Trench 33								
General o	description	n	Orientation	N-S				
Trench c	ontained ⁻	three dit	Length (m)	50				
overlying	natural go	eology of	Width (m)	1.8				
to the tre west side	ench, 3.6n 	n long or	Avg. depth (m)	0.43				
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
3300	Layer	-	0.21	Topsoil, greyish brown silty	-	-		
				clay				
3301	Layer	-	0.22	Subsoil, light grey sandy silt	-	-		
3302	Layer	-	-	Natural, orangey brown	-	-		
				silty sand				



3303	Fill	0.96	0.25	Fill of 3304. Very compact, light grey silty sand	Pot sherd, bone	-
3304	Ditch	0.96	0.25	E-W linear. Sloping sides, flat base. Single fill	-	-
3305	Fill	0.38	0.12	Fill of 3306. Firm, light grey sandy silt	-	-
3306	Ditch	0.38	0.12	E-W curvilinear. Steep sides, V shaped base. Single fill	-	-
3307	Fill	0.95	0.34	Fill of 3308. Loose, dark brown sandy silt	-	-
3308	Ditch	0.95	0.34	E-W linear. Steep sloping sides, flat base. Single fill	-	-
3309	Layer	-	0.02	Subsoil, compact, light grey sandy silt	-	-

Trench 34								
General o	descriptio	n	Orientation	N-S				
Trench c	ontained	one line	Length (m)	30				
subsoil ov	verlying na	atural ged	ology of s	ilty sand.	Width (m)	1.8		
					Avg. depth (m)	0.40		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
3400	Layer	-	0.16	Topsoil, greyish brown silty	-	-		
				clay				
3401	Layer	-	0.24	Subsoil, light grey sandy silt	-	-		
3402	Layer	-	-	Natural, light greyish	-	-		
				orange silty sand				
3403	Fill	1.05	0.2	Fill of 3404. Loose, light	-	-		
				grey brown silty sand				
3404	Ditch	1.05	0.2	E-W linear feature. Steep	-	-		
				sloping sides, flat base.				
				Single fill				

Trench 35								
General o	descriptio	n	Orientation	E-W				
Trench co	ontained o	one ditch	Length (m)	20				
and subso	oil overlyii	ng natura	I geology	of sand.	Width (m)	1.8		
					Avg. depth (m)	0.45		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
3500	Layer	-	0.20	Topsoil, dark greyish brown	-	-		
				silt				
3501	Layer	-	0.25	Subsoil, light grey sandy silt	-	-		
3502	Layer	-	-	Natural, light grey and	-	-		
				yellow mottled sand				
3503	Ditch	0.4	0.22	NE-SW linear feature.	-	-		
				Sloping sides, concave				
				base. Single fill				



3504	Fill	0.4	0.22	Fill of 3503. Friable, light grey mottled with yellowish brown silty sand	-	-
3505	Recut	0.95	0.4	NE-SW linear feature. Steep sloping sides, flat base. Single fill	-	-
3506	Fill	0.95	0.4	Fill of 3505. Soft, dark grey silty sand	-	-
3507	Recut	1	0.36	NE-SW linear feature. Steep sides, flat base, flat based step in eastern side. Single fill	-	-
3508	Fill	1	0.36	Fill of 3507. Friable, light grey with yellowish brown mottling silty sand	-	-

Trench 3	6					
General o	description	1	Orientation	N-S		
Trench co	ontained t	oosthole. Consists of topsoil	Length (m)	30		
and subs	oil overlyir	ng natural	Width (m)	1.8		
			Avg. depth (m)	0.44		
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
3600	Layer	-	0.20	Topsoil, dark greyish brown sandy silt	-	-
3601	Layer	-	0.24	Subsoil, yellowish grey sandy silt	-	-
3602	Layer	-	-	Natural, patchy orangey brown and grey silty sand with pebbles	-	-
3603	Ditch	1.66	0.53	NW-SE linear. Sloping sides, flat base. Seven fills	-	-
3604	Fill	1.34	0.2	Fill of 3603. Soft, brownish grey sandy silt, moderate stone inclusions	-	-
3605	Fill	1	0.18	Fill of 3603. Soft, dark greyish brown organic sandy silt, rare small stones and manganese flecks	-	-
3606	Fill	0.8	0.1	Fill of 3603. Fairly soft, lenses of brownish grey sandy silt, blue grey sand and orangey brown clayey silt, some manganese small stones	-	-
3607	Fill	0.54	0.12	Fill of 3603. Soft, light yellowish blue slightly silty sand with orange lenses	-	-



3608	Fill	0.36	0.1	Fill of 3603. Soft, brownish grey sandy silt, with moderate small stones	-	-
3609	Fill	0.5	0.12	Fill of 3603. Soft, brownish grey, sandy silt, frequent orange lenses, rare manganese and small stones	-	-
3610	Fill	0.5	0.12	Fill of 3603. Very soft, light bluish grey sand, with stony pockets	-	-
3611	Posthole	0.28	0.12	Oval shaped in plan, with sloping sides, concave base. Single fill	-	-
3612	Fill	0.28	0.12	Fill of 3611. Compact light grey silty sand, rare manganese and small stones	-	-
3613	Ditch	0.5	0.32	E-W linear. Sloping sides, concave base. Single fill	-	-
3614	Fill	0.5	0.32	Fill of 3613. Compact, light grey silty sand with orangey brown lenses, some manganese and rare small stones	-	-

Trench 3	Trench 37							
General o	descriptio	n	Orientation	E-W				
Trench c	ontained	one dit	ch. Cons	ists of topsoil and subsoil	Length (m)	20		
overlying	natural g	eology of	silty sand	d with patches of gravel.	Width (m)	1.8		
					Avg. depth (m)	0.50		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
3700	Layer	-	0.20	Topsoil, greyish brown	-	-		
				sandy clay				
3701	Layer	-	0.30	Subsoil, mixed light grey	-	-		
				and orange sandy silt				
3702	Layer	-	-	Natural, light grey silty sand	-	-		
				with patches of gravel				
3703	Fill	1.5	0.26	Fill of 3704. Loose, dark	-	-		
				grey silty sand				
3704	Ditch	1.5	N-S linear. Steep sloping	-	-			
				sides, shallowly concave				
				base. One fill				

Trench 38		
General description	Orientation	NE-SW
Trench devoid of archaeology. Consists of topsoil and subsoil	Length (m)	50
overlying natural geology of silty sand.	Width (m)	1.8



					Avg. depth (m)	0.40
Context No.	Туре	Width (m)	Depth (m)	Description	Finds	Date
3800	Layer	-	0.28	Topsoil, dark greyish brown sandy silt	-	-
3801	Layer	-	0.12	Subsoil, yellowish brown sandy silt	-	-
3802	Layer	-	-	Natural, orangey grey silty sand with patches of pebbles	-	-

Trench 39	Trench 39								
General o	description	n	Orientation	NE-SW					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	silty sand	d with gravel patches.	Width (m)	1.8			
					Avg. depth (m)	0.38			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
3900	Layer	-	0.24	Topsoil, dark greyish brown	-	-			
				sandy silt					
3901	Layer	-	0.14	Subsoil, yellowish brown	-	-			
				sandy silt					
3902	Layer	-	-	Natural, patchy orange and	-	-			
				gravel					

Trench 4:	Trench 41								
General o	description	n	Orientation	NE-SW					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	30			
overlying	natural ge	eology of	sandy sil	t.	Width (m)	1.8			
					Avg. depth (m)	0.45			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
4100	Layer	-	0.20	Topsoil, greyish brown	-	-			
				sandy clay					
4101	Layer	-	0.25	Subsoil, light yellow brown	-	-			
				sandy silt					
4102	Layer	-	Natural, orangey brown						
				sandy silt with pebbles					

Trench 42	Trench 42								
General o	description	n	Orientation	E-W					
Trench d	evoid of	archaeol	Length (m)	30					
overlying	natural ge	eology of	sand silt.		Width (m)	1.8			
					Avg. depth (m)	0.36			
Context	Туре	Width	Finds	Date					
No.		(m)	(m)						



4200	Layer	-	0.16	Topsoil, greyish brown
				sandy clay
4201	Layer	-	0.20	Subsoil, yellowish brown
				sandy silt
4202	Layer	-	-	Natural, orangey brown
				sandy silt with pebbles

Trench 43	Trench 43							
General o	description	n	Orientation	E-W				
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	30		
overlying	natural ge	eology of	sandy sil	t.	Width (m)	1.8		
					Avg. depth (m)	0.43		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
4300	Layer	-	0.21	Topsoil, greyish brown	-	-		
				sandy clay				
4301	Layer	-	0.23	Subsoil, light brown sandy	-	-		
				silt				
4302	Layer	-	Natural, light brown sandy	-	-			
				patches				

Trench 44	Trench 44							
General o	description	n	Orientation	N-S				
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	20		
overlying	natural ge	eology of	sandy cla	ay in the north and sandy silt	Width (m)	1.8		
in the sou	ıth.				Avg. depth (m)	0.42		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
4400	Layer	-	0.20	Topsoil, greyish brown	-	-		
				sandy clay				
4401	Layer	-	0.22	Subsoil, light grey sandy silt	-	-		
4402	Layer	-	-	Natural, orange sandy clay	-	-		
			with pebbles in the north,					
			grey sandy silt with pebbles					
				in the south				

Trench 4	Trench 45									
General o	descriptio	Orientation	E-W							
Trench d	levoid of	archaeol	ogy. Cor	sists of topsoil and subsoil	Length (m)	30				
overlying	natural ge	eology of	silty sand	d.	Width (m)	1.8				
		Avg. depth (m)	0.48							
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
4500	Layer	-	0.20	Topsoil, greyish brown	-	-				
4501	Layer	-	0.28	Subsoil, light grey sandy silt	-	-				



4502	Layer	-	-	Natural, light grey with	-	-
				reddish brown patches silty		
				sand with pebbles		

Trench 40	Trench 46								
General o	description	n	Orientation	N-S					
Trench de	evoid of ar	chaeolog	y. Consis	ts of topsoil overlying natural	Length (m)	30			
geology o	of clay and	sand.			Width (m)	1.6			
					Avg. depth (m)	0.30			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
4600	Layer	-	0.30	Topsoil, soft, dark greyish	-	-			
				brown clayey sand					
4601	Layer	-	-	Natural, mixed orange and	-	-			
			yellow clay and greyish						
			yellow sand with pebble						
				inclusions					

Trench 47						
General o	description	n	Orientation	E-W		
Trench d	levoid of	archaeol	Length (m)	30		
overlying	natural ge	eology of	sand wit	h clay patches.	Width (m)	1.6
					Avg. depth (m)	0.40
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
4700	Layer	-	0.28	Topsoil, soft, dark greyish	-	-
				brown sandy clay		
4701	Layer	-	0.12	Subsoil, soft, light greyish	-	-
				brown sandy clay with		
				orange flecks		
4702	Layer	-	-	Natural, mixed orange,	-	-
				clay patches and pebble		
				inclusions		

Trench 48						
General o	description	n	Orientation	NE-SW		
Trench d	evoid of	archaeol	Length (m)	30		
overlying	natural ge	eology of	sand wit	h clay patches.	Width (m)	1.6
			Avg. depth (m)	0.40		
Context	Туре	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
4800	Layer	-	0.30	Topsoil, soft, dark greyish	-	-
				brown silty sand		
4801	Layer	-	0.20	Subsoil, light brownish grey	-	-
				silty sand, with red flecks		
4802	Layer	-	-	Natural, mixed orange and	-	-
				grey sand with clay patches		
				and pebble inclusions		



Trench 49							
General o	description	n	Orientation	NW-SE			
Trench d	levoid of	archaeol	Length (m)	30			
overlying	natural ge	eology of	sand.		Width (m)	1.6	
					Avg. depth (m)	0.35	
Context	Туре	Width	Depth	Description	Finds	Date	
No.		(m)	(m)				
4900	Layer	-	0.25	Topsoil, soft, dark greyish	-	-	
				brown clayey sand			
4901	Layer	-	0.10	Subsoil, soft, dark brownish	-	-	
				orange clayey sand with			
				gravelly patches			
4902	Layer	-	-	Natural, mixed yellow clay	-	-	
				and yellow and grey sand,			
				with flint and pebble			
				inclusions.			

Trench 50	Trench 50						
General o	descriptio	n	Orientation	NW-SE			
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50	
overlying	natural g	eology o	f sand ar	nd clay. The northern end of	Width (m)	1.6	
the trenc	h was mo	ved to the	e southw	est to avoid a hedgerow.	Avg. depth (m)	0.48	
Context	Type	Width	Depth	Description	Finds	Date	
No.		(m)	(m)				
5000	Layer	-	0.30	Topsoil, soft, dark greyish	-	-	
				brown clayey sand			
5001	Layer	-	0.18	Subsoil, soft, dark orangey	-	-	
				brown sandy clay			
5002	Layer	-	-	Natural, mixed orange,	-	-	
				yellow and grey sand and			
				clay with gravel patches			

Trench 51							
General o	descriptio	n	Orientation	NW-SE			
Trench d	levoid of	archaeol	Length (m)	30			
overlying	natural ge	eology of	clay and	sand.	Width (m)	1.6	
					Avg. depth (m)	0.35	
Context	Type	Width	Depth	Finds	Date		
No.		(m)	(m)				
5100	Layer	-	0.24	Topsoil, soft dark greyish	-	-	
				brown sandy clay			
5101	Layer	-	0.11	Subsoil, soft dark brownish	-	-	
				orange clayey sand			
5102	Layer	-	-	Natural, orange and yellow	-	-	
				clay and yellow and grey			
				sand, with flint inclusions			

Trench 52



General o	descriptio	n	Orientation	SW-NE		
Trench d	levoid of	archaeol	Length (m)	50		
overlying	natural ge	eology of	Width (m)	1.6		
					Avg. depth (m)	0.40
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
5200	Layer	-	0.24	Topsoil, soft dark greyish	-	-
				brown clayey sand		
5201	Layer	-	0.16	Subsoil, medium to dark	-	-
				greyish brown and orange		
				sandy clay		
5202	Layer	-	-	Natural, mixed orangey	-	-
				clay and grey sand		

Trench 53							
General o	descriptio	n	Orientation	SW-NE			
Trench d	nch devoid of archaeology. Consists of topsoil and subso				Length (m)	30	
overlying	natural ge	eology of	silty sand	d.	Width (m)	1.6	
					Avg. depth (m)	0.38	
Context No.	Туре	Width (m)	Depth (m)	Description	Finds	Date	
5300	Layer	-	0.24	Topsoil, soft dark greyish brown sandy clay	-	-	
5301	Layer	-	0.14	Subsoil, soft greyish brown sandy clay with orange patches	-	-	
5302	Layer	-	-	Natural, mixed orange clay and grey sand, with flint inclusions	-	-	

Trench 54	Trench 54						
General o	description	n	Orientation	NW-SE			
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	24	
overlying	natural go	eology of	clay and	sand. Trench shortened due	Width (m)	1.6	
to electri	c fence.				Avg. depth (m)	0.40	
Context	Type	Width	Depth	Description	Finds	Date	
No.		(m)	(m)				
5400	Layer	-	0.24	Topsoil, soft dark greyish	-	-	
				brown sandy clay			
5401	Layer	-	0.16	Subsoil, soft greyish brown	-	-	
				sandy clay, with orange			
				patches			
5402	Layer	-	-	Natural, mixed orange clay	-	-	
				and grey sand			

Trench 60		
General description	Orientation	NE-SW
Trench devoid of archaeology. Consists of topsoil and subsoil	Length (m)	30
overlying natural geology of sandy silt.	Width (m)	1.8



					Avg. depth (m)	0.40
Context No.	Туре	Width (m)	Depth (m)	Description	Finds	Date
6000	Layer	-	0.20	Topsoil, greyish brown sandy clay	-	-
6001	Layer	-	0.20	Subsoil, light brown sandy silt	-	-
6002	Layer	-	-	Natural, light whitish brown sandy silt with pebbles	-	-

Trench 6:	Trench 61									
General o	description	n	Orientation	E-W						
Trench d	evoid of	archaeol	Length (m)	30						
overlying	natural ge	eology of	silty sand	d.	Width (m)	1.8				
					Avg. depth (m)	0.35				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
6100	Layer	-	0.12	Topsoil, greyish brown	-	-				
				sandy clay						
6101	Layer	-	0.13	Subsoil, light brown sandy	-	-				
				silt						
6102	Layer	-	-	Natural, yellow silty sand	-	-				
				with pebbles						

Trench 62	Trench 62									
General o	description	n	Orientation	E-W						
Trench d	levoid of	archaeol	Length (m)	30						
overlying	natural ge	eology of	sandy sil	t.	Width (m)	1.8				
					Avg. depth (m)	0.32				
Context	Туре	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
6200	Layer	-	0.25	Topsoil, brown sandy clay	-	-				
6201	Layer	-	0.07	Subsoil, yellowish brown	-	-				
				sandy silt						
6202	Layer	-	-	Natural, yellow sandy silt	-	-				
				with pebbles						

Trench 63	Trench 63									
General o	descriptio	n	Orientation	E-W						
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	30				
overlying	natural ge	eology of	silty sand	d.	Width (m)	1.8				
					Avg. depth (m)	0.38				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
6300	Layer	-	0.23	Topsoil, greyish brown	-	-				
				sandy silt						
6301	Layer	-	0.15	Subsoil, yellowish brown	-	-				
				sandy silt						



6302	Layer	-	-	Natural, yellowish brown	-	-
				silty sand with frequent		
				flints and some orangey		
				brown patches		

Trench 6	Trench 64								
General o	descriptio	n			Orientation	N-S			
Trench d	levoid of	archaeol	Length (m)	30					
overlying	natural ge	eology of	silty sand	d.	Width (m)	1.8			
					Avg. depth (m)	0.38			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
6400	Layer	-	0.24	Topsoil, greyish brown sandy silt	-	-			
6401	Layer	-	0.14	Subsoil, yellowish brown sandy silt	-	-			
6402	Layer	-	-	-					

Trench 6	5					
General o	descriptio	n			Orientation	E-W
Trench d	levoid of	archaeol	sists of topsoil and subsoil	Length (m)	30	
overlying	natural g	eology of	Width (m)	1.8		
					Avg. depth (m)	0.30
Context	Туре	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
6500	Layer	-	0.20	Topsoil, greyish brown sandy silt	-	-
6501	Layer	-	0.10	Subsoil, yellowish brown sandy silt	-	-
6502	Layer	-	-	Natural, yellowish brown silty sand, with frequent stones, patches of light grey sand and orangey brown silty sand	-	-

Trench 66	Trench 66									
General o	description	n	Orientation	N-S						
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	30				
overlying	natural ge	eology of	sandy sil	t.	Width (m)	1.8				
					Avg. depth (m)	0.33				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
6600	Layer	-	0.25	Topsoil, brown sandy clay	-	-				
6601	Layer	-	0.08	Subsoil, yellowish brown	-	-				
				sandy clay						



6602	Layer	-	-	Natural, yellowish	sandy	-	-
				silt with pebbles			

Trench 67									
General o	descriptio	n	Orientation	N-S					
Trench d	levoid of	archaeol	Length (m)	30					
overlying	natural ge	eology of	sandy sil	t.	Width (m)	1.8			
					Avg. depth (m)	0.35			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
6700	Layer	-	0.30	Topsoil, brown sandy clay	-	-			
6701	Layer	-	0.05	Subsoil, yellow sandy silt	-	-			
6702	Layer	-	Natural, yellow sandy silt	-	-				
				with occasional pebbles					

Trench 6	8					
General o	description	n		Orientation	N-S	
Trench d	evoid of	archaeol	Length (m)	30		
overlying	natural ge	eology of	sandy sil	t.	Width (m)	1.8
					Avg. depth (m)	0.40
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
6800	Layer	-	0.30	Topsoil, greyish brown	-	-
				sandy clay		
6801	Layer	-	0.20	Subsoil, yellowish brown	-	-
				sandy silt		
6802	Layer	-	-	Natural, yellowish brown	-	-
				sandy silt with pebbles		

Trench 69	Trench 69									
General o	descriptio	n	Orientation	E-W						
Trench d	levoid of	archaeol	Length (m)	30						
overlying	natural ge	eology of	sandy sil	t.	Width (m)	1.8				
					Avg. depth (m)	0.35				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
6900	Layer	-	0.30	Topsoil, brown sandy clay	-	-				
6901	Layer	-	0.05	Subsoil, yellowish brown	-	-				
				sandy silt						
6902	Layer	-	-	Natural, yellowish brown	-	-				
				sandy silt with patches of						
				gravel						

Trench 70		
General description	Orientation	N-S
Trench devoid of archaeology. Consists of topsoil and subsoil	Length (m)	50
overlying natural geology of sandy clay.	Width (m)	1.8
	Avg. depth (m)	0.35



Context	Туре	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
7000	Layer	-	0.23	Topsoil, brown sandy clay	-	-
7001	Layer	-	0.13	Subsoil, yellow brown sandy clay	-	-
7002	Layer	-	-	Natural, yellow brown sandy clay, with patches of	-	-
				reddish brown clay		

Trench 7	Trench 71						
General o	descriptio	n			Orientation	E-W	
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	30	
overlying	natural ge	eology of	sandy sil	t.	Width (m)	1.8	
					Avg. depth (m)	0.34	
Context No.	Туре	Width (m)	Depth (m)	Description	Finds	Date	
7100	Layer	-	0.18	Topsoil, greyish brown sandy clay	-	-	
7101	Layer	-	0.16	Subsoil, yellowish brown sandy silt	-	-	
7102	Layer	-	-	-			

Trench 7	Trench 72							
General o	description	n			Orientation	N-S		
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	31		
overlying	natural	geology	of silty s	sand. Middle of the trench	Width (m)	1.8		
obstructe	ed by a fen	ice line, e	excavated	l in two halves.	Avg. depth (m)	0.50		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
7200	Layer	-	0.30	Topsoil, greyish brown	-	-		
				sandy silt				
7201	Layer	-	0.20	Subsoil, yellowish brown	-	-		
				sandy silt				
7202	Layer	-	-	Natural, greyish brown silty	-	-		
				inclusions. Patches of both				
				light grey and orange clay				

Trench 73	3					
General o	description	n	Orientation	E-W		
Trench d	evoid of	archaeol	sists of topsoil and subsoil	Length (m)	30	
overlying	natural ge	eology of	silty sand	d.	Width (m)	1.8
					Avg. depth (m)	0.46
Context	Type	Width	Finds	Date		
No.		(m)	(m)			



7300	Layer	-	0.28	Topsoil, greyish brown sandy silt	-	-
7301	Layer	-	0.18	Subsoil, yellowish brown sandy silt	-	-
7302	Layer	-	-	Natural, yellowish brown silty sand with frequent stones	-	-

Trench 74	Trench 74								
General o	description	n			Orientation	N-S			
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	30			
overlying	natural ge	eology of	silty sand	d.	Width (m)	1.8			
					Avg. depth (m)	0.40			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
7400	Layer	-	0.30	Topsoil, greyish brown	-	-			
				sandy silt					
7401	Layer	-	0.10	Subsoil, yellowish brown	-	-			
7402	Layer	-	-	-					
				silty sand, frequent flints					

Trench 7	Trench 75							
General o	descriptio	n		Orientation	E-W			
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50		
overlying	natural g	eology of	silty sand	d.	Width (m)	1.8		
					Avg. depth (m)	0.40		
Context No.	Туре	Width (m)	Depth (m)	Description	Finds	Date		
7500	Layer	-	0.22	Topsoil, greyish brown sandy silt	-	-		
7501	Layer	-	0.18	Subsoil, yellowish brown sandy silt	-	-		
7502	Layer	-	-	-				

Trench 76	Trench 76							
General o	description	n			Orientation	N-S		
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	30		
overlying	natural ge	eology of	silty sand	d.	Width (m)	1.8		
					Avg. depth (m)	0.32		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
7600	Layer	-	0.22	Topsoil, greyish brown	-	-		
				sandy silt				
7601	Layer	-	-	-				
				sandy silt				



7602	Layer	-	-	Natural, yellowish brown	-	-
				silty sand with frequent		
				flints		

Trench 7	Trench 77							
General o	descriptio	n	Orientation	E-W				
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	30		
overlying	natural ge	eology of	sandy sil	t.	Width (m)	1.8		
					Avg. depth (m)	0.35		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
7700	Layer	-	0.20	Topsoil, greyish brown	-	-		
				sandy silt with occasional				
				stones				
7701	Layer	-	0.15	Subsoil, yellowish brown	-	-		
				sandy silt with occasional				
				stones				
7702	Layer	-	-	-				
			sandy silt with frequent					
				flint gravel				

Trench 7	8					
General o	description	n			Orientation	NE-SW
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	36
overlying	natural	geology	of clay.	Middle of the trench was	Width (m)	1.8
obstructe	ed by a hed	dge so ex	cavated i	n two halves.	Avg. depth (m)	0.30
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
7800	Layer	-	0.18	Topsoil, light grey silty sand	-	-
7801	Layer	-	0.12	Subsoil, yellowish brown	-	-
				silty sand		
7802	Layer	-	-	Natural, brownish yellow	-	-
			clay with flint inclusions.			
				Patches of yellowish brown		
				sandy silt		

Trench 79	Trench 79								
General o	description	n	Orientation	NW-SE					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	30			
overlying	natural ge	eology of	clay.		Width (m)	1.8			
					Avg. depth (m)	0.32			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
7900	Layer	-	0.12	Topsoil, light grey silty	-	-			
				sand, occasional stones					
7901	Layer	-	0.20	Subsoil, yellowish brown	-	-			
			silty sand						
7902	Layer	-	Natural, reddish yellow and	-	-				
				yellowish brown clay with					



	occasional flints and flecks	
	of manganese	

Trench 80	Trench 80							
General o	description	n	Orientation	NE-SW				
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50		
overlying	natural ge	eology of	clay and	silty sand.	Width (m)	1.8		
					Avg. depth (m)	0.35		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
8000	Layer	-	0.20	Topsoil, light grey silty sand	-	-		
				with occasional stones				
8001	Layer	-	0.15	Subsoil, yellowish brown	-	-		
				silty sand with occasional				
				stones				
8002	Layer	-	-	Natural, reddish yellow clay	-	-		
			and yellowish brown silty					
				and manganese flecks				

Trench 8:	Trench 81								
General o	descriptio	n	Orientation	N-S					
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	30			
overlying	natural g	eology of	silty sand	d.	Width (m)	1.8			
					Avg. depth (m)	0.50			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
8100	Layer	-	0.30	Topsoil, greyish brown	-	-			
				sandy silt with some stones					
8101	Layer	-	0.20	Subsoil, soft yellowish	-	-			
				brown sandy silt with					
				occasional stones					
8102	Layer	-	-	Natural, yellow and	-	-			
				yellowish brown silty sand					
				patches of reddish brown					
				clay					

Trench 82	Trench 82								
General o	descriptio	n	Orientation	E-W					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	30			
overlying	natural ge	eology of	silty sand	d.	Width (m)	1.8			
					Avg. depth (m)	0.30			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
8200	Layer	-	0.20	Topsoil, greyish brown	-	-			
				sandy silt					
8201	Layer	-	-	-					
				sandy silt					



8202	Layer	-	-	Natural, yellowish brown	-	-
				silty sand, lots of stones		

Trench 83	Trench 83								
General o	description	n		Orientation	NW-SE				
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	30			
overlying	natural ge	eology of	silty sand	d.	Width (m)	1.8			
					Avg. depth (m)	0.40			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
8300	Layer	-	0.25	Topsoil, greyish brown	-	-			
				sandy silt					
8301	Layer	-	0.15	Subsoil, yellowish brown	-	-			
				sandy silt					
8302	Layer	-	-	Natural, yellowish brown	-	-			
				lenses and frequent flints.					

Trench 84	Trench 84								
General o	descriptio	n	Orientation	NE-SW					
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	silty clay	•	Width (m)	1.8			
					Avg. depth (m)	0.44			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
8400	Layer	-	0.30	Topsoil, greyish brown silty	-	-			
				clay					
8401	Layer	-	0.14	Subsoil, orangey brown	-	-			
				silty clay					
8402	Layer	-	-	Natural, light brownish	-	-			
				orange silty clay					

Trench 85									
General o	descriptio	n		Orientation	NW-SE				
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and s	subsoil	Length (m)	50		
overlying	natural g	eology of	silty clay			Width (m)	1.8		
						Avg. depth (m)	0.35		
Context	Туре	Width	Depth	Description		Finds	Date		
No.		(m)	(m)						
8500	Layer	-	0.30	Topsoil, greyish l	brown	-	-		
				sandy silt					
8501	Layer	-	0.05	Subsoil, orangey I	brown	-	-		
				sandy silt					
8502	Layer	-	-	Natural, orangey	yellow	-	-		
				silty clay with flints					

Trench 86		
General description	Orientation	SW-NE
	Length (m)	50



	evoid of			1.8		
overlying	natural ge	eology of	silty clay		Avg. depth (m)	0.36
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
8600	Layer	-	0.30	Topsoil, greyish brown sandy silt	-	-
8601	Layer	-	0.06	Subsoil, yellowish brown sandy silt	-	-
8602	Layer	-	-	Natural, orangey yellow silty clay with flints	-	-

Trench 89	Trench 89								
General o	description	n		Orientation	NW-SE				
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	silty clay	•	Width (m)	1.8			
					Avg. depth (m)	0.40			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
8900	Layer	-	0.20	Topsoil, greyish brown silty	-	-			
				clay, occasional small					
				stones					
8901	Layer	-	0.20	Subsoil, orangey brown	-	-			
				silty clay					
8902	Layer	-	-	Natural, brownish orange	-	-			
				silty clay					

Trench 9	Trench 90							
	descriptio	n	Orientation	SE-NW				
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50		
overlying	natural g	eology of	silty clay	•	Width (m)	1.8		
					Avg. depth (m)	0.35		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
9000	Layer	-	0.28	Topsoil, greyish brown sandy silt	-	-		
9001	Layer	-	0.08	Subsoil, yellowish brown sandy silt	-	-		
9002	Layer	-	-	-				

Trench 93	Trench 91							
General o	description	n	Orientation	E-W				
Trench d	evoid of	archaeol	Length (m)	30				
overlying	natural ge	eology of	silty clay	•	Width (m)	1.8		
					Avg. depth (m)	0.35		
Context	Type	Width	Finds	Date				
No.		(m)						



9100	Layer	-	0.28	Topsoil, greyish brown sandy silt	-	-
9101	Layer	-	0.07	Subsoil, yellowish brown sandy silt	-	-
9102	Layer	-	-	Natural, orangey yellow silty clay with flint inclusions	-	-

Trench 92	Trench 92								
General o	description	n	Orientation	N-S					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	37			
overlying	natural g	eology of	clay. Tre	ench shortened at both ends,	Width (m)	1.8			
one end l	oy overhea	ad cables	the othe	r end by a hedge.	Avg. depth (m)	0.30			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
9200	Layer	-	0.10	Topsoil, grey clayey silt	-	-			
9201	9201 Layer - 0.20 Subsoil, light grey clayey silt				-	-			
9202	Layer	-	-	Natural, yellow clay with	-	-			
				gravelly patches					

Trench 93	Trench 93						
General o	description	n	Orientation	E-W			
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50	
overlying	natural ge	eology of	sandy sil	t.	Width (m)	1.8	
					Avg. depth (m)	0.29	
Context	Туре	Width	Depth	Description	Finds	Date	
No.		(m)	(m)				
9300	Layer	-	0.24	Topsoil, light greyish brown sandy silt	-	-	
9301	Layer	_	0.05	Subsoil, yellowish grey	_	_	
5501	Layer		0.03	sandy silt			
9302	Layer	-	-	Natural, yellow and	-	-	
				with flint inclusions			

Trench 9	Trench 94							
General o	description	n	Orientation	NW-SE				
Trench co	ntained t	wo featur	es, one p	robable tree root hollow and	Length (m)	30		
one pit. (Consists of	f topsoil	and subs	oil overlying natural geology	Width (m)	1.8		
of silty cla	ay.				Avg. depth (m)	0.30		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
9400	Layer	-	0.15	Topsoil, brownish grey silty	-	-		
				clay				
9401	Layer	-	0.15	Subsoil, light brownish grey	-	-		
	silty clay							
9402	Layer	-	Natural, greyish yellow silty	-	-			
				clay				



0.400	T		0.0=			
9403	Tree	1	0.05	Irregular ovoid in plan, with	-	-
	root			irregular base and sides.		
	hollow			Single fill		
9404	Fill	1	0.05	Fill of 9403. Soft, dark	-	-
				brownish grey silty clay,		
				some flecks of charcoal		
9405	Pit	0.8	0.1	Sub-ovoid in plan, with	-	-
				irregular sides and base.		
				Two fills		
9406	Fill	0.8	0.04	Fill of 9405. Soft, dark	-	-
				brownish grey silty clay		
9407	Fill	0.8	0.06	Fill of 9405. Soft, dark	-	-
				reddish brown silty clay		

Trench 9	Trench 96							
General o	descriptio	n	Orientation	E-W				
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	30		
overlying	natural ge	eology of	sandy sil	t.	Width (m)	1.8		
					Avg. depth (m)	0.35		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
9600	Layer	-	0.27	Topsoil, light greyish brown sandy silt	-	-		
9601	Layer	-	0.08	Subsoil, yellowish brown sandy silt	-	-		
9602	Layer	-	-	-				

Trench 9	Trench 97							
General o	descriptio	n	Orientation	W-E				
Trench c	ontained	one dit	ch. Cons	ists of topsoil and subsoil	Length (m)	30		
overlying	natural ge	eology of	sandy cla	ay.	Width (m)	1.8		
					Avg. depth (m)	0.40		
Context No.						Date		
9700	Layer	-	0.30	Topsoil, greyish brown sandy silt	-	-		
9701	Layer	-	0.10	Subsoil, yellowish brown sandy silt	-	-		
9702	Layer	-	-	Natural, orangey brown sandy clay, with yellow/white sandy patches	-	-		
9703	Ditch	0.36	N-S linear feature. With sloping sides and a concave base. Single fill	-	-			



9704	Fill	0.36	0.16	Fill of 9703. Firm, brownish	-	-
				grey silty clay with orange mottling, some stone inclusions		

Trench 98	8					
General o	description				Orientation	N-S
Trench c	ontained tv	vo posth	oles, a p	oit, and a gully. Consists of	Length (m)	30
topsoil ar	nd subsoil o	verlying r	natural ge	eology of sand.	Width (m)	1.8
					Avg. depth (m)	0.40
Context	Туре	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
9800	Layer	-	0.30	Topsoil, greyish brown sandy silt	-	-
9801	Layer	-	0.01	Subsoil, yellowish brown sandy silt	-	-
9802	Gully	0.15	0.06	E-W curvilinear. Sloped sides and concave base. Single fill	-	-
9803	Fill	0.15	0.06	Fill of 9802. Friable, light greyish brown mottled orange sandy clay	-	-
9804	Posthole	0.51	0.13	Sub-circular in plan. Steep sloped sides with a concave base. Single fill	-	-
9805	Fill	0.51	0.13	Fill of 9804. Friable, light greyish brown sandy silt mottled with yellow	-	-
9806	Pit	1.2	0.2	Circular in plan. Sloping sides with step half way down, shallowly concave base. Single fill	-	-
9807	Fill	1.2	0.2	Fill of 9806. Friable, greyish brown sandy silt, some flint inclusions	-	-
9808	Posthole	0.75	-	Sub-oval in plan. Unexcavated feature. Single fill	-	-
9809	Fill	0.75	-	Fill of 9808. Light greyish brown with orange mottling	-	-
9810	Layer	-	-	Natural, yellow sand with patches of orange sandy clay and yellowish white sand, flint inclusions	-	-

Trench 99		
General description	Orientation	W-E
	Length (m)	30



Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Width (m)	1.8
overlying	natural ge	eology of	Avg. depth (m)	0.38		
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
9900	Layer	-	0.29	Topsoil, light greyish brown	-	-
				sandy silt		
9901	Layer	-	0.09	Subsoil, yellowish brown	-	-
				sandy silt		
9902	Layer	-	-	Natural, yellow sandy silt,	-	-
				with frequent flint		
				inclusions		

Trench 1	00					
General	descriptio	n			Orientation	NE-SW
Trench d	levoid of	archaeol	Length (m)	30		
overlying	natural g	eology of	sandy sil	t.	Width (m)	1.8
			Avg. depth (m)	0.32		
Context	Туре	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
10000	Layer	-	0.28	Topsoil, light greyish brown sandy silt	-	-
10001	Layer	-	0.05	Subsoil, yellowish brown sandy silt	-	-
10002	Layer	-	-	Natural, yellow sandy silt mottled with orange sandy clay and yellowish white sand, frequent flint inclusions	-	-

Trench 10	01					
General o	description				Orientation	E-W
Trench co	ontained o	Length (m)	32			
overlying	natural geo	ology of c	lay.		Width (m)	1.8
					Avg. depth (m)	0.30
Context	Туре	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
10100	Layer	-	0.30	Topsoil, brownish grey	-	-
				silty clay		
10101	Layer	-	0.18	Subsoil, light yellowish	-	-
				grey silty clay		
10102	Layer	-	-	Natural, light greyish	-	-
				brown clay		
10103	Posthole	0.4	0.15	Ovoid in plan, sloping	-	-
				sides concave base. Single		
				fill		
10104	Fill	0.4	0.15	Fill of 10103. Firm, dark	-	-
				brownish grey silty clay,		
				occasional small stones		



Trench 10	02					
General o	descriptio	n			Orientation	NW-SE
Trench c	ontained	one dit	ists of topsoil and subsoil	Length (m)	26	
overlying	natural ge	eology of	sandy cla	ay.	Width (m)	1.8
					Avg. depth (m)	0.30
Context No.	Туре	Width (m)	Depth (m)	Description	Finds	Date
10200	Layer	-	0.20	Topsoil, light brownish grey clay, occasional stone inclusions	-	-
10201	Layer	-	0.10	Subsoil, brownish grey silty clay	-	-
10202	Layer	-	-	Natural, light greyish yellow sandy clay	-	-
10203	Ditch	0.5	0.3	NE-SW linear in plan. Sloping sides, concave base. Single fill	-	-
10204	Fill	0.5	0.3	Fill of 10203. Firm, brownish grey silty clay	-	-

Trench 10	Trench 103									
General o	description	n	Orientation	N-S						
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	30				
overlying	natural ge	eology of	clay.		Width (m)	1.8				
		Avg. depth (m)	0.30							
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
10300	Layer	-	0.10	Topsoil, grey	-	-				
10301	Layer	-	0.20	Subsoil, light grey silty clay	-	-				
10302	Layer	-	-	Natural, yellow clay, with	-	-				
				silty sand patches						

Trench 104								
General o	descriptio	n			Orientation N-S			
Trench d	levoid of	archaeol	Length (m)	30				
overlying	natural ge	eology of	sandy sil	t.	Width (m)	1.8		
					Avg. depth (m)	0.37		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
10400	Layer	-	0.27	Topsoil, light greyish brown	-	-		
				sandy silt				
10401	Layer	-	0.10	Subsoil, yellow sandy silt	-	-		
10402	Layer	-	-	Natural, yellow sandy silt	-	-		
				with frequent flint				
				inclusions, and patches of				
				yellowish white sand and				
				orangey brown sandy clay				

Trench 105



General o	descriptio	n			Orientation	E-W
Trench d	evoid of	archaeol	Length (m)	30		
overlying	natural g	Width (m)	1.8			
		Avg. depth (m)	0.30			
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
10500	Layer	-	0.10	Topsoil, grey	-	-
10501	Layer	-	0.20	Subsoil, light grey silty clay	-	-
10502	Layer	-	-	Natural, yellow clay with	-	-
				silty sand patches		

Trench 106								
General o	description	n	Orientation	SE-NW				
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	30		
overlying	natural ge	eology of	silty sand	d.	Width (m)	1.8		
		Avg. depth (m)	0.30					
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
10600	Layer	-	0.10	Topsoil, grey	-	-		
10601	Layer	-	0.20	Subsoil, light greyish silty	-	-		
				clay				
10602	Layer	-	-	Natural, yellow clay with	-	-		
				silty sand patches				

Trench 107									
General o	description	n	Orientation	N-S					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	30			
overlying	natural ge	eology of	clay.		Width (m)	1.8			
			Avg. depth (m)	0.30					
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
10700	Layer	-	0.10	Topsoil, grey	-	-			
10701	Layer	-	0.20	Subsoil, light grey silty clay	-	-			
10702	Layer	-	-	Natural, yellow clay with	-	-			
				silty sand patches					



APPENDIX B FINDS REPORTS

B.1 Pottery

By John Cotter

Introduction

B.1.1 A total of 3 sherds of pottery weighing 15g were recovered from three contexts. Given the small quantity present, this has not been separately catalogued but is fully described below. Fabric codes referred to are those of the Museum of London (MoLA 2014).

Description

- B.1.2 **Context (2603) Spot-date:** *c* **1720-1780**. Description: 1 sherd (weight 1g). Body sherd in Staffordshire white salt-glazed stoneware (Fabric SWSG). Possibly from the curved neck of a small jug or the wall of a dish/bowl? Fresh condition.
- B.1.3 **Context (3303) Spot-date:** *c* **450-800 AD?** Description: 1 sherd (weight 2g). Small abraded body sherd, probably in Anglo-Saxon organic-tempered ware (Fabric code CHAF). Fairly fine black sandy fabric with moderate organic inclusions and a light brown outer surface. If not Anglo-Saxon in date the sherd might be prehistoric(?), unfortunately it is too small to be completely certain.
- B.1.4 **Context (3309) Spot-date:** *c* **1600-1800?** Description: 1 sherd (weight 12g). Flanged rim from a dish in post-medieval red earthenware (Fabric PMR). Decayed brown glaze internally. Abraded condition.

Discussion

B.1.5 The pottery comprises ordinary domestic Anglo-Saxon(?) and post-medieval wares typical of the Thames valley area. The possible Anglo-Saxon sherd is the only notable item here and might hint at occupation of this date somewhere in the vicinity.

Recommendations regarding the conservation, discard and retention of material

B.1.6 The pottery here has the potential to inform research through re-analysis - particularly when reviewed alongside other assemblages from the same general area. It is therefore recommended that the pottery be retained.

B.2 Clay Tobacco Pipe

By John Cotter

Description

B.2.1 A single piece of clay pipe weighing 3g was recovered. Given the small amount this has not been separately catalogued but is fully described below.



B.2.2 **Context (2603) Spot-date: Late 18th to 19th century?** Description: 1 piece of pipe stem (weight 3g). Length 49mm. Fairly slender, with a stem bore diameter of 2.1mm. Slightly burnished. Fresh condition.

Recommendations regarding the conservation, discard and retention of material

B.2.3 The pipe is really only of use for dating and has little potential for further analysis. As it has been adequately recorded it could be discarded if so desired.

B.3 Ceramic building material

By Cynthia Pole

Introduction

B.3.1 A small assemblage of ceramic building material (CBM) amounting to 11 fragments weighing 288g was recovered almost entirely from trench 26, apart from a small scrap from trench 97. The assemblage is summarised in Table B1 below, but a more detailed record has been made on an Excel file which forms part of the archive.

Description

B.3.2 The CBM is entirely of post medieval date and all was made in a similar orange or red fine sandy fabric, with some slight variations in colour and coarseness. In general, most pieces were neat with a regular finish and sharp arrises, which in general points to a later post-medieval date of 18th-19th century. All were hand made, except for a field drain tile made by the extrusion method and suggesting a mid-late 19th or early 20th century date. The roof tile fragments were all quite thick, more often a feature of medieval roof tile. The two thickest fragments might possibly be pantile, but one 15mm thick was certainly a peg tile and it is possible thick peg tiles were the standard type in the region up to the 18th and 19th centuries.

Table B1: Summary of CBM forms and spot dates

able 22. Callinia, y or Collino and Spot dates										
Cntxt	Nos	Wt (g)	Spot Date	Form	Comments					
2603	1	141	Pmed: C19	Brick	62mm th					
2605	1	50	E MOD: M-LC19- EC20	Field drain	Cylindrical; extruded with wire cut end; 82mm dia with bore of 60mm, 11mm th.					
2607	1	43	Pmed: C17-C19	Roof: peg	Circular peg hole 16mm dia centred 35mm from edge. 15mm th.					
2607	1	17	Pmed: C17-C19	Roof: flat	Slightly lumpy uneven surface					
2607	1	7	Pmed: C18-C19	Roof tile	16mm thick.					
2609	1	7	Pmed: C18-C19	Roof tile	17mm th					
2611	4	21	Pmed: C18-C19	Brick	Broken scraps.					
9704	1	2	Pmed	Indet	Single smooth surface.					

B.3.3 Discussion

B.3.4 The assemblage is concentrated in one trench, which lies relatively close to the buildings of Woods Farm, some 50m west of the trench. It is probable that the CBM derives from this source relating to casual use of such materials on the farm. The absence in other trenches, suggests it was not being incorporated into the soil as a result of more widespread activity such as manuring.



B.3.5 Recommendations regarding the conservation, discard and retention of material

B.3.6 The CBM has little intrinsic value and has little potential for reanalysis or wider research. The assemblage may be discarded if desired.



APPENDIX C ENVIRONMENTAL REPORTS

C.1 Environmental Samples

By Sharon Cook

Introduction

- C.1.1 Three bulk samples were taken during the evaluation at Land South of Wokingham in Berkshire (WOPP19). The samples were all taken primarily for the retrieval of charred plant remains (CPR) and artefacts.
- C.1.2 Sample 1 was taken from the single fill of ditch 3304 in trench 33 which contained a sherd of possibly Anglo Saxon or prehistoric pot. Sample 2 is from the fill of undated pit 9405 in trench 94 and sample 3 was from the single fill of ditch undated 9703 in trench 97.
- C.1.3 The fills comprised sandy silt loam with frequent gravels.

Method

C.1.4 The bulk samples were processed in their entirety at Oxford Archaeology using a modified Siraf-type water flotation machine. The flot was collected in a 250 μ m mesh and heavy residues in a 500 μ m mesh and dried. The residue fractions were sorted by eye while the flot material was sorted using a low power (x10) binocular microscope to extract cereal grains and chaff, smaller seeds and other quantifiable remains. The flots were all 100% scanned with the exception of sample 2 of which 100ml only was scanned due to its large size.

Results

- C.1.5 Table C1 gives full details of the sample lists and the charred taxa identified from them.
- C.1.6 The flots are all of a generally good size containing moderate quantities of fine uncharred roots and occasional uncharred seeds which appear to be modern. However, with the exception of sample 1 contain no charred material within the scanned portion other than charcoal.
- C.1.7 All three flots contain charcoal with external mineral encrustation with that from samples 1 and 3 being extremely heavily encrusted while mineralisation is less pronounced in sample 2.
- C.1.8 Fungal sclerotia are abundant within samples 1 and 3 and small quantities are also present within sample 2. This together with the mineral encrustation is likely to be a result of damp conditions although there is no evidence of waterlogging.
- C.1.9 A small quantity of burnt flint was retrieved from the residues of samples 1 and 2.

Conclusion

C.1.10 The majority of material present within the flots is charcoal with a highly mineralised appearance. This level of mineral precipitate makes further identification difficult due to the encrustation and filling of pores and vessels.



C.1.11 The lack of evidence for agriculture in the form of seeds and cereals means that the potential for interpretation is very low. The lack of charred plant remains other than charcoal may be a reflection of the types and location of sampled features in relation to any settlement activity.

C.1.12 Charred plant remains are clearly preserved on this site but at least in the sampled areas the potential of the remains to provide useful information is compromised by mineral encrustation. Bearing in mind the results of this evaluation, sampling during any further phases of work should be in accordance with the most recent sampling guidelines (e.g Historic England 2011).

Table C1: The Charred Plant Remains

Sample no.	Context no.	Area/Trench	Feature/Deposit	Date	Sample vol. (L)	Flot vol. (ml)	Charcoal >2mm	Grain	Chaff	Weeds	Molluscs	Other	Notes
1	3303	33	Single Fill of Ditch 3304		40	100	100+			*			Charcoal hard and heavily mineral encrusted, largely ring porous, some roundwood. Occasion uncharred seeds. Rich in fungal sclerotia. Single badly damaged oat/brome. Fragment of Veronica hederifolia.
2	9406	94	? Fill of Pit 9405		23	600	500+						Charcoal mineral encrusted although not to the same extent as sample 2. Occasional fungal sclerotia.
3	9704	97	Single Fill of Ditch 9703		23	100	25+						Volume almost entirely fine roots. Charcoal similar to sample 1 but smaller size and quantity. Occasional uncharred seeds. Extremely rich in fungal sclerotia (1000+)

Key: * <5 items



APPENDIX D BIBLIOGRAPHY

AOC Archaeology, 2017, South Wokingham Distributor Road, Eastern Gateway, Wokingham: An Archaeological Evaluation Report

Cotswold Archaeology, 2018, South Wokingham Distributor Road, Spine Road and Western Gateway, Berkshire. Archaeological Evaluation

Historic England, 2011, Environmental Archaeology. A guide to the theory and practice of methods, from sampling and recovery to post-excavation (2nd edition), Centre for Archaeology Guidelines.

Pegasus Group, 2018, Desk Based Assessment: South Wokingham SDL, Berkshire

Pegasus Group, 2019, Written scheme of investigation: Archaeological trial trench evaluation, South Wokingham, Berkshire, Pegasus Group

Simmonds, A, Cook, S, Biddulph, E and Score, D, 2009, *Archaeology in the Park Excavations at Jennett's Park, Bracknell, Berkshire,* Oxford Archaeology Occasional Paper No. **18**, Oxford



APPENDIX E SITE SUMMARY DETAILS / OASIS REPORT FORM

Site name: Land South of Wokingham

Site code: WOPP19

Grid Reference SU 82660 67717

Type: Evaluation

Date and duration: 19/8/19-30/10/19

Location of archive: The archive is currently held at Oxford Archaeology, Janus House,

Osney Mead, Oxford OX2 0ES, and will be deposited with Reading Museum in due course, under the following accession number:

TBC.

Summary of Results:

In August and September 2019 Oxford Archaeology was commissioned by Pegasus Group on behalf of Kingacre Estates Ltd to carry out a trial trench archaeological evaluation of the site of a proposed urban extension to the south of Wokingham. Previous archaeological work in the general area had revealed low level and dispersed evidence of prehistoric, Roman and post-medieval agricultural activity.

The evaluation confirmed the results of previous archaeological investigations in the locality, revealing infilled field boundaries or an absence of archaeological features across much of the site. There were two exceptions to this trend. Trenches 33, 35 and 36 contained a number of ditches on different alignments to the surrounding field systems, but produced no finds and remain undated. Trenches 94, 97, 98, 101 and 102 contained a dispersed mix of ditches, pits and postholes indicating the presence of low-density settlement activity.

Project Details

OASIS Number oxfordar1-374281
Project Name Land South of Wokingham

Start of Fieldwork Previous Work

19/8/19	End of Fieldwork	30/10/19
	Future Work	



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				☐ Gravity-core			\boxtimes	Sample Trenches		
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☐ Augering				☐ Measured Survey				_		
	Dendrochonolog		_	☐ Metal Detectors						
	Documentary Sea Environmental Sa		_	☐ Phosphate Survey				Topographic Survey Vibro-core		
	Fieldwalking	ampling		☐ Photogrammetri ☐ Photographic Sui				Vibro-core Visual Inspection (Initial Site Visit)		
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Further Comments

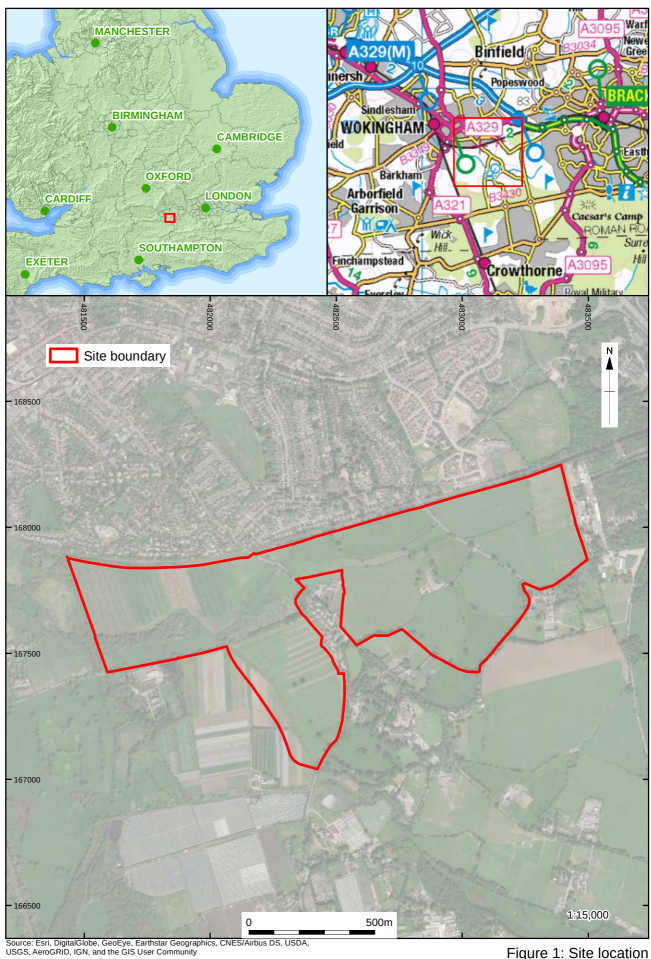


Figure 1: Site location

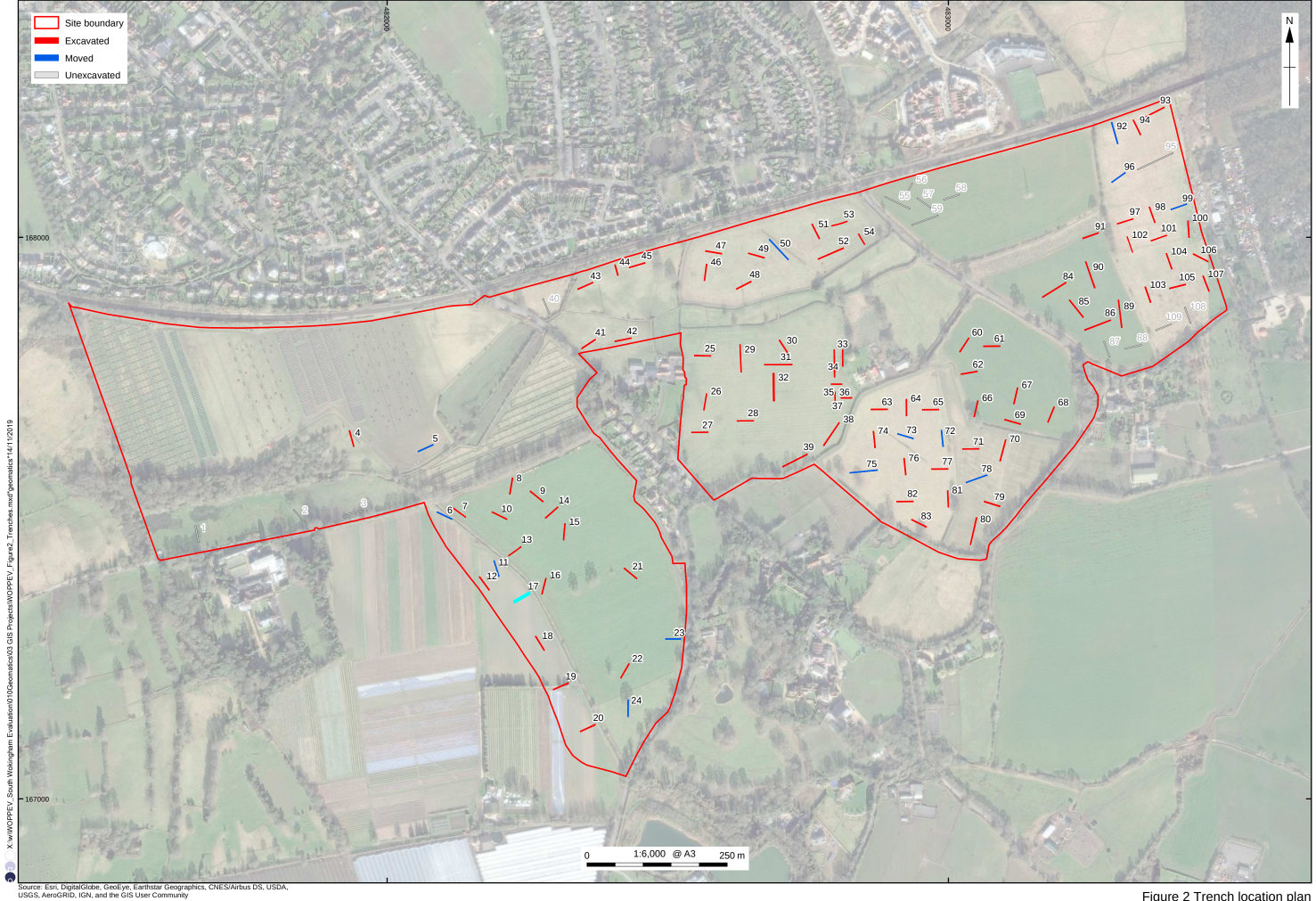
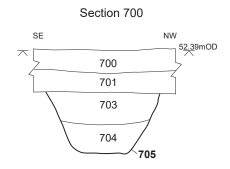


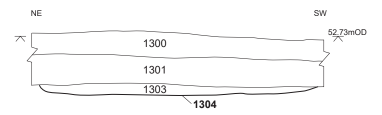
Figure 2 Trench location plan

Figure 3: Trenches 7, 13, 15 and 16

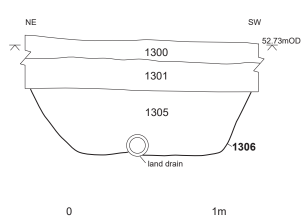
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Section 1301



1:25

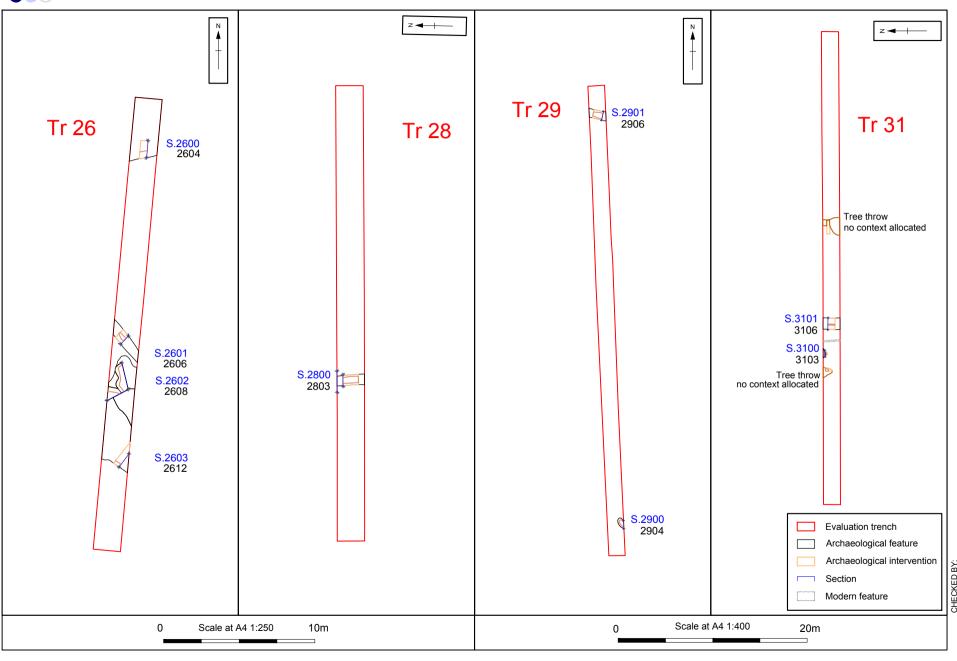


Figure 5: Trenches 26, 28, 29 and 31

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Figure 6: Sections 2600-2602, 2603, 2800, 2900-2901, 3101-3102

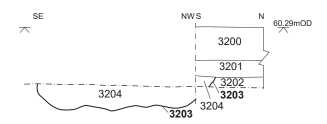
Figure 7: Trenches 32, 33 and 34

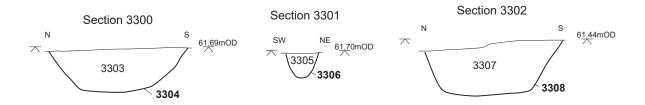
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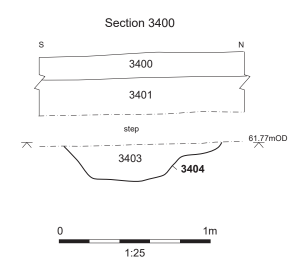
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Section 3200







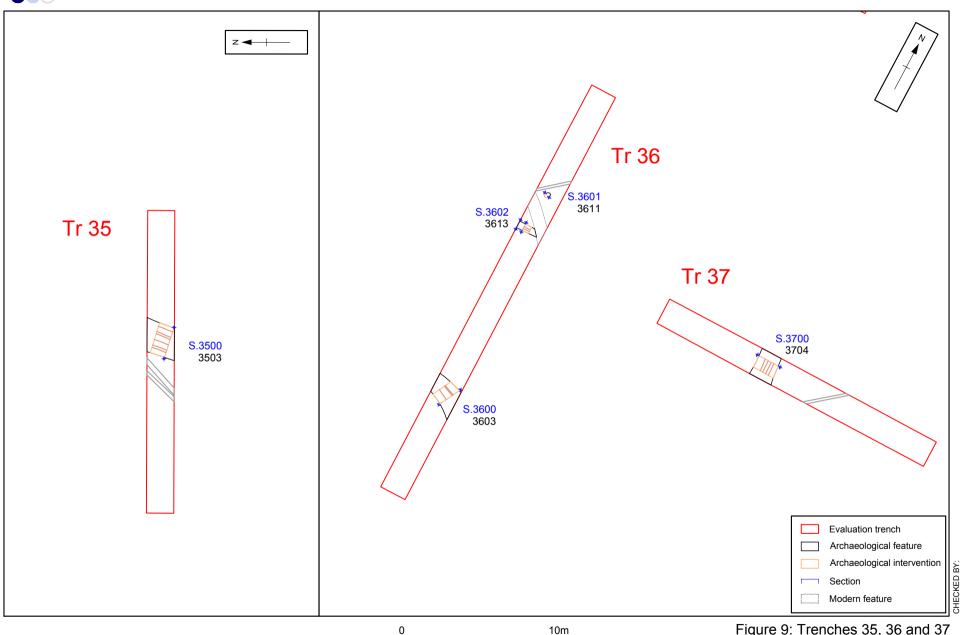
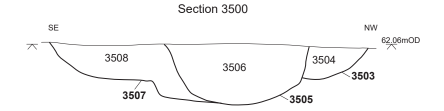
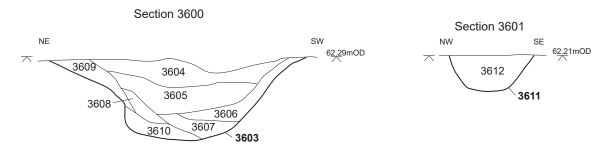
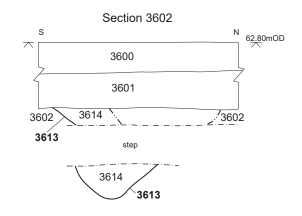


Figure 9: Trenches 35, 36 and 37







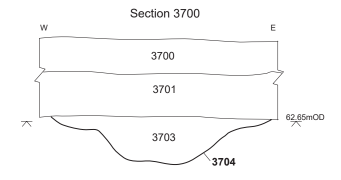




Figure 10: Sections 3500, 3600-3602, 3700

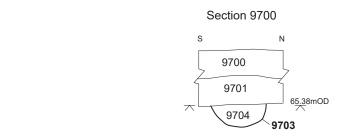


Figure 11: Trenches 94, 97 and 98

Section

Modern feature





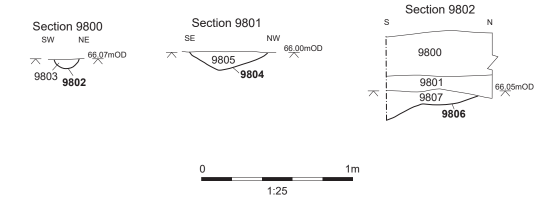
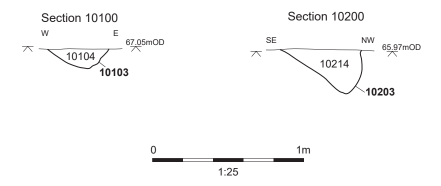


Figure 12: Sections 9400-9401, 9700, 9800-9802

Scale at A3 1:300







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