

## AN ARCHAEOLOGICAL EVALUATION

## $\mathbf{AT}$

# SQUIRES GARDEN CENTRE, MAIDENHEAD ROAD, WINDSOR SL4 5UB NGR SU 93462 77057

**JUNE 2022** 

**REPORT PREPARED BY** Grace Griffith

ILLUSTRATION BY Grace Griffith

EDITED BY John Moore

AUTHORISED BY John Moore

**FIELDWORK** 13<sup>th</sup> – 14<sup>th</sup> June 2022

**REPORT ISSUED** 30<sup>th</sup> June 2022

**ENQUIRES TO** John Moore Heritage Services

Unit 16, Wheatley Business Centre,

Old London Road,

Wheatley OX33 1XW

Tel: 01865 358300

Email: info@jmheritageservices.co.uk

JMHS Project No: 4372

OASIS No: johnmoor1-507755

Site Code: WEMR 22

**Archive Location:** A copy of the digital archive is maintained by

John Moore Heritage Services (ID 4372). Digitised copies of the primary records are

available on OASIS



## CONTENTS

		Page
SUMMARY	7	1
1 INTROD	UCTION	1
1.1 Site Loc	ration	1
1.2 Planning	g Background	1
1.3 Archaec	ological Background	1
2 AIMS OF	THE INVESTIGATION	1
3 STRATE		3
3.1 Research		3
3.2 Methodo	ology	3
4 RESULT	S	3
5 FINDS		10
5.1 Pottery		10
5.2 Other Fi	nds	10
6 DISCUSS	SION	12
7 ARCHIV	E	12
8 BIBLIO	GRAPHY	12
APPENDIX	X 1 : CONTEXT INVENTORY	13
APPENDIX	X 2: PRIMARY RECORDS	16
APPENDIX	X 3: OASIS REPORT FORM	102
LIST OF F	IGURES	
_	Site location	2
-	Plan of Trenches 1 and 2, and their associated Sections	4
Figure 3.	Plan of Trenches 3 and 4, and their associated Sections	5
Figure 4.	Plan of Trenches 5 and 6, and their associated Sections	6
Figure 5.	Plan of Trenches 7 and 8, and their associated Sections	7
LIST OF P		
Plate 1.	Representative section, S.4.01, showing the geological and	
Dlata 2	manmade layers	8
Plate 2. Plate 3.	Ditch 3/06 Unavoyated modern pit, 7/04	9 9
riale 3.	Unexcavated modern pit, 7/04	9
LIST OF T		
Table 1.	Pottery occurrence	10
Table 2.	Ceramic Building Material	11

#### **Summary**

John Moore Heritage Services carried out an evaluation at Squires Garden Centre, Windsor (NGR SU 93462 77057). A total of eight trenches were opened: seven of the trenches were 30m long, and one of the trenches was 15m long. The trenches revealed extensive modern disturbance relating to the construction of the building and the car park, as well as post-medieval to modern services. No archaeological features were uncovered.

#### 1 INTRODUCTION

#### 1.1 Site Location (Figure 1)

The development site is located on the south side of Maidenhead Road, west of the junction with A308 Windsor Road, Windsor (NGR SU 93462 77057). The site lies between 22-24m OD. The underlying geology is London Clay Formation <a href="https://mapapps.bgs.ac.uk/geologyofbritain/home.html">https://mapapps.bgs.ac.uk/geologyofbritain/home.html</a>.

#### 1.2 Planning Background

The Royal Borough of Windsor and Maidenhead has granted planning permission for the erection of 30 dwellings including the re-location of existing access along Maidenhead Road with associated parking, internal circulation, informal public open space, landscaping and related infrastructure (ref. 21/02476). In view of the nature and scale of the development and the low likelihood of the potential archaeology, should it exist, meriting preservation *in situ*, field evaluation through trial trenching was considered an appropriate initial phase of work in order to determine the archaeological potential and levels of previous truncation and the need for any further phases of work.

#### 1.3 Archaeological Background

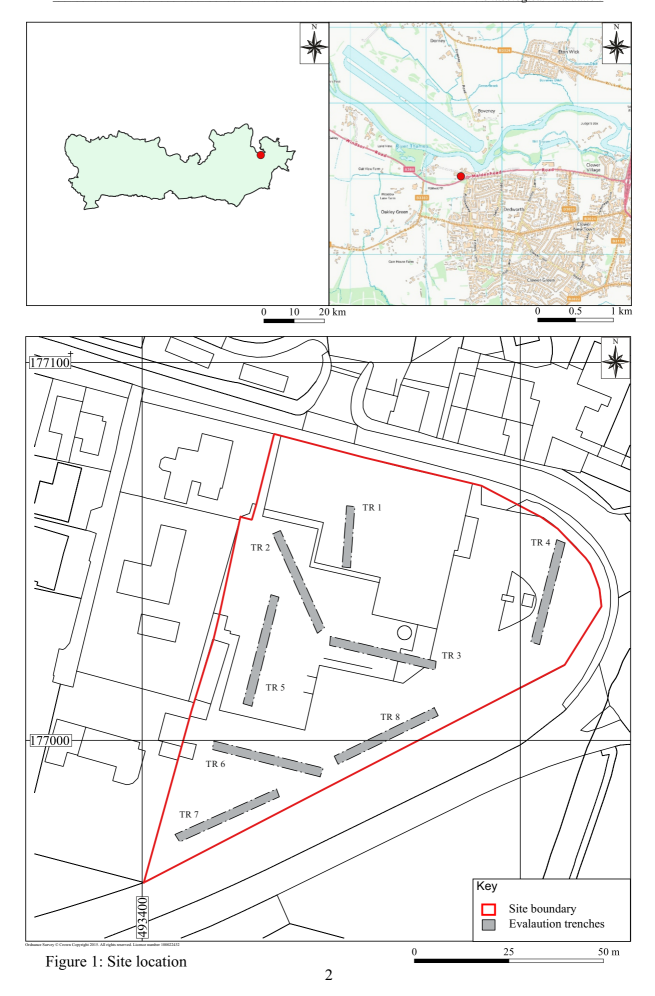
The site lies within the Thames valley, 200m south of the river. It therefore lies over the floodplain and gravel terraces which have been a focus of settlement, agriculture and burial from the earlier prehistoric period to the present day, as evidenced by data held on Berkshire Archaeology's Historic Environment Record.

Important prehistoric finds, such as a Late Bronze Age spear head (MRW7582 SU 93740 77160) and Neolithic Flint axes (MRW7603 SU 93846 77314) have been recovered from the river, close to the application site. Cropmarks and finds have been recorded in a number of fields close to the proposed site, such as a ring ditch at SU 927 773 (MRW140) and a large collection of stone tools at SU 92700 77100 (MRW6955).

The above information on the archaeological background has been taken from the Berkshire Archaeology Advice Note.

#### 2 AIMS OF THE INVESTIGATION

The aims of the investigation as laid out in the Written Scheme of Investigation were as follows:



- To undertake an archaeological evaluation of the site.
- To establish the presence or absence of archaeological remains within the site and the depth of soil deposits that overlie these remains.
- To determine the extent, condition, nature, character, quality and date of any archaeological remains encountered.
- To determine the degree of complexity of any horizontal and/or vertical stratigraphy present.
- To determine the impact of the proposed development on any remains present.

#### In particular:

- To determine whether there has been any prehistoric activity on the site.
- To inform the need for, and scope of, further phases of work to mitigate the impact of the development under consideration.

#### 3 STRATEGY

#### 3.1 Research Design

John Moore Heritage Services carried out the work to a Written Scheme of Investigation agreed with Berkshire Archaeology (BA) the archaeological advisors to the Royal Borough of Windsor and Maidenhead (RBWM).

The recording was carried out in accordance with the standards specified by the Chartered Institute for Archaeologists (2020).

#### 3.2 Methodology

The evaluation comprised eight evaluation trenches: seven measured approximately 30m long by 2m wide, and one measured approximately 15m long by 2m wide, which were excavated across the proposal site. Trench 4 measured only 27.50m long, due to the presence of a live service at the southern end of the trench. The tarmac and concrete layers in the location of the trenches were removed prior to the evaluation start, down to the hardcore layers below. The trenches were excavated using a mechanical excavator with a toothless bucket.

All spoil from these works was scanned visually and with a metal detector, with a particular focus on recovering finds from the prehistoric periods.

Standard John Moore Heritage Services techniques were employed throughout, involving the completion of a written record for each deposit encountered, with scale plans and section drawings compiled where appropriate. A photographic record was also produced.

#### 4 **RESULTS** (Figures 2-5)

The underlying natural geology encountered across the development site consisted of a mid brownish orange sandy clay, which contained occasional sub-angular flint stones, 10-50mm in size (see Plate 1).

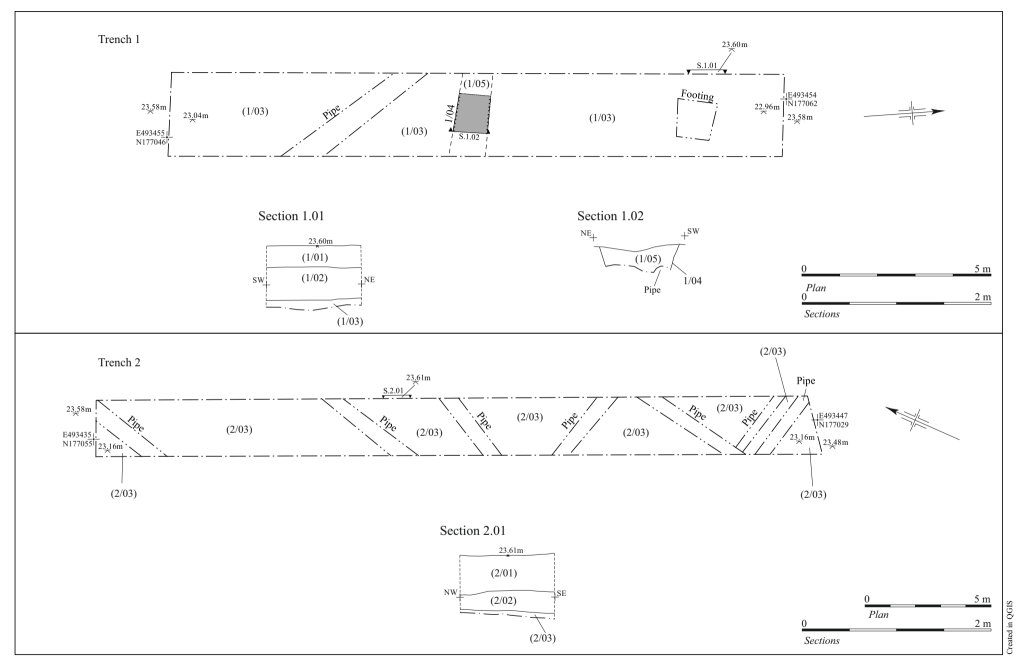


Figure 2: Plans of Trenches 1 and 2, and their associated Sections

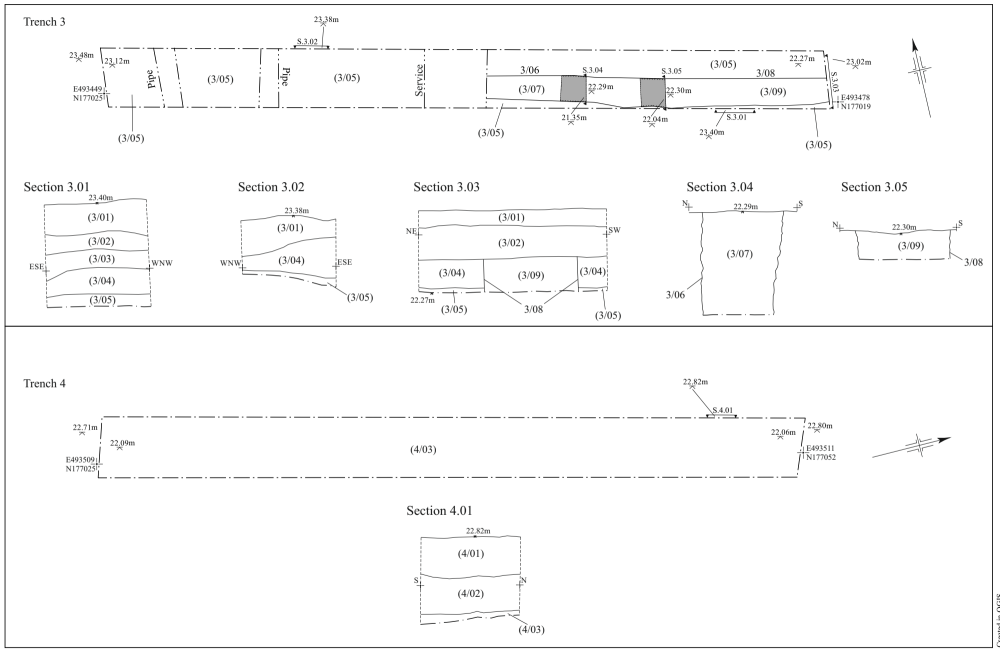


Figure 3: Plans of Trenches 3 and 4, and their associated Sections

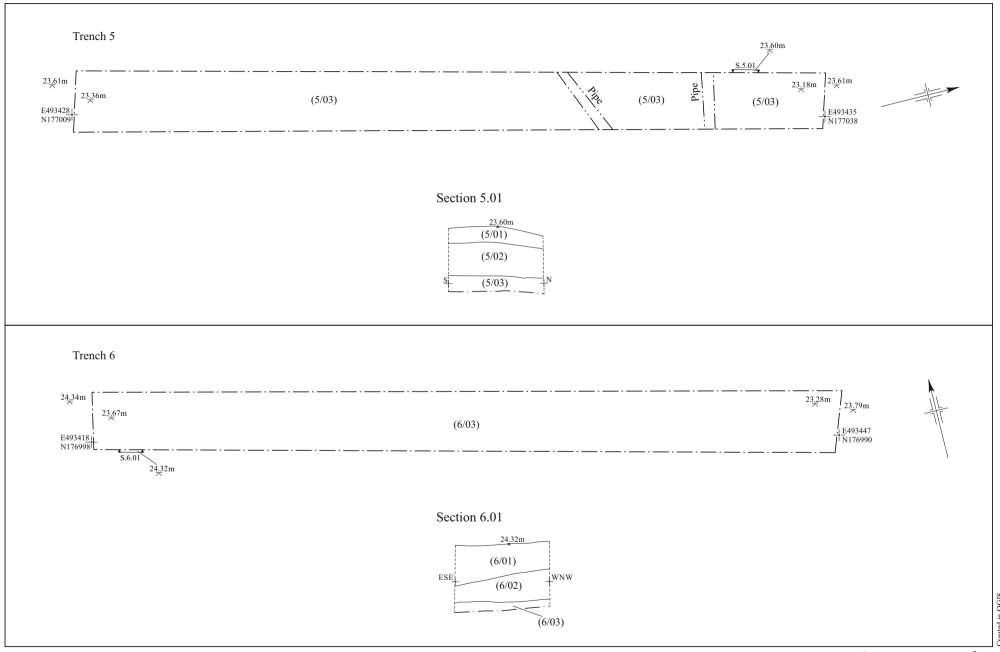


Figure 4: Plans of Trenches 5 and 6, and their associated Sections

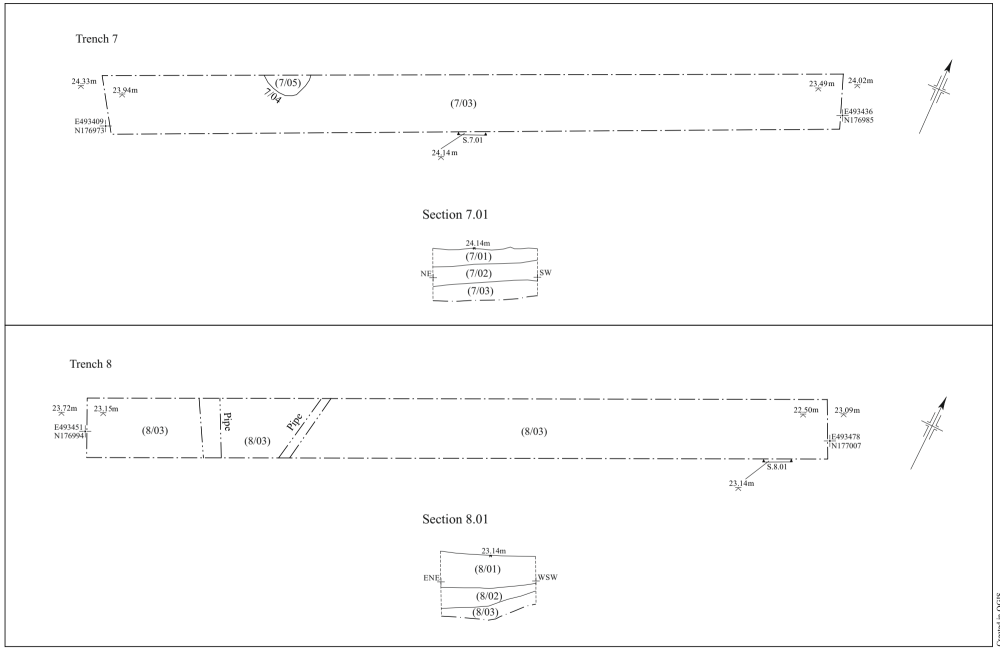


Figure 5: Plans of Trenches 7 and 8, and their associated Sections

Overlying the natural geology were made ground layers, which varied slightly across the development site (see Plate 1). Generally, the made ground deposits ranged in thickness from 0.22m to 0.44m, and were a compact mid orangish brown sandy clay with frequent building rubble and hardcore inclusions. In places, the clay elements of the made ground were discoloured to a bluish grey colour, due to compression. Overlying the made ground layers were tarmac and block paving layers, which formed the modern carpark, and which varied in thickness from 0.17m to 0.44m.



Plate 1. Representative section, S.4.01, showing the geological and manmade layers

Trenches 2, 4, 5, 6, and 8 did not uncover any features or finds of archaeological interest. Trenches 1, 3, and 7 contained modern features, which are discussed below by trench. Further details of all of the trenches excavated during this phase of works – including specific context dimensions and soil descriptions – are presented in Appendix 1.

#### <u>Trench 1</u> (Figure 2)

Trench 1 contained a single ditch, with a WNW-ESE orientation, 1/04. Ditch 1/04 had a sharp break of slope at the top, and vertical sides, and was filled by a >0.27m thick compact mid greyish orange sandy clay, (1/05), which had redeposited natural and occasional sub-angular stone inclusions. The base of this feature was not reached as a modern ceramic service pipe was uncovered within the feature.

#### Trench 3 (Figure 3)

Trench 3 contained a ditch with a NW-SE orientation, sharp break of slope at the top, and vertical sides (see Plate 2). The ditch, recorded as 3/06 and 3/08, was filled by a friable to compact mid orangish brown sandy clay, recorded as (3/07) and (3/09), which contained rare sub-angular pebble inclusions, 10-40mm in size. Two sherds of post-medieval pottery were recovered from the fill, along with post-medieval to modern ceramic building material. The base of this feature was not reached as the feature extended beyond a depth of 1.10m, which meant that further excavation would not be safe. It is likely that this feature was also a modern service trench, as the feature appears to cut through modern made ground deposit (3/04).



Plate 2. Ditch 3/06

#### <u>Trench 7</u> (Figure 5)

Trench 7 contained a modern pit, 7/04, which was sub-circular in shape (see Plate 3). Modern pottery and plastic were recovered from the fill of this feature, (7/05), therefore the feature was not excavated, but was instead recorded in plan and photograph only. Fill (7/05) was a friable mid bluish grey sandy clay.

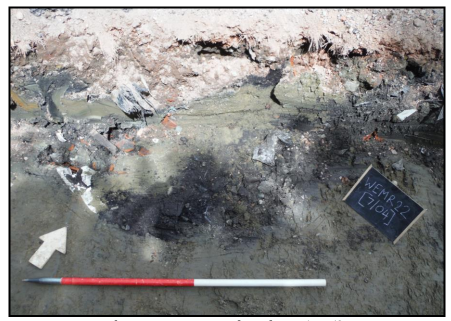


Plate 3. Unexcavated modern pit, 7/04

#### Reliability of Results

The machine-stripping of the trenches during the evaluation was undertaken in fair conditions, with excellent cooperation from site staff, ensuring that the archaeological investigation could be undertaken without impediment.

#### 5 FINDS

#### *5.1* **Pottery** *by Paul Blinkhorn*

The pottery assemblage comprised 7 sherds with a total weight of 81g. It was all post-medieval, and mostly modern

The following were noted:

**GRE:** Glazed Red Earthenware,  $16^{th} - 19^{th}$  century (Brears 1969). 2 sherds,

40g.

**HORT:** Horticultural Earthenwares,  $19^{th} - 20^{th}$  century. 4 sherds, 22g.

**REFW:** White Earthenwares,  $19^{th} - 20^{th}$  century. 1 sherd, 12g.

The pottery occurrence by number and weight of sherds per context by fabric type is shown in Table 1. Each date should be regarded as a *terminus post quem*. The two sherds of GRE are fresh and in good condition, and appear to be reliably stratified. The modern pottery is of recent, probably 20<sup>th</sup> century date.

		GRE		HORT		REFW		
Tr	Cntxt	No	Wt	No	Wt	No	Wt	Date
3	7	2	40					16thC
6	2			1	7	1	12	MOD
8	2			3	22			MOD
	Total	2	40	4	29	1	12	

Table 1: Pottery occurrence by number and weight (in g) of sherds per context by fabric type

It is not recommended to retain the pottery due to its limited potential for further analysis.

#### 5.2 Other Finds by Simona Denis

#### **5.2.1** Faunal Remains

#### 5.2.1.2 Animal Bone

Two fragments of animal bone, weighing 23.5g in total, were recovered from deposit (4/02). The largest item was positively identified as the unfused proximal epiphysis of a young sheep/goat femur; possible slice marks were observed. The second item was tentatively identified as the radius of a small mammal.

It is not recommended to retain the animal bone due to its limited potential for further analysis.

#### 5.2.1.2 Oyster Shell

One fragmentary oyster shell was found in deposit (3/07), fill of modern ditch 3/06. The item weighed 13.2g and was positively identified as a left valve of British Native Oyster or European Flat Oyster (Winder 2011).

#### 5.2.2 Ceramics

#### 5.2.2.1 Clay Tobacco Pipe

A single fragment of clay tobacco pipe stem was found in deposit (4/02). It weighed 4.4g and measured 36mm in length. No decorations or marks were observed; furthermore, the fragmentary state of the object precluded any attempt to reconstruct the original overall length, or attempt a precise dating. Unmarked stem fragments without diagnostic features or decorations have very little dating value, and can only generally be assigned to the Post-Medieval period.

It is not recommended to retain the plain clay tobacco pipe stem fragment due to its very little potential for further research.

#### 5.2.2.2 Ceramic Building Material

A small assemblage of 19 ceramic building material fragments, of a combined weight of 1160g, was hand-collected during the archaeological monitoring. Although extremely fragmentary, the state of preservation of the material was good and allowed the identification of type for the vast majority of the fragments. All of the material dated to the Post-Medieval to Modern periods.

Context	Type	Fabric	No. of	Weight	Comments	Date
			Items	(g)		Range
3/07	Roof tile	Orange-pink gritty with frequent small inclusions	1	38		Post- Medieval to Modern
		Orange-pink sandy with rare small inclusions	4	178		
		Orange-pink sandy with frequent small inclusions	1	38		
3/09	Brick	Dark red gritty with frequent small inclusions	3	204	1 frogged	
		Orange-pink sandy with very rare small inclusions	1	110		
	?Roof tile	Orange-pink sandy	1	26	Slightly curved cross-section	
		Red with grey core gritty with very rage small inclusions	1	62	Slightly curved cross-section	
	Undetermined	Orange-pink gritty	1	8		
8/02	Drain pipe	Light red sandy with very rare small inclusions	6	496		
Total			19	1160		

Table 2. Ceramic Building Material occurrence by context and type

The fixing method of the roof tiles remains undetermined. Roof tiles are almost totally functional and their characteristics change very little over time; also, good quality roof tiles were often reused. Hand-made peg tiles were also commonly used until the 19<sup>th</sup> century, when machine-made tiles became popular. Consequently, the potential for dating evidence of plain roof tiles remains limited, and only a broad Post-Medieval or later date can be suggested.

It is not recommended to retain the fragmentary plain tile examples due to their very limited potential for further analysis.

#### 5.2.3 Iron

Compacted clay deposits (4/02) and (8/02) contained one iron object each.

The item collected from deposit (4/02) was composed of two conjoining fragments, weighing 318g in total. It was made of a strip of a V-shaped iron strip with a slightly curved cross-section and heart-shaped fittings at both ends. The item was tentatively identified as a handle or fitting.

One iron nail, weighing 10g, was recovered from deposit (8/02). The object was severely corroded; however, it preserved its sharp point and T-shaped head, and was identified as a possible floor brad.

The iron objects are not recommended for retention due to their poor state of preservation and limited potential for further analysis.

#### 6 DISCUSSION

A series of made ground deposits were observed overlying the natural geology, demonstrating the geological and manmade processes which formed the landscape of the development site. Due to the presence of these numerous made ground deposits, there is a high probability that the site was subject to truncation during the construction of the building and associated carpark. In addition to this, there is further truncation in the form of services running across the site.

The small number of features which were identified can be securely dated to the post-medieval to modern periods, and were mostly services.

#### 7 ARCHIVE

A Digital Archive composed of the most recent version of all digital files is maintained by John Moore Heritage Services (ID Project Number) and will be made available upon request (to admin@jmheritageservices.co.uk).

The archive includes:

- Digitised primary records
- Digitised versions of primary drawings
- GPS raw data
- QGIS files
- Digital photographs

#### Report text files

Additionally, digitised copies of all the primary records and drawings will be made publicly available as an appendix to the Final Report submitted to OASIS (ID johnmoor1-507755).

#### 8 BIBLIOGRAPHY

- Brears, P C D. 1969 The English Country Pottery. Its History and Techniques
- Chartered Institute for Archaeologists. 2020 Standard and Guidance for Archaeological Evaluation.
- Chervenka, M. 2002 *Nails as clues to age* <a href="http://www.realorrepro.com/article/Nails-as-clues-to-age">http://www.realorrepro.com/article/Nails-as-clues-to-age</a>
- Geology of Britain. <a href="https://mapapps.bgs.ac.uk/geologyofbritain/home.html">https://mapapps.bgs.ac.uk/geologyofbritain/home.html</a> (accessed 06/06/2022).
- JMHS 2022 21/02467 Squires Garden Centre, Maidenhead Road, Windsor Sl4 5ub Programme Of Archaeological Work Overarching Written Scheme of Investigation.
- McComish, J. M. 2015 *A guide to ceramic building materials*. York Archaeological Trust <a href="http://www.yorkarchaeology.co.uk/wp-content/uploads/2015/05/Aguide-to-ceramic-building-material.pdf">http://www.yorkarchaeology.co.uk/wp-content/uploads/2015/05/Aguide-to-ceramic-building-material.pdf</a>
- Schmidt, E. 1972 Atlas of Animal Bones
- Winder, J. M. 2011 *Oyster shells from archaeological sites: a brief illustrated guide to basic processing*<a href="https://oystersetcetera.files.wordpress.com/2011/03/oystershellmethodsmanualversion11.pdf">https://oystersetcetera.files.wordpress.com/2011/03/oystershellmethodsmanualversion11.pdf</a>

Context	Type	Description	Depth	Width	Length	Finds	Interpretation	Date
Trench 1	•		•		•			
1/01	Deposit	Compact black tarmac, concrete slabs, sand levelling, hardcore and plastic layers.	0.26m	>2.20 m	>16.25 m	None	Tarmac, paving and hardcore	Modern
1/02	Deposit	Compact mid orangish brown sandy clay with frequent sand and hardcore patches.	0.36m	>2.20 m	>16.25 m	None	Made ground	Modern
1/03	Deposit	Friable to compact mid brownish orange sandy clay with occasional sub-angular flint pebbles, 10-50mm.	>0.10 m	>2.20 m	>16.25 m	N/A	Natural	Undated
1/04	Cut	Cut of ditch with a WNW-ESE orientation. Sharp break of slope at the top and vertical sides. The base was not reached as a modern service pipe was uncovered.	>0.27 m	0.97m	>2.11m	N/A	Cut of service trench	Modern
1/05	Fill	Compact mid greyish orange sandy clay, with redeposited natural inclusions and occasional sub-angular stones, 5-10mm.	>0.27 m	0.97m	>2.11m	Service Pipe (Not collected)	Fill of service trench	Modern
Trench 2								
2/01	Deposit	Compact block paving bricks and friable yellow sand levelling layer.	0.41m	>2.80 m	>28.50 m	None	Block-paving and sand levelling layer	Modern
2/02	Deposit	Compact mid orangish brown clay with occasional ceramic building material and hardcore inclusions.	0.26m	>2.80 m	>28.50 m	None	Made ground	Modern
2/03	Deposit	Compact light orangish brown sandy clay. No inclusions.	>0.07 m	>2.80 m	>28.50 m	N/A	Natural	Undated
Trench 3		•						
3/01	Deposit	Compact concrete and foam layers.	0.34m	>2.5m	>28.50 m	None	Carpark and building foundation	Modern
3/02	Deposit	Compact mid blackish brown silty clay with hardcore inclusions, 50-200mm.	0.23m	>2.5m	>28.50 m	None	Made ground	Modern
3/03	Deposit	Compact mid bluish grey clay. No inclusions.	0.29m	>2.5m	>28.50 m	None	Made ground	Modern
3/04	Deposit	Compact mid orangish brown clay, with occasional ceramic building material and hardcore inclusions, 50-70mm.	0.28m	>2.5m	>28.50 m	None	Made ground	Modern
3/05	Deposit	Compact mid orangish brown silty clay	>0.13	>2.5m	>28.50	N/A	Natural	Undated

		with frequent sub-angular stone inclusions, 5-75mm.	m		m			
3/06	Cut	Cut of ditch with a NW-SE orientation. Sharp break of slope at top and vertical sides. The base was not reached due to depth of feature, and health and safety concerns.	>1.10 m	0.98m	>13.50 m	N/A	Cut of ditch/ service trench	Post-medieval to Modern
3/07	Fill	Friable to compact mid orangish brown sandy clay with rare sub-angular pebbles, 10-40mm.	>1.10 m	0.98m	>13.50 m	Pottery and Ceramic Building Material	Fill of ditch/ service trench	Post-medieval to Modern
3/08	Cut	Cut of ditch with a NW-SE orientation. Sharp break of slope at top and vertical sides. The base was not reached due to depth and modern date of feature.	>0.40 m	1.05m	>13.50 m	N/A	Cut of ditch/ service trench	Post-medieval to Modern
3/09	Fill	Compact mid orangish brown sandy clay with rare sub-angular pebbles, 10-70mm.	>0.40 m	1.05m	>13.50 m	Ceramic Building Material	Fill of ditch/ service trench	Post-medieval to Modern
Trench 4	4							
4/01	Deposit	Compact black tarmac.	0.44m	>2.42 m	>27.50 m	None	Modern carpark	Modern
4/02	Deposit	Compact mid bluish grey clay. No inclusions.	0.44m	>2.42 m	>27.50 m	Pottery, Animal bone, Metal	Made ground	Post-medieval to Modern
4/03	Deposit	Compact light brownish orange clay. No inclusions.	>0.10 m	>2.42 m	>27.50 m	N/A	Natural	Undated
Trench :	5							
5/01	Deposit	Compact block paving bricks and friable light yellowish brown levelling sand.	0.17m	>2.67 m	>30.02 m	None	Modern carpark	Modern
5/02	Deposit	Compact dark blackish brown sandy clay. No inclusions.	0.34m	>2.67 m	>30.02 m	None	Made ground	Modern
5/03	Deposit	Compact mid brownish orange clay. No inclusions.	>0.18 m	>2.67 m	>30.02 m	N/A	Natural	Undated
Trench (	6							
6/01	Deposit	Compact black tarmac.	0.40m	>2.45 m	>29.51 m	None	Modern carpark	Modern
6/02	Deposit	Compact mid bluish grey clay. No inclusions.	0.22m	>2.45 m	>29.51 m	Pottery	Made ground	Modern

6/03	Deposit	Compact mid brownish orange clay. No	>0.06	>2.45	>29.51	N/A	Natural	Undated
		inclusions.	m	m	m			
Trench	7							
7/01	Deposit	Compact light pinkish brown hardcore	0.20m	>2.14	>28.70	None	Modern carpark	Modern
		and black tarmac.		m	m			
7/02	Deposit	Compact dark bluish grey clay. No	0.20m	>2.14	>28.70	None	Made ground	Modern
		inclusions.		m	m			
7/03	Deposit	Compact mid orangish brown clay. No	>0.16	>2.14	>28.70	N/A	Natural	Undated
		inclusions.	m	m	m			
7/04	Cut	Cut of unexcavated sub-circular modern	-	>0.66	>1.66m	N/A	Cut of modern pit	Modern
		pit.		m				
7/05	Fill	Friable mid bluish grey sandy clay.	-	>0.66	>1.66m	Pottery, Plastic	Fill of modern pit	Modern
		Unexcavated.		m				
Trench	8							
8/01	Deposit	Compact black tarmac.	0.41m	>2.37	>29.49	None	Modern carpark	Modern
				m	m			
8/02	Deposit	Compact mid bluish grey clay. No	0.21m	>2.37	>29.49	Pottery, Ceramic	Made ground	Post-medieval to
		inclusions.		m	m	Building	_	Modern
						Material, Metal		
8/03	Deposit	Compact mid brownish orange clay. No	>0.16	>2.37	>29.49	N/A	Natural	Undated
		inclusions.	m	m	m			

SITE NAM	IE SQUIR	res gar	.DEN (	ENTRE	, windsor	SITE CODE WEMRZZ	Trench No.
DATE 13	3/6/22	R	Recorder	GG		Trench size 16. 75 M X 2. 70 M X 0.82M	Co-ordinates at SW corner
Type of ma Bucket size		o' P CAVATOR S			P.1.01,	Conditions DRY + HOT	
End: N€	Level	at Top: 35		Level at	Bottom: 36	End: Sw Level at Top: 32	Level at Bottom: $\frac{33}{\lambda}$
Context	Layer thickness	Extent	Over	Under	Detailed Soil/	Interpretation	
(1101)	OSEM	16 25M 2.20×	(1/02)	_	SAND LEVELLING, HA	S, TARMAC, ANNG + HAKOCORE	
(102)	<b>3</b> 0.36M	16 25M X	(1/03)	(101)	PATCHES.		
(103)	> 0.10M	16.25M 2.20MX	_	(1/02)	PEBBLES, 10 -> 50MM	R THOUGHE.	
[104]	>0.27M	2.11M x 0.97M	1	_	NW-SE ORIENTATION SERVICE UNCOVERED	DES CUT OF SERVICE TRENCH	
(1/05)	>0.27M	_	(1103)	(1/02)	COMPAG MID GREYIS WITH REDEP. NATURAL ANGULAR STONES, 5		FILL OF SERVICE TRENCH
				-	f.		

Grid Squares	Area/Tren	nch	Context Type DEPOSIT	Site Code WEMRZZ	Context		
Plan No. GPS P. 1.01 on Drawing Sheet No. #7				on No. S. i. O I  rawing Sheet No. # 5			
DEPOSIT  1 Compaction 2 Color 3 Composition 4 Inclus 5 Horizon clarity 6 Common 7 Method & Conditions  CUT  1 Shape in plan 2 Conditions  Superscript 4 Side 5 Break of slope-top 4 Side 5 Break of slope-base 6 Bar 7 Orientation 8 Inclination 9 Truncation 10 Fill 11 Other comments  Length: 7 16 25 Method 10 Thickness/Depth: 0 26 Method 10 Thickness/D	priners les se n of axis l Nos.	3. CON	S CLE	ARMAC, SAND AR G. MIA 7	, YELLOW, GREY , PLASTIC. . MA CHINE		
BELOW Under: Filled by: Cut by:  CONTEMPORARY  Group No.: Same as:  ABOVE Over: (1/DZ) Fill of: Cuts:  Interpretation & Discussion: Internal  TARMAC, PAING + HARDCORE  BELOW Under: Filled by: Cut by:  Contemporary  Group No.: Same as:  ABOVE Over: (1/DZ) Fill of: Cuts:  TARMAC, PAING + HARDCORE							
Environmental Samples Nos:  FINDS none/ pot CBM fauna flora flint glass metal burntmat.  Small Finds:  Other finds (specify):							
Provisional Date: MO	DERN		Che	ecked by (on site):	Date:		
Completed by: GG	D	Date: 13/6	olzz Che	ecked by (office):	Date:		

ketch Profile/Plan	Context: (	(101)	
(101)	j		
1			
(1/02)	~!~		
	Ĵ		
(1/03)			
		`*	
EVELS		V	
	Section:	Drawing Sho	eet Nos:
HOTOS			
Digital Nos:	B&W (Please use the fo	llowing conventions: F	film no & No -frama n

Grid Squares	Area/Trenc		t Type OSIT	Site Code WEMR27	Context (1/0z)	
Plan No. GPS P.1.c on Drawing Sheet No. #		III III	awing Sheet No. # 5			
3 Break of slope-top 4 Sid 5 Break of slope-base 6 Ba 7 Orientation 8 Inclination	orners des se n of axis 1 Nos.	BROWN 3	SANC HARE	DOOR & PATC	HES 5. CLEAR	
BELOW Under: (1(0)) Filled by: Cut by:  CONTEMPORARY  This context is: (1/0Z)  Group No.: Same as:  ABOVE Over: (1/03) Fill of: Cuts:  Interpretation & Discussion:  Internal External Structural Other (specify)  MADE GROUND						
Environmental Samples Nos:  Small Finds:		none			glass metal burntmat.	
Provisional Date: MC	062N		Checked	d by (on site):	Date:	
Completed by: GG	Da	te: 13/6/27	Checked	d by (office):	Date:	

Sketch Profile/Plan	C	ontext: (1/02)	
	SEE SHEET	(1/01)	
	SEE SMOET	(1101)	
a			
LEVELS			
On Plan:	On Section:	Drawing Sheet N	os:
PHOTOS			

Grid Squares	Area/Tren	ch	Context Type  OEPOSIT	Site Code WEMRZZ	Context (1/03)		
Plan No. GPS P.1.6 on Drawing Sheet No. # 7	01		Section No. 5 ( O) Add. Sheet on Drawing Sheet No. # 5				
DEPOSIT  1 Compaction 2 Color 3 Composition 4 Inclus 5 Horizon clarity 6 Common 7 Method & Conditions  CUT  1 Shape in plan 2 Color 3 Break of slope-top 4 Sic 5 Break of slope-top 5 Break of slope-base 6 Ba 7 Orientation 8 Inclination 9 Truncation 10 Fil 11 Other comments  Length: 7 16 25 M  Thickness/Depth: > 0 10  Width: > 7 - 7 0 M	orners les se n of axis l Nos.	BROWN 4. OCI	CASIONAL ), TO \$50	SUB-ANGULA  MM 5. CLEA  MATER, DR	R DEBBLES		
Stratignahic matrix  This context is:	(1/02 (1/0	$\leftarrow$		BELOW Under: (1/02) Filled by: CONTEMPORARY Group No.:  ABOVE Over - Fill of: Structural	Cut by: Cut by: Cuts: Other (specify)		
NATURAL							
Environmental Samples Nos:  Small Finds:			FINDS none pot CBM Other finds (speci	f fauna flora flint  fy):	glass metal burntmat.		
Provisional Date: UN	Provisional Date: UNDATED Checked by (on site): Date:						
Completed by: GG	D	ate: 13/	6/22 Checker	d by (office):	Date:		

Sketch Profile/Plan	Context	: (1/03)	
			Χ.
	300	( ( )	
	SEE STIE	EGT (1/01)	
_			
1			
LEVELS			
On Plan:	On Section:	Drawing Sheet Nos:	
PHOTOS			
Digital Nos:	B&W (Please use the	e following conventions: F= film no. & No.=fran	me no.)
5279 -> 528	21		

Grid Squares	Area/Tre	ench	Context T		Site Code WEMRZZ	Context	
Tian No. Of 3					ction No. 5. 1.07  Drawing Sheet No. #5		
DEPOSIT  1 Compaction 2 Colour 2 Composition 4 Inclusions 4 VERTICA					Z.NIA 3 > 6. UNKN IIA 9. N/A	022	
	Ч			Т	BELOW	Ph	
BELOW Under: Filled by: (1/05) Cut by:  CONTEMPORARY  Group No.: Same as:  ABOVE Over: Fill of: Cuts: (1/03)  Interpretation & Discussion: Internal External Structural Other (specify)  AT OF MODERN SERVICE TRENCH - INTACE PIPE FOUND  IN BASE							
Environmental Samples Nos:  FINDS none pot CBM fauna flora flint glass metal burntmat.  Small Finds:  Other finds (specify):							
Provisional Date: Modern   Checked by (on site): Date:							
Completed by: 66		Checke	d by (office):	Date:			

ketch Profile/Plan		Context: [1/0L]	
MS -!-	1/05)!!!!!!!!!!!!	-1/04]	
	Б		,
EVELS	0.0.2	W 1. 20 1. 20	
On Plan:	On Section:	Drawing Sheet No	s:
PHOTOS			

Grid Squares	Area/Tre	ench I	Context T		Site Code WEMRZZ	Context (1/05)
Plan No. GPS P. (. c on Drawing Sheet No. # 7			Section N on Drawin		.02 10.4±5	Add. Sheet
DEPOSIT  1 Compaction 2 Colour 3 Composition 4 Inclusions 5 Horizon clarity 6 Comments 7 Method & Conditions  Description 1.  ORANGE NATURAL					4M 5.CLG	VB-ANGULAR
BELOW   Under: (1/02)   Filled by: Cut by:   Content is:   (1/05)   Content is:   Group No.:   Same as:   Same as:   Content is:   Content i						
Entre NOME COLLECTED - PIDE INTACT						
FINDS NONE COLLECTED - PIPE INTACT						
Provisional Date: MOOGRN Checked by (on site): Date:						
Completed by: 66 Date: 14/6/27 Checked by (office): Date:						

LEVELS	Sketch Profile/Plan	Contex	xt: (1105)	
LEVELS				
LEVELS	<b>S</b> .			
LEVELS				Ż
LEVELS				
LEVELS				
LEVELS				
LEVELS				J
LEVELS				
LEVELS		see stleet	T [1/04]	
LEVELS				
LEVELS				
LEVELS				
LEVELS	."			
LEVELS				
LEVELS				
LEVELS				
LEVELS	,			
LEVELS				
LEVELS	1			
LEVELS				7
				*
On Plan: On Section: Drawing Sheet Nos:	LEVELS			*
2.0.1.00	On Plan:	On Section:	Drawing Sheet Nos:	
PHOTOS	PHOTOS			
Digital Nos:  B&W (Please use the following conventions: F= film no. & No.=frame r  5290 -> 5291	Digital Nos:	B&W (Please use th	e following conventions: F= film no. & No.=	=frame no.)

SITE NAM	SITENAME Squires Garden Centre, Windsor				dsor	SITE CODE WEMP 22	Trench No. 2	
						Trench size 28.5m x 2.8n x 0.79 m	Co-ordinates at SW corner	
Type of machine Bucket size/type 360 Excusator Section Nos. 5.02.01			0)	Conditions	the contract of the contract o			
End: Level at Top: 27 Level at Bottom: 28				Level at	Bottom: 28	End: Se Level at Top: 31	Level at Bottom: 30	
Context	Layer thickness	Extent	Over	Under	Detailed Soil/	Feature Description	Interpretation	
(2/01)	6.41m	28.5m x1.8n	(2/02)			Brich and concrete layer. COMPACT. LEVELLING , SAND LAYER BELOW BRICKS.		
(2/02)	20.26	28 SHX 2.8/1	(2102)	(2(01)	Orangish brown clay	m Manurada de clay		
(2/02)	>0.074		-	(2/02)	LIGHT ORANGISH BROWN	NATURAL.		
							- ST	
						,		

Grid Squares			Context T	CT PT	Site Code WEMF 22	Context (2(01)	
Plan No. on Drawing Sheet No.		Section No on Drawir			Add. Sheet		
DEPOSIT  1 Compaction 2 Color 3 Composition 4 Inclus 5 Horizon clarity 6 Common 7 Method & Conditions  CUT  1 Shape in plan 2 Color 3 Break of slope-top 4 Sic 5 Break of slope-base 6 Ba 7 Orientation 8 Inclination 9 Truncation 10 Fil 11 Other comments  Length: 285 Thickness/Dooth: 0 41 Thickness/Dooth: 0 41 Thickness/Dooth: 0 41 Thickness/Dooth: 2 8 Thickness/Doot	3. Bris	/ Hed (over	(břick) ebe) ucrebe	BELOW Under: Filled by:	Cut by:		
This context is:	[ot] Inter	•	Externa	*	Cut by:  Same as:  Cuts:  Other (specify)  Center's corcered.		
Brick and concrete layer (manmade), comprising the grander center's gorecond.  No girely. Modern.							
FINDS   Nos:   FINDS   none   pot   CBM   fauna   flora   flint   glass   metal   burntmat.							
Provisional Date: Modum Checked by (on site): Date:						Date:	
Completed by: Yww Date: 14/6/2				Checke	ed by (office):	Date:	

Sketch Profile/Plan	Context: (2/o	1)
	*	
2 D x 2		
-		
4		
LEVELS		
On Plan: On So	ection:	Drawing Sheet Nos:
PHOTOS		
Digital Nos: \$309 - 10	B&W (Please use the following	conventions: F= film no. & No.=frame no.)
		* 1 Y
		. 1

Grid Squares	Area/Tre	nch	Context Type Deposit	Site Code WEMR22	Context (2/02)		
Plan No. on Drawing Sheet No.		Section No. 5.02 on Drawing Sheet N		Add. Sheet			
DEPOSIT  1 Compaction 2 Colou 3 Composition 4 Inclus 5 Horizon clarity 6 Comm 7 Method & Conditions  CUT 1 Shape in plan 2 Co 3 Break of Slope-top 4 Sid 5 Break of Slope-base 6 Bas 7 Orientation 8 Inclination 9 Truncation 10 Fill 11 Other comments	7. mid 3. Clary 4. New 5. Clear		CRM + HARDCI	ort.			
Stratigraphic matrix  This context is:	(2/0	3)		Under: (2/61) Filled by: CONTEMPORARY Group No.:  ABOVE Over: (2/03) Fill of:	Same as:  Cuts:		
Interpretation & Discussion: Internal External Structural Other (specify)  Long layer siffing directly under manualle generally layer.  No girds.							
Environmental Samples Nos:    FINDS							
Provisional Date: U.	Provisional Date: Unelated Checked by (on site): Date:						
Completed by: 45w Date: 14672 Checked by (office): Date:							

Sketch Profile/Plan	Contex	st:(2/02)
A1.		
LEVELS		
On Plan:	On Section:	Drawing Sheet Nos:
PHOTOS		
Digital Nos:	B&W (Please use the	e following conventions: F= film no. & No.=frame no.
Digital Nos: \$309-10		
220 1 10		

Grid	Squares	Area/Tre	ench 2	Context Type DEPOS 17	Site Code WEMRZZ	Context (7/03)		
	No. GP S rawing Sheet No.				ection No. 5. Z. O1  Add. Sheet  on Drawing Sheet No. 44. 3			
DEPOSIT  1 Compaction 2 Colour 3 Composition 4 Inclusions 5 Horizon clarity 6 Comments 7 Method & Conditions  Description 1.  BROWN 3  5. CLEAR				SAR G.NIA	7. MACHIN	E EXCAVATED,		
						Same as:  Cuts:		
Environmental Samples Nos:  FINDS nong pot CBM fauna flora flint glass metal burntmat.								
Small Finds:  Other finds (specify):								
Pr	ovisional Date: UN	DA 16.	)		by (on site):	Date:		
Co	ompleted by: G6	Ι	Date: 14/0	Checkea	by (office):	Date:		

Sketch Profile/Plan	Context: (2/03)
	**
	T
LEVELS	
On Plan: On Section:	Drawing Sheet Nos:
PHOTOS	
	se use the following conventions: F= film no. & No.=frame no.)
5309-5310	

SITE NAME Squires Garden Centre, Windsor				SITE CODE WEMP 22	Trench No. 3			
DATE 13	6/22	Recorder YSW NM			M	Trench size 28.5mx 2.5m x 1.14m	Co-ordinates at SW corner	
Type of machine 360 Bucket size/type Executor Plan Nos. Section Nos. So3 01, S.03.02, \$3.05					1, 5.03.02, 53.04	Conditions Fair		
End: Level at Top: 37 Level at Bottom: 38			Bottom: 35	End: ← Level at Top: 41	Level at Bottom: Liz			
Context	Layer thickness	Extent	Over	Under	Detailed Soil/	Interpretation		
(3/01)	0.34m	28.5 X	(3/04) n(3/02)	'	Mannade concrete and s	Manmade Carpart surgice		
(3/02)	0.23m		(3/03)	(3/01)	Dark silty with Mornade layer with mode	Manmade layer		
(3/037	0.29m		(3/04)	(3105)	layer of compacted blu	layer of compacted bluish clay		
(3/04)	0 28m		(3/05)	(3/03)	Hagner of light	Harman day layer		
(3/05)	013m	7		(3/04)	layer og clay with mo	layer of clay with many small stone inclusions		
3/06)		0 84 x						
[3/06]	>1.10M	13.5MX C	984	_	linear cut of deep d	(d) Cut of ditch [3/06]		
(3/07)	>1.100	13.5MX1.0	(3105)	(3018)	sill of deep ditch	Fill of ditch [3/06]		
[3/08]	>0.40M	00110	<u> </u>	1	linear cut of deep dit	) (w og ditch [3/08]		
(3/09)	>0.40M	7	(3105)	(3008)	sill of deep ditch		Fill of ditch [3/08]	

Grid Squares	Area/Tren	nch	Context T	20.000	Site Code WEMP 22	Context (3/01)
Plan No. P. 3 OI on Drawing Sheet No. # 6				o. く.6分 ng Sheet N	o. 1 5.03.02	Add. Sheet
DEPOSIT  1 Compaction 2 Color 3 Composition 4 Inclus 5 Horizon clarity 6 Common 7 Method & Conditions  CUT  1 Shape in plan 2 Color 3 Break of slope-top 4 Side 5 Break of slope-base 6 Base 7 Orientation 8 Inclination 9 Truncation 10 Fill 11 Other comments  Length: 285  Thickness/Depth: 0.39m  Width: > Z-5 M	orners les se n of axis	Description 2. Garage 3. Concer 4. None 5. Cleur 6. / 366°	(concrete ete and	) whi	te (styrogram)	
BELOW   Under:   Filled by:   Cut by:   Cut by:     CONTEMPORARY     CONTEMPORARY     Context is:   (3 01)     Group No.:   Same as:   Same a						
Interpretation & Discussion: Internal External Structural Other (specify)  Concrete and styrogeam layer of Carpark Suzace - modern t man made						
Environmental Samples Nos:  Small Finds:				pot CBM		glass metal burntmat.
Provisional Date: MG	un			Checkea	l by (on site):	Date:
Completed by: Y&	D	ate: 13/6	122	Checkea	l by (office):	Date:

Sketch Profile/Plan	Context: (3 01)
	q
. 1	
	,
	A
	€
	pal and
LEVELS	
On Plan: On Sect	ion: Drawing Sheet Nos:
PHOTOS	
Digital Nos: 5293 -4	3&W (Please use the following conventions: F= film no. & No.=frame no.)
·	

Grid Squares	Area/Tre	nch	Context T	77.67	Site Code WEMR 22	Context (3/02)
Plan No. P. 3.0 (		Section N	lo. 5.63		Add. Sheet	
DEPOSIT Compaction Composition Composition CUT Compaction CUT Composition Composit					brown	oorly sorted for
Interpretation & Discussion: Internal External Structural Other (specify)  Del City clay layer containing modern ceramic inclusions. Sitting directly  below manuade carpark surgace layer.  Likely to be a non-made layer due to grequent modern ceramic inclusions						
Environmental Samples Nos:  Small Finds:						t glass metal burntmat.
Provisional Date: Mg	den			Checked	d by (on site):	Date:
Completed by: Y& Date: 14 6 22   Checked by (office): Date:					Date:	

Sketch Profile/Plan	Context: (3/02)
	,
LEVELS	
On Plan: On Section:	Drawing Sheet Nos:
PHOTOS	
Digital Nos: 5293-4 B&W (Pl	ease use the following conventions: F= film no. & No.=frame no.)

Grid Squares	Area/Tre		Context	,	Site Code WEMR 22	Context
Plan No. P.3 OI on Drawing Sheet No. # 6		3	II .	No. 5.03	.01	Add. Sheet
DEPOSIT  1 Compaction 2 Color 3 Composition 4 Inclus 5 Horizon clarity 6 Common 7 Method & Conditions  CUT  1 Shape in plan 2 Color 3 Break of slope-top 4 Sid 5 Break of slope-top 5 Break of slope-base 6 Bas 7 Orientation 8 Inclination 9 Truncation 10 Fill 11 Other comments  Length: > Z & S ~ Thickness/Depth: 0.28  Width: > Z & S ~ Method & Width: > Z & S ~ Method & Conditions	orners es se n of axis	Description 2. Blue 3. Clay 4. Nove 5. Cler 6. / 7. 766°	ish gra	<u>y</u>		
BELOW Under (3 62) Filled by: Cut by:  CONTEMPORARY  This context is: 3(63)  This context is: 3(63)  ABOVE Over: (3 104)  Interpretation & Discussion: Internal  Cut by:  Cut						
ground						
Environmental Samples Nos: Small Finds:						glass metal burntmat.
Provisional Date: Mod	en			Checkea	l by (on site):	Date:
Completed by: YSW	Completed by: YSW Date: 14/6/22				l by (office):	Date:

Sketch Profile/Plan		Context:
		*
		, a
		æ
		l l
		n - 1 - n - 4
LEVELS		
On Plan:	On Section:	Drawing Sheet Nos:
PHOTOS		
Digital Nos: \$293-4	B&W (Ple	ase use the following conventions: F= film no. & No.=frame no.)

Grid Squares	Area/Tre		Context		Site Code WEMRZZ	Context (3/04)
Plan No. P-3.01 on Drawing Sheet No. 44.6			Section N		1, \$ 53.02	Add. Sheet
DEPOSIT  1 Compaction 2 Colou 3 Composition 4 Inclus 5 Horizon clarity 6 Comm 7 Method & Conditions	orners es or of axis I Nos.	3. Clay	cranejs!	h brown	core	
This context is: 364  ABOVE Ove: 365 Fill of: Cuts:						
Interpretation & Discussion: Internal External Structural Other (specify)    layer of orangis   brown clay.						
Environmental Samples Nos: Small Finds:						glass metal burntmat.
Provisional Date: Und	when			Checked	by (on site):	Date:
Completed by: YSW	D	ate: 14 6	22	Checked	by (office):	Date:

Sketch Profile/Plan	Context: (3/64)
LEVELS	
On Plan: On Section:	Drawing Sheet Nos:
PHOTOS	
	ease use the following conventions: F= film no. & No.=frame no.)

Grid Squares	Area/Trench	h	Context Type Deposit	Site Code WEMR22	Context (3/65)		
Plan No. P-3.07 on Drawing Sheet No. #6		- 11	Section No. Son Drawing Sh		Add. Sheet		
DEPOSIT  1 Compaction 2 Color 3 Composition 4 Incluse 5 Horizon clarity 6 Common 7 Method & Conditions  CUT  1 Shape in plan 2 Color 3 Break of slope-top 4 Side 5 Break of slope-base 6 Bar 7 Orientation 8 Inclination 9 Truncation 10 Fill 11 Other comments  Length: > Z & S & Market 1	orners les se n of axis Nos.	persons.	on 1. Compact  nid gregi greyish brown  clay  es srequent, well sorted, 5mm - 75mm				
BELOW Under: 3 64 Filled by: Cut by:  CONTEMPORARY This context is: 3 65  ABOVE Over: Fill of: Cuts:  Interpretation & Discussion: Internal External Structural Other (specify)  Natural layer of silty clay with many small stones inclusions.							
Environmental Samples Nos:  Small Finds:  FINDS none pot CBM fauna flora flint glass metal burntmat.  Other finds (specify):							
Provisional Date: Words	ated			ecked by (on site):	Date:		
Completed by: You							

LEVELS On Plan: On Section: Drawing Sheet No PHOTOS Digital Nos: \$2,93,-4  B&W (Please use the following conventions: F= film	
On Plan: On Section: Drawing Sheet No PHOTOS	
On Plan: On Section: Drawing Sheet No PHOTOS	
On Plan: On Section: Drawing Sheet No PHOTOS	
On Plan: On Section: Drawing Sheet No PHOTOS	
On Plan: On Section: Drawing Sheet No PHOTOS	
On Plan: On Section: Drawing Sheet No PHOTOS	
On Plan: On Section: Drawing Sheet No PHOTOS	
On Plan: On Section: Drawing Sheet No PHOTOS	
On Plan: On Section: Drawing Sheet No PHOTOS	
On Plan: On Section: Drawing Sheet No PHOTOS	
On Plan: On Section: Drawing Sheet No PHOTOS	
On Plan: On Section: Drawing Sheet No PHOTOS	
On Plan: On Section: Drawing Sheet No PHOTOS	
On Plan: On Section: Drawing Sheet No PHOTOS	
On Plan: On Section: Drawing Sheet No PHOTOS	
On Plan: On Section: Drawing Sheet No PHOTOS	
On Plan: On Section: Drawing Sheet No PHOTOS	
On Plan: On Section: Drawing Sheet No PHOTOS	
On Plan: On Section: Drawing Sheet No PHOTOS	
On Plan: On Section: Drawing Sheet No PHOTOS	
On Plan: On Section: Drawing Sheet No PHOTOS	
On Plan: On Section: Drawing Sheet No PHOTOS	
On Plan: On Section: Drawing Sheet No PHOTOS	·
On Plan: On Section: Drawing Sheet No PHOTOS	
On Plan: On Section: Drawing Sheet No PHOTOS	
On Plan: On Section: Drawing Sheet No PHOTOS	
On Plan: On Section: Drawing Sheet No PHOTOS	
On Plan: On Section: Drawing Sheet No PHOTOS	
PHOTOS	
	s:
Digital Nos: (2.92 // Planta van the fallamine annuation E. Cl.	
Digital Nos: \$293-4  B&W (Please use the following conventions: F= film	no. & No.=frame no.)

Grid Squares	Area/Tr	ench 3	Context Type	Site Code  WEMR ZZ	Context			
Plan No. P. 3. O I on Drawing Sheet No. # 6	JI	)	Section No. 5. 3	Section No. 5. 3.04 Add. Sheet on Drawing Sheet No. 44				
DEPOSIT  1 Compaction 2 Cold 3 Composition 4 Incli 5 Horizon clarity 6 Con 7 Method & Conditions  CUT  1 Shape in plan 2 Cold 3 Break of slope-top 4 S 5 Break of slope-base 6 B 7 Orientation 8 Inclination	Corners ides ase on of axis II Nos.	4. VE	RTICAL, ST	R 2. NIA 3 RAIGHT \$\frac{1}{2} \text{IN 7. NW - S. NW - S. NIA}	E & NIA			
BELOW Under: Filled by: (3/07/Cut by:  CONTEMPORARY  Group No.: Same as:  ABOVE Over: Fill of: Cuts: (3/05)  Interpretation & Discussion: Internal External Structural Other (specify)  WT OF PROBABLE SERVICE TRENCH								
Environmental Samples Nos:  FINDS none—pot CBM fauna flora flint glass metal burntmat.  Small Finds:  Other finds (specify):								
Provisional Date: ~			(65)	by (on site):	Date:			
Completed by: 66	]	Date: 14 /	6/72 Checked	by (office):	Date:			

Sketch Profile/Plan		Context: [3/0	06]	
				ē
				10
LEVELS				
On Plan:	On Section:		Drawing Sheet Nos:	
PHOTOS				
Digital Nos: ちる1タンち324	B&W (Plea	se use the following	conventions: F= film no. & N	o.=frame no.)

Grid Squares	Area/Tre		Context		Site Code WEMRZZ	(3(07)		
Plan No. Q 3.01 on Drawing Sheet No. 44 C				Section No. 5. 3. 0 4 Add. Sheet on Drawing Sheet No. # #				
DEPOSIT  1 Compaction 2 Color 3 Composition 4 Inclus 5 Horizon clarity 6 Common 7 Method & Conditions  CUT  1 Shape in plan 2 Construction 2 Break of slope-top 4 Side 5 Break of slope-top 4 Side 5 Break of slope-base 6 Bar 7 Orientation 8 Inclination 9 Truncation 10 Fill 11 Other comments  Length: > 13.5 M  Thickness/Depth: > 1.10 Minutes 10 Fill 10 Minutes 10 Fill 10 Minutes 10 Fill 11 Other comments	orners les se of axis Nos.	ORAN L RAM	GISH RE SU	BROW B-AN B. ULA	7. HAND 6			
BELOW Under: \$\sigma_{\chingle}}}}}} \end{\lambda_{\sigma_{\sigma_{\sigma_{\sigma_{\sigma_{\sigma_{\sigma_{\sigma_{\sigma_{\sigma_{\chingle}}}} \end{\lambda_{\sigma_{\sigma_{\sigma_{\sigma_{\sigma_{\sigma_{\sigma_{\sigma_{\sigma_{\chingle}}}}} \end{\lambda_{\sigma_{\sigma_{\sigma_{\sigma_{\sigma_{\chingle}}}}} \end{\lambda_{\sigma_{\sigma_{\sigma_{\sigma_{\chingle}}}}} \end{\lambda_{\sigma_{\sigma_{\sigma_{\chingle}}}}} \end{\lambda_{\sigma_{\sigma_{\chingle}}}}} \end{\lambda_{\sigma_{\sigma_{\chingle}}}} \end{\lambda_{\sigma_{\sigma_{\chingle}}}} \end{\lambda_{\sigma_{\sigma_{\chingle}}}} \end{\lambda_{\sigma_{\sigma_{\chingle}}}} \end{\lambda_{\sigma_{\sigma_{\chingle}}}}} \end{\lambda_{\sigma_{\sigma_{\sigma_{\sigma_{\chingle}}}} \end{\lambda_{\sigma_{\sigma_{\chingle}}}} \end{\lambda_{\sigma_{\sigma_{\chingle}}}} \end{\lambda_{\sigma_{\sigma_{\chingle}}}} \end{\lambda_{\sigma_{\sigma_{\chingle}}}} \end{\lambda_{\sigma_{\sigma_{\chingle}}} \end{\lambda_{\sigma_{\sigma_{\chingle}}}} \end{\lambda_{\sigma_{\chingle}}} \end{\lambda_{\sigma_{\chingle}}} \end{\lambda_{\sigma_{\chingle}} \end{\lambda_{\sigma_{\chingle}} \end{\lambda_{\sigma_{\chingle}}} \end{\lambda_{\sigma_{\chingle}}} \end								
Environmental Samples Nos:  Small Finds:			╡□∶		fauna flora flint g	glass metal burntmat.		
Provisional Date: Pos	Provisional Date: POST - MED TO MODERN Checked by (on site): Date:							
Completed by: 66	Ι	Date: 14/6	127	Checked	d by (office):	Date:		

Sketch Profile/Plan	Context: (3107)
	Į.
	ì
	1
LEVELS	
On Plan: On Section:	Drawing Sheet Nos:
PHOTOS	
	ase use the following conventions: F= film no. & No.=frame no.)
5319 > 5324	

Grid Squares	Area/Tre	ench 3	Context T	ype ナイ	Site Code WE MRZZ	Context [3/08]	
Plan No. P 3 · O I on Drawing Sheet No. ₩ 6			11	o. S. 3		Add. Sheet	
DEPOSIT  1 Compaction 2 Colour 3 Composition 5 Horizon clarity 6 Comments 7 Method & Conditions  CUT 1 Shape in plan 2 Corners 3 Break of slope-top 4 Sides 5 Break of slope-base 6 Base 7 Orientation 8 Inclination of axis 9 Truncation 10 Fill Nos. 11 Other comments  Length: 7 1 3 5 M  Thickness/Depth: > 0 38 M				T.V	EKTICAL 5 A 9.N/A 10	-6. UNKNOWN	
BELOW Under: Filled by: (3/04) Cut by:  CONTEMPORARY This context is:  [3/08]  ABOVE Over: Fill of: Cuts: (3/04) P  Interpretation & Discussion:  Internal External Structural Other (specify)  Out of PROBABLE MODERN DITCH							
Environmental Samples Nos:  FINDS none pot CBM fauna flora flint glass metal burntmat.  Small Finds:  Other finds (specify):						glass metal burntmat.	
Provisional Date: MED = MODERN   Checked by (on site): Date:							
Completed by: YSW Date: 4/6/32				Checked	d by (office):	Date:	

Sketch Profile/Plan		Context: [3/08]	d
			Jan Stranger
		v.	
			3.0
			*
			11
			Y
			4
			*
			3
			,
			Ť
			¥
LEVELS			3
On Plan:	On Section:	Drawing Sheet Nos:	í
PHOTOS		Dieter 100.	
Digital Nos:	B&W (Please	e use the following conventions: F= film no. & l	No.=frame no.)
5325 > 5328	****		
			8.1

Grid Squares	Area/Trench	Contex	5.5	Site Code WEMRZZ	Context (3109)		
Plan No. P.3. Ot on Drawing Sheet No. # 6		II	ction No. 5 3 0 5 Add. Sheet  Drawing Sheet No. # 4				
DEPOSIT  1 Compaction 2 Colou 3 Composition 4 Inclus 5 Horizon clarity 6 Comm 7 Method & Conditions  CUT  1 Shape in plan 2 Co 3 Break of slope-top 4 Sid 5 Break of slope-base 6 Bas 7 Orientation 8 Inclination 9 Truncation 10 Fill 11 Other comments  Length: 13 5 M  Thickness/Depth: > 0 38 M  Width:	rners es e of axis Nos.	N 3	PEBBL	ES, 10 > FOM  EXCAVATED	RARE SUB-		
BELOW Under: (3/03) Filled by: Cut by:  CONTEMPORARY Fillof: (3/08) Cuts:  Interpretation & Discussion: Internal External Structural Other (specify)  FILL OF DITCH (3/08)							
Environmental Samples Nos:  FINDS none pot CBM fauna flora flint glass metal burntmat.  Small Finds:  Other finds (specify):							
Provisional Date: MEO	Provisional Date: MEO > MOD GEL   Checked by (on site): Date:						
Completed by: Y≤ W	Date: 14 [6	122	Checked	by (office):	Date:		

Sketch Profile/Plan	Context:	(3(09)	
*			
			\ \
	¥)		
I EVEL C			
LEVELS On Plan: On Sect	ion:	Drawing Sheet Nos	
PHOTOS	1011.	Drawing Sheet Nos	). ————————————————————————————————————
	&W (Please use the foll	owing conventions: F= film r	no & No =frame no )
5325 >5328	to 17 It lease use the 1011	owing conventions. F— filli f	10. & 110.—Hame 110.)

SITE NAME Squiras Goden Centre, Windsor			SITE CODE WE	MRZZ	Trench No. 1+			
DATE 13/06/22 Recorder DY, YW, NM						5nx 2.42m	Co-ordinates at SW corner	
Type of machine Bucket size/type 360  Plan Nos. Section Nos 5.4.01					Conditions			
End: NE	Leve	l at Top:	<del>-</del>	Level at	Bottom: 2	End: SW Le	evel at Top: 4	Level at Bottom: 5
Context	Layer thickness	Extent	Over	Under	Detailed	Soil/Feature Descript	ion	Interpretation
(4 101)	0.44m	27.5mx 2.42mx		-	Irengly comented, manuale, terrac			Carpork
4102)	0.44n	==:	(4(03)	(4101)	Confuct, mid bluish grey clay			Compact clay under
4/03)	0. IM	I .	1					Noticed Clay
	Te	ENCH	+ FIN:	SHED	EARLY DUE TO	LIVE SERVICE	VAT SOUTH	HERN END

Grid Squares	Area/Tre			Гуре	Site Code WEMRZZ	Context (4 (01)		
0.00					REP SEC S.4.0	Add. Sheet		
3 Composition 4 Inclus 5 Horizon clarity 6 Comm 7 Method & Conditions  CUT 1 Shape in plan 2 Co 3 Break of slope-top 5 Break of slope-base 6 Bas 7 Orientation 8 Inclination	POSIT ompaction 2 Colour omposition 4 Inclusions Horizon clarity 6 Comments Method & Conditions  T hape in plan 2 Corners break of slope-top 4 Sides break of slope-base 6 Base orientation 8 Inclination of axis fruncation 10 Fill Nos.  The Length: 27.5 m  Thickness/Depth: 0,91 m  Width:  Description  L. Compact  2. ORANGE (C. 4. ABUJBANT  2. ORANGE (C. 4. ABUJBANT  ABUJBANT							
This context is:  Interpretation & Discussion and D		Inter	mal C		BELOW Under: Filled by: CONTEMPORARY Group No.:  ABOVE Over(4 02) Fill of:  Structural	Cut by:  Same as:  Cuts:  Other (specify)		
NE DOLLT,	TRENCH WEEN A		eiu_e	KNIB FOR	÷TARMAC SUEFE	ICE OF TRENCH 4		
Environmental Samples Nos:  Small Finds:			<b>₹</b> ☑ [	pot CBM	fauna flora flint  iy):	glass metal burntmat.		
Provisional Date: Mode	,RN			Checkea	by (on site):	Date:		
Completed by: NM Date: 13/6/2V				Checkea	by (office):	Date:		

ketch Profile/Plan		Context: (4101	)	
	i			
		= 2		
LEVELS				
On Plan:	On Section:		Drawing Sheet Nos:	
PHOTOS				

Grid Squares	Area/Tre	ench	Context		Site Code WEMP22	Context (4/62)
Plan No. on Drawing Sheet No.			ll .	No. 15.4	REP.SEL 5.4.01	Add. Sheet
DEPOSIT  1 Compaction 2 Colou 3 Composition 4 Inclus 5 Horizon clarity 6 Comm 7 Method & Conditions  CUT  1 Shape in plan 2 Co 3 Break of slope-top 4 Sid 5 Break of slope-top 4 Sid 5 Break of slope-top 10 Fill 7 Orientation 8 Inclination 9 Truncation 10 Fill 11 Other comments  Length: 27.5 m  Thickness/Depth: 0.91 m  Width: 2.47 m	orners es se to of axis	Description 2. mid 3. Class 4. None 5. Class 6. / 7. 360 0	bluesh			
This context is:  Under This context is:  This context is:  Discussion & Discussion		(2) (2) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		External		Same as:  Cuts:  Other (specify)
natural layer (4/03)	ALPUS (1	under m	iade ton	nal laye	x (4(61) a~a	over light brown
Environmental Samples Nos:  Small Finds:						glass metal burntmat.
Provisional Date: Undaled Checked by (on site): Date:						Date:
Completed by: YSW Date: 13/6/22				Checked	by (office):	Date:

Sketch Profile	e/Plan			Cont	ext: (4/62)			
					1			
						e.		
_								
W.								
LEVELS			O- 5	3.25		D ' 01 37	mar a	
On Plan:			On Section:			Drawing Sheet No	os:	
PHOTOS  Digital Nos:	E241 - C	,	D & W	(Please usa	the following o	onventions: F= film	no & No -6	rame no V
Digital 1905.				Ti icase use	ane ronowing c	onventions. F- IIIII	110. oc 14011	rame no.)
	5252	~ 365						

Grid Squares	quares Area/Trench Conte					Site Code しど	(4/03)
Plan No. on Drawing Sheet				Section I on Draw	No. 5.	4-01 lo. 1	Add. Sheet
DEPOSIT 1 Compaction 2 Colour 3 Composition 4 Inclusions 1. Compo					previo	sh Grey	
This context is: (4/03)						BELOW  Under (4   02) Filled by:  CONTEMPORARY  Group No.:  ABOVE  Over: Fill of:	20
Interpretation & Discussion: Internal External Structural Other (specify)  Northwest Clay larger.  #2 Lane fund in cut of trench - though it is undear  Which context they were deposited in.							
Environmental Nos: Small Finds:							
Provisional D	Date:	dalah	le		Checked	by (on site):	Date:
Completed by	Completed by: Date: (3/06/22   Checked by (office): Date:						

ketch Profile/Plan	Context: (403)	
ra T		
		4.
		1
LEVELS		
On Plan:	On Section: De	rawing Sheet Nos:
PHOTOS		
Digital Nos:	B&W (Please use the following conve	entions: F= film no. & No.=frame no.)
5252 3 52	55	

SITE NAME Squirzs Gorden Centra						SITE CODE LIENT 22	Trench No. 5			
DATE 14/06/12 Recorder DX						Trench size 30.02 m × 2.67 m ×	Co-ordinates at SW corner			
Type of ma Bucket size	achine 368 e/type exca	neter !	Plan Nos. Section Nos	. 5 05	.01	Conditions For Som				
End: Level at Top: 21 Level at Bottom: 23					Bottom: 23	End: Level at Top: Z5 Level at Bottom: Z6				
Context	Layer thickness	Extent	Over	Under	Detailed Soil/	Feature Description	Interpretation			
5(41)	0.171	30.62mx 2.64nx	(5/02)	/	LOOSE !	ight yellowish brown som	d. Paved, Man rade phlic orea.			
5 (02)	0.34m		(5103)	(5/a1)	Compact, Derk blo	Compacted Subsoil				
(51.3)	0.18M	4	/	(5 (m)	Compact, nil brumi	Material Clay				
		V 1								

Grid Squares	Area/Tre	_	nch Context Type Site Code  Depart WEMR 99 (5 (01)						
Plan No. on Drawing Sheet No.			Section on Draw	n No. J. of all Add. Sheet awing Sheet No. 2					
3 Break of slope-top 4 Sid 5 Break of slope-base 6 Bar 7 Orientation 8 Inclination 9 Truncation 10 Fill 11 Other comments	orners es se n of axis	2. 16 3- 5 4- 1 6. 1	ght and Man ma Modern Modern	de bric	h breun				
BELOW Under: Filled by: Cut by: Scal Relationship  This context is: (5(01)  ABOVE Over: (5(02) Fill of: Cuts: printing of the specify)  Pased mannede area, Sand larger with frequent mannede backs  No deathble finds within (5(01).									
Environmental Samples Nos:  FINDS none pot CBM fauna flora flint glass metal burntmat.  Small Finds:  Other finds (specify):									
Provisional Date: Und					by (on site):	Date:			
Completed by: ▷↑	ate: 14(0	Checked	ed by (office): Date:						

Sketch Profile/Plan	2		Context: (5	(01)		
NTS						
NTS Rep Sec						
	4	4				
1	(5/01)	1				
<i>1</i>	(5/07)	)				
-	(3/62)	1				
S	(5/03)	I DPZ				
	(-1)					
*						
LEVELS						
On Plan:		On Section:		Drawing She	eet Nos:	
PHOTOS						
Digital Nos:	200	B&W (Plea	se use the follow	ing conventions: F=	film no. & <b>No.</b> =	frame no.)
5304 3 5	808					

Grid Squares	Area/Tro	ench	Context		Site Code WEML22	Context (5/07)		
Plan No. on Drawing Sheet No.	/		Section on Draw	No. らん	05.0)	Add. Sheet		
DEPOSIT  1 Compaction 2 Colour 3 Composition 4 Incluse 5 Horizon clarity 6 Common 7 Method & Conditions  CUT  1 Shape in plan 2 Coc 3 Break of slope-top 4 Side 5 Break of slope-base 6 Base 7 Orientation 8 Inclination 9 Truncation 10 Fill 11 Other comments  Length: 30 02 02 00 Thickness/Depth: Width: 2 67 M	3- Sa 4- A 5. A 6- 9	lachish som re 1 2xcons		Ph				
Stratigraphic matrix  This context is:	2) 3)			CONTEMPORARY Group No.:  ABOVE Over:(5 (03) Fill of:	Cut by:  Cut by:  Cuts:			
Interpretation & Discussion: Internal External Structural Other (specify)  Comparted Subject of Sandy Joan  No deble for he within (5(02),								
Environmental Samples Nos:  FINDS none pot CBM fauna flora flint glass metal burntmat.  Small Finds:  Other finds (specify):								
Provisional Date:	d Urab C	e		Checked	by (on site):	Date:		
Completed by: $\mathcal{D}$	Completed by: Date: 14 (66/22 Checked by (office): Date:							

Sketch Profile/Plan	2		Context: (516	2)		
				-		
		t.				
			7			
	See	Sleet	(5lor)]			
	*					
					į.	
LEVELS						
On Plan:		On Section:		Drawing Sheet	Nos:	
PHOTOS		<b>₩</b> , 2000 ≥				
Digital Nos: \$ 5304 =	5308	B&W (P	Please use the following o	onventions: <b>F</b> = fi	lm no. & <b>No.</b> =fra	me no.)
•	- 500					

Grid Squares	Area/Trea	26	Context Type	- 11	Site Code WE MRZZ	(5 63)			
Plan No. on Drawing Sheet No.			Section No. on Drawing S			Add. Sheet			
3 Break of slope-top 4 Sid 5 Break of slope-base 6 Bas 7 Orientation 8 Inclination 9 Truncation 10 Fill 11 Other comments	orners es es of axis	118L	gres						
BELOW   Under: (5/02)   Filled by: Cut by:   CONTEMPORARY									
Environmental Samples Nos:  FINDS none pot CBM fauna flora flint glass metal burntmat.  Small Finds:  Other finds (specify):									
*	delable				by (on site):	Date:			
Completed by: $\triangleright \checkmark$	Completed by: Date: 14(66/22 Checked by (office): Date:								

Sketch Profile/Plan	2	Context: (5/4	53)	
	[ See 8hee	et (5/01)]		
LEVELS				
On Plan:	On Sec	etion:	Drawing Sheet Nos:	
PHOTOS				
Digital Nos: 5304 つち30		B&W (Please use the following of	conventions: F= film no. & No.=fra	me no.

SITE NAM	IE Squire	s Garden	Centre			SITE CODE WEMRIL	Trench No. 6				
DATE 13/6/22 Recorder DY						Trench size 29 51 m x 2 45 m x 0.8 m	Co-ordinates at SW corner				
Type of machine 360°  Bucket size/type excave ker Section Nos. S. o6 e1					٠ د ١	Conditions Far.					
End: Nw Level at Top: 14 Level at Bottom: 15				Level at	Bottom: 15	End: SE Level at Top: 11	Level at Bottom: バラ				
Context	Layer thickness	Extent	Over	Under	Detailed S	oil/Feature Description	Interpretation				
(6(01)		29.5 Mx 2.45 Mx	(6(02)	/	Compact, non no	de tarmerc	Corparic				
(6(or)	0. ZZM		((10)	(6/01)	Compact, mid g	new Claus	Compaded Clay due to Monrade				
(6/03)	> 0.06M		/	(6/02)	Compact, Mid b	munish grey day	NerAcron Clay				
					Ý						
	ė,										
				T							

Grid Squares	Area/Tre						
Plan No. on Drawing Sheet No.	JI.		Section No. S. 66.01 Add. Sheet on Drawing Sheet No. 2				
DEPOSIT  1 Compaction 2 Color 3 Composition 4 Inclu 5 Horizon clarity 6 Common 7 Method & Conditions  CUT  1 Shape in plan 2 Color 3 Break of slope-top 4 Si 5 Break of slope-top 4 Si 5 Break of slope-base 6 Bo 7 Orientation 8 Inclination 9 Truncation 10 Fi 11 Other comments	2. 07. 4. No. 5. Me 6. To. 7. 3	ne dente	e (Tox	lach Mac			
BELOW Under: / Filled by: / Cut by: / CONTEMPORARY This context is: (6 lo 1)  ABOVE Over: (6 lo 2) Fill of: / Cuts: /  Interpretation & Discussion: Internal External Structural Other (specify)  Mannade ternac for carpark vsage.							
Environmental Samples Nos:  Small Finds:				pot CBM	fauna flora flint	glass metal burntmat.	
Provisional Date:	Lotalel	e		Checke	d by (on site):	Date:	
Completed by: 04	1	Date: \3(	6/22	Checke	d by (office):	Date:	

ketch Profile/Plan	2	Context: (	(6(01)	
NTS		5		
Ree sec				
Sport (SI	(6/02)	INW		
1				
LEVELS				
	On Section	on:	Drawing Sheet No	s:
On Plan:				

Grid	Squares	Area/Trend	eh	Context Ty		Site Code WENRZZ	(6/02)
Plan on Di	No. rawing Sheet No.			Section No on Drawin			Add. Sheet
1 Co 3 Co 5 He 7 Mo CU' 1 Sh 3 Br 5 Br 7 Or 9 Tr		orners les se n of axis I Nos.	2. M; 3. M 4. No 5. M	Apact J bluis ay one aborde	h gre	e le namede	
Stratigraphic matrix	This context is:	(6101) (6102)		nal		BELOW Under:(6/61) Filled by: CONTEMPORARY Group No.:  ABOVE Over:(6/63) Fill of: Structural	Same as:
	Compare day	layer	due I	e man	mede Line		
Nos	vironmental Samples s: all Finds:	/			oot CBM		glass metal burntmat.
Pro	ovisional Date: 🕠	Ubble			Checkea	by (on site):	Date:
Co	mpleted by:	Da	te: 13/	06/22	Checkea	l by (office):	Date:

[ See	Shoet	(6/01)			
[ See	Shoet 1	(6/01)			
On C	ation:		Drawina	Shoot Non-	
On Sec	ction:		Drawing S	neet Nos:	
	B&W (Please us	se the following	conventions:	F= film no.	& No.=frame no.
			B&W (Please use the following	B&W (Please use the following conventions:	B&W (Please use the following conventions: F= film no.

Grid	Squares	Area/Tre	ench	Context '	Туре	Site Code	Context
		6		Defec	*+	WEMRZZ	(6/03)
Plan on D	No.				No. S. o ing Sheet N		Add. Sheet
1 Co 3 Co 5 H 7 Mo CU' 1 Sh 3 Br 5 Br 7 Or 9 Tr		orners les se n of axis l Nos.	2- 17. 3. (1 4. L 5. m 6. N	Inpact  Den  Line  Delando  Line  Li	nish Gr	er)	
Stratigraphic matrix	This context is:  erpretation & Discu  Nelson Clus  4 2 PM-en	) large	Inter	erd c	External		Cut by:  Cuts:  Cuts:  Other (specify)
	is unclear i	Thick	Context	YL, ,	e gren		
Nos	vironmental Samples s: all Finds:	/		<b></b>			glass metal burntmat.
Pro	ovisional Date: 🥠	deble			Checked	l by (on site):	Date:
Co	mpleted by:	L	Date: 13/0	6/2-1	Checked	l by (office):	Date:

ketch Profile/Plan	2			Context:	(6103	)		
		- C-	8heet	(6/0)	77			
		see	Over	(010)	′ )			
							5	
EVELS								
n Plan:		On S	Section:			Drawing Sheet N	los:	
PHOTOS			_					
Digital Nos:			B&W (Pleas	se use the fo	ollowing co	nventions: F= film	n no. & No	.=frame n

SITE NAM	1E Squire	s Garden	Centre, l	windsor		SITE CODE WEMP 22	Trench No. 🙀 🕇
DATE 17			Recorder		ım	Trench size 28.70 M x 7.14 M X 0.56 M	Co-ordinates at SW corner
Type of ma Bucket size	achine 360	0	Plan Nos. P.1.0			Conditions Fair	
End: N						End: Level at Top: 16	Level at Bottom: 17
Context	Layer thickness	Extent	Over	Under	Detailed Soil/	Interpretation	
(7(01)	0.2m	28.7mx	(7(02)	_	Pinhish bown manuals	e surgace layer, including	Manmade sugace of Carporh
(7/02)	0.2m	28.7m x	(7/03)	(7101)	Blueish gray layer os	etay compacted clay	Compacted clay under manmade carpert layer
(7(03)	0.2~	28.7mx	_	(7102)	Yellowish brown layer of	natural etay clay	Natural clay
E7(04)		>1.66m >0.66m	_	_	Sub-circular cut of	moden pit	CUT OF PIT [7/04]
[7/05]					Cut of linear ditch at	who end as french	(07 er > man [7/05]
(7(06)			(103)	(1/02)	Fith of linear ditch of	tosa end of trench	FILL OF SIREN [7/05]
(7/05)		>1.66M	-	_	FRIABLE MID BLUISH UNEX GVATED	GREY SANDY CLAY.	FILL OF PIT [7/04]

Grid Squares	Area/Tre	ench 7	Context 7	1.00	Site Code WEMRZZ	Context (7   01)
Plan No. on Drawing Sheet No.			Section N on Drawi	No. S. C	0. H (	Add. Sheet
3 Break of slope-top 4-8 5 Break of slope-base 6 B 7 Orientation 8 Inclination	corners	4. ABU POOR 5. CLE 6. DELI	PACT HT PIN NY SAM NDANT LY SOG AR. BERATE	STOS LTCD.	TARMAC ON S	IRMAC.
This context is:  Stratignature  This context is:  Stratignature  This context is:  This context is:	OF TREA	Inter	MAN-	External		Cut by:  Same as:  Cuts:  Other (specify)  E AND TARMAC
Environmental Samples Nos: Small Finds:			= 0		fauna flora flint	glass metal burntmat.
<b>Provisional Date:</b> Mo	DERN			Checked	d by (on site):	Date:
Completed by: $NM$		Date: 13/6	122	Checked	d by (office):	Date:

ketch Profile/Plan	Context:	(7101)
LEVELS		
On Plan: On Section:		Drawing Sheet Nos:
PHOTOS		
Digital Nos: B&W (PI	lease use the fo	llowing conventions: <b>F</b> = film no. & <b>No.</b> =frame no.

Grid Squares	Area/Tre	ench	Context Type DEPOSIT	Site Code WEML22	Context (7 02)
Plan No. on Drawing Sheet No.			Section No. Son Drawing Sheet		Add. Sheet
DEPOSIT  1 Compaction 2 Color 3 Composition 4 Inclus 5 Horizon clarity 6 Common 7 Method & Conditions  CUT  1 Shape in plan 3 Break of slope-top 4 Sic 5 Break of slope-base 6 Bar 7 Orientation 8 Inclination 9 Truncation 10 Fil 11 Other comments  Length: 28.7 Thickness/Depth: 6.2 Middle: 2.14 Middle: 2.1	orners les se n of axis	3. CLAY 4. NON 5. CLEA 6. Dipos	ACT BLUEISH GREY E R	1 XH IN FAIR CO	UNDITIONS.
Stratigraphic matrix  This context is:	(7) (7) (1)	32)		BELOW Under: (7   61) Filled by: CONTEMPORARY Group No.: ABOVE Over: (7   63) Fill of:	
Interpretation & Discussion & D	Direct		. کدن	Structural	Other (specify)
Environmental Samples Nos:  Small Finds:			FINDS none pot CBN Other finds (spec		glass metal burntmat.
Provisional Date: UNSA	TED	6	Checke	ed by (on site):	Date:
Completed by: NM	Г	Date: 13/6	LL Checke	ed by (office):	Date:

Sketch Profile/Plan	Cor	ntext: (7(02)	
P			
LEVELS			
On Plan:	On Section:	Drawing Sheet Nos:	
PHOTOS			
Digital Nos:	R&W (Please us	e the following conventions: F= film no. & No	o =frame no

Grid S	quares	Area/Tre	ench	Context 7	Type Deposid	Site Code	Context	
ı	No. P.7.01 awing Sheet No.			1	No. S.7.		Add. Sheet	
1 Corr 3 Corr 5 Ho 7 Met CUT 1 Sha 3 Bre 5 Bre 7 Ori 9 Tru 11 Ott		orners es or of axis Nos.	3. Hore 4. None 5. Cleu	yellovi Clay	ish bow	air conditions		
Stratigraphic matrix	This context is:	(7/6) (7/6) ssion:		nal	l	BELOW Under: 7/02 Filled by CONTEMPORARY Group No.:  ABOVE Over: Fill of: Structural	Cut by:  Cuts:  Other (specify)	Physical Relationship
N	atwal yellowish yer (7/02).	b10~~	clay d	eposit	under ·	bloosh blueis	n gray clay	
Nos:	ironmental Samples			FINDS none Other f		fauna flora flint	glass metal burntmat.	
Pro	visional Date: Und	ated			Checked	l by (on site):	Date:	
Cor	mpleted by: Vsw	I	Date: 13/6	rz	Checked	l by (office):	Date:	

Sketch Profile/Plan	Context:(7(03)
	v
LEVELS	
On Plan: On S	Section: Drawing Sheet Nos:
PHOTOS	
Digital Nos: 5273 - 4	B&W (Please use the following conventions: F= film no. & No.=frame no.)

Grid Squares	Area/Tro	ench	Context Type	Site Code WEMRZZ	Context [7(04]
Plan No. 9.07.01 on Drawing Sheet No.			Section No. on Drawing Sheet	No.	Add. Sheet
DEPOSIT  1 Compaction 2 Color  3 Composition 4 Included Section 2 Composition 4 Included Section 3 Composition 5 Horizon clarity 6 Composition 5 Horizon clarity 6 Composition 5 Horizon 1 Shape in plan 2 Composition 2 CUT  1 Shape in plan 3 COmposition 2 CUT  1 Shape in plan 3 COmposition 2 CUT  1 Shape in plan 4 Sinch plants and plants are shaped as a composition 2 CUT  1 Shape in plan 3 CUT  1 Shape in plan 4 Sinch plants are shaped as a composition 3 CUT  1 Shape in plan 3 CUT  2 Color plants are shaped as a composition 3 CUT  1 Shape in plan 3 CUT  3 Break of slope-top 4 Sinch plants are shaped as a composition 3 CUT  5 Break of slope-top 4 Sinch plants are shaped as a composition 3 CUT  5 Break of slope-top 4 Sinch plants are shaped as a composition 3 CUT  5 Break of slope-top 4 Sinch plants are shaped as a composition 3 CUT  5 Break of slope-top 4 Sinch plants are shaped as a composition 3 CUT  5 Break of slope-top 8 Inclination 8 Inclination 3 CUT  7 CUT  1 Shape in plants are shaped as a composition 3 CUT  1 Shape in plants are shaped as a composition 3 CUT  1 Shape in plants are shaped as a composition 3 CUT  1 Shape in plants are shaped as a composition 3 CUT  1 Shape in plants are shaped as a composition 3 CUT  1 Shape in plants are shaped as a composition 3 CUT  1 Shape in plants are shaped as a composition 3 CUT  1 Shape in plants are shaped as a composition 3 CUT  1 Shape in plants are shaped as a composition 3 CUT  1 Shape in plants are shaped as a composition 3 CUT  1 Shape in plants are shaped as a composition 3 CUT  1 Shape in plants are shaped as a composition 3 CUT  1 Shape in plants are shaped as a composition 3 CUT  1 Shape in plants are shaped as a composition 3 CUT  1 Shape in plants are shaped as a composition 3 CUT  1 Shaped as a composition 3 CUT	forners des ase on of axis	2. NA 3. NA 4. NA 5. & NA 6. NA 7. NA 8. NA	excurated excurated excurated excurated excurated	-cular	
Strattign This context is:    This context is:	(710 [710	ज्	mal Extern	BELOW Under: Filled b CONTEMPORAR Group No.: ABOVE Over: Fill of:	ca ca
Plastic).  Not excavated.  Environmental Samples  Nos:	, ~	2		n modern perio	. /
Small Finds:			Other finds (spec	ed by (on site):	Date:
Provisional Date: Mo		Date: 13/6		ed by (office):	Date:

Sketch Profile/Plan	Context	: \ 7[04]	
	è		
n ==			
			20 10 10 10 10 10 10 10 10 10 10 10 10 10
			- 1
			.=
			,
LEVELS			
LEVELS On Plan:	On Section:	Descripe Chart No.	
	on Section.	Drawing Sheet Nos:	
PHOTOS  Digital Nos: 5264-6	B&W (Please use the	following conventions: <b>F</b> = film no. &	& No.=frame no.)

Grid Squares	Area/Tre	ench	Context FIL	20.000	Site Code WEMRZZ	Context (7105)		
Plan No. on Drawing Sheet No.			Section N		_	Add. Sheet		
DEPOSIT  1 Compaction 2 Color 3 Composition 4 Inclu 5 Horizon clarity 6 Comm 7 Method & Conditions  CUT  1 Shape in plan 2 Color 3 Break of slope-top 4 Sides 5 Break of slope-base 6 Bar 7 Orientation 8 Inclination	orners des	Description 1. FRIABLE 7. MID BLUISH GREY  3. SANDY CLAY 4. UNKNOWN 5. CLEAR  6. UNEXCAVATED 7. UNEXCAVATED,  RECORDED IN SECTION AND PLAN ONLY  BELOW						
Environmental Samples Nos:  Small Finds:  FINDS  none pot CBM fauna flora flint glass metal burntmat.								
Provisional Date: MC	DERN		Other fi		by (on site):	Date:		
Completed by: 66		<b>Date:</b> 14/6	5/22	Checkea	by (office):	Date:		

Sketch Profile/Plan		Context: (7/05)	
	+,	$Z_{\lambda}$	
		Part No.	
			1
LEVELS			
On Plan:	On Section:	Drawing Sheet Nos:	
PHOTOS			
Digital Nos:	B&W (Plea	ase use the following conventions: F= film no. &	No.=frame no.)
52647 5266			

SITENAME Squires Gade Centre				·		SITE CODE WEMPER	Trench No. 8
The second	3106/2		Recorder			Trench size 29.49 x x 2.37 x x 0.59 h	Co-ordinates at SW corner
Type of ma Bucket size	chine 360 c/type exc	water	Plan Nos. Section Nos	. 5.08	. 01	Conditions Ferior	
End:	Leve	el at Top:		Level at	Bottom: 7	End: Sw Level at Top: 9	Level at Bottom: 10
Context	Layer thickness	Extent	Over	Under	Detailed Soil/	Feature Description	Interpretation
(8/01)	0.414	29.49 x 2.37 m x 0.59 m		1	Compact, nonnade t	Carperle	
(8102)	o.zlm	1	(3/03)	(8(01)	Compact, mid bluish	Compacted clay due to	
(8(03)	0.161	9	/	(8/02)	Comparch, mid from	Northern clay	
						1	
				-			

Grid Squares	Area/Ti		Context T		Site Code WEMRZZ	Context (8/01)
Plan No. on Drawing Sheet No.			11	lo. ち. らる ng Sheet N		Add. Sheet
5 Horizon clarity 6 Co 7 Method & Conditions  CUT 1 Shape in plan 2 3 Break of slope-top 4 5 Break of slope-base 6 7 Orientation 8 Inclinate	dusions nments  Corners Sides Base ion of axis Fill Nos.	2. D 3. Ma 4. N	empact ale G m nade bone	regist	Black mac parle	
BELOW Under: Filled by: Cut by: / CONTEMPORARY This context is: (3/01)  [8102]  Interpretation & Discussion: Internal External Structural Other (specify)  Manuala, tamae for Carealle Garge.						
		X				
Environmental Samples Nos:  Small Finds:	/			pot CBM	fauna flora flint y):	glass metal burntmat.
Provisional Date:	ndatobl	e	<u>'</u>	Checked	by (on site):	Date:
Completed by: DY	]	Date: 13/0	6/22	Checked	by (office):	Date:

Sketch Profile/Plan	2	Contex	t: (8/01	)	
NTS					
Ree sec					
1	Ye v	1			
1	(8/01)	1			
ENE !	1 /	DPZ 1 USW			
1	(110)	4			
\	(8102)	)			
	(8/03)				
/					
LEVELS					
On Plan:	On S	ection:	Draw	ing Sheet Nos:	
PHOTOS					
Digital Nos: ちスアつ →	C277	B&W (Please use th	e following conventi	ons: <b>F</b> = film no. & 1	No.=frame no.
3670 3	JC ( C .		*		

Grid Squares	Area/Tre	***************************************	Context Type Deecs >	Site Code UEMRRA	Context (% 107)			
Plan No. on Drawing Sheet No.			Section No. 3. on Drawing Sheet		Add. Sheet			
DEPOSIT  1 Compaction 2 Colour 3 Composition 4 Inclusions 5 Horizon clarity 6 Comments 7 Method & Conditions  CUT  1 Shape in plan 2 Corners 3 Break of slope-base 6 Base 7 Orientation 8 Inclination of axis 9 Truncation 10 Fill Nos. 11 Other comments  Description  1. Cornect 2- Mid bluish grey 3. Clay 4 None 5 Medeante 6. Connect (lay due to remade torance above 7- 360° Excaver  BELOW  BELOW								
Interpretation & Discussion: Internal External Structural Other (specify)  Compact Clay larger due to summade termac above (8/01).  X 2 pottery Blends, x1 nail and sheads of a kildry  duringue gife were found offer Madrie excovertion, but  It is under which context this was in.								
Environmental Samples Nos:  FINDS none pot CBM fauna flora flint glass metal burntmat.								
Small Finds:  Provisional Date: (//o	detable	2	Other finds (spec	ify): ed by (on site):	Date:			
Completed by: DY			6/22 Checke		Date:			

LEVELS On Plan: On Section: Drawing Sheet Nos:  PHOTOS	
On Plan: On Section: Drawing Sheet Nos:	
On Plan: On Section: Drawing Sheet Nos:	
On Plan: On Section: Drawing Sheet Nos:	
On Plan: On Section: Drawing Sheet Nos:	
On Plan: On Section: Drawing Sheet Nos:	
	D. C.
PHOTOS	Drawing Sheet Nos:
Digital Nos: B&W (Please use the following conventions: F= film no. & No.=frame n	<b>S</b>

Grid Squares	Area/Tr		Context	707	Site Code WEMRZZ	Context (8/03)
Plan No. on Drawing Sheet No.			Section I on Draw	No. J・の ing Sheet N	0. 2	Add. Sheet
3 Break of slope-top 4 Sic 5 Break of slope-base 6 Ba 7 Orientation 8 Inclination 9 Truncation 10 Fil 11 Other comments	orners des se n of axis	2. mi 3. C 4. N 5. H	mpact d Bren lay one robert	e	~ es	
Thickness/Depth: Width: 2 - 37 m	no.16m					
Stratigraphic matrix  This context is:	(8)				BELOW  Under: (8/62) Filled by:  CONTEMPORARY  Group No.:  ABOVE  Over: Fill of:	Cut by: / Same as: / Cuts:
Interpretation & Discu  Notes and Clay  X & postero  Language Pipe  H is unclean	ayer.	e fun		External  Mais	Structural  Market Structural  Market Structural	Other (specify)
Environmental Samples Nos:  Small Finds:					fauna flora flint	glass metal burntmat.
Provisional Date: 🗸	detabl	-e	June		by (on site):	Date:
Completed by:	I	Date: 13/	06/22	Checked	by (office):	Date:

Sketch Profile/Plan て	Conte	at: (8/03)	
	Soe Steet (	8(01)	
LEVELS			
On Plan:	On Section:	Drawing Sheet Nos:	
PHOTOS			
		e following conventions: F= film no. &	

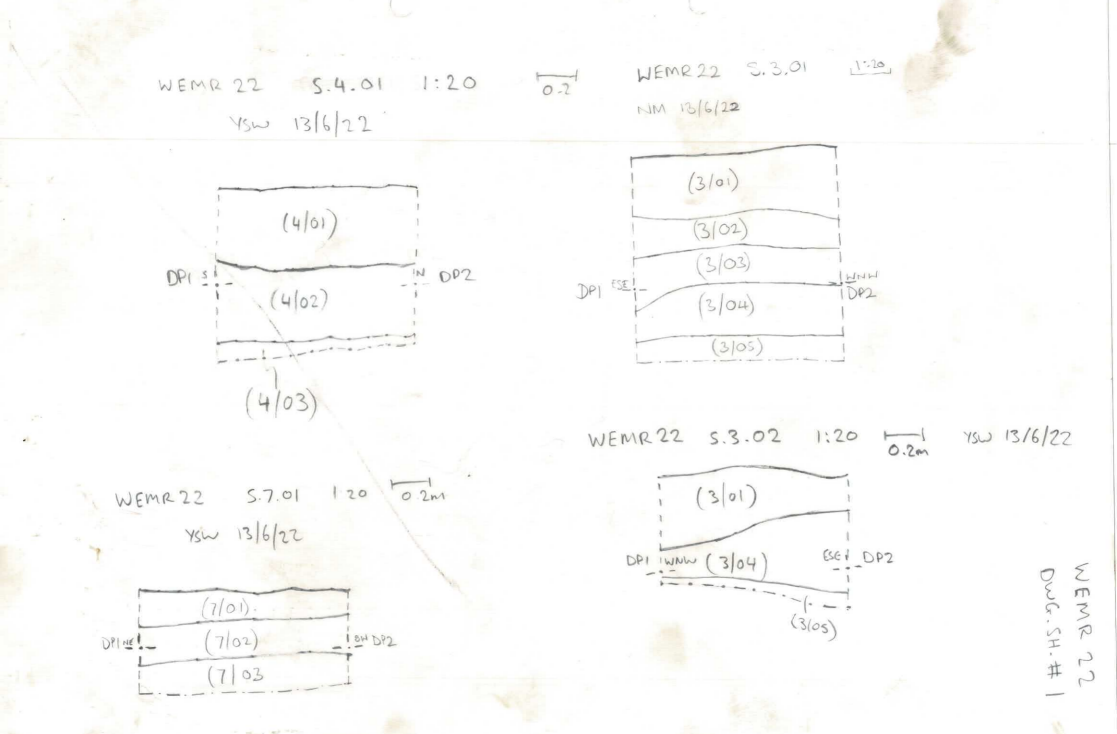
SITE:	had the	19-27 SOURES GA	RDEN CEN	TRE, NIN	osor.	SITE	E CODE: WEMEZZ	SHEET	No: 1 1
Level No	ТВМ	BM/TBM Location Description	Backsight	Instrument Height (IH) (TBM+ Backsight)	Foresight	Reduced Level (IH - Foresight)	Comments (Context No, Small Finds No, etc.)	Section No.	Recorder Initials & Date
1	22 804	LUENCH H MORDY END	2.23 m	25.03	2.23	22.80	TRU N TOP		75w/Nm 14/6/2
2	1	1			2.97	22.06	TRY N BOTTOM		
3.					2.21	22.82	TRY REPSECTOR	4.01	
4					2.32	22.71	TR4 S TOP		
5					2.94	22.09	TR4 S BOTTOM		
6					1.94	23.09	TR8 NE TOP		
7					2.53	22.50	TR8 NE BOTTOM		
8					1.89	23.14	TR& REP SEC TOP	8.01	
9					1.31	23.72	TES SH TOP		
10					1.88	23.15	TR8 SH BOTTOM		
11					1.24	23.79	TR6 E TOP		
12					1.75	23.28	TRO E BOTTOM		
13					0.71	24.32	TRG REP SEC TOP	6.01	
14					1.36	23.67	TR6 W BOTTOM		
15					0.69	24.34	TR6 LITOP		
16					0.70	24.33	TRA SW TOP		
17					1.09	23.94	TR7 SLS BOTTOM		
18					0.89	24.14	TET REP SEC TOP	7.01	
19					1.54	23.49	TRY NE FOR BOTTOM		
20	V			V	1.01	24.07	TR7 NE TOP		V

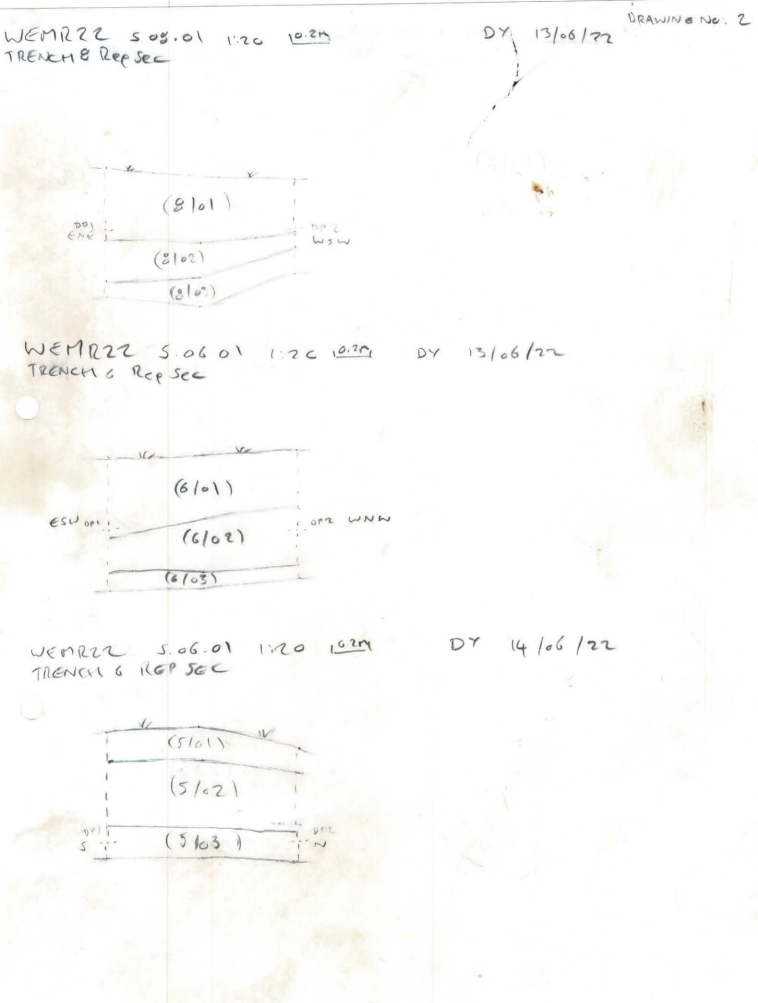
SITE: SQUIRES GARDEN CENTRE SITE CODE: WEMRZZ						SHEET No: 2			
Level No	ТВМ	BM/TBM Location Description	Backsight	Instrument Height (IH) (TBM+ Backsight)	Foresight	Reduced Level (IH - Foresight)	Comments (Context No, Small Finds No, etc.)	Section No.	Recorder Initials & Date
21	22.8	TRENCH 4 North End	2.23	25.03	#P2 1.42	23.61	TRS TOP SOUL		154/6/22
73				1	1.67	23 36	TRS BOTTOM South		,
24					1.43	23.60	A TRS REP. SEC.	FR 5.5.01	
25					1.42	23.61	TRS TOP North		
26					1.85	23.18	TRS BOTTOM WOTH		
27					1.45	23.58	the 2 Top NW		
28					1.87	23.16	Tkz BOTTON NW		
29					1.42	23.61	TRZ REP. SEC	5.2.01	
30					1-87	23-16	TR 2 Bottom SE		
<u>ع</u> (					1.55	23.48	TEZ TOP SE		
32					1.45	23.58	TRI TOP 1 South W		
33					1.99	23.04	TRI BOTTOM Soll W		
34					1.43	23.60	TRI REP. SEC	5.1.01	
¥ 35					1.45	23 58	TRI TOP North E		
36					2.07	22.96	TRI BOTTOM North E		
37					1.55	23.48	TR3 TOP West	,	
>8					1.91	23.12	TR3 Bottom West		
39					1.65	23.38	TR3 5.3.02	5.3.02	
40		V		1	1.63	23.40	TR3 5.3.01	5.3.01	$\bigvee$
41					7.01	23.02	TR3 TOP East		V

SITE:	500	IRES GARDEN	CENTRE	à		SITE	ECODE: WEMRZZ	SHEET	No: 3
evel o	ТВМ	BM/TBM Location Description	Backsight	Instrument Height (IH) (TBM+ Backsight)	Foresight	Reduced Level (IH - Foresight)	Comments (Context No, Small Finds No, etc.)	Section No.	Recorder Initials & Date
42	7.78	TR.4 North End	2.23	25.63	2.76	22.27	TR 3 BOTTOM EAST		75W pm
3	1	1	1		2.76	22.27	TR35.3.63	80.6.2	
tH.					2.74	22.29	TR3 5.3.04 TOP	5.3.04	
15					2.39 3.68	21.35	TR3 S.3.04 BOTTOM	1	
6					2.73	22.30	TR3 5.3.05 TOP	5.3.05	
+7					2.99.	22.04	TR3 5.3.05 BOTTOM	1	\ \frac{1}{1}
+	1. 0			1					
		*							
				<b>†</b>					
	-								
	-			<del>                                     </del>					1
	<u> </u>		-						
_	-								
	-								
			-	-		-			+
								-	
			1						

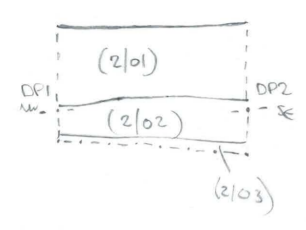
## DRAWING SHEET CHECKLIST

	SITE CODE: WEMR 22 SHEET No:			Sheet Size	
Plan Numbers		Section Numbers			
		Trench 4 Reg Sex	5.4.01	A4	
		Trench & 5.08.01,		A4	
		5.2.01		44	
		5.3.04,5.3	.05	A4	
		51.01,51.02,	5.303	A4	
P.03.01			y <sup>n</sup>	94	
P.1.01				A4.	
			and the same and t		
	-0		~		
			1		
A CONTRACT OF THE PROPERTY OF					
	P.03.01 P.1.01	P.03.01 P.1.01	Trench (4 53.02 5.30)  Trench & S.08.01,  5.2.01  S.3.04, S.3  5.1.01, S.1.02,  P.03.01	Tench ( \$3.02,5.301, \$.1.01)  Trench & S.08.01,  \$.2.01  \$.3.04, \$.3.05  \$.1.01, \$.1.02, \$.3.03  P.1.01	



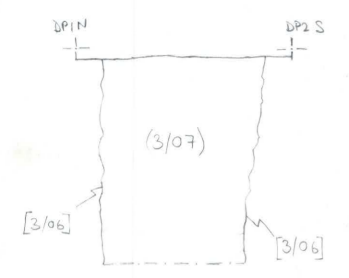


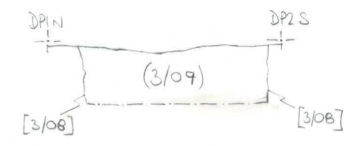
WEMR22 S.02.01 1:20 1-1 TR.2 REP. SEC. YSW 14/6/22



VEMP 22

MEMR22 S.3.04 (1:20) DITCH [3/06] NM 1+16/22 WEMR22 S.3.05 [1:20] DITCH [3/08] NM 14/6/22





J

WENERS 1.01 1.20 2004 GG TRI REP SEC 13/6/22 (1/01) -1-DPZ (1/02) (1/03) DITCH [1/04] 13/6/21 -15W NE :-

WEMRZZ 5.3.03 170 2004 G6

DITCH (3/06) BAULK & COION

(3/01)

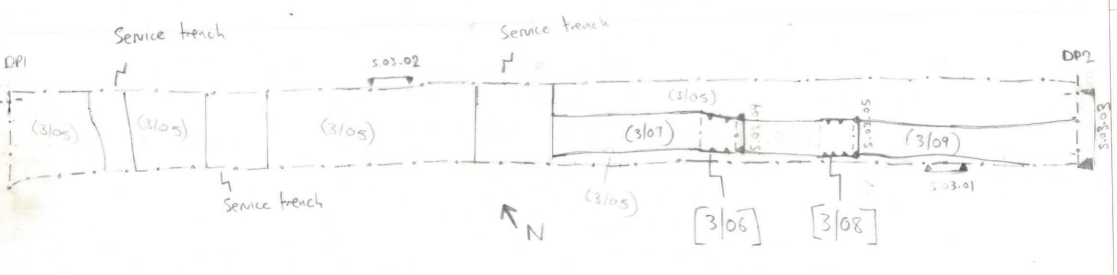
(3/02)

(3/04)

(3/05)
(3/05)
(3/06)

(3/05)

# WEMR 22 P.03.01 1:100 - 45W 14/6/21 TR-3



WEMR 22

WENEZZ

七井子S

## **Summary for johnmoor1-507755**

O A CIC ID (LUD)	:- h a m					
OASIS ID (UID)	johnmoor1-507755					
Project Name	Squires Garden Centre, Windsor					
Sitename	Squires Garden Centre, Windsor					
Activity type	Evaluation					
Project Identifier(s)	4732, WEMR 22					
Planning Id	21/02476					
Reason For Investigation	Planning requirement					
Organisation Responsible for work	John Moore Heritage Services					
Project Dates	13-Jun-2022 - 14-Jun-2022					
Location	Squires Garden Centre, Windsor					
	NGR : SU 93462 77057					
	LL: 51.4847529683662, -0.655385026816047					
A 1	12 Fig : 493462,177057					
Administrative Areas	Country : England					
	County: Berkshire					
	District : Windsor and Maidenhead					
	Parish : Bray					
Project Methodology	The evaluation comprised eight evaluation trenches: seven measured approximately 30m long by 2m wide, and one measured approximately 15m long by 2m wide, which were excavated across the proposal site. Trench 4 measured only 27.50m long, due to the presence of a live service at the southern end of the trench. The tarmac and concrete layers in the location of the trenches were removed prior to the evaluation start, down to the hardcore layers below. The trenches were excavated using a mechanical excavator with a toothless bucket.  All spoil from these works was scanned visually and with a metal detector, with a particular focus on recovering finds from the prehistoric periods.					
Project Results	A series of made ground deposits were observed overlying the natural geology, demonstrating the geological and manmade processes which formed the landscape of the development site. Due to the presence of these numerous made ground deposits, there is a high probability that the site was subject to truncation during the construction of the building and associated carpark. In addition to this, there is further truncation in the form of services running across the site.  The small number of features which were identified can be securely dated to the post-medieval to modern periods, and were mostly services.					
Keywords	Ditch - 20TH CENTURY - FISH Thesaurus of Monument Types					
	Pit - 20TH CENTURY - FISH Thesaurus of Monument Types					
Funder	The 20111 OE111 OICT - FIOTE THESaurus of Monument Types					
HER						
ПЕК	Berkshire Archaeology HER - unRev - STANDARD					
Person Responsible for work	G, Griffith					
HER Identifiers						
Archives						