Wessex Archaeology





REPORT ON ARCHAEOLOGICA L WATCHING BRIEF

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REPORT ON ARCHAEOLOGICAL WATCHING BRIEF

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REPORT ON ARCHAEOLOGICAL WATCHING BRIEF

Non Technical Summary

Barrie Tankel Partnership (the Client) commissioned Wessex Archaeology to carry out an archaeological watching brief on piling and construction work at 174-178 Long Lane SE1, in the London Borough of Southwark (the Site). The fieldwork was undertaken between the 1st August and 16th September 2005.

The Site, centred on NGR 532941/179531, is to the south of the projected course of the Neckinger River, a former tributary of the Thames and is located on the northwest edge of a relict gravel island or eyot (Bermondsey Eyot).

Previous excavations at 180-196 Long Lane have recovered prehistoric flint, Roman ditches and medieval quarry pits. Roman deposits were excavated at 175-177 Long Lane and excavations at 211 Long Lane demonstrated the existence of features ranging from prehistoric stream channels to post-medieval tanning pits. Cartographic evidence shows the Site to be open, arable land during the post-medieval period (dated from 1538) until development in the 18th century.

An archaeological evaluation of the Site demonstrated the presence of Romano-British ditches and pits, dating to the 1st or early 2nd century AD. No evidence for earlier activity was recorded within the footprint of the trenches. Other features of medieval, post-medieval and industrial/modern date were also revealed.

The watching brief showed no evidence for archaeology pre-dating the early medieval period. Evidence dating to the late 10th to early 11th century was found *in situ* within a layer or possible pit. Pits and layers dating to the late medieval and post-medieval periods were evident with residual finds recovered from features of a later date. Evidence for industrial/modern activity was also revealed during the watching brief.

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Acknowledgements

Wessex Archaeology would like to thank Gus Jones of Barrie Tankel Partnership for commissioning the project and to Kevin Gerheran for his assistance on site (Site Manager for DG Building Services). The assistance of Sarah Gibson, Archaeology Advisor to Southwark Borough Council was also gratefully received.

Hilary Valler (Project Officer) undertook the fieldwork and compiled the report with assistance from Roland Smith. Illustrations were undertaken by Mark Roughley and finds analysis by Lorraine Mepham. Reuben Thorpe managed the project for Wessex Archaeology.

REPORT ON ARCHAEOLOGICAL WATCHING BRIEF

1 INTRODUCTION

1.1 Project Background

- 1.1.1 Wessex Archaeology was commissioned by Barrie Tankel Partnership (the Client) to undertake an archaeological watching brief during piling and construction. These were undertaken at 174-178 Long Lane SE1, in the London Borough of Southwark (the Site), (**Figure 1**) at NGR 532941/179531.
- 1.1.2 The watching brief was undertaken as a condition of planning permission to develop the Site for housing (TP/147-174).
- 1.1.3 The Site was evaluated in 2005 by Wessex Archaeology. This recorded evidence of Romano-British ditches and pits, dating to the 1st or early 2nd century AD. Other features of medieval, post-medieval and industrial/modern date were also revealed. In view of the results of the evaluation and following the advice of the Archaeology Advisor to Southwark Borough Council, a watching brief was undertaken as a condition of the planning consent (TP/147-174).
- 1.1.4 The Written Scheme of Investigation (WSI) was prepared for the watching brief was prepared by Wessex Archaeology (ref: T9508 dated July 2005) and approved by the Archaeology Advisor to Southwark Borough Council prior to the commencement of the project.
- 1.1.5 This report sets out the results of the watching brief.

1.2 Location, Landform, Geology and Soils

- 1.2.1 The site is trapezoidal in shape, covering approximately 800m². It is bounded to the north by Long Lane, to the east by Weston Street and to the south and west by residential and commercial/retail properties.
- 1.2.2 The drift geology underlying the Site consists of Holocene alluvial deposits; these overlay river gravels, which in turn overlay deposits of London Clay.
- 1.2.3 Excavations undertaken to the northeast of the Site, at 193-211 Long Lane (Wessex Archaeology 2004a) suggests that the former Neckinger River, a tributary of the Thames, ran from west-east to the north of the current site.
- 1.2.4 When viewed in context with other sites excavated in the immediate vicinity, to the north and east, the Site is located on the northwest edge of a relict gravel island, or eyot (Bermondsey Eyot).

1.3 Archaeological Background

- 1.3.1 The Site was evaluated and demonstrated that evidence from the Romano-British period was evident. Ditches and pits dating from the late 1st or early 2nd century AD were recorded during the evaluation (Wessex Archaeology 2005a). Other features of medieval, post-medieval and industrial/modern date were also revealed.
- 1.3.2 In the context of finds elsewhere in the locality; prehistoric flint, Roman ditches and medieval quarry pits were located at 180-196 Long Lane. Roman deposits were excavated at 175-177 Long Lane and at 211 Long Lane; excavations demonstrated the existence of features ranging from prehistoric stream channels to post-medieval tanning pits.
- 1.3.3 Cartographic evidence shows the Site to have been open, arable land during the post-medieval period (dated from 1538) until its development in the 18th century.

1.4 Watching brief Aims and objectives

- 1.4.1 The objective of the watching brief was to excavate and record any archaeological remains which were to be destroyed by the development.
- 1.4.2 Specifically, the watching brief was aimed at further establishing and recording the presence and nature of past human activity on this part of the former Bermondsey Eyot.

2 METHODS

2.1 Health and Safety

- 2.1.1 This watching brief was undertaken in accordance with the approved WSI.
- 2.1.2 All work was carried out in accordance with the Health and Safety at Work Act (1974) and the Management of Health and Safety Regulations (1992) and all other relevant Health and Safety legislation and regulations and codes of practice in force at the time.
- 2.1.2 Wessex Archaeology prepared a site specific Health & Safety Method Statement and a Risk Assessment before the commencement of the fieldwork.

2.2 Monitoring

2.2.1 The Archaeological Advisor to Southwark Borough Council was notified in advance of the commencement of fieldwork by Wessex Archaeology.

3.2 Methodological Standards

- 3.2.1 All fieldwork was carried out in accordance with the Institute of Field Archaeologists' Standard and Guidance for Archaeological Watching Briefs (as amended 2001), accepting where statements made below supersede them.
- 3.2.2 Prior to the commencement of fieldwork, arrangements were made with the Museum of London for deposition of the archive and finds, subject to agreement with the landowner. A museum of London Site Code **LLB04** was obtained.

3.3 Fieldwork

- 3.3.1 Three piles were excavated and constructed on the western side of the Site to be used in the construction of Area B (see below). The spoil from the piles was inspected for artefacts and metal detector used, a general record of the sequence was made.
- 3.3.2 The substructure of the proposed building consisted of three distinct strategies forming a rectilinear ring-beam structure (**Figure 2**). No basements or substructure of any kind other than those detailed have been undertaken and any archaeological remains not impacted by these footings are therefore, preserved *in situ*.
- 3.3.3 In Area A, the lift shaft (noted as lift pit within this document), an area of 3m by 4m was excavated to a depth of 2.5m below ground level. Area B consisted of 70m of trench to construct wall footings in the form of continuous concrete pads which rest on three piles in the western side of the Site, with the pads sunk to a minimum depth of 1.2m below ground level. Finally, Area C was also in the form of continuous concrete pads along the whole length, with the area of trenching consisting of approximately 240m.
- 3.3.4 Trenches were excavated and constructed for the services of the new structure. Records were made of each intervention dependent upon depth, with full records of the deep trenches being undertaken and notes made of the shallow trenches (see **Appendix 1**).
- 3.3.5 Each trench was excavated using a 180-degree mechanical excavator equipped with a toothless grading bucket under constant archaeological supervision.
- 3.3.6 All spoil was visibly inspected and scanned with a metal detector for artefacts.
- 3.3.7 Machine excavation was undertaken down to the first recognisable archaeological horizon or until natural strata was encountered.
- 3.3.8 All suspected archaeological features, where practicable, were investigated by hand and recorded on Wessex Archaeology pre-printed recording sheets. A photographic record consisting of digital images, colour transparencies and monochrome prints was also compiled.

- 3.3.9 Trenches were located by using the client's trench location plan. The trenches were allocated sequential numbers; these were given an additional letter if the trench was excavated in stages (i.e. 7a, 7b and 7c) to produce a contiguous section where possible. All sections were drawn, recorded and photographed
- 3.3.10 As noted above (Para 3.3.9), some trenches were not excavated to their full length in one stage so the extent of the section could not be observed at a given time. These were fully recorded where possible, but in some areas it was not possible to record the full length of the trench due to inaccessibility.
- 3.3.11 All trenches were given a unique numbering sequence, except where the features/layers were obviously the same in different sections.
- 3.3.12 The fieldwork was undertaken between the 1st August and 16th September 2005.

4 RESULTS

4.1 Character of Sequence and Stratigraphy

- 4.1.1 The stratigraphic sequence recorded during the watching brief reaffirms the development history of the Site postulated in the evaluation (Wessex Archaeology 2005a) and the desk based appraisal (Wessex Archaeology 2004c).
- 4.1.2 The illustrated sections within this report have been selected as representative sections as completely as possible with continuous sections shown along N-S and E-W axis of the site (**Figures 3 & 4: Sections 1 & 6b**) and due to having areas of interest (**Figures 3 & 4: Sections 2, 3, 4, 5 & 6a**). Plates have been presented in addition to the illustrated sections to give more detail of the sections (**Plates 1-19**).
- 4.1.3 Details of the individual contexts and their levels above Ordnance Datum (aOD) for the watching brief are contained in **Appendix 1**.
- 4.1.4 In summary, the watching brief phased sequence can be broadly characterised as representing, from earliest to latest (**Figure 5**):
 - Early Medieval soil formation and deposit reworking
 - Medieval soil formation, pitting and deposit reworking
 - Post-medieval soil formation and deposit reworking through pitting
 - Construction, use demolition and later robbing of 19th century cellared building fronting onto Long Lane
 - Construction and demolition of 20th century retail units extant on Site until March 2005.

4.2 Romano-British Period (AD 43 – 410)

- 4.2.1 No evidence for this period was observed during the watching brief. The evaluation showed that three features [1059], [1061] and [1063], probably representing a series of east-west orientated ditches, were recorded, dating from the late 1st or early 2nd century AD with amphora and Romano-British ceramic building material from the south end of Trench 2.
- 4.2.2 Two further features [1055 & 1057], were recorded as either ditch/pits and produced tile and intrusive fragments of medieval pottery.

4.3 Early Medieval Period (AD 410 – 1066)

4.3.1 In Trench 12 (**Figure 4 & 5: Section 6a; Plate 14**) a layer or pit with a clay fill (1220) was dated to the 10-11th century, with the inclusion of Early Medieval Sandy ware (EMS) pottery, oyster shells and charcoal fragments. The sections adjoining Trench 12 have a layer/fill of a similar matrix and colour, Trenches 11c and 22 have contexts 1215 & 1298 (**Figure 4 & 5: Section 6a; Plate 14**).

4.4 Medieval Period (AD 1066 – 1538)

4.4.1 No dating evidence was recorded during the watching brief although some of the possible pits which were recorded could be from this period (see Para. 4.5 below).

4.5 Post-medieval Period (AD 1538 – 1789)

- 4.5.1 Assigned to this period was a substantial number of pits. These were found to extend from the middle to the back of the Site with a higher density of pits towards the southern corner. The pits are all cut into medieval/post-medieval soil formations (**Figure 5**) which range from a mid-dark grey/brown silty clay to mid orange silty clay, no finds were recovered from these soil formations but due to their context have been assigned a medieval/post-medieval phasing but some could be of an early medieval date (Para. 4.3.1).
- 4.5.2 Within Trench 10 (**Figure 3& 5: Section 1; Plate 1-4**) a sherd of later 18th century creamware from pit [1183] was recovered. This was the only evidence to provide a date, with nearly all the pre-19th century material being residual in later contexts. Within the same trench, pit [1185] is further to the south and contained no dating evidence. They both cut through layer (1181) which is of an undulating nature and could possibly have been a less defined series of pits.
- 4.5.3 Evidence for possible medieval or post-medieval pits (as stated in Para.4.5.1) were recorded through the middle to the southern side of the Site. These include two horn core pits, pit [1151] within Trench 3 which had been highly truncated by a 19th century wall [1145] and a construction pile (Pile 2). Further to the south within Trench 20, a steep sided pit [1279] contained horn

- cores which had been arranged around the sides forming part of its structure. The only dating evidence for either pit was some post-medieval glass from context 1278 within pit [1279].
- 4.5.4 Further to the south east from pit 1279, are two other pits [1308 & 1316] both contained no datable evidence. Pit 1308 has been truncated by a large, modern concrete beam [1306] with 1316 below a layer of silty clay (1311) (**Figures 3& 5: Section 3; Plate 1-4**). These both cut into a soil formation layer (1317/8) which is of natural alluvial clay.
- 4.5.5 To the west (within Trenches 15, 18 and 19) of Trench 20 further pits were recorded with no dating evidence retrieved from their fills. Pits [1338] and [1339] within Trench 15, were truncated by 19th Century construction ([1236]). Extending to the south of Trench 15, Trench 19 contained a general pit cut number [1343] which encapsulated a series of pits with hard to define boundaries. Further to the west three pits were recorded in Trench 7 (1173/1174 & 1334). No evidence for dating was recovered from any of the pits.
- 4.5.6 Towards the south corner of site the density of pits increased, within Trenches 21, 22 and 23 (**Figure 4 & 5: Section 6b; Plate 15-19**) and a number of post-medieval pits was recorded. Pits [1290] and [1292] (from Tr21), [1301] (Tr22) also [1308] and [1316] (Tr23) were dated to the post-medieval period due to their nature with no datable artefacts retrieved from their fills.
- 4.5.7 Part of a possible pit/large feature [1325] was recorded within the section of the lift pit (**Figure 4 & 5: Section 5; Plate 13**). No further information was recovered from trenches nearby to ascertain the extent of the feature.
- 4.5.8 Above the majority of the pits general layers of 19/20th century demolition/levelling of the buildings were recorded. The remains of 19th century cellar walls and floors [1189] and [1201] were recorded and have reaffirmed the development history of the Site.

4.6 Industrial/Modern Period (AD 1789-Present)

- 4.6.1 Evidence for this period was represented by the remains of one cellared building and the remnants of brick walls defining 19th and 20th century occupation of the Site. These remains were overlain by phases of demolition and robbing associated with the disuse of the buildings, the horizon of construction of the 20th century shops and of horizontal truncation associated with the demolition of the later structures in March 2005.
- 4.6.2 The cellared building had previously been recorded in the evaluation was observed within Trench 10 in the centre of the Site, which demonstrates the extent to which the cellar construction extended. In Trench 10, the cut [1189] for the wall (1190) and floor (1191) was later unfilled with 20th century demolition material (1179).

- 4.6.3 The brick walls which were recorded within the Site related to the 19th/20th century occupation of the Site. All the walls were orientated either NW/SE or NE/SW to accommodate for the use of Long Lane as a frontage and partitioned the land into plots or were constructed as party walls.
- 4.6.4 A brick lined drain was observed during the evaluation in Trench 2 [1045]) dating to the 19th century. In the watching brief a second one was observed to the south on the same axis within Trenches 15 and 17 [1236].
- 4.6.5 Further evidence for services is prevalent in the 20th and 21st century phases of the Site with modern sewer trenches and water mains evident.

5 THE FINDS

5.1 Introduction

- 5.1.1 A small number of finds was recovered during the watching brief, from contexts associated with the construction and demolition of post-medieval and modern buildings, from soil formation contexts, and from two horn core pits relating to the post-medieval tanning industry of the area. Some unstratified material was also collected.
- 5.1.2 All finds have been quantified by material type within each context, with the exception of horn cores from two pits (1151 and 1279), and the results are presented in **Table 1**. The assemblage is largely of post-medieval/modern date, with a couple of residual sherds of medieval pottery.

Table 1: All finds by context (number / weight in grammes)

* present but not quantified

	•		Animal	Clay			Other
Tr	Context	Description	Bone	Pipe	Glass	Pottery	Finds
1	1104	footings in 1111				1/259	
1	1106	gravel layer					1 mortar
2							1 mortar;
	1115	rubble layer				1/18	5 leather
2	1130	dumped layer			2/519		
2	1132	clay layer	2/73				
3	1147	horn core pit 1151	*				
4	1153	demolition layer	1/70			1/178	
4	1154	demolition layer		2/27		1/12	
10	1181	clay layer				3/43	1 iron nail
10	1184	pit 1185				1/24	
12	1220	clay layer				2/31	
14	1229	demolition layer				1/30	
20	1278	horn core pit 1279	*		3/12		
20A	-	unstratified finds				1/509	
-	Pile 1	unstratified finds					1 iron nail
-	Pile 2	unstratified finds		1/5			
-	-	unstratified finds				7/642	
		TOTALS	3/143	3/32	5/531	19/1746	

5.2 Clay pipes

5.2.1 Dating evidence is provided by the clay pipes (two bowls from demolition layer 1154, dated respectively *c*. 1610-40 and *c*. 1690-1720).

5.3 Pottery

- 5.3.1 The pottery although nearly all pre-19th century material, was residual in later contexts (the exceptions are two joining rim sherds of Early Medieval Sandy ware (EMS) from clay layer 1220, and a sherd of later 18th century creamware from pit 1185). The sherds of EMS are the only evidence recovered for medieval activity from the site, and seem to be *in situ* within layer 1220. The ware is dated in London from the late 10th to early 11th century (Vince and Jenner 1991, 57-9).
- 5.3.2 Other pottery includes sherds of Staffordshire-type slipware (STMB) and tinglazed earthenware (TGW) from the 17th or early 18th century, as well as modern stonewares, all probably from London (LONS), including sherds from two or three large water filters (Green 1999, fig. 141), a complete bottle, stamped with the mark of Batey of London, and a tap (*ibid.*, fig. 142, no. 436); and refined white earthenware. A glass wine bottle neck and base from dumped layer 1130 is of 19th century date or later.

5.4 Leather work

5.4.1 Evidence relating to the tanning industry, apart from the horn cores, is limited to five pieces of leather from rubble layer 1115, including a waste piece from a shoe sole, the end of a belt (or buckled strap), and some miscellaneous offcuts or waste pieces.

6 CONCLUSION

- 6.1.1 The archaeological watching brief at 174-178 Long Lane, SE1 has demonstrated the physical presence of archaeological deposits. The watching brief recorded the presence of:
 - Medieval activity dating from the 10-11th century characterised by soil formation and pit digging, the latter possibly relating to medieval occupation either within or in close proximity to the Site.
 - Post-medieval activity dating from the early and 17th century characterised by re-working of earlier deposits through pit digging.
 - Industrial/modern activity dating to the 19th century with the establishment of property boundaries and building construction followed by the robbing and demolition of said properties in the 20th century.

• Industrial/modern activity dating to the 20th and 21st century comprising the construction of buildings/retail units superseding those established in the 19th century and their subsequent demolition in March 2005.

7 ARCHIVE

7.1.1 The project archive is currently held at the offices of Wessex Archaeology in London, under the site code reference 60500. In due course it will be deposited at the Museum of London.

8 BIBLIOGRAPHY

Green, C., 1999, *John Dwight's Fulham Pottery. Excavations 1971-79*, English Heritage Archaeol Rep 6

Vince, A.G. and Jenner, A., 1991, 'The Saxon and early medieval pottery of London' in Vince, A.G. (ed.), *Aspects of Saxon and Norman London 2: Finds and Environmental Evidence*, London Mddx. Archaeol. Soc. Special Paper 12, 19-119

Wessex Archaeology (2004a) *Excavations at 211 Long Lane, Southwark* (unpublished report) (Report Ref. 51591.02)

Wessex Archaeology (2004b) 193-197 Long Lane, Southwark, Archaeological Evaluation (unpublished report) (Report Ref. 57990.02)

Wessex Archaeology (2004c) 174-178 Long Lane, SE1 London Borough of Southwark Archaeological Desk Based Appraisal (unpublished report) (Report Ref. 58320.01)

Wessex Archaeology (2005a) 174-178 Long Lane, SE1 London Borough of Southwark Archaeological Evaluation Report (unpublished report) (Report Ref. 58320.03)

Wessex Archaeology (2005b) 174-178 Long Lane, SE1 London Borough of Southwark Specification for an Archaeological Watching Brief (unpublished report) (Report Ref. T9508)

9 APPENDIX 1: TRENCH SUMMARY TABLES

Trench 1	Dimensions: 1.3m X 14.70m Max. depth: 2.10m		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1101	Dark grey/brown sandy, ashy silt with modern brick and slate layer	Dump/demolition of 20 th century buildings	3.30-3.05m
1102	Modern service pipe	Fill/construction of services for 20 th century buildings	3.05-2.95m
1103	Concrete footings/base of wall	Wall/Construction/use of 20 th century buildings	3.30-2.55m
1104	Brick & concrete footings within cut [1111]	Wall/Construction/use of 20 th century building	2.80-2.05m
1105	Dark grey/brown silty clay fill of [1111]	Wall/Construction/use of 20 th century buildings	2.55-2.05m
1106	Orange sandy gravel with bands of orange sand	Natural	2.10-1.20+m
1107	Cut of modern services NE/SW orientation filled with (1102)	Cut/construction of services for 20 th century buildings	2.95-2.80m
1108	Cut for foundations of wall NE/SW foundations (1103)	Wall/Construction 20 th century buildings	3.30-2.55m
1109	Brick wall	Wall/Construction/use of 20 th century buildings	3.00-2.10m
1110	Cut for foundations of wall orientated NW/SE – wall (1109)	Wall/Construction/use of 20 th century buildings	3.00-2.10m
1111	Cut for structural feature (1104) & (1105)	Wall/Construction 20 th century buildings	2.80-2.05m
1112	Dark brown silty clay with occasional brick rubble fragments. Fill of [1113]	Dump/demolition of 19 th century buildings	2.50-1.10+m
1113	Cut of ?poss. feature	Cut/levelling of 19 th century buildings	2.50-1.10+m

Trench 2	DIMENSIONS: 1.3M x 15.40M MAX. DEPTH: 2.70M		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1114	Rubble fill of modern service trench with cut [1121]	Fill/construction of services for 20 th century buildings	2.30-2.10m
1115	General layer of modern brick & rubble within mid grey, ashy silty clay	Levelling/dump/demolition of 20 th buildings	3.30-2.30m
1116	Cut of brick wall orientated NE/SW. Wall (1117)	Wall/Construction 20 th century buildings	3.30-2.30m
1117	Red brick wall	Wall/Construction 20 th century buildings	3.30-2.30m

1118	Pale cream pebbly gravel layer	Levelling/dump/demolition of 20 th buildings	3.30-2.80m
1119	Cut of brick wall orientated NE/SW	Wall/Construction 20 th century buildings	2.80-2.30m
1120	Brick wall with cut [1119]	Wall/Construction/use of 20 th century building	2.80-2.30m
1121	Cut for modern service – includes 2 pipes (1122) & (1123) &	Cut/construction of services for 20 th century	2.3.0-2.10m
	fill (1114). Orientated NE/SW	buildings	
1122	Modern service with cut [1121]	Fill/construction of services for 20 th century buildings	2.3.0-2.10m
1123	Modern service with cut [1121]	Fill/construction of services for 20 th century buildings	2.3.0-2.10m
1124	Cut of wall, orientated NE/SW	Wall/Construction 20 th century buildings	3.05-2.20m
1125	Brick wall with cut [1124]	Wall/Construction/use of 20 th century building	3.05-2.20m
1126	Mid grey silty clay with brick rubble layer	Levelling/dump/demolition of 20 th buildings	3.30-2.30m
1127	Small patch of modern cream rubble context	Levelling/dump/demolition of 20 th buildings	2.30-2.10m
1128	Cut of modern concrete footings	Wall/Construction 20 th century buildings	2.30-1.30m
1129	Concrete and grey clay footings with cut [1128]	Wall/Construction/use of 20 th century building	2.30-1.30m
1130	Patch/area within (1131) – small dump of Victorian bottles	Levelling/dump/demolition of 20 th buildings	2.30-2.00m
1131	Mid-dark grey/brown silty clay layer	Levelling/dump/demolition of 19 th buildings	2.55-1.45m
1132	Mid orange sandy clay layer	Layer/soil formation	1.40-0.90m
1133	Orange sand and gravel with clay banded layer	Natural	1.30-0.60+m
1134	Cut poss. Related to wall [1137]? With fills (1135) & (1136)	Wall/Construction 20 th century buildings	3.30-2.55m
1135	Cream concrete and rubble fill of [1134]	Wall/Construction/use of 20 th century building	3.30-2.55m
1136	Brick rubble and brown sandy clay fill of [1134]	Wall/Construction/use of 20 th century building	3.30-2.80m
1137	Cut of brick wall, orientated NE/SW	Wall/Construction 20 th century buildings	3.30-1.85m
1138	Brick wall/s of cut [1137]	Wall/Construction/use of 20 th century building	3.30-1.85m
1139	Tarmac	Surface Construction 20 th century	3.30-3.20m
1140	Brick rubble & brown silty clay layer	Levelling/dump/demolition of 20 th buildings	3.20-3.10m
1141	Brick & concrete with small amount of brown silt layer within	Levelling/dump/demolition of 20 th buildings	3.10-1.90m
1142	Cut of service orientated NE/SW	Cut/construction of services for 20 th century	1.90-1.35m
		buildings	
1143	Pipe within cut [1143]	Fill/construction of services for 20 th century buildings	1.90-1.35m

Trench 3	Dimensions: 1.0m X 8.0m Max. depth: 2.20m		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1144	Mixed mid brown silty clay with brick rubble	Levelling/dump/demolition of 20 th buildings	3.00-2.50m
1145	Cut for cellar wall (1146)	Wall/Construction 20 th century buildings	3.30-1.55m
1146	Red brick wall orientated NW/SE	Wall/Construction/use of 20 th century building	3.30-1.55m
1147	Mid brown silt with substantial amount of horn cores as fill. Within cut [1151]	Pit fill/use/disuse	2.30-1.55m
1148	Dark grey/brown silty clay	Layer/Soil formation	2.30-1.55m
1149	Mid orange silty clay layer	Layer/Soil formation	1.55-1.20m
1150	Mid orange sand & gravel	Natural	1.20-1.10+m
1151	Cut of horn core pit. Truncated on NE and SW sides by wall [1145] and Pile 2. Base of pit observed	Pit/pit construction	2.30-1.55m
1152	Yellow brick surface, very fragmentary	Wall/Construction/use of 20 th century building	3.30-3.00m

Trench 4	Dimensions: 1.0m X 9.0m Max. depth: 2.50m		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1153	Mid grey/brown silty clay with frequent stones and brick rubble layer	Levelling/dump/demolition of 20 th buildings	3.30-2.70m
1154	Dark brown silty clay includes occasional rubble & claypipe	Levelling/dump/demolition of post-medieval buildings	2.70-1.85m
1155	Mid orange sandy clay layer	Layer/Soil formation	1.85-1.50m
1156	Mid orange sandy & gravel layer	Natural	1.50-1.25m
1157	Cut for brick wall orientated NE/SW	Wall/Construction 20 th century buildings	1.85-1.65m
1158	Brick wall within cut [1157]	Wall/Construction/use of 20 th century building	1.85-1.65m

Trench 5	Dimensions: 1.0m X 4.70m Max. depth: 2.20m		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1153	Mid grey/brown silty clay with frequent stones and brick rubble layer	Levelling/dump/demolition of 20 th buildings	3.30-2.70m
1154	Dark brown silty clay includes occasional rubble & claypipe	Levelling/dump/demolition of 19 th buildings	2.70-1.85m
1155	Mid orange sandy clay layer	Layer/soil formation	1.85-1.50m
1156	Mid orange sandy & gravel layer	Natural	1.50-1.25m
1159	Orange gravel	Natural	1.25-1.10+m

Trench 6	Dimensions: 1.0m X 4.60m Max. depth: 2.20m		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1153	Mid grey/brown silty clay with frequent stones and brick rubble layer	Levelling/dump/demolition of 20 th buildings	3.30-2.45m
1154	Dark brown silty clay includes occasional rubble & claypipe	Levelling/dump/demolition of 19 th buildings	2.45-1.75m
1155	Mid orange sandy clay layer	Layer/soil formation	1.75-1.30m
1156	Mid orange sandy & gravel layer	Natural	1.40-1.20m
1159	Orange gravel	Natural	1.20-1.10+m

Trench 7	Dimensions: 2.0m X 13.0m Max. depth: 2.50m		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1160	Dork grow/brown condy cit lover	Levelling/dump/demolition of 20 th buildings	3.30-2.40m
	Dark grey/brown sandy silt layer		
1161	Dark grey organic silty clay fill of pit?	Fill/use/disuse of pit	2.40-1.20m
1162	Mid orange/yellow soft sand layer	Natural	1.20-0.80+m
1168	Mid brown/grey silty clay with brick & concrete rubble	Levelling/dump/demolition of 20 th buildings	3.30-2.25m
1169	Mid-dark green/grey sandy clay layer	Layer/soil formation	2.25-1.20m
1170	Mid orange/brown sand & gravel layer	Natural	1.20-0.80+m

1171	Dark grey organic silty clay fill of pit [1173]	Fill/use/disuse of pit	2.20-1.20m
1172	Dark grey organic silty clay fill of pit [1174]	Fill/use/disuse of pit	2.20-1.60m
1173	Cut of pit	Pit cut/construction	2.20-1.20m
1174	Cut of pit	Pit cut/construction	2.20-1.60m
1187	Dark black/brown silty clay fill of [1334]	Fill/use/disuse of pit	1.55-1.20m
1334	Pit cut	Pit cut/construction	1.55-1.20m
1335	Sewer foundations within [1336]	Fill/construction of services for 20 th century buildings	3.30-2.30m
1336	Cut of modern sewer foundations	Cut/construction of services for 20 th century	3.30-2.30m
		buildings	

Trench 8	Dimensions: 2.10m X 2.50m Max. depth: 2.50m		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1163	Dark grey/brown sandy silt with rubble	Levelling/dump/demolition of 20 th buildings	3.30-1.90m
1164	Light grey/brown clay silt fill of [1167]	Fill/use/disuse of feature	1.90-1.20m
1165	Dark grey organic silty clay fill of [1167]	Fill/use/disuse of feature	2.40-1.20m
1166	Yellow soft sand/orange coarse sand/gravel layer	Natural	1.20-0.80m
1167	Diagonal cut from south to north seen in section, filled with (1164 & 1165)	Feature cut/construction	3.30-1.90m

Trench 9	Dimensions: 1.0m X 3.0m Max. depth: 2.30m		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1175	Dark grey/brown sandy silt with rubble	Levelling/dump/demolition of 20 th buildings	3.30-2.60m
1176	Dark grey/black silt with occasional flint pebbles	Layer/soil formation	2.60-2.10m
1177	Dark grey clay silt layer	Layer/soil formation	2.10-1.35m
1178	Dark orange/brown coarse sand & gravel layer	Natural	1.70-1.00+m

Trench 10	Dimensions: 1.20m X 8.50m Max. depth: 2.50m		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1179	Dark grey/brown sandy silt with rubble	Levelling/dump/demolition of 20 th buildings	3.30-2.25m
1180	Dark grey/black sandy silt with pebbles	Layer/soil formation	2.55-2.25m
1181	Dark grey silty clay layer	Layer/soil formation	2.30-1.55m
1182	Dark grey/brown silty clay fill of pit [1183]	Fill/use/disuse of pit	2.25-1.65m
1183	Pit	Pit cut/construction	2.25-1.65m
1184	Dark grey to black/brown silty clay fill of pit [1185]	Fill/use/disuse of pit – Late 18 th century date	2.30-1.40m
1185	Pit	Pit cut/construction – Late 18 th Century date	2.30-1.40m
1186	Dark green/grey silty clay layer	Layer/soil formation	1.80-1.35m
1187	Dark grey/brown clay with orange gravel	Layer/soil formation	1.35-1.15m
1188	Orange sandy clay	Natural	1.15-0.80+m
1189	Cut for wall (1190) and floor (1191)	Wall/Construction 19 th century buildings	3.30-1.80m
1190	Brick wall	Wall/Construction/use of 19 th century buildings	3.30-1.80m
1191	Brick floor	Wall/Construction/use of 19 th century buildings	2.05-1.80m

Trench 11	Dimensions: 1.10m X 10.50m Max. depth: 2.50m		
Context	Description	Interpretation/ Process of deposition	Depth (M
			aOD)
1192	Tarmac	Surface/construction/use of 20 th century	3.30-3.20m
1193	Rubble	Surface/construction/use of 20 th century	3.20-3.05m
1194	Tarmac	Surface/construction/use of 20 th century	3.05-3.00m
1195	Brick, concrete, rubble hardcore for above surfaces	Dump/demolition of 20 th century buildings	3.00-2.45m
1196	Mid brown silty clay with mixed rubble and concrete	Dump/demolition of 20 th century buildings	2.55-1.90m
1197	Modern service pipe within cut [1233]	Fill/construction of services for 20 th century buildings	1.90-1.80m
1198	Dark grey/brown silty clay layer	Layer/soil formation	1.80-1.30m
1199	Mid orange/brown sandy clay layer	Layer/soil formation	1.30-0.90m
1200	Mid orange gravel with sparse sand	Natural	0.90-0.80+m
1201	Cut of brick wall	Wall/Construction 19 th century buildings	3.30-1.80m
1202	Brick wall within cut [1201]	Wall/Construction/use of 19 th century buildings	3.30-1.80m

1203	Tarmac and make up	Surface/construction/use of 20 th century	3.30-3.20m
1204	Brick & rubble make up	Surface/construction/use of 20 th century	3.20-3.05m
1205	Brick & rubble make up	Surface/construction/use of 20 th century	3.05-2.70m
1206	Mid grey/brown silty clay with roots and occasional rubble	Levelling/dump/demolition of 20 th buildings	3.20-2.15m
1207	Thin layer of concrete surface	Surface/construction/use of 20 th century	2.30-2.20m
1208	Mid grey/brown silty clay layer	Levelling/dump/demolition of 20 th buildings	2.20-1.80m
1209	Mid orange sandy clay	Layer/soil formation	1.80-1.05m
1210	Mid orange gravel with sparse sand	Natural	1.05-0.80m
1211	Dark grey/brown sandy silt with rubble	Levelling/dump/demolition of 20 th buildings	3.30-2.80m
1212	Cut of brick wall	Wall/Construction 20 th century buildings	2.80-1.55m
1213	Mid grey/brown silty clay fill of [1212]	Wall/Construction/use of 20 th century building	2.80-1.55m
1214	Red brick wall within [1212]	Wall/Construction/use of 20 th century building	2.55-1.55m
1215	Brick & rubble layer	Levelling/dump/demolition of 20 th buildings	2.80-2.05m
1216	Dark grey/brown silty clay layer	Layer/soil formation	2.05-1.10m
1217	Patches of orange sandy clay	Layer/soil formation	1.10-0.80+m
1233	Cut for modern service	Cut/construction of services for 20 th century	1.90-1.80m
		buildings	

Trench 12	Dimensions: 1.15m X 2.60m Max. depth: 2.30m		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1218	Dark grey/brown silty clay with mortar, CBM & concrete frags	Levelling/dump/demolition of 20 th buildings	3.30-2.65m
1219	Bricks & mortar in a dark brown silty clay matrix	Levelling/dump/demolition of 20 th buildings	3.30-1.90m
1220	Dark grey clay silt with roof tile frags/oyster shell/charcoal frags layer	Levelling/dump/demolition of poss. medieval date	2.50-1.45m
1221	Dark green/grey clay sand	Layer/soil formation	1.8 5-1.15m
1222	Deep orange fine sandy gravel with lenses of brown clay	Natural	1.20-1.00+m

Trench 13	Dimensions: 1.15m X 4.0m Max. depth: 2.0m		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1223	Dark grey/brown sandy silt with rubble	Levelling/dump/demolition of 20 th buildings	3.30-3.25m
1224	Brick wall (remains of rubble wall) orientated NE/SW within cut [1225]	Wall/Construction/use of 20 th century building	3.25-2.20m
1225	Cut for brick wall	Wall/Construction 20 th century buildings	3.25-2.20m
1226	Mid brown silty clay with occasional brick frags layer	Levelling/dump/demolition of 19 th buildings	2.55-1.60m
1227	Mid orange sandy clay	Layer/soil formation	1.75-1.30+m

Trench 14	Dimensions: 1.15m X 4.0m Max. depth: 2.0m		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1228	Dark brown silty clay layer with frequent chalk & CBM frags	Levelling/dump/demolition of 20 th buildings	3.00-2.20m
1229	Dark grey/black silty clay layer with charcoal frags	Levelling/dump/demolition of post-medieval buildings	3.00-2.10m
1230	Light brown/grey silty clay layer	Layer/soil formation	2.20-1.95m
1231	Dark green/grey sandy clay	Layer/soil formation	1.95-1.60m
1232	Coarse gravel with orange clay sand matrix	Natural	1.60-1.30+m

Trench 15	Dimensions: 1.10m X 2.90m Max. depth: 2.10m		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1234	Dark grey/brown silty clay with brick & rubble	Levelling/dump/demolition of 20 th buildings	3.30-2.85m
1235	Dark brown silty clay layer with frequent chalk & CBM frags	Levelling/dump/demolition of 20 th buildings	2.85-2.35m
1236	Cut for brick lined drain	Cut/construction of services for 20 th century buildings	2.40-2.15m
1237	Dark Brown/grey silty clay fill of pit [1338]	Fill/use/disuse of pit	2.35-1.70m
1238	Dark brown/grey silty clay fill of pit [1339]	Fill/use/disuse of pit	2.40-1.85m

1239	Dark green/brown sandy clay layer	Layer/soil formation	2.40-1.65m
1240	Coarse gravel in an orange clay sand matrix	Natural	1.65-1.20m
1247	Drain	Fill/construction of services for 20 th century buildings	2.40-2.15m
1338	Cut of pit	Pit cut/construction	2.35-1.70m
1339	Cut of pit	Pit cut/construction	2.40-1.85m

Trench 16	Dimensions: 1.15m X 2.50m Max. depth: 2.10m		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1241	Dark brown silty clay layer with frequent chalk & CBM	Levelling/dump/demolition of 20 th buildings	2.80-2.50m
1242	Dark grey/black silty clay with large charcoal frags & humic material	Levelling/dump/demolition of 19 th buildings	2.50-2.00m
1243	Dark green/grey clay sand	Layer/soil formation	2.00-1.60m
1244	Coarse gravel in orange clay sand	Natural	1.60-1.20m

Trench 17	Dimensions: 1.15m X 2.80m Max. depth: 2.20m		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1236	Cut of brick lined drain	Cut/construction of services for 20 th century buildings	3.00-2.15m
1245	Layer of concrete containing sewer pipe	Fill/construction of services for 20 th century buildings	3.00-2.65m
1246	Dark brown silty clay layer with frequent chalk & CBM frags	Levelling/dump/demolition of 20 th buildings	2.65-2.40m
1247	Dark grey/black ash, clinker, charcoal fill within drain [1236]	Fill/construction of services for 20 th century buildings	2.40-2.20m
1248	Brick lined drain orientated E/W within cut [1236]	Fill/construction of services for 20 th century buildings	2.20-2.15m
1249	Mid-dark brown clay silt Poss. cut/no cut allocated	Fill/feature?	2.15-1.60m
1250	Dark green/grey clay sand	Layer/soil formation	2.05-1.30m
1251	Deep orange sand with some gravel	Natural	1.30-1.10+m

Trench 18	Dimensions: 1.15m X 4.95m Max. depth: 2.20m		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1252	Concrete foundation containing ceramic sewer pipe within cut [1253]	Fill/construction of services for 20 th century buildings	3.30-2.60m
1253	Cut for sewer pipe	Cut/construction of services for 20 th century buildings	3.30-2.60m
1254	Rubble layer	Levelling/dump/demolition of 20 th buildings	3.30-2.65m
1255	Chalky deposit, possibly residue from sewer pipe	Fill/construction of services for 20 th century buildings	2.65-2.55m
1256	Infill to brick wall (1340) of black/grey charcoal & silt deposit	Wall/Construction/use of 20 th century building	3.10-2.90m
1257	Yellow stock brick wall within cut [1259]	Wall/Construction/use of 20 th century building	3.10-2.90m
1258	Concrete base under wall & floor, cut for base [1259]	Wall/Construction/use of 20 th century building	2.90-2.65m
1259	Cut for concrete base	Wall/Construction 20 th century buildings	2.90-2.65m
1260	Red roof tile within a white mortar matrix	Levelling/dump/demolition of 20 th buildings	2.90-2.50m
1261	Humic dark grey/brown clay silt with CBM & chalk flecks fill of pit cut [1342]	Fill/use/disuse of pit	2.65-1.60m
1262	Green/grey clay sand	Layer/soil formation	1.90-1.30m
1263	Deep orange sandy gravel	Natural	1.30-1.10+m
1340	Red brick boundary wall to south within cut [1259]	Wall/Construction/use of 20 th century building	3.05-2.80m
1341	Yellow stock brick floor within cut [1259]	Wall/Construction/use of 20 th century building	3.05-2.80m
1342	Cut of possible pits	Pit cut/construction	2.65-1.60m

Trench 19	Dimensions: 1.05m X 5.25m Max. depth: 2.10m		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1264	Concrete foundation containing ceramic sewer pipe within cut [1265]	Fill/construction of services for 20 th century buildings	3.30-2.60m
1265	Cut for Sewer pipe	Cut/construction of services for 20 th century buildings	3.30-2.60m
1266	Hard standing	Surface/construction/use of 20 th century	3.30-3.10m
1267	Modern mid-light grey/brown silty sand with CBM frags etc	Levelling/dump/demolition of 20 th buildings	3.10-2.70m
1268	Small pocket of bricket debris	Levelling/dump/demolition of 20 th buildings	2.70-2.50m

1269	Intercutting Med/post-med pit fills of very dark grey/brown	Fill/use/disuse of pit	2.80-1.55m
	clay silt incl CBM, charcoal & chalk frags within cut [1343]		
1270	Mid/dark green/grey clay sand	Layer/soil formation	1.80-1.30m
1271	Dark orange/brown coarse gravel with sparse sand	Natural	1.40-1.20m
1343	Cut of pits	Pit cut/construction	2.80-1.55m

Trench 20	Dimensions: 1.15m X 10.0m Max. depth: 2.50m		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1272	Cut for yellow brick foundation	Wall/Construction 20 th century buildings	3.30-2.35m
1273	Red brick – substantial foundation	Wall/Construction/use of 20 th century building	3.30-2.35m
1274	Poorly made foundation of mainly yellow bricks mostly unmortared	Wall/Construction/use of 20 th century building	3.30-2.35m
1275	Dark brown silty clay with frequent CBM & dumps of bricks	Levelling/dump/demolition of 20 th buildings	3.30-2.70m
1276	Demolition debris with large proportion of mortar	Levelling/dump/demolition of 20 th buildings	2.70-2.55m
1277	Fill of horn core pit within cut [1279] – Dark black/grey ash, clinker fill (upper fill)	Fill/use/disuse of pit	2.80-2.50m
1278	Fill of horn core pit within cut [1279] – Dark grey/brown silty clay with pebbles, charcoal, CBM, coal, bone & glass	Fill/use/disuse of pit (post-medieval)	2.50-1.80m
1279	Very steep sided pit with flattish base	Pit cut/construction (post-medieval)	2.80-1.80m
1280	Dark grey/brown clay silt layer with CBM & chalk flecks	Levelling/dump/demolition of 20 th buildings	2.80-2.05m
1281	Dark green/grey clay sand	Layer/soil formation	2.05-1.55m
1284	Orange/brown gravel	Natural	1.55-1.40m
1285	Yellow sand	Natural	1.30-0.80m
1305	Concrete beam running diagonally across trench within cut [1306]	Wall/Construction/use of 20 th century building	2.30-1.90m
1306	Cut for concrete beam	Wall/Construction 20 th century buildings	2.30-1.90m
1308	Cut of Post-med pit	Pit cut/construction	2.65-1.45m
1312	Dark grey silty clay fill within [1308]	Fill/use/disuse of pit	2.65-1.45m

Trench 21	Dimensions: 1.05m X 7.50m Max. depth: 2.10m		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1236	Cut for drain	Cut/construction of services for 20 th century buildings	2.55-2.15m
1282	Fill of pit [1292] Dark grey clay silt		
1286	Cut for foundation (1287)	Wall/Construction 20 th century buildings	3.30-2.60m
1287	Red brick foundation	Wall/Construction/use of 20 th century building	3.30-2.60m
1288	Dark brown silty clay with frequent chalk, brick & CBM frags	Levelling/dump/demolition of 20 th buildings	3.30-2.55m
1289	Dark grey silty clay with CBM frags within pit [1290]	Fill/use/disuse of pit	2.55-1.30m
1290	Post-med pit	Pit cut/construction	2.55-1.30m
1291	Frags of brickwork seen on drain running E/W (same as (1247)	Fill/construction of services for 20 th century buildings	2.55-2.15m
1292	Pit cut (?)	Pit cut/construction	2.55-1.80m
1293	Dark grey clay silt layer	Layer /dump/disuse	2.55-1.80m
1294	Dark green/grey clay sand	Layer/soil formation	2.40-1.40m
1295	Deep orange sandy gravel with bands of brown clay	Natural	1.40-1.20+m

Trench 22	Dimensions: 1.15m X 3.90m Max. depth: 2.45m		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1296	Granite paving stones	Surface/construction/use of 20 th century	3.30-3.20m
1297	Dark grey/brown silty clay with mortar, CBM & concrete frags	Levelling/dump/demolition of 20 th buildings	3.20-2.70m
1298	Brick & mortar in dark brown silty clay	Levelling/dump/demolition of 20 th buildings	3.20-1.90m
1299	Orange sandy gravel	Levelling/dump/demolition of 20 th buildings	2.55-2.45m
1300	Dark grey clay silt with CBM, chalk & shell frags within pit [1301]	Fill/use/disuse of pit	2.40-0.75m
1301	Cut of rubbish pit	Pit cut/construction	2.40-0.75m
1302	Dark grey clay silt with tile, oyster & charcoal frags	Levelling/dump/demolition of 20 th buildings	2.40-1.40m
1303	Dark green/grey sandy clay layer (contaminated from pits?)	Levelling/dump/demolition of 20 th buildings	1.40-1.15m

Ī	1304	Fine gravel in light orange sand matrix with slightly coarse	Natural	1.15-0.75+m
		gravel to north		

Trench 23	Dimensions: 1.15m X 5.20m Max. depth: 2.50m		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1308	Cut of Post-med pit	Pit cut/construction	2.65-1.45m
1309	Modern brick rubble	Levelling/dump/demolition of 20 th buildings	3.30-3.00m
1310	Dark brown silty clay with CBM & mortar frags & at north end clinker debris	Levelling/dump/demolition of 20 th buildings	3.00-2.65m
1311	Mid grey/brown silty clay with frequent gravel	Levelling/dump/demolition of 20 th buildings	2.65-1.95m
1312	Dark grey silty clay fill within [1308]	Fill/use/disuse of pit	2.65-1.45m
1313	Dark grey silty clay with frequent flint pebbles fill, within pit [1316]	Fill/use/disuse of pit	2.20-1.00m
1314	Layer of grey silt within pit [1316]	Fill/use/disuse of pit	1.70-1.55m
1315	Black shiny coal/bitumen or similar material within [1316]	Fill/use/disuse of pit	1.00-0.80m
1316	Cut of med. Pit	Pit cut/construction	2.20-0.80m
1317	Dark green/grey sandy clay layer	Layer/soil formation	2.00-1.35m
1318	Dark grey silty clay probable remnant of med. Pitting	Fill/use/disuse of pit	2.15-1.35m
1319	Coarse orange gravel with brown clay band	Natural	1.35-0.80+m

Trench Lift	Dimensions: 3.0m X 4.0m Max. depth: 2.50m		
pit			
Context	Description	Interpretation/ Process of deposition	Depth (M
			aOD)
1320	Modern water pipe	Fill/construction of services for 20 th century buildings	3.30-3.20m
1321	Cut for modern service	Cut/construction of services for 20 th century	3.30-3.20m
		buildings	
1322	Brick rubble within a dark grey/brown silty clay layer	Levelling/dump/demolition of 20 th buildings	3.30-2.60m

1323	Dark grey silty clay with occasional charcoal and brick	Levelling/dump/demolition of 20 th buildings	2.60-2.30m
	fragments		
1324	Mid grey silty clay fill within [1325]	Fill/use/disuse of pit	2.30-1.30m
1325	Steep cut to south of trench, possible cut	Pit cut/construction	1.80-1.30m
1326	Orange sandy clay layer	Layer/soil formation	1.80-1.20m
1327	Mid orange gravel band	Natural	1.20-1.10m
1328	Mid orange sandy clay	Natural	1.10-0.80+m

Service	Dimensions: 2.0m X 4.20m Max. depth: 0.20m		
trench 1			
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1331	Mixed brick rubble and concrete with mid grey silty clay layer	Levelling/dump/demolition of 20 th buildings	3.30-3.10+m

Service trench 2	Dimensions: 2.0m X 10.20m Max. depth: 1.25m		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1329	Red brick wall within cut [1330]	Wall/Construction/use of 20 th century building	3.30-2.65m
1330	Cut of brick wall orientated NE/SW	Wall/Construction 20 th century buildings	3.30-2.65m
1331	Mixed brick rubble and concrete with mid grey silty clay layer	Levelling/dump/demolition of 20 th buildings	3.30-2.80m
1332	Thin layer of orange sand and gravel	Levelling/dump/demolition of 20 th buildings	2.80-2.70m
1333	Dark grey silty clay layer with patches of orange sand & gravel and occasional brick fragments	Levelling/dump/demolition of 20 th buildings	2.70-2.05+m

Service trench 3	Dimensions: 6.50m X 2.60m Max. depth: 0.30m		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1331	Mixed brick rubble and concrete with mid grey silty clay layer	Levelling/dump/demolition of 20 th buildings	3.30-3.00+m

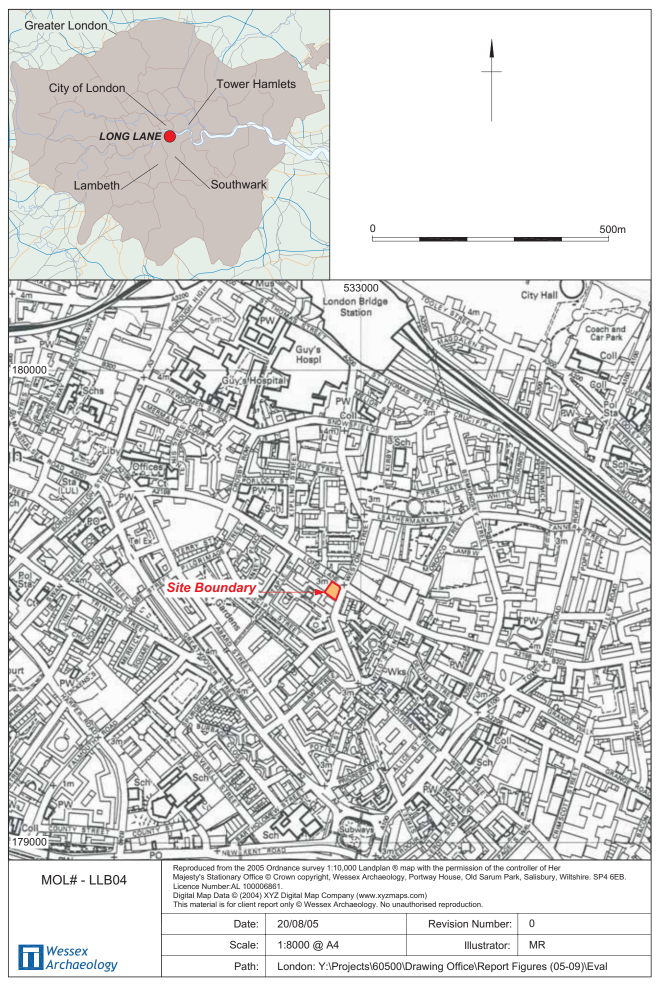
Service trench 4	Dimensions: 5.0m X 1.50m Max. depth: 0.75m		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1331	Mixed brick rubble and concrete with mid grey silty clay layer	Levelling/dump/demolition of 20 th buildings	3.30-2.70m
1333	Dark grey silty clay layer with patches of orange sand & gravel and occasional brick fragments	Levelling/dump/demolition of 20 th buildings	2.70-2.55+m

Service trench 5	Dimensions: 2.50m X 1.5m Max. depth: 0.30m		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1331	Mixed brick rubble and concrete with mid grey silty clay layer	Levelling/dump/demolition of 20 th buildings	3.30-3.00+m

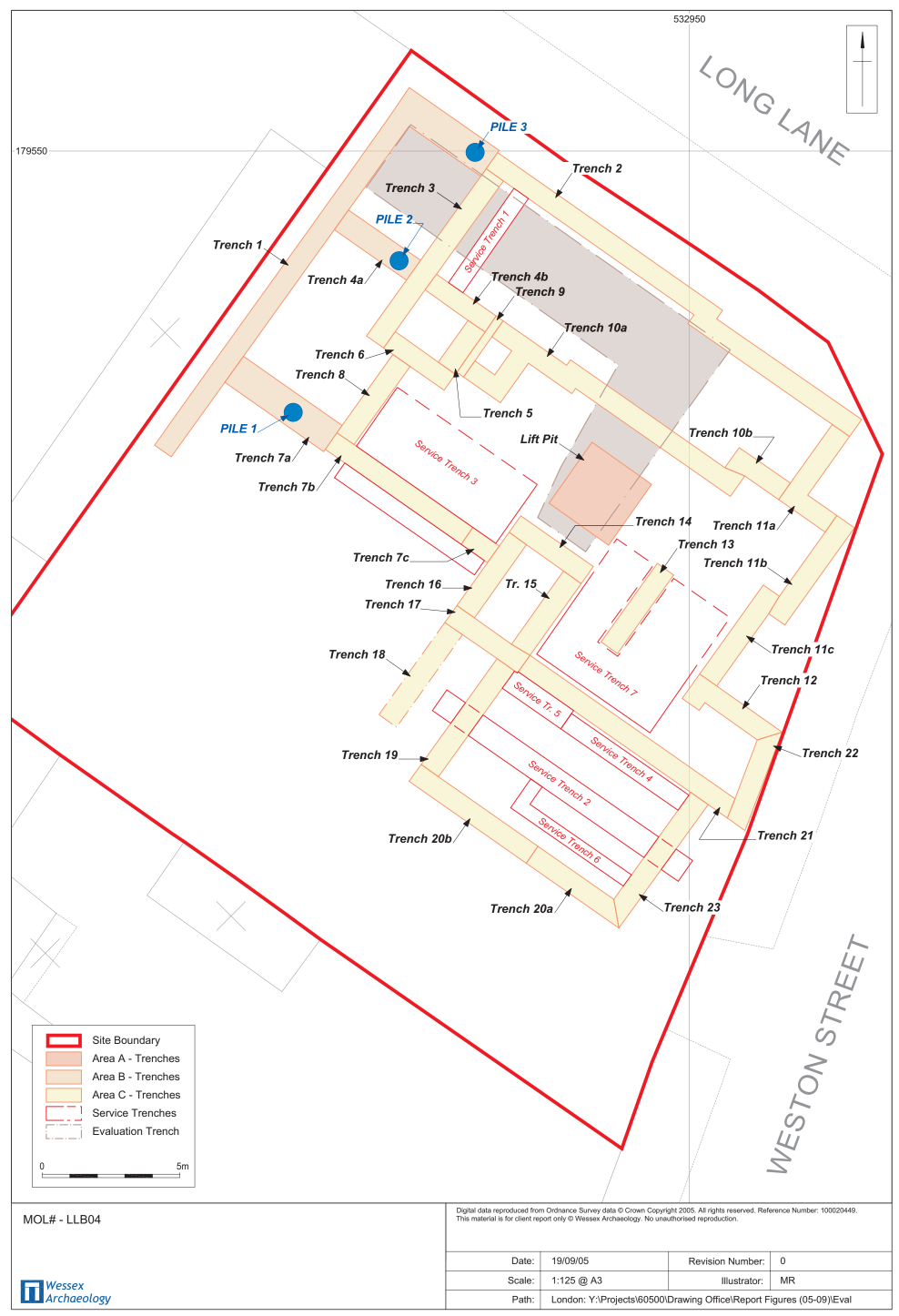
Service trench 6	Dimensions: 1.50m X 6.0m Max. depth: 1.50m		
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1331	Mixed brick rubble and concrete with mid grey silty clay layer	Levelling/dump/demolition of 20 th buildings	3.30-2.40m
1332	Thin layer of orange sand and gravel	Levelling/dump/demolition of 20 th buildings	2.75-2.60m

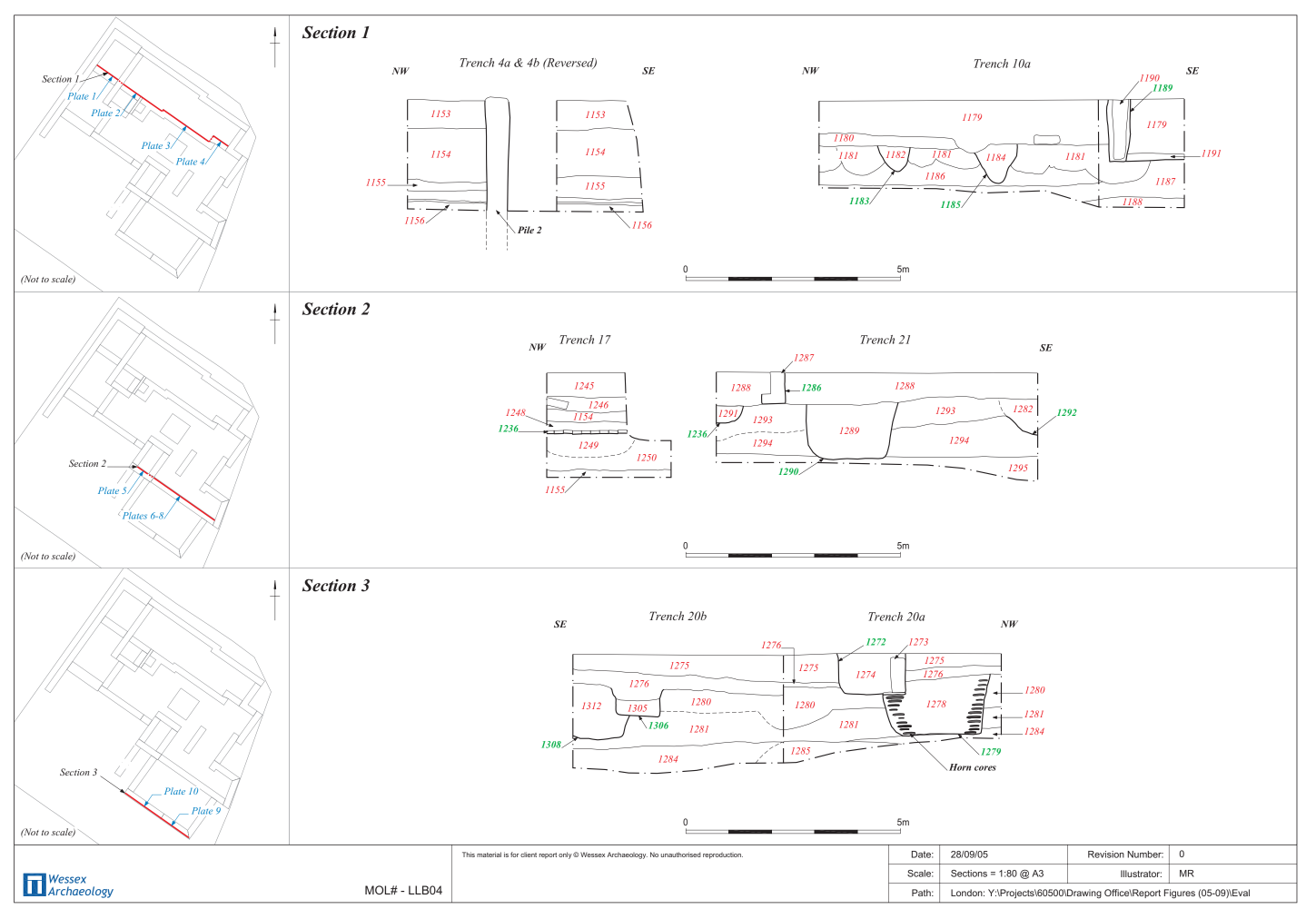
1333	Dark grey silty clay layer with patches of orange sand &	Levelling/dump/demolition of 20 th buildings	2.60-1.80+m
	gravel and occasional brick fragments		
1334	Chalky, mid brown silty clay with brick rubble, within (1331)	Levelling/dump/demolition of 20 th buildings	3.30-2.75+m

Service	Dimensions: 5.0m X 5.0m Max. depth: 0.30m		
trench 7			
Context	Description	Interpretation/ Process of deposition	Depth (M aOD)
1331	Mixed brick rubble and concrete with mid grey silty clay layer	Levelling/dump/demolition of 20 th buildings	3.30-3.00+m

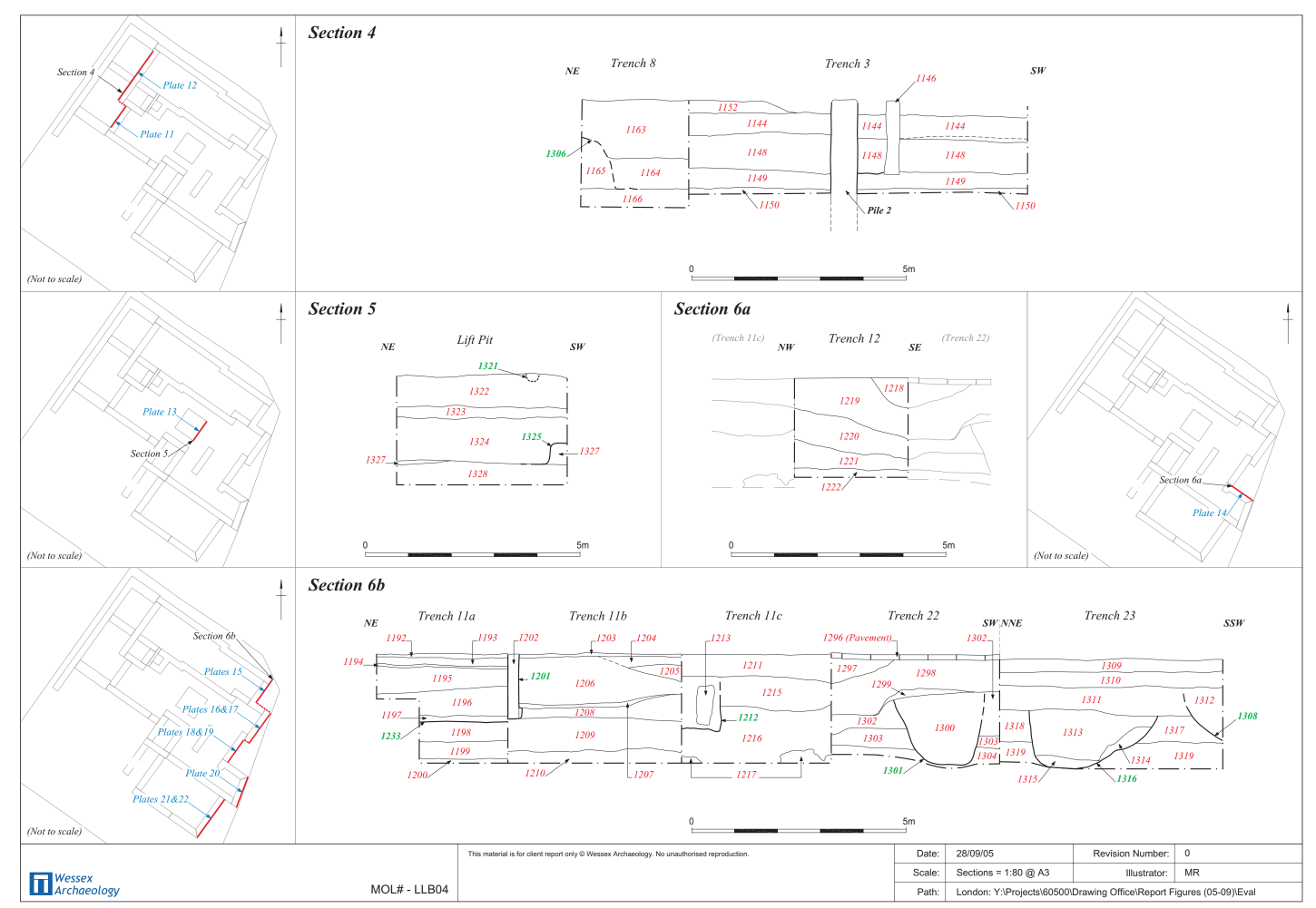


Site Location Map Figure 1





Section Drawings 1 - 3



Section Drawings 4 - 6

Section 1 Section 4 Trench 8 Trench 3 Trench 4a & 4b (Reversed) Trench 10a Section 2 Section 5 Lift Pit NW Trench 17 Trench 21 SE Section 6a Section 3 (Trench 11c) NW Trench 12 (Trench 22) Trench 20a Trench 20b Section 6b Trench 11a Trench 11b Trench 11c Trench 23 Trench 22 C21st Construction/Surface C21st Modern Piles Impact of C21st Demolition of C20th Buildings Construction, Use/Disuse C19th Buildings Medieval/post medieval Soils and Pitting Early medieval Natural Date: 28/09/05 Revision Number: 0 This material is for client report only © Wessex Archaeology. No unauthorised reproduction. Scale: Sections = 1:125 @ A3 Illustrator: Wessex Archaeology

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Plate 1: Trench 4a, Section 1 (SW Facing)



Plate 2: Trench 4b, Section 1 (SW Facing)



Plate 3: Trench 10a, Section 1 (SW Facing)



Plate 4: Trench 10a, Section 1 (SW Facing)

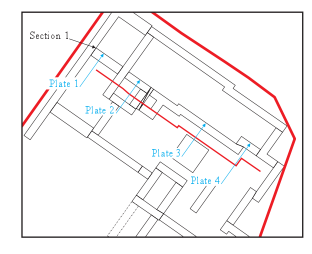


Plate 5: Trench 17, Section 2 (SW Facing)



Plate 6: Trench 21, Section 2 (SW Facing)



Plate 7: Trench 21, Section 2 (SW Facing)

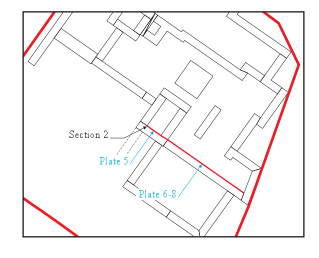




Plate 8: Trench 21, Section 2 (SW Facing)



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Plate 9: Trench 20b, Section 3 (NE Facing)

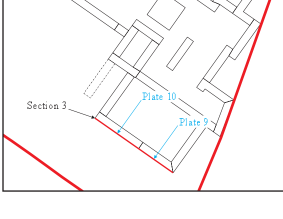


Plate 10: Trench 20a, Section 3 (NE Facing)



Plate 13: Lift Pit, Section 5 (NW Facing)





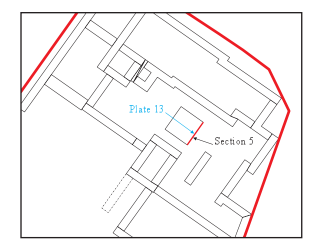




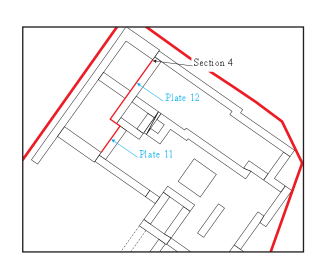
Plate 11: Trench 8, Section 4 (SE Facing)

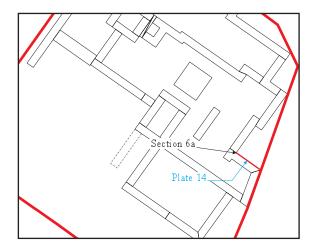


Plate 12: Trench 3, Section 4 (SE Facing)



Plate 14: Trench 12, Section 6a (SW Facing)





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Plate 15: Trench 11a, Section 6b (NW Facing)



Plates 16 and 17: Trench 11b, Section 6b (NW Facing)



Plates 18 and 19: Trench 11c, Section 6b (NW Facing)



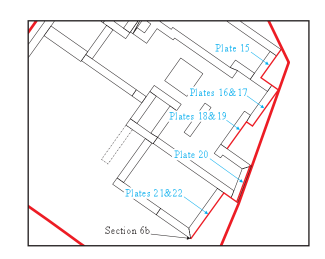
Plate 20: Trench 22, Section 6b (NW Facing)



Plate 21: Trench 23, Section 6b (NW Facing)



Plate 22: Trench 23, Section 6b (NW Facing)



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