

Cleve Park, Thornbury, Gloucestershire Archaeological Evaluation Report

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Cleve Park, Thornbury, Gloucestershire

Archaeological Evaluation Report

Written by John Carne illustrations by Matt Bradley

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Summary

In February and June 2020 Oxford Archaeology was commissioned by RPS Group on behalf of Miller Homes to undertake a trial-trench evaluation at the site of a proposed residential development at Cleve Park, Thornbury, Gloucestershire. The fieldwork was undertaken in two phases following storms in February which caused the initial trenching to be postponed until June, due to groundwater flooding. The evaluation consisted of 100 trenches which represents a 3% sample of the 27ha proposed development area. The trenches were targeted on features identified in a previous geophysical survey and were designed to provide good coverage of the site.

The evaluation revealed no significant archaeological remains. Several undated field boundaries were identified in Fields 4, 5 and 7, which aligned with the modern field system and are present on historical mapping. An animal pen was also identified in Field 5 appended to one of these former boundaries. Others features identified within the survey were found to correspond with geological and natural variations, along with field drains and agricultural furrows.

The results of the evaluation complement the documentary evidence which shows that the site has not been historically used for settlement. Based on the evaluation results, the site is considered to have no archaeological interest.



Acknowledgements

Oxford Archaeology would like to thank Alexandra Thornton, RPS Group, for commissioning this project. Thanks are also extended to Paul Driscoll, who monitored the work on behalf of South Gloucestershire County Council.

The project was managed for Oxford Archaeology by Carl Champness. The fieldwork was directed by John Carne and Mariusz Gorniak, who were supported by Ines Glover. Digitising was carried out by Matt Bradley. Thanks are also extended to the teams of OA staff that 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 Alexandra Thornton, RPS Group, on behalf of Miller Homes, to undertake a trial trench evaluation at the site of Cleve Park, Thornbury, Gloucestershire. A programme of 100 trial trenches were excavated across the site representing a 3% sample of the proposed residential development. The trenches followed a desk-based assessment (PJO Archaeology 2016), which identified low potential, and targeted anomalies identified during a previous geophysical survey (Magnitude Surveys 2019).
- 1.1.2 The work was undertaken as a condition of Planning Permission (planning ref. APP/P0119/W/17/3182296). A written Scheme of Investigation was prepared by RPS (RPS October 2019) and submitted to and agreed by Paul Driscoll, County Archaeologist for South Gloucestershire. This document outlines the results of the evaluation.
- 1.1.3 All work was undertaken in accordance with local and national planning policies and Chartered Institute for Archaeologists guidance (CIFA 2014).

1.2 Location, topography and geology

- 1.2.1 The site is located at the junction of Morton Way and Grovesend Road, to the east of Thornbury, South Gloucestershire, and comprised *c* 27 hectares of land centred at NGR ST 6529 8959 (Fig. 1). The site is bounded by Grovesend Road to the south, Morton Way to the west, garden boundaries of properties fronting Hacket Lane to the north, and Hackett Farm to the east.
- 1.2.2 The site comprises seven agricultural fields that have been historically used for arable cultivation and pasture. The fields are surrounded by hedgerows and are crossed by several overhead electricity pylons.
- 1.2.3 The British Geological Survey 1:50,000 records the solid geology of the south-eastern field as sandstone from the Tintern sandstone formation; the northern and part of the eastern area of the site as siltstone and mudstone from the Raglan mudstone formation and mudstone from the Mercia Mudstone group across the rest of the site. No superficial deposits are recorded across the site. The northern part of the site has slightly acid, loamy and clayey soils with impeded drainage, whilst the rest of the site is characterised by freely draining slightly acid loamy soils.

1.3 Archaeological potential

1.3.1 The archaeological potential of the site has been outlined in the Written Scheme of Investigation (RPS 2019), which refers to geophysical survey undertaken within the proposed development site (Magnitude Surveys 2019) as well as archaeological work consisting of an Archaeological Statement (CgMs 2016) based upon a Desk-Top Study of the site (PJO Archaeology 2016). A summary of the archaeological potential of the site is outlined below:



Prehistoric (10,000 BC-AD 43)

1.3.2 A lithic scatter including a Neolithic axe was found in the eastern portion of the site; no prehistoric archaeological features are recorded within the site. Within the wider landscape, a burial and a large oval enclosure, respectively located *c* 250m and *c* 500m south of the site, are both thought to be of Neolithic date. The Scheduled Monument Little Abbey Camp, an Iron Age hillfort with a single bank and ditch, is located *c* 580m south-west of the site.

Roman (AD 43-410)

1.3.3 No Roman activity is recorded on the site. A Roman burial, pottery and other artefacts was found at Little Abbey Camp hillfort, *c* 580m south-west of the site.

Anglo-Saxon (AD 410-1066)

1.3.4 No Anglo-Saxon evidence is recorded on the site or within the area, although the settlement of Thornbury is likely to have been established by this period.

Medieval and post-medieval (AD 1066-1800)

- 1.3.5 No medieval or post-medieval evidence is recorded on the site. Medieval and post-medieval activity in the area compromises settlements or farms such as The Hacket c 120m east of the site, Sibland c 220m to the west of the site and Grovesend, c 300m south of the site.
- 1.3.6 The recent geophysical survey of the site revealed little in the way of potentially significant archaeological remains: evidence of an in-filled quarry and historic agricultural use of the site comprising field boundaries, footpaths and drainage features were identified. However, no anomalies indicative of significant archaeological features were identified.



2 AIMS AND METHODOLOGY

2.1 Aims

- 2.1.1 The evaluation aims and objectives were as follows:
 - i. To determine or confirm the general nature, function and significance of any archaeological remains present.
 - ii. To determine the date, character, function and significance of any features encountered.
 - iii. To provide sufficient information to construct an archaeological mitigation strategy (if required), dealing with preservation, the recording of archaeological deposits, working practices etc.
 - iv. To undertake a programme of post-excavation analysis assessing the potential of the remains to contribute to wider research agendas and the scope for dissemination of the project results to a wider audience.
 - v. To produce a site archive for deposition with an appropriate museum and to provide information for accession to the South Gloucestershire HER.

2.2 Research aims

- 2.2.1 The programme of archaeological investigation was conducted within the general research parameters and objectives defined by the South West Archaeological Research Framework.
- 2.2.2 With reference to the research parameters and objectives in the South West Archaeological Research Framework Research Agenda, a number of project-specific research aims were identified;
 - VI. Encourage the study of artefact scatters using innovative methodologies both in the field and on previous collections (Research Aim 5);
 - VII. Improve our understanding of the environmental aspects of farming (Research Aim 21);
 - VIII. Improve our understanding of Neolithic settlements and landscapes (Research Aim 28);
 - IX. Understand better the relationships of Neolithic and Bronze Age people to plants and animals (Research Aim 39);
 - X. Improve our understanding of medieval farming (Research Aim 42);
 - XI. Improve our knowledge of Neolithic and Early Bronze Age social life (Research Aim 49).

2.3 Methodology

2.3.1 A total of 100 archaeological evaluation trenches measuring 25m by 1.8m were excavated within the site, representing a 3% sample of the development area (Fig. 2; Plates 1 and 2). A contingency of a further 1% sample, 66 trenches, was held in reserved should archaeological remains be uncovered. The trench positions were



- designed to investigate the anomalies identified by the geophysical survey and to provide an even coverage of the site.
- 2.3.2 Each trench was excavated using an appropriate mechanical excavator fitted with a toothless bucket, under the direct supervision of an archaeologist. Spoil was stored adjacent to, but at a safe distance from, trench edges. Machining continued in spits down to the top of the undisturbed natural geology or the first archaeological horizon depending upon which was encountered first. Once archaeological deposits were exposed, further excavation proceeded by hand.
- 2.3.3 The exposed surfaces were sufficiently cleaned to establish the presence or absence of archaeological remains. A sample of each feature or deposit type was excavated and recorded. Excavation was sufficient to resolve the principal aims of the evaluation.



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 those trenches that contained features and anomalies that were investigated. Full details of all trenches with dimensions and depths of excavated deposits can be found in Appendix A, and a detailed trench plan in Figure 2.

3.2 General soils and ground conditions

- 3.2.1 The soil sequence in the trenches was fairly uniform. The natural geology of mixed mudstone, siltstone and redeposited chalk was overlain by ploughsoil. The natural geology was encountered at depths of between 0.30m and 0.50m below ground level.
- 3.2.2 The evaluation originally started in February with four trenches completed in Field 6 (Trenches 50-63), but had to be re-arranged following heavy storms, which caused ground water flooding during the initial trenching. A second deployment in June was undertaken in sunny conditions when the remaining trenches were successfully completed. Ground conditions throughout the second phase of evaluation were generally good, and the site remained relatively dry throughout. Potential archaeological features, where present, were easy to identify against the underlying natural geology.

3.3 General distribution of archaeological deposits

3.3.1 Natural and geological features were present in a number of the trenches, but only a few were found to be of archaeological origin. A modern field boundary and animal enclosure was traced within Trench 20, with three further field boundary ditches mapped within Trenches 61, 63 and 70; 91, 92 and 94; and 87, 98 and 99. Many of the other geophysical features corresponded with trenches that contained either plough scarring, field drains, or furrows. No significant archaeological features or finds were identified within the evaluation.

Field 1 - Trenches 30-43 (Fig 2; Plates 3-6)

- 3.3.2 A series of fourteen trenches were excavated within a flat grass field that was bisected by overhead pylons. The trenches were targeted on geophysical features and on blank areas to provide spatial coverage. The trenches were shallow, on average 0.30m in depth, comprising topsoil overlying bedrock.
- 3.3.3 A series of field drains and a potential plough scars was investigated within Trench 43 and corresponded with the some of the geophysical linear features. The plough scars were 0.14m deep and produced no finds. No other archaeological features were identified.

Field 2 – Trenches 3–15 (Fig 2; Plates 7–10)

3.3.4 Thirteen trenches were excavated within this flat field that was under grassland. The trenches were on average 0.30 in depth, comprising topsoil overlying bedrock. The remains of north-south furrows were identified within Trenches 10 and 11. Field drains



were recorded running east-west across a number of the trenches. No features were identified.

Field 3 - Trenches 1-2 (Fig 2: Plates 11-12)

3.3.5 No trenches were dug in the western extent of Field 3, which correlates with the location of a quarry depicted on historic mapping and an area of disturbance identified in the geophysical survey. Two trenches were excavated to the east of the quarry, but these only produced remains of shallow north-east to south-west furrows.

Field 4 - Trenches 16-29 (Fig 2: Plates 13-16)

- 3.3.6 A series of fourteen trenches were excavated within Field 4, but only two potential features were identified during the trenching.
- 3.3.7 Trench 20 was targeted on a geophysical feature that appeared to form an enclosure appended to a former field boundary. The field boundary corresponds with a boundary depicted on 2nd edition historic mapping and the OS County Series map of Gloucestershire but the enclosure is not depicted on the mapping. The geophysical anomaly corresponded with a surface undulation, but no subsurface features were identified within the trench.
- 3.3.8 A shallow linear feature (2902) was also recorded within Trench 29, filled with a sterile sandy silt (2903). This feature was hand excavated but did not produce any finds and was interpreted as a potential subsoiling scar. It was only 0.14m in depth.

Field 5 - Trenches 55-74 (Fig 2; Plates 17-20)

- 3.3.9 A series of nineteen trenches were excavated in this low-lying field to investigate geophysical anomalies. These trenches recorded ploughsoil overlying bedrock between 0.30 and 0.35m in depth.
- 3.3.10 A former field boundary running north-west to south-east was identified within Trenches 61, 63 and 70, which shared a similar alignment to the modern field boundaries and could be traced on historical mapping. No other archaeological features were identified within the field.

Field 6 - Trenches 44-54 (Fig 2; Plates 21-24)

3.3.11 The eleven trenches had to be arranged around two overhead power cables and two public footpaths that crossed the field. The field sloped from the north, which meant some of the trenches had a colluvial subsoil which increased in depth further south. The trenches reached a maximum depth of 0.40m but did not contain any archaeological features.

Field 7 - Trenches 75-100 (Fig 2; Plates 25-28)

3.3.12 Twenty-six trenches were excavated on a steep slope that ran from south-east to north-west, with further slopes to the north-east along the western boundary and to the west along the east boundary. The trenches were deeper in this field, up to 0.45m, due to the presence of a colluvial subsoil in some of the trench.



3.3.13 The remains of two former field boundary ditches were mapped on the geophysical survey running north-east to south-west and north-west to south-east across the site. These features were investigated within Trenches 91, 92 and 94 and 87, 98 and 99, and were confirmed to be of modern date. The ditches were on average 1.2m wide between 0.60–1m deep and had gently sloping sides. The ditches contained a few modern finds including pottery and brick.

3.4 Finds and environmental summary

3.4.1 The only artefactual material encountered were modern pottery and brick, which were not retained. Due to the absence of any features of archaeological interest, no environmental samples were taken.



4 DISCUSSION

4.1 Reliability of field investigation

- 4.1.1 The ground conditions and visibility were generally good throughout the evaluation. The majority of the trenches were dug at their proposed locations with only slight modifications necessary due to services and surface obstructions. The evaluation was therefore able to achieve good coverage of the proposed development area, and the results can therefore be considered to provide a reliable assessment of the archaeological potential of the site.
- 4.1.2 The evaluation successfully tested the veracity of the previous geophysical survey. It confirmed the reliability of the survey results and its general conclusions of low archaeological potential across the site. Where possible, all potential archaeological features were investigated by hand to assess their potential.

4.2 Interpretation and conclusions

- 4.2.1 No significant archaeological features were identified within the evaluation and no finds were recovered. The only artefactual inclusions were modern pottery and brick, which were not retained.
- 4.2.2 Several undated field boundaries were identified in fields 4, 5 and 7, which aligned with the modern field system and are present on historical mapping. An animal pen was also identified in Field 5, appended to one of these former boundaries, but at best this was a slight earthwork with no below ground evidence. The evaluation has shown that the main field boundaries mapped within the geophysical survey were of modern date. Others features identified within the survey were found to correspond with geological and natural variations, along with field drains and agricultural furrows.
- 4.2.3 The results of the evaluation complement the documentary evidence which shows that the site has been located within enclosed fields since at least the 19th century. Based on the evaluation results, the site is considered to have no further archaeological interest.



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APPENDIX A TRENCH DESCRIPTIONS AND CONTEXT INVENTORY

	rchaeo		sists of to	ppsoil overlying	Lengt	tation h (m) n (m)	N-S 25	
			sists of to	psoil overlying		• •	25	
ology of	mudst	one						
		atural geology of mudstone						
					Avg. c	lepth	0.3	
					(m)	•		
Туре	Fill	Width	Depth	Description	. , ,	Finds	Date	
	Of	(m)	(m)					
Layer			0.3	Topsoil. Moderatel	У			
				compact. Mid reddish				
				brown clayey silt				
Layer				Natural. Compact r	mid			
				yellowish orange a	nd			
				Orangish red sandy	/ silt.			
				Manganese freque	nt.			
Stones occasional								
 escriptio	n				Orientation		N-S	
Trench devoid of archaeology. Consists of topsoil overlying							25	
				, , ,			1.8	
						` '	0.3	
					_	•		
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Layer			0.3	Topsoil. Moderatel	V			
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Layer					vish			
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 escriptio	n				Orien	tation	NW-SE	
		logy. Con	sists of to	psoil overlying	Lengt		25	
			5.565 01 60	, poon overlynib	Width		1.8	
alagy of	natural geology of mudstone						1.0	
ology of					Ava a	lonth	U 33	
ology of					Avg. c	lepth	0.33	
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300	Layer			0.33	Topsoil. Mid Orang			
					brown clayey silt w			
					some fine sand. De	pth		
					to Natural varies fr	om		
					0.28 to 0.37 at NW	end		
301	Layer				Natural. Mid to ligh	nt		
					yellowish orange sa	andy		
					silt. rare patches of	•		
					Orangish red clay.			
					Frequent mangane	se		
	rare stones		.50,					
			I.	I.	1			
Trench 4						I		
General d	escriptio	n				Orien	tation	NW-SE
			0,	sists of to	psoil overlying	Lengt		25
natural ge	eology of	mudsto	one			Width		1.8
						Avg. c	lepth	0.32
		•	1	1	1	(m)		
Context	Type	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
400	Layer			0.32	Topsoil. Mid Orang	ish		
					brown clayey silt w	ith		
					some fine sand.			
401	Layer				Natural. Mid to ligh	nt		
	,				yellowish orange sa			
					silt. rare patches of			
					Orangish red clay.			
					Frequent mangane	A20		
					Rare stones.	.sc .		
					Nate stories.			
Trench 5								
General d	escriptio	n				Orien	tation	NE-SW
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natural ge	eology of	mudsto	ne			Width	(m)	1.8
						Avg. c	lepth	0.3
						(m)		
Context	Туре	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
500	Layer			0.3	Topsoil. Mid Orang	ish		
					brown clayey silt w	ith		
					some fine sand			
501	Layer				Natural. Mid to ligh	nt		
	,				yellowish orange sa			
					silt. rare patches of	•		
					Orangish red clay.			
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Cieve Fark, Thoi	,,							
					Frequent mangane with patches of sto centrally to the SW trench	ne		
Trench 6								
General d	escriptio	n				Orien	tation	SE-NW
Trench de	evoid of a	ırchaeol	ogy. Cons	sists of to	psoil overlying	Lengt	h (m)	25
natural ge	eology of	mudsto	ne			Width	n (m)	1.8
						Avg. c	depth	0.27
	T	Lem	NA 12 1 1 1		I	(m)	- · ·	5 .
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
600	Layer			0.27	Topsoil. Mid Orang	ish		
	brown clayey silt with							
					some fine sand.			
601	Layer				Natural. Mid to ligh			
					yellowish orange sa	,		
					silt. rare patches of			
					Orangish red clay.			
					Frequent manganese.			
					Rare stones. Towar	rds		
					NW end of trench			
					natural is very com	•		
					more red clay patc			
					and they are larger			
					others previously s (>1m)	een		
	ı	I	l		,		I	<u> </u>
Trench 7								
General d	escriptio	n				Orien	tation	N-S
			ogy. Con:	sists of to	psoil overlying	Lengt		25
natural ge						Width		1.8
						Avg. c	· · ·	0.25
						(m)		
Context	Туре	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
700	Layer			0.25	Topsoil. Mid Orang	ish		
					brown clayey silt w	ith		
					some fine sand.			
701	Layer				Natural. Mid to ligh			
					yellowish orange sa	•		
					silt. Occasional pat			
					of Orangish red cla	у.		



					Frequent mangane	ese.		
					Rare stones			
Trench 8						ı		T
General d	lescriptio	n					tation	E-W
						Lengt		25
						Width		1.8
						Avg. (m)	depth	0.28
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
800	Layer			0.28	Topsoil			
801	Layer				Natural. Compact,			
					Mid/Light Orange			
					brown silty clay wi	th		
					manganese and			
					infrequent stone			
					inclusions.			
Trench 9								
General d						Orientation		E-W
				sists of to	psoil overlying	Length (m)		25
natural ge	eology of	siity cia	ıy			Width (m) Avg. depth		1.8
						_	depth	0.27
Context	Type	Fill	Width	Depth	Description	(m)	Finds	Date
No.	Туре	Of	(m)	(m)	Description		Fillus	Date
900	Layer	Oi	(111)	0.27	Topsoil			
901	Layer			0.27	Natural. Mid/light			
501	Layer				orange brown silty	clav		
					with manganese	ciay		
					inclusions			
		1			•		1	
Trench 10)							
General d	lescriptio	n				Orien	tation	NW-SE
Trench de	evoid of a	rchaeo	logy. Con	sists of to	psoil overlying	Lengt	h (m)	25
natural ge	eology of	silty cla	ıy			Width	n (m)	1.8
							depth	0.25
						(m)		
Context	Туре	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
1000	Layer			0.25	Topsoil			
1001	Layer				Natural. Mid/light			
1001	Layer				Tracaran Trina, none			



					with manganese			
					inclusions.			
		I .	<u> </u>	<u> </u>			I .	<u> </u>
Trench 11								
General de	escriptio	n				Orien	tation	WNW-ESE
			ogv. Con:	sists of to	psoil overlying	Lengt		25
natural ge					, ,	Width		1.8
	0,	,	•			Avg. c	` '	0.3
						(m)	•	
Context	Туре	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
1100	Layer			0.3	Topsoil			
1101	Layer				Natural. Light oran	ge		
					grey silty clay with			
					manganese inclusion	ons		
Trench 12								I
General de				Orien Lengt	tation	N-S		
	Trench devoid of archaeology. Consists of topsoil overlying natural geology of silty clay							25
natural ge	ology of	silty cla	У			Width	<u>'</u>	1.8
						Avg. c	depth	0.3
		F:II	14.0° 11.1	<u> </u>	B + ++	(m)	l e	5 .
Context	Type	Fill	Width	Depth	Description		Finds	Date
No. 1200	Lavor	Of	(m)	(m) 0.3	Tonsoil			
1200	Layer			0.5	Topsoil			
1201	Layer				Natural. Mid orang brown silty clay wit			
					manganese inclusion			
					manganese merasi	2113		
Trench 13								
General de	escriptio	n				Orien	tation	N-S
-			ogv. Con:	sists of to	psoil overlying	Lengt		25
natural ge					, , , , , , , , , , , , , , , , , , ,	Width		1.8
	0,	,	,			Avg. c		0.29
						(m)	'	
Context	Туре	Fill	Width	Depth	Description	. , ,	Finds	Date
No.		Of	(m)	(m)				
1300	Layer			0.29	Topsoil			
1301	Layer				Natural. Mid orang	je		
					brown silty clay wit	th		
					infrequent stone			
					inclusions and			
					manganese			
_								
Trench 14								



General d	lescriptio	n				Orien	tation	N-S
	•		logy. Con:	sists of to	psoil overlying	Lengt		25
natural ge					, , ,	Width		1.8
						Avg. c		0.29
						(m)	·	
Context	Туре	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
1400	Layer			0.29	Topsoil. Friable, Mi	id		
					brown clayey silt			
1401	Layer				Natural. Mid orang			
					brown silty clay wit			
	infrequent gravel and							
					manganese inclusions			
Trench 15	:							
General d		n				Orien	tation	E-W
			logy. Con:	sists of to	psoil overlying	Lengt		25
natural ge					p	Width		1.8
0	07	,	,			Avg. c		0.32
						(m)		
Context	Туре	Fill	Width	Depth	Description	, ,	Finds	Date
No.		Of	(m)	(m)				
1500	Layer			0.32	Topsoil			
1501	Layer				Natural. Mid orang	je		
					brown silty clay wit	th		
					manganese			
Trench 16						ı		
General d						Orien		NW-SE
				sists of to	psoil overlying	Lengt		25
natural σε	solo as cof							
natural go	eology of	silty cla	У			Width	· '	1.8
natural go	eology of	silty cla	У			Avg. c	· '	0.3
	<u> </u>	,		.	I.s		lepth	0.3
Context	Type	Fill	Width	Depth	Description	Avg. c	· '	
Context No.	Туре	,		(m)	·	Avg. o	lepth	0.3
Context	<u> </u>	Fill	Width		Topsoil. Friable mid	Avg. c	lepth	0.3
Context No. 1600	Type Layer	Fill	Width	(m)	Topsoil. Friable mid greyish brown clay	Avg. c (m)	lepth	0.3
Context No.	Туре	Fill	Width	(m)	Topsoil. Friable mid greyish brown clay Natural. Mid orang	Avg. c (m)	lepth	0.3
Context No. 1600	Type Layer	Fill	Width	(m)	Topsoil. Friable mid greyish brown clay Natural. Mid orang brown silty clay wit	Avg. c (m)	lepth	0.3
Context No. 1600	Type Layer	Fill	Width	(m)	Topsoil. Friable mid greyish brown clay Natural. Mid orang brown silty clay wit frequent mangane	Avg. c (m)	lepth	0.3
Context No. 1600	Type Layer	Fill	Width	(m)	Topsoil. Friable mid greyish brown clay Natural. Mid orang brown silty clay wit	Avg. c (m)	lepth	0.3
Context No. 1600	Type Layer Layer	Fill	Width	(m)	Topsoil. Friable mid greyish brown clay Natural. Mid orang brown silty clay wit frequent mangane	Avg. c (m)	lepth	0.3
Context No. 1600	Type Layer Layer	Fill	Width	(m)	Topsoil. Friable mid greyish brown clay Natural. Mid orang brown silty clay wit frequent mangane	Avg. c (m)	Finds	0.3



Trench de	evoid of a	ırchaeo	logy. Con	sists of to	psoil overlying	Width	n (m)	1.8
natural ge	eology of	silty cla	У			Avg. c (m)	lepth	0.28
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
1700	Layer			0.28	Topsoil. Friable mid			
	<u> </u>				greyish brown clay			
1701	Layer				Natural. Mid orang			
					brown silty clay wit			
					frequent mangane inclusions	se		
			1	1				
Trench 18	3							
General d	escriptio	n				Orien	tation	E-W
				sists of to	psoil overlying	Lengt		25
natural ge	eology of	silty cla	ıy			Width		1.8
						Avg. c	lepth	0.34
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
1800	Layer			0.34	Topsoil. Friable mid	d		
					greyish brown clay	ayey silt		
1801	Layer				Natural. Mid orang	gish		
					brown silty clay			
Trench 19	<u> </u>							
General d		n				Orien	tation	E-W
			logy. Con	sists of to	psoil overlying	Lengt		25
natural ge			0,	0.000 0. 00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Width		1.8
o .	37	•	,			Avg. c	` '	0.33
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
1900	Layer			0.33	Topsoil. Friable mid	d		
					greyish brown clay	ey silt		
1901	Layer				Natural. Very comp			
					mid orangish brow	n silty		
					clay with gravel			
					inclusions			
Trench 20)							
General d		n				Orien	tation	N-S
			psoil overlying	Lengt		25		
natural ge					, , ,	Width	• •	1.8
	23.00) 01	J.1. C C C C	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			vvidti	. (''')	1.0



						Avg. c	lepth	0.35
Context	Type	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
2000	Layer			0.35	Topsoil			
2001	Layer				Natural. Mid orang			
					brown silty clay wi	th		
					sone inclusions.			
Trench 21	_							
General d		n				Orien	tation	N-S
Trench de	evoid of a	rchaeo	logy. Con	sists of to	psoil overlying	Lengt	h (m)	25
natural ge	eology of	silty cla	ay with sto	one inclu	sions	Width	n (m)	1.8
						Avg. c	lepth	0.28
						(m)		
Context	Туре	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
2100	Layer			0.28	Topsoil. Friable mid	d		
					greyish brown clay	eyish brown clayey silt		
2101 Layer	Layer				Natural. Mostly stone			
					natural set in a mid	t		
					orangish brown silt	orangish brown silty clay		
					matrix			
Trench 22)							
General d		n				Orien	tation	E-W
			logv. Con	sists of to	psoil overlying	Length (m)		25
natural ge			0,		, , ,	Width		1.8
J	0,	,	,			Avg. c	· '	0.32
						(m)	. ор с	0.02
Context	Туре	Fill	Width	Depth	Description	, ,	Finds	Date
No.	''	Of	(m)	(m)	·			
2200	Layer		1	0.32	Topsoil. Friable mid	d		
					greyish brown clay			
2201	Layer				Natural. Compact	-		
					orangish brown sil	ty clay		
					with stoney inclusi			
Trench 23	<u> </u>							
General d		n				Orien	tation	E-W
			logy Con	sists of to	psoil overlying	Lengt		25
natural ge						Width		1.8
. Iacai ai go	2.2001 01	Jirry Cit	.,		5.51101	Avg. c	<u>'</u>	0.37
						m)	ιτριπ	0.57



Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
2300	Layer	01	(111)	0.37	Topsoil			
2301	Layer				Natural. Mid orang brown silty clay wit manganese and sto inclusions.	:h		
Trench 24								
General de		n				Orien	tation	N-S
			ogy. Cons	sists of to	psoil overlying	Lengt		25
natural ge						Width		1.8
						Avg. c	depth	0.32
Context	Туре	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
2400	Layer			0.32	Topsoil. Friable, mid/dark greyish b clayey silt.	rown		
2401	Layer				Natural. Mid/light orange grey silty cl with poorly sorted inclusions.			
Transh 25								
Trench 25 General de						Orion	tation	N-S
			ogy Con	sists of to	psoil overlying	Lengt		25
natural ge				31313 01 10	pson overlying	Width		1.8
Tracarar ge	0.087 0.	maasta				Avg. c	. ,	0.4
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
Trench 26								
General de					.1 1 .		tation	E-W
				sists of to	psoil overlying	Lengt		25
natural ge	ology of	muastc	me			Width	· '	1.8
						Avg. c (m)	aeptn	0.22
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
			, ,	, , ,	ı		ı	1
Trench 27								
General d	escriptio	n				Orien	tation	N-S
						Lengt	h (m)	25



			.	sists of to	psoil overlying	Width		1.8
natural ge	eology of	mudsto	one			Avg. c	lepth	0.22
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
Trench 28	3							
General c	lescriptic	n				Orien	tation	N-S
Trench de	evoid of a	archaeo	logy. Con	sists of to	psoil overlying	Lengt	h (m)	25
natural ge	eology of	mudsto	one			Width	n (m)	1.8
						Avg. c	lepth	0.3
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
Trench 29						Or:: -	+a+:	N.C
General c			\		ditab Canaists of	Orien		N-S
				Ü	ditch. Consists of	Lengt		25
topsoil ov	reniying fi	iatul di E	seology of	SIILY Cldy		Width		1.8
						Avg. c	iehtij	0.38
Context	Туре	Fill	Width	Depth	Description	[(111)	Finds	Date
No.	Турс	Of	(m)	(m)	Description		Tillus	Date
2900	Layer		1/	0.38	Topsoil			
2901	Layer				Natural. Compact	mid		
	1				yellowish grey san			
					with frequent ston			
					and manganese fo			
					N 2/3rds of trench			
					compact mid redd			
					brown clayey silt w			
					occasional to modestones and abunda			
					manganese	1111		
2902	Cut		0.4	0.14	Ditch. Cut of ditch.	Runs		
				0.1	ESE-WNW. Contain			
					single fill. No datin			
					Shallow ditch.	_		
2903	Fill	290	0.4	0.14	Secondary Fill. Sing	gle fill		
		2			of ditch [2902]. No)		
					dating. Compact, F			
					mid reddish browr	1		
					sandy clayey silt.			
					Contained occasio			
					sub angular stones	and		



					moderate mangan			
					Likely formed throu	_		
					natural silting proc	esses.		
Trench 30	<u> </u>							
General d		n				Orien	tation	N-S
			logy. Con:	sists of to	psoil overlying	Lengt		25
natural ge					, ,	Width		1.8
	0,	ŕ				Avg. o	· ,	0.25
						(m)	•	
Context	Туре	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
3000	Layer			0.25	Topsoil			
3001	Layer				Natural. Light brow	/nish		
					grey silty clay with			
					manganese			
T l. 24								
Trench 31		n				Orion	tation	N-S
General d			logy Con	sists of to	nsoil overhing			
natural ge				SISTS OF TO	psoil overlying	Lengt Width		1.8
ilaturai ge	diogy of	Sifty Cla	У			Avg. o		0.29
						Avg. (m)	герип	0.29
Context	Туре	Fill	Width	Depth	Description	(111)	Finds	Date
No.	''	Of	(m)	(m)	'			
3100	Layer			0.29	Topsoil			
3101	Layer				Natural. Mid brown	nish		
					grey silty clay with			
					manganese			
Trench 32						1		
General d	•						tation	N-S
				sists of to	psoil overlying	Lengt		25
natural ge	ology of	mudsto	one.			Width		1.8
						Avg. o	depth	0.36
Carte	т	F:II	ا دا- : ۱۸/	الدينا	Decemination:	(m)	F:1	Dot-
Context	Type	Fill	Width	Depth	Description		Finds	Date
No. 3200	Lavor	Of	(m)	(m) 0.36	Tonsoil			
3200	Layer			0.30	Topsoil Natural. Mid orang			
3201	Layer				brown silty clay wit			
					poorly sorted stone			
	I		1	I	poorty sorted store		1	
Trench 33	<u> </u>							
General d		n				Orien	tation	E-W
	1, 5, 6							



natural geology of mudstone Midth (m) 1.8 Avg. depth (m) 0.26 Context Type Fill Width Of (m) Midth (m) Root No. Silver Si	Trench de	void of a	rchaeo	logy Con	sists of to	onsoil overlying	Lengt	h (m)	25
Avg. depth (m) Context Type Fill Width (m) 3300 Layer 0.26 Topsoil. Mid Orangish brown clayey silt Natural. Compact mid brownish orange silty clay with frequent manganese and stones Trench 34 General description Trench devoid of archaeology. Consists of topsoil overlying natural geology of mudstone Context Type Fill Width Depth No. Context Type Fill Width Off (m) Off (m) Off (m) Onientation E-W Length (m) 25 Width (m) Avg. depth (0.29 (m) Finds Description Finds Date No. Avg. depth (m) O.29 Topsoil. Mid Orangish brown clayey silt No. No. No. No. No. No. No. No					01000 01 00	7,500,000,000			
Context Type Fill Width (m) Depth (m) Context No. Coff (m) (m) Coff (m) Cof	O	07						` '	
No.							_	op 31.	3.23
3300 Layer 0.26 Topsoil. Mid Orangish brown clayey silt 3301 Layer Natural. Compact mid brownish orange silty clay with frequent manganese and stones Trench 34 General description Orientation E-W Trench devoid of archaeology. Consists of topsoil overlying natural geology of mudstone Width (m) 1.8 Avg. depth (m) 0.29 Context Type Fill Width Depth Of (m) (m) 3400 Layer 0.29 Topsoil. Mid Orangish brown clayey silt Natural. Compact mid brownish orange silty clay with frequent manganese and stones. Stones were more	Context	Туре	Fill	Width	Depth	Description	, ,	Finds	Date
Brown clayey silt Sample	No.		Of	(m)	(m)				
Sample S	3300	Layer			0.26		gish		
brownish orange silty clay with frequent manganese and stones Trench 34 General description Trench devoid of archaeology. Consists of topsoil overlying natural geology of mudstone Fill Width Depth (m) Of (m) (m) Width Of (m) Sayon depth (n) Avg. depth (m) Finds Description Finds Date No. 3400 Layer Onientation E-W Width (m) 1.8 Avg. depth (m) O.29 Topsoil. Mid Orangish brown clayey silt Natural. Compact mid brownish orange silty clay with frequent manganese and stones. Stones were more						+			
Trench 34 General description Trench devoid of archaeology. Consists of topsoil overlying natural geology of mudstone Context Type Fill Width Of (m) No. 3400 Layer Natural. Compact mid brownish orange silty clay with frequent manganese and stones. Stones were more Clay with frequent manganese and stones. Correct Type Fill Width Of (m) Natural. Compact mid brownish orange silty clay with frequent manganese and stones. Stones were more	3301	Layer				· ·			
Trench 34 General description Trench devoid of archaeology. Consists of topsoil overlying natural geology of mudstone Context Type Fill Width Depth No. 3400 Layer Orientation E-W Width (m) 1.8 Avg. depth (m) O.29 Topsoil. Mid Orangish brown clayey silt Natural. Compact mid brownish orange silty clay with frequent manganese and stones. Stones were more							ilty		
Trench 34 General description Trench devoid of archaeology. Consists of topsoil overlying natural geology of mudstone Context No. Type Of (m) Orientation E-W Length (m) 25 Width (m) 1.8 Avg. depth (m) Ocean (m) Description Finds Date No. 3400 Layer Ocean Ocean Ocean Description Finds Date Natural. Compact mid brown clayey silt Natural. Compact mid brownish orange silty clay with frequent manganese and stones. Stones were more						· ·			
General description Trench devoid of archaeology. Consists of topsoil overlying natural geology of mudstone Context Type Fill Width Depth (m) 3400 Layer O.29 Nound D.29 Nound D.29 Nound D.29 Topsoil. Mid Orangish brown clayey silt Natural. Compact mid brownish orange silty clay with frequent manganese and stones. Stones were more						manganese and sto	ones		
General description E-W Trench devoid of archaeology. Consists of topsoil overlying natural geology of mudstone Length (m) 25 Width (m) 1.8 Avg. depth (m) 0.29 Context No. Type Of (m) Depth (m) Finds Date No. Of (m) Topsoil. Mid Orangish brown clayey silt Natural. Compact mid brownish orange silty clay with frequent manganese and stones. Stones were more Stones were more	Trench 24	<u> </u>							
Trench devoid of archaeology. Consists of topsoil overlying natural geology of mudstone Context Type Fill Width Depth Description Finds Date			n				Orien	tation	F-\//
natural geology of mudstone Width (m) 1.8 Avg. depth (m) 0.29 (m) Context Type Fill Width Depth (m) Finds Date No. Of (m) (m) Topsoil. Mid Orangish brown clayey silt 3401 Layer Natural. Compact mid brownish orange silty clay with frequent manganese and stones. Stones were more		•		logy Can	cists of to	nsoil overlying			
Context Type Fill Width Depth (m) No. Of (m) (m) Stones Were Type Fill Width (m) Avg. depth (m) Finds Date Type Fill Width (m) Stones Were more Avg. depth (m) Finds Date Natural. Compact mid brownish orange silty clay with frequent manganese and stones. Stones were more					oiolo UI ll	phaoii overthiilig			
Context Type Fill Width Depth (m) Stones Was a Context No. Context Type Fill Width Depth (m) Of (m) Of (m) Of (m) Context Type Fill Width Depth (m) Topsoil. Mid Orangish brown clayey silt Natural. Compact mid brownish orange silty clay with frequent manganese and stones. Stones were more	natural ge	JOIOBY OI	าานน่วเเ	JIIC .					
Context Type Fill Width Depth (m) Secription Finds Date Of (m) Of (m) Of (m) Of (m) Of (m) Ook							_	aeptn	0.29
No. Of (m) (m) 3400 Layer 0.29 Topsoil. Mid Orangish brown clayey silt 3401 Layer Natural. Compact mid brownish orange silty clay with frequent manganese and stones. Stones were more	Context	Туре	Fill	Width	Depth	Description	, ,	Finds	Date
brown clayey silt Natural. Compact mid brownish orange silty clay with frequent manganese and stones. Stones were more	No.	''	Of	(m)		, i			
Natural. Compact mid brownish orange silty clay with frequent manganese and stones. Stones were more	3400	Layer			0.29	Topsoil. Mid Orang	gish		
brownish orange silty clay with frequent manganese and stones. Stones were more		Layer			brown clayey silt				
clay with frequent manganese and stones. Stones were more	3401	Layer				Natural. Compact mid			
manganese and stones. Stones were more						brownish orange s	ilty		
Stones were more						clay with frequent			
						manganese and sto	ones.		
						Stones were more			
frequent towards the W						frequent towards t	he W		
end of trench						end of trench			
	<u> </u>								
Trench 35							0:	L_L!_	E \A/
General description Consists of toposition (Proposition of toposition of				la =: C	oiotCl	annell acceptate			
Trench devoid of archaeology. Consists of topsoil overlying Length (m) 25					SISTS OF TO	psoli overlying			
natural geology of mudston Width (m) 1.8	natural ge	ediogy of	เมนนร์ใ	ווע					
Avg. depth 0.28							_	aepth	0.28
Context Type Fill Width Depth Description Finds Date	Contevt	Tyne	Fill	\\/idth	Denth	Description	[(111)	Finds	Date
No. Of (m) (m)		Type				Description		1 11103	Date
3500 Layer 0.28 Topsoil. Mid Orangish		Laver	01	(''')	• •	Tonsoil Mid Orang	rish		
brown clayey silt	3330	Layer			0.20		,,,,,,		
3501 Layer Natural. Compact mid	3501	Laver				'	mid		
brownish orange silty	5501	Layer				· ·			
clay with frequent						_	,		
manganese and stones.						· ·	ones.		



Cleve Park, Tho	1		1				1	· -
					In E end of trench			
					compact with abur	ndant		
					stones present.			
Trench 36								T
General d							tation	N-S
					psoil overlying	Lengt		25
_	•		one to N	end of tre	ench with a change	Width		1.8
in natural	to S end					Avg. c	depth	0.32
	1	T	1		1	(m)	1 .	
Context	Type	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
3600	Layer			0.25	Topsoil. Mid Orang	ish		
					brown clayey silt.			
					Interface diffuse w	ıth		
					natural during	п .		
					machining, especia	•		
					S where depth ave	_		
					0.32m due to diffu	se		
2001	1 21/25				interface	mi a a		
3601	Layer				Natural. Natural va			
					in trench. Possibly			
					of colluvial formati	on.		
					To N Compact mid brownish orange s	l+v.		
					clay with frequent	ity		
					manganese and			
					occasional stones.	To S		
					soft patchy light	103		
					yellowish brown so	me		
					mid orangish red s			
					sandy silty clay.	101101		
							<u> </u>	
Trench 37	 7							
General d		n				Orien	tation	E-W
	· · · · · ·		logv. Con	sists of to	psoil overlying	Lengt		25
natural ge			0,	0.000 0. 00		Width		1.8
						Avg. c	• •	0.3
						(m)	сри	0.5
Context	Туре	Fill	Width	Depth	Description	('''/	Finds	Date
No.	.,,,,	Of	(m)	(m)	2000.190.011		1 11103	24.0
3700	Layer	1 .	()	0.3	Topsoil. Mid Orang	ish		
3,00					brown clayey silt	,		
3701	Layer				Natural. Compact r	mid		
3.51	,				brownish orange s			
	1	L	1	l	1	-,	l	l



					clay with frequent			
					manganese and			
					occasional stones			
				1	occusional stories			
Trench 38	3							
General c		n				Orien	tation	N-S
	•		logy. Con	sists of to	psoil overlying	Lengt	h (m)	25
natural ge	eology of	mudsto	on .		, ,	Width		1.8
						Avg. c	depth	0.26
						(m)		
Context	Type	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
3800	Layer			0.26	Topsoil. Mid Orang	ish		
					brown clayey silt			
3801	Layer				Natural. Compact r			
					brownish orange si	Ity		
					clay with frequent			
					manganese and sto	ones		
T								
Trench 39						Orion	+-+:	CE NIM
General d			lagu Can	sists of to	ancoil overhing		tation	SE-NW 25
natural ge				SISTS OF LC	psoil overlying	Lengt		1.8
natural go	ediogy di	muust	пе			Width	· '	
						Avg. c (m)	aeptri	0.28
Context	Type	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
3900	Layer			0.28	Topsoil. Mid Orang	ish		
					brown clayey silt			
3901	Layer				Natural. Compact r			
					brownish orange si	lty		
					clay with frequent			
	1				manganese and sto	ones		
Trench 40	<u> </u>							
General c		n				Orien	tation	E-W
			logy (on	sists of to	psoil overlying	Lengt		25
natural ge			0,	2.000 01 00		Width		1.8
0	-0, 31					Avg. c		0.32
						(m)		
Context	Type	Fill	Width	Depth	Description	<u> </u>	Finds	Date
No.		Of	(m)	(m)				
4000	Layer			0.32	Topsoil. Mid Orang	ish		
	1		I	1	brown clayey silt			



	ı	ı	T	ı	I		ı	
4001	Layer				Natural. Natural is			
					varied. To E Compa	act		
					mid orangish red c	layey		
					silt and to the W			
					Compact mid yello	wish		
					brown clayey silt,			
					grequent mangane	ese		
					and rare stones.			
					and rare stories.			
Trench 41								
		n				Orion	tation	N-S
General d				·				11-3
				sists of to	psoil overlying	Lengt		
natural ge	ology of	silty cla	У			Width	` '	1.8
						Avg. o	depth	0.27
						(m)		
Context	Туре	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
4100	Layer			0.27	Topsoil			
4101	Layer				Natural. Mid greyis	sh		
	,				brown isn't clay wi			
					manganese and po			
					sorted stones.	,		
					sorted stories.			
Trench 42								
General d		n				Orion	tation	NW-SE
	· ·		ogy Con	sists of to	nsoil overhing			
				SISTS OF TO	psoil overlying	Lengt		25
natural ge	ology of	siity cia	У			Width	• •	1.8
						Avg. o	depth	0.28
	1	ı	T	1	T	(m)	T	
Context	Type	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
4200	Layer			0.28	Topsoil			
4201	Layer				Natural. Light oran	ge		
					brown silty clay wi	_		
					manganese			
	ı	<u>I</u>	I	I	<u>. </u>		1	
Trench 43								
General d						Orion	tation	NE-SW
			12+04 4:+ <i>:</i>	hoc Cor	cicts of topsoil			
					sists of topsoil	Lengt		25
overlying	naturai g	eology	or muast	one		Width	` '	1.8
						Avg. o	depth	0.28
			T		T	(m)		
Context	Туре	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
4300	Layer			0.28	Topsoil			
	· · · · · · · · · · · · · · · · · · ·							1



4301	Layer				Natural. Light brow grey silty clay with			
					inclusions			
4302	Cut		0.65	0.15	Ditch. Cut of post r ditch aligned N-S	ned		
4303	Fill	430	0.65	0.15	Secondary Fill. Ligh orangish grey sand with infrequent po sorted stones and manganese	y silt		
					manganese			
Trench 44	4							
General		n				Orien	tation	E-W
	•		logy. Con	sists of to	psoil overlying	Lengt	h (m)	25
natural ge			.		, , ,	Width		1.8
						Avg. c		0.29
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description	,	Finds	Date
4400	Layer			0.29	Topsoil. Friable, Mid/dark brownish clayey silt.	n grey		
4401	Layer				Natural. Mid brown grey mudstone wit patches of might/li orange grey silty cl with stone inclusio	h ght ay		
Trench 45								
General c		n				Orien	tation	E-W
	•		logy Con	sists of to	psoil overlying	Lengt		25
natural ge						Width		1.8
J	0,					Avg. c		0.28
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description	1 \ '/	Finds	Date
4500	Layer			0.28	Topsoil			
4501	Layer				Natural. Mid grey mudstone			
Trench 46	5							
General		n				Orien	tation	WNW-ESE
Trench de	evoid of a	irchaeo		sists of to	ppsoil overlying	Lengt	h (m)	25
natural ge	ediogy of	mudsto	ne			Width	ı (m)	1.8



						Avg. c	lepth	0.28
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description	, ,	Finds	Date
4600	Layer		,	0.28	Topsoil			
4601	Layer				Natural. Mid greyis	h		
					brown mudstone v	vith		
					patches of orange			
					brown silty clay wit	:h		
					manganese inclusion	ons		
Trench 47								
General d	escriptio	n				Orien	tation	N-S
Trench de	void of a	rchaeol	ogy. Con:	sists of to	psoil overlying	Lengt	h (m)	25
subsoil ov	erlying n	atural g	eology of	f mudstor	ne	Width	n (m)	1.8
						Avg. c	lepth	0.5
						(m)		
Context	Туре	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
4700	Layer			0.3	Topsoil. Friable. Mi			
					greyish brown sligh sandy silt	ntly		
4701	Layer			0.2	Subsoil. Medium			
	,				compact mid brow	nish		
					orange sandy silt w	/ith		
					occasional mangan	iese		
					and rare stones			
4702	Layer				Natural. Medium			
					compact mid yellov			
					orange sandy silt w			
					occasional mangan			
					and rare stones. Cl			
					of largish stones at	N		
					end of trench			
Trench 48								
General d	escriptio	n				Orien	tation	NE-SW
Trench de	void of \overline{a}	rchaeol	ogy. Con	sists of to	psoil overlying	Lengt	h (m)	25
natural ge	ology of	mudsto	ne			Width	n (m)	1.8
						Avg. c	lepth	0.32
Context	Туре	Fill	Width	Depth	Description	. ,	Finds	Date
No.	, ,	Of	(m)	(m)				



4800	Layer			0.32	Topsoil. Friable Migreyish brown sligh			
					clayey silt	iciy		
4801	Layer				Natural. Compact r	mid		
					yellowish orange s			
					silt with occasional			
					manganese and ra	re		
					stones			
Trench 49)							
General d		n				Orien	tation	NW-SE
			ogy. Con:	sists of to	psoil overlying	Lengt		25
natural ge					, ,	Width		1.8
	0,					Avg. c		0.37
						(m)	•	
Context	Туре	Fill	Width	Depth	Description	•	Finds	Date
No.		Of	(m)	(m)				
4900	Layer			0.38	Topsoil. Mid greyis	h		
					brown slightly clay	ey silt		
4901	Layer				Natural. Compact r			
					yellowish orange s	ilty		
					clay with frequent			
					manganese and ra	re		
					small stones			
Trench 50	`							
General d		n				Orien	tation	E-W
			ogy Con	sists of to	psoil overlying	Lengt		25
					trench with topsoil	Width		1.8
_					o W of trench	Avg. c	` '	0.44
0.011,1118	34,53011 3	· c ,	, riacarar ₍	500,067 0		(m)	ерип	0.44
Context	Туре	Fill	Width	Depth	Description	, ,	Finds	Date
No.		Of	(m)	(m)				
5000	Layer			0.36	Topsoil. Friable. M	id		
					greyish brown sligh	ntly		
					sandy silt			
5001	Layer			0.25	Subsoil. Mid reddis	sh		
					brown sandy silt w			
					rare stones. Preser	nt in		
					W half of trench			
5002	Layer				Natural. Medium	_		
					compact mid yello			
					orange sandy silt w			
					occasional mangar	iese		
					and rare stones			



Trench 5:	1							
General c	descriptio	n				Orien	tation	N-S
Trench do	evoid of a	archaed	ology. Con	sists of to	psoil overlying	Lengt	h (m)	25
natural g	eology of	mudst	one			Width	n (m)	1.8
						Avg. o	depth	0.37
C b b	т	F:II	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	D +l-	D	(m)	F:I-	D-+-
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
5100	Layer			0.37	Topsoil. Friable. M	id		
					greyish brown sligh	ntly		
					sandy silt			
5101	Layer				Natural. Medium			
					compact mid yello			
					orange sandy silt w			
					occasional mangar	nese		
					and rare stones			
Trench 52						T .		1
General c	•					_	tation	N-S
				sists of to	psoil overlying	Lengt		25
natural g	eology of	mudst	one			l Width	ո (m)	1.8
							· ·	
						Avg. (m)	· ·	0.33
Context No.	Туре	Fill	Width (m)	Depth (m)	Description	Avg. o	· ·	0.33 Date
No.	''	Fill Of	Width (m)	(m)	·	Avg. o	depth	
No.	Type Layer				Topsoil. Friable.	Avg. (m)	depth	
No.	''			(m)	Topsoil. Friable. Medium compact.	Avg. (m)	depth	
Context No. 5200	''			(m)	Topsoil. Friable. Medium compact. greyish brown sligh	Avg. of (m) Mid	depth	
No.	''			(m)	Topsoil. Friable. Medium compact. greyish brown slightsandy silt. Depth va	Avg. of (m) Midently arries	depth	
No.	''			(m)	Topsoil. Friable. Medium compact. greyish brown sligh	Avg. of (m) Midently arries	depth	
No. 5200	Layer			(m)	Topsoil. Friable. Medium compact. greyish brown sligh sandy silt. Depth va from 0.36 in N to 0	Avg. of (m) Midently arries	depth	
No. 5200	''			(m)	Topsoil. Friable. Medium compact. greyish brown slight sandy silt. Depth voor from 0.36 in N to C S Natural. Medium	Avg. of (m) Mid ntly aries 0.30 in	depth	
No.	Layer			(m)	Topsoil. Friable. Medium compact. greyish brown sligh sandy silt. Depth va from 0.36 in N to 0 S Natural. Medium compact mid yello	Avg. of (m) Midently aries 0.30 in wish	depth	
No. 5200	Layer			(m)	Topsoil. Friable. Medium compact. greyish brown slight sandy silt. Depth voor from 0.36 in N to 0 S Natural. Medium compact mid yellow orange sandy silt w	Avg. of (m) Mid ntly aries 0.30 in wish with	depth	
No. 5200	Layer			(m)	Topsoil. Friable. Medium compact. greyish brown sligh sandy silt. Depth va from 0.36 in N to 0 S Natural. Medium compact mid yello	Avg. of (m) Mid ntly aries 0.30 in wish with	depth	
No. 5200	Layer			(m)	Topsoil. Friable. Medium compact. greyish brown sligh sandy silt. Depth va from 0.36 in N to 0 S Natural. Medium compact mid yellow orange sandy silt w occasional mangar	Avg. of (m) Mid ntly aries 0.30 in wish with	depth	
No. 5200 5201 Trench 53	Layer	Of		(m)	Topsoil. Friable. Medium compact. greyish brown sligh sandy silt. Depth va from 0.36 in N to 0 S Natural. Medium compact mid yellow orange sandy silt w occasional mangar	Avg. of (m) Mid ntly aries 0.30 in wish with nese	Finds	Date
No. 5200 5201 Trench 53 General c	Layer Layer	Of	(m)	(m) 0.33	Topsoil. Friable. Medium compact. greyish brown slight sandy silt. Depth voor from 0.36 in N to 0 S Natural. Medium compact mid yellow orange sandy silt woccasional mangar and rare stones	Avg. of (m) Mid ntly aries 0.30 in wish with nese	depth	
No. 5200 5201 Trench 53 General of	Layer Layer description	Of	ology. Con	(m) 0.33	Topsoil. Friable. Medium compact. greyish brown sligh sandy silt. Depth va from 0.36 in N to 0 S Natural. Medium compact mid yellow orange sandy silt w occasional mangar	Avg. of (m) Mid ntly aries 0.30 in wish with nese	Finds Finds	Date
No. 5200 5201 Trench 53 General c	Layer Layer description	Of	ology. Con	(m) 0.33	Topsoil. Friable. Medium compact. greyish brown slight sandy silt. Depth voor from 0.36 in N to 0 S Natural. Medium compact mid yellow orange sandy silt woccasional mangar and rare stones	Avg. of (m) Midently aries 0.30 in wish with esse	Finds tation h (m)	Date N-S



Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
5300	Layer		(***)	0.34	Topsoil. Friable. Medium compact. greyish brown sligh sandy silt			
5301	Layer				Natural. Medium compact mid yellow orange sandy silt woccasional mangan and small stones			
Trench 54	,							
General d	escriptio	n				Orien	tation	N-S
Trench de	void of a	rchaeol	ogy. Cons	sists of to	psoil overlying	Lengt	h (m)	25
natural ge	ology of	mudsto	ne			Width	n (m)	1.8
						Avg. c	depth	0.35
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
5400	Layer			0.35	Topsoil. Mid greyish brown slightly sandy silt			
5401	Layer				Natural. Compact mid reddish orange clayey silt with frequent stones ranging from >0.05 to <0.20			
Trench 55								
General d	escriptio	n				Orien	tation	N-S
				sists of to	psoil overlying	Lengt	<u> </u>	25
natural ge	ology of	mudsto	ne			Width	` '	1.8
	-		.	-		Avg. c (m)	depth	0.3
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
5500	Layer			0.3	Topsoil. Mid Orang brown slightly claye			
5501	Layer		Natural. Compact mid orangish brown silty clay. frequent manganese, rare stones.					
Trench 56								
General d		 n				Orien	tation	E-W



Trench de	void of a	ırchaeo	logy Con	sists of to	psoil overlying	Lengt	h (m)	25	
natural ge				51515 01 10	poon overrying	Width		1.8	
	07					Avg. c	· · ·	0.3	
						(m)	горен	0.0	
Context	Туре	Fill	Width	Depth	Description	()	Finds	Date	
No.	, ,	Of	(m)	(m)	·				
5600	Layer		· · ·	0.3	Topsoil. Mid Orang				
					brown slightly clay				
5601	Layer				Natural. Compact r				
					brownish orange si	ilty			
					clay with frequent				
					manganese and				
					occasional stones				
Trench 57	•								
General d	escriptio	n				Orien	tation	E-W	
Trench de	void of a	rchaeo	psoil overlying	Lengt	h (m)	25			
natural ge	ology of	mudsto	one			Width	n (m)	1.8	
						Avg. c	depth	0.3	
				(m)					
Context	Type	Fill	Width	Depth	Description	Finds	Date		
No.		Of	(m)	(m)					
5700	Layer			0.3	Topsoil. Mid Orang				
					brown slightly clay				
5701	Layer				Natural. Compact.	Mid			
					yellowish orange si	•			
					clay with mangane				
					and occasional stor	nes			
Trench 58						1			
General d							tation	E-W	
				sists of to	psoil overlying	Lengt		25	
natural ge	ology of	mudsto	one			Width		1.8	
						Avg. c	depth	0.35	
	T		1	T	T	(m)	ı		
Context	Type	Fill	Width	Depth	Description		Finds	Date	
No.		Of	(m)	(m)					
5800	Layer			0.35	Topsoil. Mid Orang				
					brown slightly clayey silt				
5801	Layer			Natural. Natural varies					
					in trench from com	•			
					mid yellowish brow				
					silty clay with frequ				
					stones and mangar				
					to mid reddish ora	nge			



					sty clay with Orangish red clay patches and Moderate stones					
Trench 59)									
General d	lescriptio	n					Orien	tation	NN	E-SSW
•	•				natural feati	ure in	Lengt	h (m)	25	
natural ar	nd one la	nd draii	n in natur	al.			Width		1.8	
		1			,		Avg. c	lepth	0.5	
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Descriptio	n		Finds	Dat	te
5900	Layer		1.8	0.3	Topsoil. D	ark bro	wn silt			
5901	Layer		1.8	0.2	Subsoil. M brown, cla		dish			
5902	Layer		1.8		with frequ	Natural. Light grey clay with frequent pieces of limestone. Lenses of reddish brown clay silt.				
Trench 60 General d		n					Oriental	tion		NNE-
										SSE
				sists of to	psoil overly	ing	Length (25
natural ge	eology of	muasta	one				Width (ı			1.8
Context	Туре	Fill Of	Wid	th (m)	Depth	Desc	Avg. der		nds	0.36 Date
No. 6000	Layer				(m) 0.36	Mid brow	oil. Friab Orangish vn slightly ey silt			
6001	Layer					oran silty stone redd	ral. pact mid gish brov clay with e and sor ish brow patches	ne		
Trench 61	· L	•	•		•			,		•
General d		n					Orientation			N-S
Soil sequence topsoil, subsoil, natural							Length (25
										1.8
							Avg. der			0.35



Context No.	Туре	Fill Of	Width (m)	Depth (m)	Desc	cription	Finds	Date
6100	Layer			0.35		ghsoil. very		
					dark	brown, silt		
6101	Layer					ıral. light		
					grey	with dark		
					redo	lish brown		
					patc	hes, silty		
					clay			
Trench 62	<u> </u>							
General d		n				Orientation		E-W
		soil, subso	il natural			Length (m)		25
Jon Jeque	ince tops	JOII, JUDJO	ii, riatarar			Width (m)		1.8
						` '	(m)	0.45
Context	Typo	Fill Of	Width (m)	Depth	Doca	Avg. depth (cription	Finds	Date
	Type	FIII OI	vvidtii (iii)		Desc	лриоп	FIIIUS	Date
No. 6200	Layer		1.8	(m) 0.35	Tons	soil. Very		1
6200	Layer		1.0	0.55		brown		
C201	Lavian		1.0	0.1		ndy silt.		
6201	Layer		1.8	0.1		Subsoil. Reddish		
6202	<u> </u>		1.0			brown sandy silt		
6202	Layer		1.8			ıral. Patches		
						lenses of		
						grey silt		
						angular		
						stone and		
					redo	lish silt.		
Trench 63	3							
General d						Orientation		NW-
1 _ 1 . 5 . 5 . 6	1 - 1 - 1 - 1							SE
Soil seaue	ence tops	soil, subso	il, natural.			Length (m)		25
2930	- 35/50	,	,			Width (m)		1.8
						Avg. depth ((m)	0.5
Context	Туре	Fill Of	Width (m)	Depth	Desc	cription	Finds	Date
No.	''			(m)		•		
6300	Layer			0.35	Plou	ghsoil. very		
	,				dark brown, silt			
6301	Layer			0.15		soil. mid		
					redo	lish brown,		
					clay			
6302	Layer					ıral. light		
						with dark		



						lish patches, clay				
Transh C	4									
Trench 64		n				Orientation		NE-		
General c	iescriptio	111				Orientation		SW		
Trench de	evoid of a	rchaeolog	y. Consists of t	onsoil overl	ving	Length (m)		25		
		_	of silty clay.	.opson overi	yiiig	Width (m)		1.8		
Jubjon ui	ia riatara	i Beology (or sirry city.			Avg. depth (m)	0.42		
Context	Туре	Fill Of	Width (m)	Depth	Desc	ription	Finds	Date		
No.	Турс	1111 01	Width (III)	(m)	Desc	cription	Tillus	Date		
6400	Layer			0.3		soil. Friable,				
						brown				
						ey silt				
6401	Layer			0.12	Subs					
					1	/light ·				
						ige brown				
6400						ey silt				
6402	Layer					ıral. Mid				
						nge brown clay with				
						ganese and				
						uent stone				
						usions				
	I		_				ı	J		
Trench 6	5									
General c	descriptio	n				Orientation		NNE-		
	·							SSW		
Trench de	evoid of a	rchaeolog	y. Consists of t	opsoil overl	ying	Length (m)		25		
subsoil ar	nd natura	l geology (of mudstone			Width (m)		1.8		
						Avg. depth ((m)	0.39		
Context	Type	Fill Of	Width (m)	Depth	Desc	cription	Finds	Date		
No.				(m)						
6500	Layer			0.31	Tops	soil				
6501	Layer			0.08	Subs	soil				
6502	Layer				Natı	ıral. Mid				
						ige brown				
						clay with				
						ndant				
						lstone				
					inclu	ısions		1		
The state of	<u> </u>									
Trench 60						0		l N. C		
General c	aescriptio	n				Orientation	N-S			
	Length (m) 25									



			y. Consists of t	opsoil overl	ying	Width (m)		1.8
subsoil ar	nd natura	1	f mudstone	ı		Avg. depth (m)	0.5
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Desc	cription	Finds	Date
6600	Layer			0.28	Tops	soil		
6601	Layer			0.22	Subs	oil		
6602	Layer				Natu	ıral. Light		
					grey	brown		
			mudstone with					
					patc	hes of		
						ge brown		
					silty	clay		
Trench 67	7							
General d		n				Orientation		E-W
			y. Consists of t	opsoil overl	ying	Length (m)		25
		mudstone		·	-	Width (m)		1.8
						Avg. depth ((m)	0.34
Context	Туре	Fill Of	Width (m)	Depth	Desc	cription	Finds	Date
No.				(m)		Topsoil. Mid		
6700	Layer			0.34	Tops			
					Orar	ngish brown		
					sligh	tly clayey		
					silt			
6701	Layer				Natu			
					Com	pact. Mid		
					yello	wish brown		
						clay with		
					man	ganese and		
					-	uent large		
					ston	es		
Trench 68	3							
General d	escriptio	n				Orientation		N-S
Trench de	evoid of a	rchaeology	y. Consists of t	opsoil overl	ying	Length (m)		25
natural ge	eology of	mudstone				Width (m)		1.8
						Avg. depth ((m)	0.34
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Desc	cription	Finds	Date
6800			ZaoT	soil. Mid	1			
	,					ngish brown		
						tly clayey		
					silt	. , ,		
6801	Layer				Natu	ıral.		
		Compact. Mid						



	ilibury, Gloud							ν.
					silty man	ngish yellow clay with ganese and isional small		
					ston	es		
Trench 69)							
General c	lescriptio	n				Orientation		NW- SE
Trench de	evoid of a	rchaeology	/. Consists of t	opsoil overly	/ing	Length (m)		25
natural ge	eology of	mudstone				Width (m)		1.8
						Avg. depth (m)	0.3
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Desc	cription	Finds	Date
6900	Layer			0.3	Orar	soil. Mid ngish brown tly clayey		
6901	Layer				Com orar silty man	tural. mpact. Mid angish yellow cy clay with anganese and casional small		
			1					l
Trench 70)							
General c		n				Orientation		NNE- SSW
Trench de	evoid of a	rchaeolog\	/. Consists of t	opsoil overly	/ing	Length (m)		25
		mudstone	•	,	O	Width (m)		1.8
O	07					Avg. depth (m)	
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Desc	cription	Finds	Date
7000	Layer			0.31	Orar	soil. Mid ngish brown tly clayey		
7001	Layer				yello orar with and	ural. pact. Mid wish ge silty clay manganese occasional es towards		



							1		
1						end of			
					tren	ch			
ļ									
Trench 71						,			
General de	escriptio	n				Orientation		E-W	
Trench de	void of a	rchaeology	y. Consists of to	opsoil overly	/ing	Length (m)		25	
natural ge	ology of	mudstone				Width (m)		1.8	
İ						Avg. depth (m)	0.31	
Context No.	Type	Fill Of	Width (m)	Depth (m)	Desc	cription	Finds	Date	
7100	Layer				Tops	soil. Mid			
					Orar	ngish brown			
					sligh	tly clayey			
					silt.	Compact			
7101	Layer				Natu	ıral.			
					Com	pact. Mid			
1					yello	wish			
i					oran	ge silty clay			
i					with	manganese			
					and	rare stones			
Trench 72									
General de	escriptio	n				Orientation		E-W	
Trench de	void of a	rchaeology	y. Consists of to	opsoil overly	/ing	Length (m)		25	
natural ge	ology of	mudstone				Width (m)		1.8	
						Avg. depth (m)	0.32	
Context No.	Type	Fill Of	Width (m)	Depth (m)	Desc	cription	Finds	Date	
7200	Layer			0.32	Tops	soil. Mid			
	,				Orar	ngish brown			
					sligh	tly clayey			
					silt				
7201	Layer				Natu	ıral. Mid			
					yello	wish			
					oran	ge silty clay			
					with	frequent			
					man	ganese and			
					occa	sional small			
		<u> </u>			ston	es			
Trench 73									
General de	escriptio	n			Orientation			N-S	
	Trench devoid of archaeology. Consists of topsoil overlying								
	void of a	ırchaeology	y. Consists of to	opsoil overly	/ing	Length (m)		25	
Trench de		irchaeology mudstone		opsoil overly	/ing	Width (m)		1.8	



Context No.	Туре	Fill Of	Width (m)	Depth (m)	Desc	cription	Finds	Date
7300	Layer			0.4	Tops	soil. Mid		
, 500	Layer				-	ngish brown		
						tly clayey		
					silt	in oldycy		
7301	Layer				Natu	ıral		
, 301	Layer					pact mid		
						gish brown		
						clay with		
					-	uent stones		
Trench 74						T		1
General c	lescriptio	n				Orientation		NE-
								SW
		_	y. Consists of t	opsoil overl	ying	Length (m)		25
natural ge	eology of	mudstone	!			Width (m)		1.8
						Avg. depth ((m)	0.33
Context	Type	Fill Of	Width (m)	Depth	Desc	cription	Finds	Date
No.				(m)				
7400	Layer			0.33		soil. Mid		
						Orangish brown		
						tly clayey		
					silt.	Depth varies		
					acro	ss trench		
					from	n 0.27 to		
					0.38			
7401	Layer				Natu	ıral.		
						pact. Mid		
						wish		
						ige silty clay.		
						lerate large		
						es and		
]				man	ganese		
Tuensk 7	-							
Trench 75		n				Oriontatian		L ///
General c			v Consists of	opecil accel	uin =	Orientation		E-W
			y. Consists of t	opson overn	Airiß	Length (m)		25
naturai ge	()				1.8			
<u> </u>	T ₊	E:II O (\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	T	T	Avg. depth (m)		0.42
Context No.	Type	Fill Of	Width (m)	Depth (m)	Desc	cription	Finds	Date
7500	Layer			0.42	Tops	soil. Friable		
					mid greyish			



Cleve Park, Tilo	inbary, Gload	ecstersini e						V.
					brov	vn clayey		
					silt	, .,		
7501	Layer					ıral. Natural		
7501	Layer					Istone in a		
						orange		
						vn silty clay		
					mat	TIX		
_ , _								
Trench 76						T		1
General c						Orientation		N-S
			y. Consists of t	opsoil overl	ying	Length (m)		25
natural ge	eology of	mudstone				Width (m)		1.8
						Avg. depth ((m)	0.45
Context	Туре	Fill Of	Width (m)	Depth	Desc	cription	Finds	Date
No.				(m)				
7600	Layer			0.45	Tops	soil. Friable		
						greyish		
						vn clayey		
					silt	, ,		
7601	Layer				_	ıral. Natural		
, 551	Layer					Istone with		
						d orangish		
						vn silty clay		
					mat			
					mat	IIA		
Trench 77	7							
						0-:		N-S
General c				.1 1		Orientation		
			/. Consists of t	opsoil overl	yıng	Length (m)		25
natural ge	eology of	mudstone				Width (m)		1.8
						Avg. depth ((m)	0.39
Context	Type	Fill Of	Width (m)	Depth	Desc	cription	Finds	Date
No.				(m)				
7700	Layer			0.39	Tops	soil. Friable		
					mid	greyish		
					brov	vn clayey		
					silt			
7701	Layer				Natı	ıral. Natural		
					mud	Istone with		
						hes of mid		
						igish brown		
						clay		
	1	1	1		3.109		1	<u> </u>
Trench 78	₹							
General c		un.				Orientation		N-S
Octivial C	iescriptic	711						
						Length (m)		25



			y. Consists of t	opsoil overly	/ing	Width (m)		1.8
		mudstone		1		Avg. depth (0.34
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Desc	cription	Finds	Date
7800	Layer			0.34	Tops	soil.		
	,				-	pact Mid		
						wish brown		
					, ·	tly clayey		
					silt	cry crayey		
7801	Layer				Natu	ıral.		
					Com	pact mid		
						owish		
						ge silty clay		
						frequent		
						ganese and		
						sional small		
					ston			
	1	1	1	'	•		•	
Trench 79						Γ		l <u>-</u>
General c						Orientation		N-S
			y. Consists of t	opsoil overly	/ing			25
natural ge	eology of	mudstone		Width (m)		1.8		
						0.37		
Context No.	Type	Fill Of	Width (m)	Depth (m)	Desc	cription	Finds	Date
7900	Layer			0.38	Tops	soil.		
, , , ,	25.75.					lerately		
						pact mid		
						wish brown		
						tly clayey		
					silt	пу стауеу		
7001	Lavian				_	···al		
7901	Layer				Natu			
						pact mid		
						wish		
						ge silty clay		
						frequent		
						ganese,		
						isional small		
					ston	stones and rare		
					large	estones		
Trench 80	<u> </u>							
General c		ın				Orientation		NE-
Scherald	icseliptio	11				Orientation		SW
						Length (m)	25	
				Lengui (III)		20		



		rchaeology mudstone	. Consists of to	opsoil overly	ing	Width (m) Avg. depth (m)	1.8
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Desc	cription	Finds	Date
8000	Layer			0.33	com yello	soil. derately pact mid owish brown atly clayey		
8001	Layer				yello orar with man	npact mid owish nge silty clay of frequent nganese and small		
Trench 81	Ĺ							
General d	escriptio	n				Orientation		NNW- SSE
Trench de	evoid of a	rchaeology	. Consists of to	opsoil overly	ing	Length (m)		25
		mudstone		,	Ü	Width (m)		
						Avg. depth (m)	0.34
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Desc	cription	Finds	Date
8100	Layer			0.34	Mod com yelld sligh silt. topd towd end slop	Topsoil. Moderately compact mid yellowish brown slightly clayey silt. Depth of topoil shallower towards SSW end of trench as		
8101	Layer				yello orar with man occa ston	ural. Ipact mid Ipact mid Ipact mid Ipact mid Ipact play Ipa		



Cleve Park, Tilo	inbury, Gloud	.estersime						VI
					of tr	ench		
					natu			
						prises of a		
						lish orange		
						clay with		
						limestone		
						e patches		
8102	Void				30011	e pateries		
0102	Void		<u> </u>					
Trench 82	2							
General d	lescriptio	n				Orientation		WNW
	·							- ESE
Trench de	evoid of a	rchaeology	/. Consists of to	opsoil overly	ing	Length (m)		25
		mudstone		,	O	Width (m)		1.8
	07					Avg. depth (m)	0.25
Context	Туре	Fill Of	Width (m)	Depth	Desc	cription	Finds	Date
No.	Type		Wider (III)	(m)	Desc	ription	Tillas	Dute
8200	Layer			0.25	Tops	soil. Slightly		
						pact mid		
						wish brown		
						tly clayey		
					silt	city city cy		
8201	Layer				Natu	ıral		
0201	Layer				Compact mid			
						owish		
						ige silty clay		
						frequent		
						ganese and		
						sional small		
						es and		
						isional		
						irally		
						ıring		
						stine stone		
		1	1	1			<u>l</u>	1
Trench 83	3							
General d	lescriptio	n				Orientation		NNE-
								SSW
Trench devoid of archaeology. Consists of topsoil overlying Length (m)								25
natural geology of mudstone Width								1.8
						Avg. depth (m)	0.28
Context	Туре	Fill Of	Width (m)	Depth				Date
No.				(m)				
8300	Layer			0.28	Tops	soil.		
						lerately		
•	•	•		•		•	•	•



					com	pact mid		
						wish brown		
					· ·	tly clayey		
					silt	cry craycy		
8301	Layer				Natu	ıral		
0301	Layer					pact mid		
						•		
					· ·	wish		
						ge silty clay		
						frequent		
						ganese and		
					rare	small		
					ston	es and rare		
					Cele	stine		
Trench 84								
General de	escriptio	n				Orientation		NE-
	•							SW
Trench de	void of a	rchaeology	v. Consists of to	opsoil overlyi	ng	Length (m)		25
natural ge				-	0	Width (m)		1.8
	0.067 0.					Avg. depth (m)	0.34
Contout	Type	Fill Of	Width (m)	Donth	Doce		<u> </u>	
Context No.	Type	FIII OI	Width (m)	Depth (m)	Desc	cription	Finds	Date
8400	Layer			0.34	Tops	soil.		
					Mod	lerately		
					com	pact mid		
					vello	wish brown		
					1 '	tly clayey		
					silt	,, .,		
8401	Layer				Natu	ıral		
0401	Layer					pact mid		
					· ·	wish		
						ge silty clay		
						frequent		
						ganese and		
						small		
				1	ston	es	<u> </u>	
Trench 85								
General de	escriptio e	n				Orientation		N-S
Trench de	void of a	rchaeology	. Consists of to	opsoil overlyi	ng	Length (m)		25
natural geology of mudstone Width (m)							1.8	
J	Ο,					Avg. depth ((m)	0.27
						1 O. 25 511 /	···· <i>)</i>	
Context	Tyne	Fill Of	Width (m)	Denth	Desc	rintion	Finds	Date
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Desc	cription	Finds	Date



8500	Layer			0.27	com yello	soil. Highly pact mid owish brown itly clayey		
8501	Layer				yello orar with man rare ston Occa Cele thro tren pato Orar	ipact mid owish age silty clay frequent ganese and small es. asional stine stonea ughout ch. Small		
Trench 86	:							
General d		n				Orientation		N-S
			/. Consists of to	opsoil overly	ing	Length (m)		25
		mudstone	,		0	Width (m)		1.8
	0,					Avg. depth	(m)	0.32
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Desc	cription	Finds	Date
8600	Layer			0.32	com yello	Topsoil. Highly compact Mid yellowish brown slightly clayey		
8601	Layer				yello orar with man occa Cele and ston com	ural. apact mid by wish age silty clay frequent ganese, asional stine stones rare small es. Patch of pact mid agish grey		



cieve Park, Tilo	,,	1					1	V
					silty	clay at S		
					end	of trench		
Tuonah 0	7							
Trench 87						0		- \A/
General c			C	.1 1	•	Orientation		E-W
			y. Consists of t	opsoli overi	ying	Length (m)		25
naturai ge	eology of	mudstone				Width (m)	` \	1.8
	Τ_	- I - C		T	1_	Avg. depth (0.27
Context	Type	Fill Of	Width (m)	Depth	Desc	cription	Finds	Date
No.	1			(m)				
8700	Layer			0.28	Tops			
						lerately		
						pact mid		
						wish brown		
					_	tly clayey		
	1				silt			
8701	Layer				Natu			
						pact mid		
					1 '	wish		
						ge silty clay		
						frequent		
						ganese and		
						small .		
						stones and Celestine		
					Cele	stine		
Trench 88	₹							
General c		n				Orientation		NNE-
General c	icscriptio	11				Orientation		SSW
Trench de	evoid of a	rchaeology	y. Consists of t	onsoil overl	ving	Length (m)		25
natural ge			y. CONSISTS OF C	opson oven	yıııg	Width (m)		1.8
natural go	Lology of	Sifty Clay				Avg. depth (m)	0.4
Context	Type	Fill Of	Width (m)	Depth	Dose	ription	Finds	Date
No.	Туре	FIII OI	vviatii (iii)	(m)	Desc	лрион	FIIIUS	Date
8800	Layer			0.4	Tops	soil. Friable		
. = = =	,					greyish		
						vn clayey		
					silt	·· / - /		
8801	Layer					ıral. Mix of		
	-,					greyish clay		
					and			
						igish brown		
						clay with		
						stine		
						ısions		
	I	I	I	1	1.11010		I.	L



Trench 89)							
General d	escriptio	n				Orientation		NE-
								SW
		archaeology	ing	Length (m)		25		
natural ge	eology of	silty clay		Width (m)		1.8		
		T		Avg. depth (m)	0.36		
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Desc	cription	Finds	Date
8900	Layer			0.36	Tops	soil. Friable		
					mid	greyish		
						vn clayey		
					silt			
8901	Layer					ıral. Mid		
						igish grey		
						bands of		
						igish brown		
					SIITY	clay		
Trench 90	`							
General d		n				Orientation		NNE-
General o	escriptio					Orientation		SSW
						Length (m)		25
						Width (m)		1.8
	1	1	T			Avg. depth (1	0.42
Context No.	Type	Fill Of	Width (m)	Depth (m)	Desc	cription	Finds	Date
9000	Layer			0.42	Tops	soil. Friable		
					mid	greyish		
					brov	vn clayey		
					silt			
9001	Layer					ıral. Dark		
						igish brown		
						clay -		
						sibly a		
					COIIL	ıvial layer?		
Trench 91	<u> </u>							
General d	escriptio	n				Orientation		NNE- SSW
Trench de	evoid of a	rchaeology	v. Consists of t	opsoil overly	ing	Length (m)		25
natural ge				,	5	Width (m)		1.8
J							Avg. depth (m)	
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Desc	cription	Finds	0.38 Date
110.	1			1 (111)			1	1



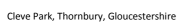
		estersinie						
9100	Layer			0.38	mid brov	soil. Friable greyish vn clayey		
					silt			
9101	Layer				Natı	ıral. Light		
					orar	igish grey		
					silty	clay		
	•				•		•	
Trench 92	2							
General d		n				Orientation		ENE-
00110101								WSW
Trench de	evoid of a	ırchaeology	y. Consists of t	onsoil overly	/ing	Length (m)		25
natural ge			y. CONSISTS OF C	opson overn	71116	Width (m)		1.8
natarar go	Lology of	Sifty Clay					m)	0.36
<u> </u>	1 -	ביוו סנ) A (* 111 /)	T 5 11	T 5	Avg. depth (
Context	Туре	Fill Of	Width (m)	Depth	Desc	cription	Finds	Date
No.				(m)				
9200	Layer			0.36	Tops	soil		
9201	Layer				Nati	ıral. Light		
					orar	ige grey silty		
					clay			
Trench 93	3							
General d		n				Orientation		N-S
			y. Consists of t	onsoil overly	/inσ	Length (m)		25
natural ge			y. CONSISTS OF C	opson overn	71116	Width (m)		1.8
natural go	cology of	Silty Clay				` ′		
	T				1_	Avg. depth (·	0.36
Context No.	Type	Fill Of	Width (m)	Depth (m)	Desc	cription	Finds	Date
9300	Layer			0.36	Tops	soil. Friable		
					mid	greyish		
					brov	vn clayey		
					silt			
9301	Layer				Natı	ıral. Mid		
	,					igish brown		
						clay with		
					,	ganese		
	1				IIIaI	Pariese		
Trench 94	1							
General d	lescriptio	n		<u></u>		Orientation		NNE-
								SSW
Trench de	evoid of a	ırchaeolog	y. Consists of t	opsoil overly	/ing	Length (m)		25
natural geology of silty clay						Width (m)		1.8
, ,						Avg. depth (m)		0.31
Context	Type	Fill Of	\\/id+h /m\	Donth	Doc			
	Туре	FIII UI	Width (m)	Depth	Desc	cription	Finds	Date
No.				(m)				



9400	Layer			0.31	mid	Topsoil. Friable mid greyish brown clayey silt		
9401	Layer				oran	ıral. Mid ıgish brown clay with es		
Transla Of	<u>.</u>							
General d		n				Orientation		NNE- SSW
Trench de	evoid of a	rchaeology	. Consists of t	opsoil overly	/ing	Length (m)		25
natural ge				•	=	Width (m)		1.8
						Avg. depth (m)	0.34
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Desc	cription	Finds	Date
9500	Layer			0.34	mid	Topsoil. Friable mid greyish brown clayey		
9501	Layer				oran silty patc light In pl	ural. Mid gish brown clay with hes of er grey clay. aces very pact		
General d		n				Orientation		NE- SW
Trench de	evoid of a	rchaeology	v. Consists of t	onsoil overly	/inσ	Length (m)		25
natural ge			501151515 01 1		ס' יי ז	Width (m)		1.8
0	5,	,,				Avg. depth (m)	0.35
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Desc	cription	Finds	Date
9600	Layer			0.35	mid	Topsoil. Friable mid greyish brown clayey silt		
9601	Layer				Natu oran mud	ural. Light Igish brown Istone with hes of light		



	,,	estersinie						ν.1
					silty com Poss	ngish brown clay. Very pact - sible very colluvial		
Trench 97	7							
General d		n				Orientation		E-W
	· ·		y. Consists of t	opsoil overly	ving	Length (m)		25
natural ge			,	ороон отон.,	,0	Width (m)		1.8
		,,				Avg. depth (m)	0.3
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Desc	cription	Finds	Date
9700	Layer			0.3	Tops	soil		
9701	Layer				Natu oran silty	Natural. Mid orange brown silty clay with stone inclusions		
Trench 98	3							
General d	lescriptio	n				Orientation		NNW- SSE
Trench de	evoid of a	rchaeology	y. Consists of t	opsoil overly	ying	Length (m)		25
natural ge	eology of	silty clay				Width (m)		1.8
						Avg. depth (m)	0.34
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Desc	cription	Finds	Date
9800	Layer			0.34	Tops	soil		
9801	Layer				Natı	ıral. Mid		
					orar	ige brown		
					silty	clay with		
					ston	e inclusions		
Trench 99						т		T
General d						Orientation		N-S
			y. Consists of t	opsoil overly	ying	Length (m)		25
natural ge	eology of	silty clay				Width (m)		1.8
	1	T	T			Avg. depth (0.4
Context No.	Type	Fill Of	Width (m)	Depth (m)	Desc	cription	Finds	Date
9900	Layer			0.4	Tops	soil		
9901	Layer				Natu Mid,	ıral. /light		
					orar	ige brown		





					· ·	clay with e inclusions		
Trench 10	00							
General c	lescriptio	n				Orientation		E-W
Trench de	evoid of a	rchaeology	v. Consists of to	opsoil overlyi	ng	Length (m)		25
natural ge	eology of	mudstone				Width (m)		1.8
						Avg. depth (m)		0.37
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Desc	cription	Finds	Date
10000	Layer			0.37	Tops	soil		
10001	Layer				yello mud pato brov mato	ural. Light ow grey Istone - hes of mid vn silty erial (filled ulations)		



APPENDIX C SITE SUMMARY DETAILS

Site name: Cleve Park, Thornbury, Gloucestershire

Site code: BRSMG: 2020/1
Grid Reference NGR ST 6529 8959

Type: Evaluation (100 trenches)

Date and duration: February and June (2 weeks)

Area of Site 27ha

Location of archive: The archive is currently held at OA, Janus House, Osney Mead,

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

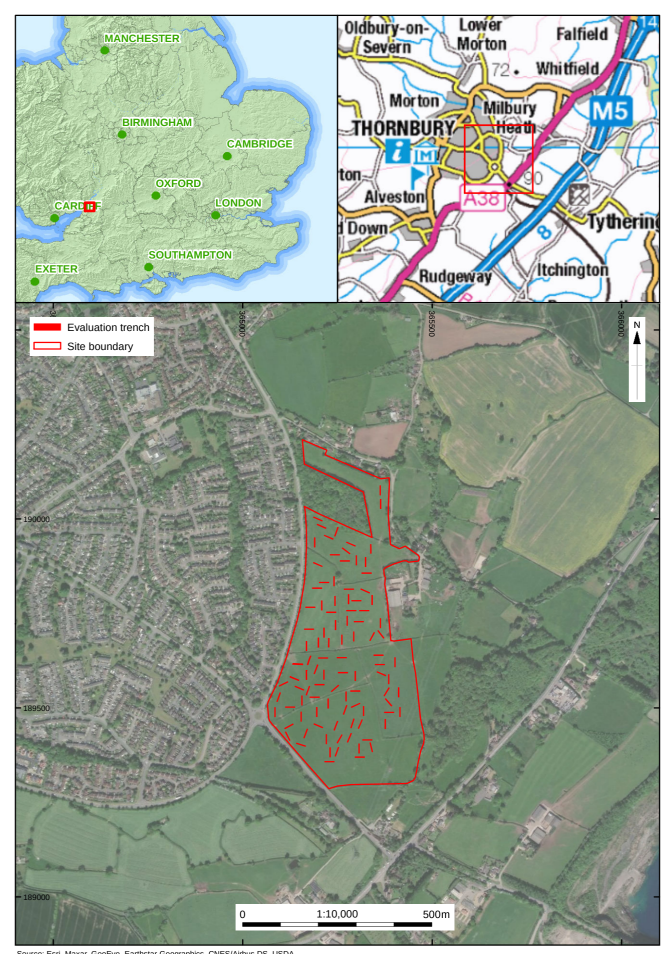
BRSMG: 2020/1

Summary of Results: In February and June 2020 Oxford Archaeology (OA) was

commissioned by RPS Group on behalf of Miller Homes to undertake a trial trench evaluation at the site of a proposed residential development at Cleve Park, Thornbury, Gloucestershire. The fieldwork was undertaken in two phases following storms in February which caused the initial trenching to be postponed until June, due to groundwater flooding. The evaluation consisted of 100 trenches which represent a 3% sample of the 27ha proposed development area. The trenches were targeted on features identified in a previous geophysical survey and were designed to provide good coverage of the site.

The evaluation revealed no significant archaeological remains. Several undated field boundaries were identified in Fields 4, 5 and 7, which aligned with the modern fieldsystem and are present on historical mapping. An animal pen was also identified in Field 5 appended to one of these former boundaries. Others features identified within the survey were found to correspond with geological and natural variations, along with field drains and agricultural furrows.

The results of the evaluation compliment the documentary evidence which shows that the site has not been historically used for settlement. Based on the evaluation results, the site is considered to have no archaeological interest.



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Figure 1: Site location

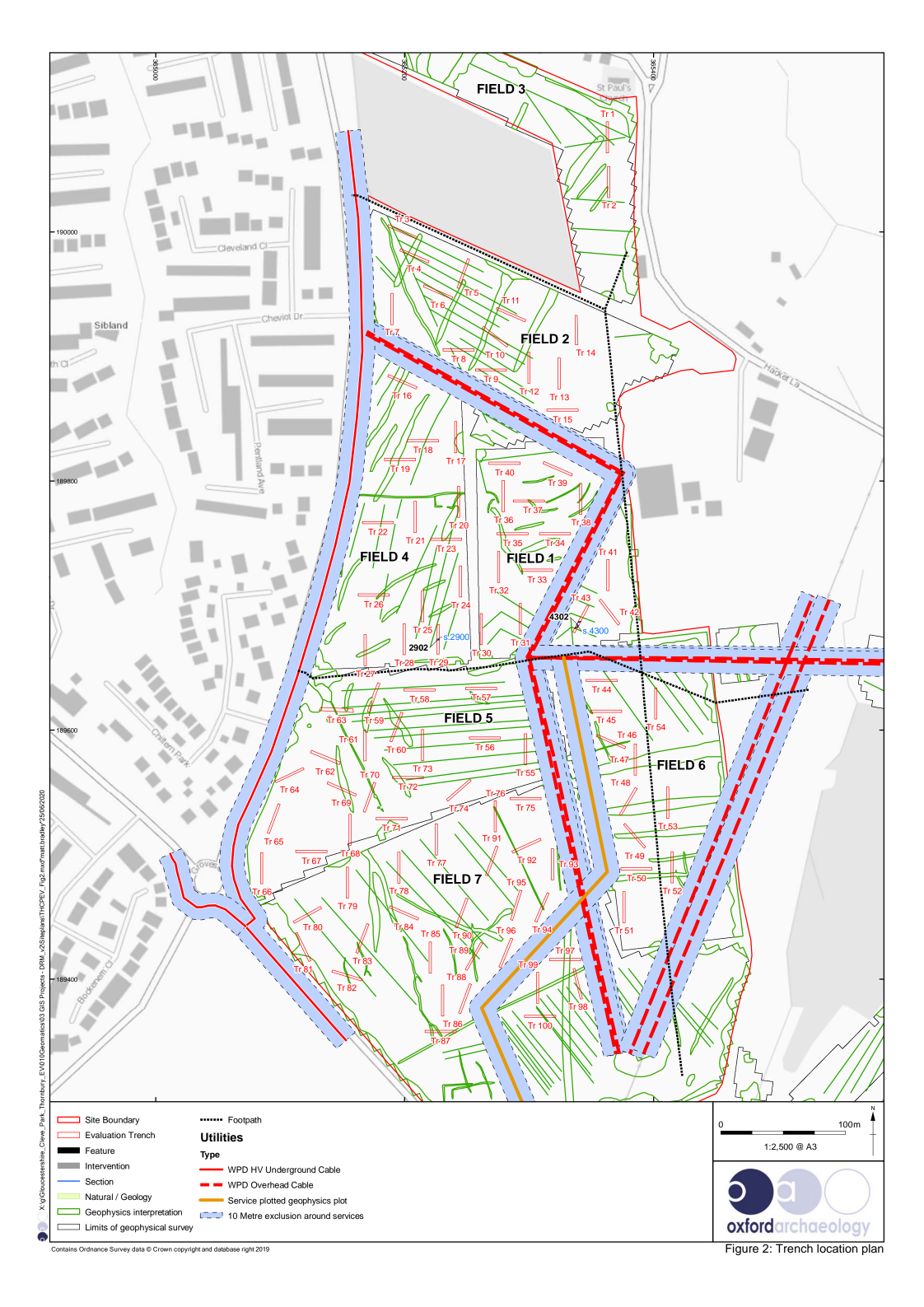




Plate 1: Machine stripping of Trench 61 looking north (2x 2m scales)



Plate 2: Machine stripping in field 3 looking northwest



Plate 3: Trench 32 looking north (2x 1m scales)



Plate 4: Trench 34 looking northeast (2x 1m scales)



Plate 5: Trench 39 southwest (2x 1m scales)



Plate 6: Trench 40 looking east (2x 1m scales)



Plate 7: Trench 9 looking east (2x 1m scales)



Plate 8: Trench 10 looking northwest (2x 1m scales)



Plate 9: Trench 14 looking south (2x 1m scales)



Plate 10: Trench 15 looking east (2x1m scales)



Plates 11: Trench 1 looking north (2x 1m scales)



Plate 12: Trench 2 looking north (2x 1m scales)



Plate 13: Trench 23 looking north (2x 1m scales)



Plate 14: Trench 25 looking north (2x 1m scales)



Plate 15: Trench 20 looking north (2x 1m scales)



Plate 16: Feature 2902 within Trench 29 looking west (0.5m scale)



Plate 17: Trench 56 looking east (2x 1m scales)



Plate 18: Trench 58 looking west (2x1m scales)



Plate 19: Trench 66 looking north (2x 1m scales)



Plate 20: Trench 73 looking north (2x 1m scales)



Plate 21: Trench 45 Looking east (2x 1m scales)



Plate 22: Trench 46 looking southeast (2x 1m scales)

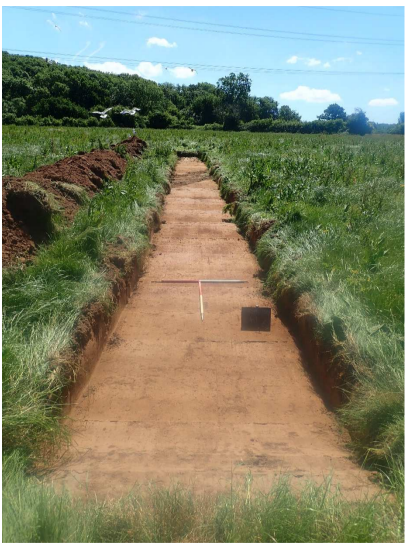


Plate 23: Trench 47 looking southeast (2x 1m scales)



Plate 24: Trench 54 looking north (2x 1m scales)



Plate 25: Trench 76 looking north (2x 1m scales)



Plate 26: Trench 77 looking north (2x 1m scales)



Plate 27: Trench 89 looking northeast (2x 1m scales)



Plate 28: Trench 88 looking northeast (2x 1m scales)





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