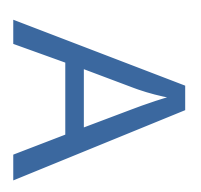
Land at The Broadway, Rainham, London Borough of Havering, RM13 9YW



An Archaeological Evaluation



Planning reference P2014.16

Local planning authority London Borough of Havering

PCA report no.R14126Site CodeBWY20PCA project noK6651DateMay 2020

PRE-CONSTRUCT ARCHAEOLOGY LIMITED

www.pre-construct.com

Project Information			
Site name	Land at The Broadway, Rainham, London Borough of Havering, RM13		
	9YW		
Project type	An Archaeological Evaluation		
Site address	Land at The Broadway, Rainham, London Borough of Havering, RM13		
	9YW		
NGR	TQ 5202 8217		
Local planning authority	London Borough of Havering		
Planning reference	P2014.16		
Commissioning client	RPS Group		
Project dates	11 th to 15 th May 2020		
Archive site code	BWY20		

PCA Information					
PCA project code	K6651	PCA report number R14126			
PCA Project Manager	Helen Hawkins	Helen Hawkins			
PCA office	London	London			
Address	Unit 54, Brockley Cross Business Centre, 96 Endwell Road, Brockley, London SE4 2PD				
Telephone	0207 358 8957				
E-mail	hhawkins@pre-constru	ct.com	Internet	www.pre-construct.com	

Quality Control			
Written by:	Guy Seddon		
Graphics by:	RM		
Graphics checked by:	MR		
Project Manager approval:	HH		
Reissued report version:			
Reason for reissue:			
Project Manager approval:			















CONTENTS

1	ABSTRACT	4
2	INTRODUCTION	5
3	GEOLOGY AND TOPOGRAPHY	6
4	ARCHAEOLOGICAL AND HISTORICAL BACKGROUND	7
5	METHODOLOGY	9
6	ARCHAEOLOGICAL SEQUENCE	10
7	RESERCH OBJECTIVES	12
8	CONCLUSIONS	13
9	BIBLIOGRAPHY	14
10	ACKNOWLEDGEMENTS	15
APPE	ENDIX 1: CONTEXT INDEX	30
APPE	ENDIX 2: PHASED MATRIX	31
APPE	ENDIX 3: OASIS FORM	32
ILLU	ISTRATIONS	
	JRE 1: SITE LOCATION	
	JRE 2: TRENCH LOCATION	
FIGL	JRE 3: TRENCH PLANS	18
FIGL	JRE 4: SECTIONS	19
FIGL	JRE 5: Ordnance Survey Map 1869 with Trench Overlay	20

1 ABSTRACT

- 1.1 This report details the results of an archaeological evaluation undertaken by Pre-Construct Archaeology Limited on land at The Broadway, Rainham, London Borough of Havering, RM13 9YW. The site is centred at National Grid Reference TQ 5202 8217.
- 1.2 The work was carried out to satisfy a planning condition attached to planning permission (P2014.16) in advance of a proposed housing and retail development.
- 1.3 Between 6th and 8th March 2018, Archaeology South-East initiated the Phase 1 evaluation on the site, excavating Trenches 1–3. This phase of the evaluation did not identify any archaeological finds or features. The results were written up in an archaeological evaluation report (Dawkes 2018).
- 1.4 Pre-Construct Archaeology Ltd attended the site between 11th and 15th May 2020, excavating the Phase 2 Trenches 4-8. The work was carried out under a new Written Scheme of Investigation (Hawkins 2020).
- 1.5 The site had a potential for prehistoric, Iron Age, Roman and medieval archaeological remains.
- 1.6 A late post-medieval brick structure was recorded in Trench 4, in the north-west of the site a linear feature in Trench 6, to the east of the site and a small pit in Trench 7, towards the centre of the site.
- 1.7 Trenches 5 and 8 were devoid of any archaeological finds or features.
- 1.8 Natural deposits were seen at heights of between 1.63m OD and 0.43m OD in the form of Taplow Gravel Formation and Alluvium.

PCA Report Number: R14126 Page 4 of 33

2 INTRODUCTION

- 2.1 Pre-Construct Archaeology Ltd (PCA) carried out an archaeological evaluation on land at The Broadway, Rainham, London Borough of Havering, RM13 9YW (Figure 1). The site was centred at National Grid Reference TQ 5202 8217.
- 2.2 Planning permission was granted for a proposed housing and retail development (Planning Ref P2014.16). The archaeological works were enabled by the relevant condition attached to the permission.
- 2.3 Five trenches were excavated within the site (Figure 2).
- 2.4 The evaluation fieldwork was undertaken between 11th and 15th May 2020.
- 2.5 The work was supervised by Guy Seddon and the project was managed by Helen Hawkins, of PCA. The work was commissioned by RPS Group.
- 2.6 All works were undertaken in accordance with the following documents:
 - Written Scheme of Investigation for an Archaeological Evaluation, Land at The Broadway, Rainham RM13 9YW (Hawkins 2020).
 - Management of Research Projects in the Historic Environment (MoRPHE) Historic England 2015
 - Standard and guidance for an archaeological evaluation (Chartered Institute for Archaeologists (ClfA) 2014)
 - Guidelines for Archaeological Projects in Greater London (Historic England Greater London Archaeology Advisory Service HE GLAAS 2015)
 - Fieldwork Induction Manual: Operations Manual, Taylor, J & Brown, G. 2009, updated 2018, PCA
- 2.7 The completed archive comprising written, drawn and photographic records will be deposited with the LAA, identified by the unique site code BWY20.

PCA Report Number: R14126 Page 5 of 33

3 GEOLOGY AND TOPOGRAPHY

- 3.1 According to the British Geological Survey (BGS 2017) the bedrock geology of the site is London Clay deposits forming the London Basin. The site is shown to be at a confluence of three types of superficial deposits, comprising Head, Taplow Gravel Formation and Alluvium.
- 3.2 A deposit model based on the available geo-environmental data was produced (CgMs Heritage 2017, Geosphere Environmental 2016). It shows that the site is located on the edge of an extensive floodplain with areas of gravel surfaces in the south-east and alluvial deposits in the north-west.
- 3.3 The site is situated to the west of The Broadway, Rainham, London Borough of Havering. To the north of the site is Rainham Creek, to the west and south is a railway line and to the east is The Broadway. The site is 0.85ha in extent and slopes down gradually westward.

PCA Report Number: R14126 Page 6 of 33

4 ARCHAEOLOGICAL AND HISTORICAL BACKGROUND

4.1 The Archaeological and Historical background has been taken from the site specific WSI, (Hawkins 2020).

Prehistoric

- 4.1.1 Three Palaeolithic handaxes were located just to the east of the site. An excavation at Bridge Road *c*.150m north of the site revealed a large ditch thought to be of prehistoric date, possibly a drainage ditch. An occupation site consisting of post holes and pits was also uncovered close by. Flood deposits covered the site but these were cut by possible Bronze Age occupation.
- 4.1.2 A watching brief on a gas pipeline noted peat deposits within the limits identified for the Bronze Age. Archaeological investigation at Rainham Football Club located a Bronze Age/Iron Age ditch and pits. At Viking Way a possible linear ditch containing finds of prehistoric date, including pottery and flint was recorded. At Wennington Road a single ditch was located of late prehistoric date. Shallow lenses of peat deposits were observed within borehole logs at the site. However, these were not distinct or substantial.

Iron Age and Roman

- A pit containing Late Iron Age and Roman pottery was identified during the excavations at Bridge Road. Archaeological excavations *c.* 80m south-east from the site revealed five phases of Late Iron Age/Roman activity. The Late Iron Age/Roman activity comprised some probable quarry pits, postholes and a partial ring gully. These features were sealed by a naturally derived, probable alluvial deposit. Further Late Iron Age/Roman features were cut into this alluvial deposit including pits, postholes a further ring gully, a well and the single burial of a young infant. There is evidence of iron working, grain processing and potentially (although circumstantially), pottery production in the vicinity of the site in this period. Iron Age ditches and pits were identified at Rainham Football ground *c.* 350m southeast from the site along with structures consisting of many post-holes and a final phase of Iron Age/Roman ring gullies.
- 4.1.4 Archaeological work at Rainham Squash & Snooker Club (Former), Ferry Lane, revealed Iron Age/Roman enclosure ditches, gullies and numerous pits. Possible evidence for at least one post-built structure was also located. A small quantity of Roman pottery was also found at Wennington Road.

Saxon and Medieval

- 4.1.5 Domesday Book records four manors in the parish of Rainham in 1086. The HER records that a hamlet existed in the Anglo-Saxon period and by the medieval period settlement was clustered around the church.
- 4.1.6 Medieval finds have been recorded at various locations including pottery at 28 the Broadway and at Ellis Avenue. A medieval buried soil horizon containing some pottery was uncovered at Rainham Hall and a charnel pit was discovered during work at the church. The HER also

PCA Report Number: R14126 Page 7 of 33

- indicates a number of buildings with medieval origins including a bridge, Chapel at Broadway, Chapel at Dovers Corner, Granary, Gilbert De Vere's Chapel, Rainham Manor House, Hospital, Farm/House, Wharf and Church.
- 4.1.7 During the Saxon period the site probably lay in open agricultural land but by the medieval period the site seems to have been located close to the centre of the settlement. The archaeological potential of medieval settlement evidence at the site is high along the eastern boundary along Bridge Road.

Post-Medieval and Modern

4.1.8 The 1777 Chapman & Andre map of Essex shows the site lying close to the centre of the established settlement on the edge of marshland. This remains the same in the 1799 Ordnance Survey Drawing where it is apparent there are a number of small buildings and associated garden plots within the site boundary. The 1834 map of the Rainham Levels shows the site to be occupied by several small enclosures with buildings in the north east. The HER indicates that one of these buildings was a Chapel built on the site in 1834 but was later converted into cottages, finally being demolished in 1939. The 1839 Rainham Tithe Map together with the accompanying award shows the site lying within an area of small plots with buildings fronting Broadway. The 1867 First Edition Ordnance Survey shows the site much in its present form with the railway line now present. This remains the same in the 1920 OS and the 1961 OS map.

PCA Report Number: R14126

5 METHODOLOGY

- 5.1 Five trenches (Trenches 4 to 8) were excavated on the site in the open grassed area to the rear of the properties fronting onto The Broadway (Figure 2). The trenches measured 30m x 1.8m at base. The trenches were designed to be stepped to 2.4m depth if necessary, based on the results of the Phase 1 trenches.
- 5.2 A CAT scanner was be used by PCA prior to the opening of any trench or pit to identify and avoid live services.
- 5.3 Excavation of the low-grade homogenous layers were carried out by a 360° tracked 8t-excavator, fitted with a toothless ditching bucket. All excavation was undertaken under strict supervision by the attending archaeologist. Spoil was be mounded at least 1m from the edges of the trenches.
- 5.4 Machine excavation continued in spits of 100mm at a time until either significant archaeological strata were found or natural ground exposed, whichever was encountered first.
- 5.5 Each trench was be fully investigated and recorded, and features tested to ascertain their function, date and significance.
- 5.6 Sondages were excavated in the trenches to confirm the presence of natural deposits.
- 5.7 Trenches were hand surveyed and levels taken using a GPS and sections were recorded at a scale of 1:10 for each trench. Where possible, artefactual objects were recovered for dating. All archaeological deposits were recorded on *pro forma* context sheets and a full photographic record was compiled.
- The recording system adopted during the investigations were fully compatible with those developed out of the Department of Urban Archaeology Site Manual, now presented within PCA's Site Manual (Taylor 2009, updated 2018). The site archive was organised to be compatible with other archaeological archives produced within the Essex Area.
- 5.9 Once excavation was completed, the trenches were backfilled in order to make the site safe.
- 5.10 The completed archive produced during the evaluation, comprising written, drawn and photographic records, will eventually be deposited with the LAA with site code BWY20.

PCA Report Number: R14126

6 ARCHAEOLOGICAL SEQUENCE

6.1 Phase 1: Natural

- 6.1.1 The earliest deposit recorded on the site was natural sand, located in Trenches 6, 7, and 8, where they were recorded as [121], [127] and [128]. They had a maximum height of 0.21m OD in Trench 6, falling to -0.70m OD in Trench 8.
- 6.1.2 The earliest deposits recorded in Trenches 4 and 5 comprised firmly compacted, greyish green Lower Alluvium. This deposit was recorded as [126] in Trench 4 and [125] in Trench 5. The top of the deposits fell from a level of -0.05m OD in Trench 5 to -0.62m OD in Trench 4.
- 6.1.3 Sealing the Lower Alluvium in Trench 5 was a 0.24m thick band of poorly formed peat, [124] at a height of 0.25m OD. No structures or cultural artefacts were present in the peat layer.
- 6.1.4 Overlying the peat and present in all the trenches was a layer of Upper Alluvium, recorded as [104], [107], [112], [117] and [120]. This layer was at its highest point in Trench 6 at 1.63m OD, falling to a lowest point of 0.43m OD in Trench 7.

6.2 Phase 2: Late Post-Medieval

- 6.2.1 To the western end of Trench 4 at 1.18m OD the natural deposits were cut by construction cut [103] for brick structure [102]. The structure was constructed from machine made, red and yellow frogged bricks measuring 220mm/100mm/70mm, dating to AD1850-1950. The bricks appeared to be laid in a stretcher bond, with a light grey, concrete mortar. The structure looked to be sub-square in plan, measuring 3.90m east-west by 1.10m+ north-south, with a probable entrance on the northern side.
- 6.2.2 In Trench 6, at 1.04m OD linear feature [111] ran on a north-south alignment for 3.17m+, continuing beyond both the northern and southern LOE of the trench. The feature had a width of 1.80m and a depth of over 0.73m, not being fully excavated due to continuing beyond a safe depth and filling with ground water. The feature contained a single fill [110], comprising firmly compacted, dark greyish brown silty clay, with occasional inclusions of sub-rounded stones.
- 6.2.3 A small, undated pit [116], was recorded in Trench 7. It had a surface height of 1.32m OD, appeared sub-rectangular in plan, continuing beyond the northeastern LOE, measuring 1.52m+ NE-SW by 0.78m NW-SE and had a depth of 0.30m. The single fill, [115], was firmly compacted, mid greyish brown clay with mottles of light yellow and reddish brown and had occasional inclusions of small sub-rounded stones and evidenced significant bioturbation via rooting.

6.3 Phase 3: Modern (20th century)

6.3.1 Sealing the archaeological features in Trenches 4, 6 and 7 and the natural deposits in Trenches 5 and 8 was a layer of subsoil, recorded as [100], [106], [109], [114] and [119]. The subsoil comprised firm-compact, mid greyish brown, slightly sandy, silty clay with a maximum height of 2.48m OD in Trench 6 and a minimum height of 1.49m OD in Trench 5.

PCA Report Number: R14126 Page 10 of 33

- 6.3.2 In Trenches 5, 6 and 7, the subsoil was overlain by topsoil, [105], [108] and [113]. The topsoil comprised firmly compacted, dark greyish brown clayey silt, falling from 3.16m OD at Trench 6 to 1.48m OD in Trenches 5 and 7.
- 6.3.3 In the area of Trench 4, the subsoil was overlain by 0.22m of modern made ground, bringing the ground level up to 2.35m OD and in Trench 6, it was sealed by 0.33m of concrete slab associated with the latest development on the site at a level of 2.14m OD.

PCA Report Number: R14126 Page 11 of 33

7 RESEARCH OBJECTIVES

- 7.1 The results of this evaluation have enabled the research questions that were set out in the Written Scheme of Investigation (Hawkins 2020) to be addressed:
- 7.2 The archaeological investigation was designed to determine the presence or absence of surviving deposits and features at the site which may be impacted by the development and, if present, to investigate and record them. The investigation also sook to clarify the nature and extent of existing disturbance and intrusions and hence assess the degree of archaeological survival.
- 7.3 The following site-specific research questions were also posed:
- 7.4 Are there prehistoric remains present on the site in the top of any flood deposits, and do they relate to the known findings from nearby area?
- 7.4.1 No prehistoric features or finds were observed during the evaluation.
- 7.5 Are there Iron Age or Roman remains on the site as found nearby?
- 7.5.1 No Iron Age or Roman remains were observed during the evaluation.
- 7.6 Are there remains of the medieval settlement of Rainham or later activity on the site?
- 7.6.1 There were no remains of medieval date observed during the evaluation.
- 7.6.2 The Ordnance Survey map of 1867 shows a building correlating with the location of Structure [102], (Figure 5) recorded in Trench 4 and the dating of the bricks, recovered on site, corresponds with this too. On the map, the building fronts onto Rainham Wharf and is probably a small warehouse associated to this. By the time of the 1897 OS map, the structure has disappeared, possibly having gone out of use with the re-development of the Wharf in 1872.
- 7.6.3 The linear feature in Trench 6 corresponds with a property boundary that is visible on both the 1867 (Figure 5) and 1897 Ordnance Survey maps, running behind the buildings that front onto Broadway. Given the susceptibility of the area for flooding, this boundary also probably acted as a drainage ditch that emptied into Rainham Creek, near the Wharf.
- 7.6.4 Pit [116], recorded in Trench 7 showed signs of extensive bioturbation through rooting and is possibly the remains of a tree-planter to the rear of the vicarage fronting on to Broadway.

PCA Report Number: R14126 Page 12 of 33

8 CONCLUSIONS

8.1 The results of the evaluation show that the potential archaeological horizon is preserved across the site, however no finds or features pre-dating the late 19th Century were observed during the work carried out.

PCA Report Number: R14126 Page 13 of 33

9 BIBLIOGRAPHY

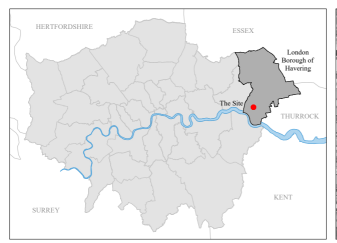
- Chartered Institute for Archaeologists (ClfA). 2014. Standard and guidance for an archaeological evaluation.
- Dawkes G. 2018. An Archaeological Evaluation Report: Land at Broadway, Rainham, London Borough of Havering. CgMs Heritage. Unpublished report.
- Hawkins H. 2020. Written Scheme of Investigation for an Archaeological Evaluation: Land at The Broadway, Rainham, London Borough of Havering, RM13 9YW. Pre-Construct Archaeology Limited. Unpublished report.
- Historic England. 2015. Management of Research Projects in the Historic Environment (MoRPHE)
- Taylor, J & Brown, G. 2009, updated 2018. *Fieldwork Induction Manual: Operations Manual*, Pre-Construct Archaeology Limited

PCA Report Number: R14126 Page 14 of 33

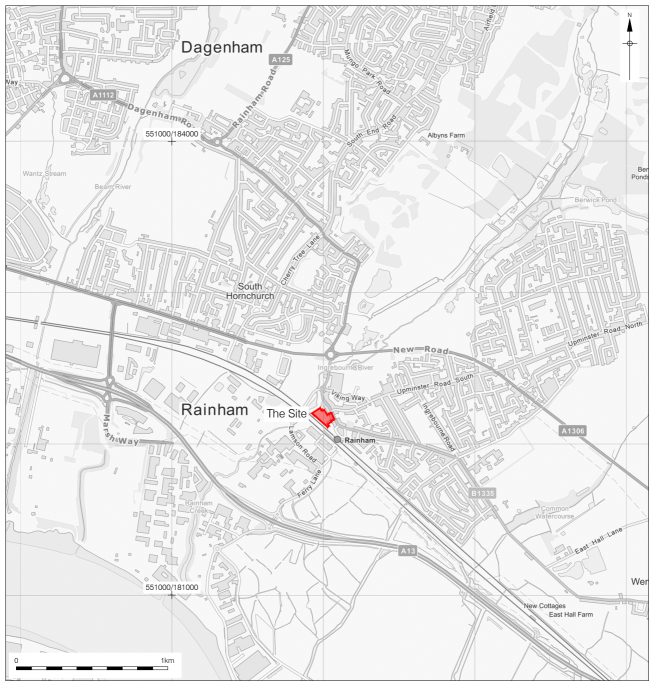
10 ACKNOWLEDGEMENTS

- 10.1 Pre-Construct Archaeology would like to thank RPS Group for commissioning the work.
- The author would like to thank Helen Hawkins for her help, project management and editing, Afifa Khan for her support onsite, Bruce Ferguson for supervising the site on the last two days, Amparo Valcarcel for the logistic support and also Ray Murphy for the CAD illustrations.

PCA Report Number: R14126 Page 15 of 33

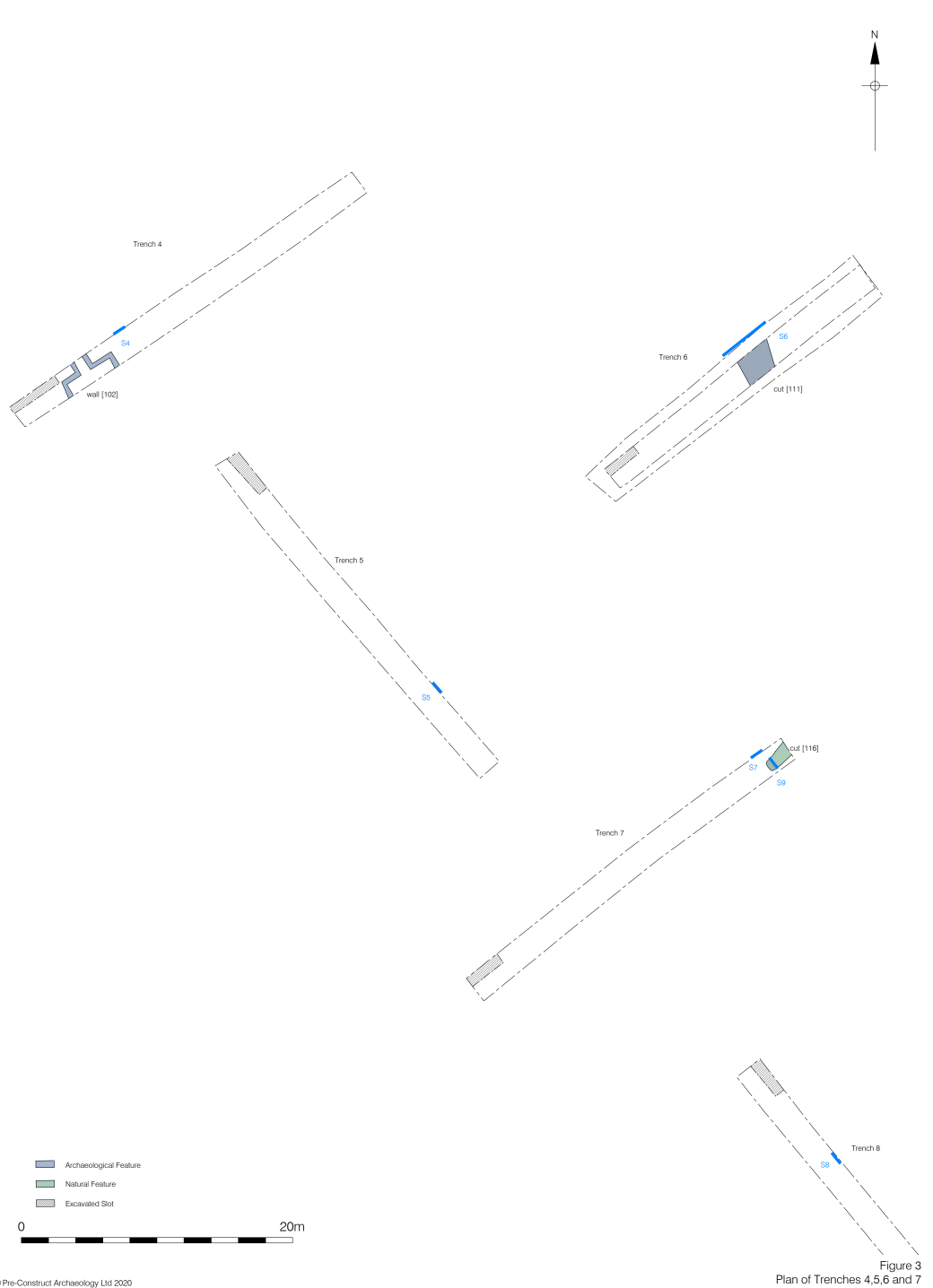




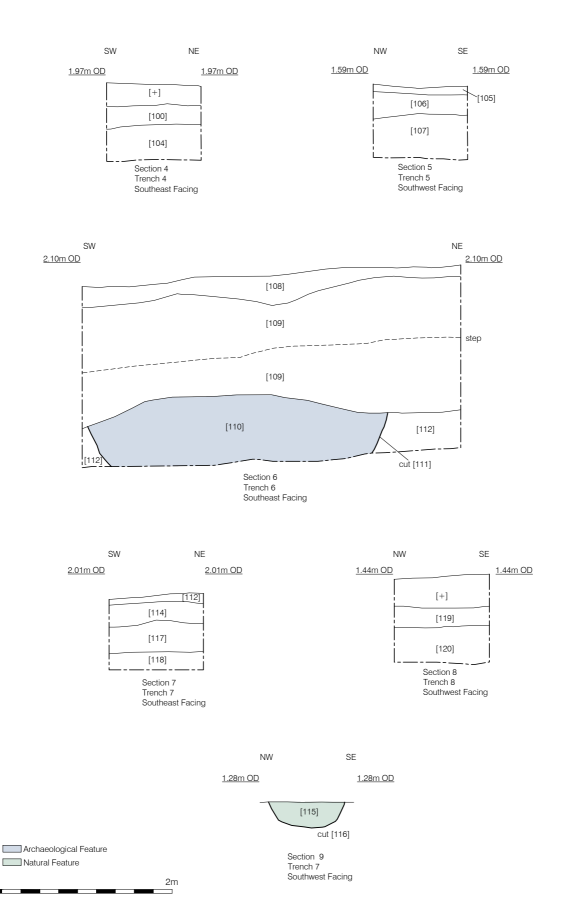




Contains Ordnance Survey data © Crown copyright and database right 2020 © Pre-Construct Archaeology Ltd 2020 26/05/20 RM Figure 2 Detailed Site Location 1:800 at A4



1:250 at A3



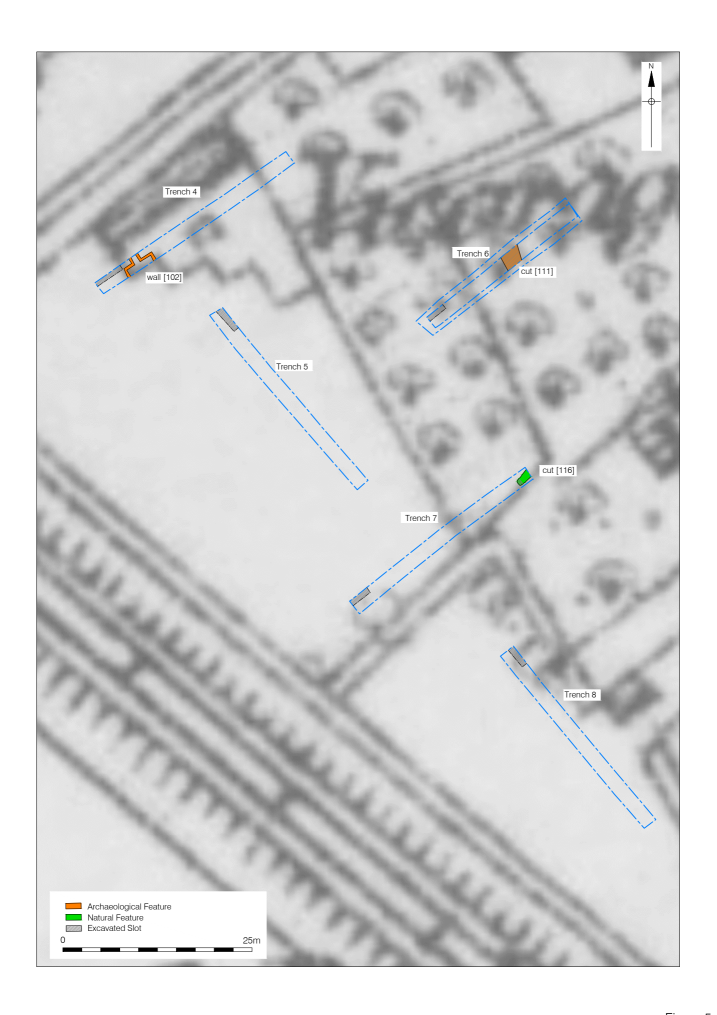




Plate 9: Sondage, Trench 6.



Plate 10: Trench 7, Looking Southwest, Showing Pit [116].

PLATES:



Plate 1: Trench 5, Structure [102], Looking Northeast.



Plate 2: Section 5, Trench 5.



Plate 3: Sondage, Trench 5.



Plate 4: Trench 5, Looking Northwest.



Plate 5: Section 5, Trench 5.



Plate 6: Sondage, Trench 5.



Plate 7: Trench 6, Looking Northeast.



Plate 8: Section 6, Trench 6, Showing Linear Feature [111] and ground-water.



Plate 11: Section 9, Pit [116], Trench 7.



Plate 12: Section 7, Trench 7.



Plate 13: Sondage, Trench 7



Plate 14:Trench 8, Looking southeast.



Plate 15: Section 8, Trench 8.

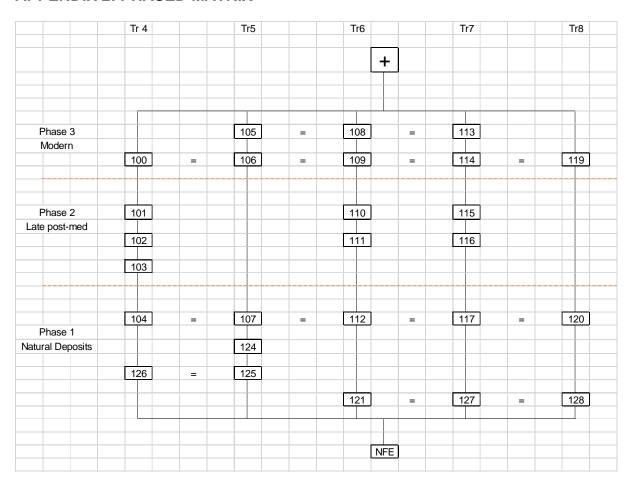


Plate 16: Sondage, Trench 8.

APPENDIX 1: CONTEXT INDEX

Context	Trench	Туре	Description	Interpretation	Length	Width	Level m OD	Phase
100	4	Layer	Firmly compacted, mid greyish brown silty clay	Subsoil	20m	1.80m	1.81	3
101	4	Fill	Loose-firmly compacted, dark greyish brown silt	Fill of [102]	3.70m	1.80m	1.13	2
102	4	Masonry	Late post-medieval bricks with concrete bonding	Structure	3.90m	1.80m	1.18	2
103	4	Cut	Rectangular cut with steep sides	Con. Cut for [102]	3.90m	1.80m	1.18	2
104	4	Layer	Firmly compacted, mid greyish brown clay	Natural	20m	1.80m	1.18	1
105	5	Layer	Firmly compacted, dark greyish brown clayey silt	Topsoil	20m	1.80m	1.48	3
106	5	Layer	Firmly compacted, mid greyish brown silty clay	Subsoil	20m	1.80m	1.49	3
107	5	Layer	Firmly compacted, mid greyish brown clay	Natural	20m	1.80m	0.76	1
108	6	Layer	Firmly compacted, dark greyish brown clayey silt	Topsoil	20m	1.80m	3.16	3
109	6	Layer	Firmly compacted, mid greyish brown silty clay	Subsoil	20m	1.80m	2.48	3
110	6	Fill	Firmly compacted, dark greyish brown silty clay	Fill of [111]	1.80m+	3.17m	1.04	2
111	6	Cut	N-S aligned linear	Boundary ditch	1.80m+	3.17m	1.04	2
112	6	Layer	Firmly compacted, mid greyish brown clay	Natural	20m	1.80m	1.63	1
113	7	Layer	Firmly compacted, dark greyish brown clayey silt	Topsoil	20m	1.80m	2.12	3
114	7	Layer	Firmly compacted, mid greyish brown silty clay	Subsoil	20m	1.80m	1.85	3
115	7	Fill	Firm-compact mid greyish brown clay	Fill of [116]	1.52m	0.78m	1.32	2
116	7	Cut	Sub-rectangular cut with steep sides and uneven base	Tree planter	1.52m	0.78m	1.32	2
117	7	Layer	Firmly compacted, mid greyish brown clay	Natural	20m	1.80m	1.32	1
118	7	Void	Same as [117]	*	*	*	*	*
119	8	Layer	Firmly compacted, mid greyish brown silty clay	Subsoil	20m	1.80m	1.68	3
120	8	Layer	Firmly compacted, mid greyish brown clay	Natural	20m	1.80m	1.03	1
121	6	Layer	Loosely compacted, mid reddish brown sand	Natural	2m	0.80m	-0.21	1
122	4	Void	Same as [104]	*	*	*	*	*
123	5	Void	Same as [107]	*	*	*	*	*
124	5	Layer	Poorly formed peat layer	Natural	2m	0.80m	0.25	1
125	5	Layer	Firmly compacted, light grey clay	Natural	2m	0.80m	-0.05	1
126	4	Layer	Firmly compacted, light grey clay	Natural	2m	0.80m	-0.62	1
127	7	Layer	Loosely compacted, mid reddish brown sand	Natural	2m	0.80m	-0.67	1
128	8	Layer	Loosely compacted, mid reddish brown sand	Natural	2m	0.80m	-0.70	1

APPENDIX 2: PHASED MATRIX



APPENDIX 3: OASIS FORM

OASIS ID: preconst1-394756

Project details

Project name Land at The Broadway, Rainham, London Borough of Havering, RM13 9YW:

An Archaeological Evaluation

Short description of the project

An archaeological evaluation was undertaken by Pre-Construct Archaeology Limited on land at The Broadway, Rainham, London Borough of Havering, RM13 9YW. The work was carried out to satisfy a planning condition attached to planning permission (P2014.16) in advance of a proposed housing and

retail development. A late post-medieval brick structure, a linear feature and

a small pit were recorded on the site.

Project dates Start: 11-05-2020 End: 15-05-2020

Previous/future

work

Yes / Not known

Any associated project reference

codes

BWY20 - Sitecode

Type of project Field evaluation

Site status None

Current Land use Vacant Land 2 - Vacant land not previously developed

Monument type WALLS Post Medieval
Monument type DITCH Post Medieval
Monument type PIT Post Medieval
Significant Finds BRICK Post Medieval

Methods & techniques

"Sample Trenches"

Development type Urban residential (e.g. flats, houses, etc.)

Prompt Planning condition

Position in the planning process

Between deposition of an application and determination

Project location

Country England

Site location GREATER LONDON HAVERING RAINHAM The Broadway, Rainham

Postcode RM13 9YW Study area 0.85 Hectares

Site coordinates TQ 5202 8217 51.517457653711 0.191257584975 51 31 02 N 000 11 28 E

Point

Height OD / Depth Min: 0.43m Max: 1.63m

Project creators

Name of Organisation Pre-Construct Archaeology Limited

Project brief originator

RPS Group

Project design

Helen Hawkins

originator

Helen Hawkins Project

director/manager

Project supervisor Guy Seddon

Type of sponsor/funding

body

Consultancy

Name of

sponsor/funding body

RPS Group

Project archives

Physical Archive

Exists?

No

Digital Archive

recipient

LAA

Digital Contents "Stratigraphic", "Survey"

Digital Media "Images raster

digital available vector", "Spreadsheets", "Survey", "Text"

Paper Archive

recipient

LAA

"Stratigraphic", "Survey" **Paper Contents**

Paper Media

"Context

available

sheet","Drawing","Matrices","Photograph","Plan","Report","Section","Survey

photography","Images

","Unpublished Text"

Project bibliography 1

Grey literature (unpublished document/manuscript)

Publication type

Title Land at The Broadway, Rainham, London Borough of Havering, RM13 9YW:

An Archaeological Evaluation

Author(s)/Editor(s) Seddon, G

Date 2020

Issuer or publisher Pre-Construct Archaeology Ltd

Place of issue or

publication

Brockley, London

Description A4 client report, blue cover