**Archaeology South-East** 

# ASE

**Archaeological Evaluation Report** 

Former Royal Mail Sorting Office, London Road, Twickenham, London Borough of Richmond Upon Thames

> NGR: 5154 1279 (TQ 154 279)

Planning Ref: 12/3650/FUL

Project No: 5742 LAARC Site Code: TWL 13

ASE Report No. 2013088 OASIS id: archaeol6-147623

By lan Hogg

With a contribution by Trista Clifford

Illustrations by Rob Cole, John Cook and Justin Russell

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Archaeology South-East Units 1 & 2 2 Chapel Place Portslade East Sussex BN41 1DR

Tel: 01273 426830 Fax: 01273 420866 Email: fau@ucl.ac.uk

#### Abstract

Archaeology South-East was commissioned by CgMs Consulting Ltd on behalf of their client to undertake an archaeological evaluation at the Former Royal Mail Sorting Office, London Road, Twickenham, London Borough of Richmond Upon Thames in advance of the redevelopment of the site.

Seven archaeological evaluation trenches, measuring between 30.00m and 20.00m x 2.00m were excavated on the site. Two trenches were shortened and slightly moved due to spatial constraints.

Natural Kempton Park gravels were observed throughout the western half of the site, where the natural geology was overlain by modern made ground deposits. In the eastern portion of the site, alluvial clays overlay the gravels. The alluvium was itself overlain by structural remains likely to be associated with later use of a brewery which occupied the site between the 17th and early 20th centuries. The latest masonry consisted of a granite cobbled surface which may have been laid at the end of the life of the brewery or formed part of an early 20<sup>th</sup> century Council Depot building constructed on the site.

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#### 1.0 INTRODUCTION

#### 1.1 Site Background

1.1.1 Archaeology South-East (ASE), the contracting division of The Centre for Applied Archaeology (CAA) at the Institute of Archaeology, University College London (UCL) was commissioned by CgMs Consulting Ltd on behalf of their client to undertake an archaeological evaluation in advance of development of the Former Royal Mail Sorting Office, London Road, Twickenham, London Borough of Richmond upon Thames. The site is centred on National Grid Reference (NGR) 5154 1279 and its location is shown in Figure 1.

#### 1.2 Geology and Topography

1.2.1 British Geological Survey Sheet 270 (South London: BGS 1994) shows that the site lies in an area of Kempton Park Terrace Gravels. Geotechnical investigations undertaken on the site recorded between 0.9m and 2.5m of made ground across the site. Beneath the made ground the investigations recorded alluvium between 0.2m and 1.10m across the majority of the study site. Within parts of the site, the alluvium had been removed, and the made ground directly overlay sands and gravels. A borehole towards the centre of the site contained a peat deposit, recorded at a depth of between 4.4m and 5.10m; this was in turn overlain by a sequence of fine sands and silty clays.

#### 1.3 Planning Background

- 1.3.1 Planning permission has been granted by the London Borough of Richmond upon Thames for the demolition of the current buildings, followed by the construction of a mixed use development (Ref.: 12/3650/FUL). A condition of planning consent is that an archaeological investigation be undertaken in advance of the development to safeguard any archaeological remains that may be present.
- 1.3.2 A Desk Based Assessment of the archaeological potential of the site was prepared by CgMs Consulting Ltd (CgMs 2012a). A Written Scheme of Investigation for the current evaluation was also prepared (CGMS 2012b) in accordance with the planning condition and approved by Diane Abrams of the Greater London Archaeological Advisory Service (GLAAS) on behalf of the local planning authority. All work was undertaken in accordance with this document at with the relevant standard and guidance documents of the Institute for Archaeologists (IfA 2009) GLAAS (GLAAS 2009) and English Heritage (English Heritage 2008).

#### 1.4 Research Aims and Objectives

- 1.4.1 The broad aim of the evaluation, as set out in the WSI, was to determine, as far as reasonably possible, the location, form, extent, date, character, condition, significance and quality of any surviving archaeological remains, irrespective of period, liable to be threatened by the proposed redevelopment. This was to be achieved by investigating an adequate representative sample of all areas where archaeological remains were potentially threatened.
- 1.4.2 The evaluation should also seek to clarify the nature and extent of existing disturbance and intrusions and hence assess the degree of archaeological survival of buried deposits and any surviving structures of archaeological significance.
- 1.4.3 The specific aims of the evaluation were:
  - To establish the presence or otherwise of prehistoric activity at the site, particularly for the Late Iron Age.
  - To establish the presence or otherwise of Roman activity at the site.
  - To establish the presence or otherwise of post medieval and modern activity, particularly the brewery known to have lain within the eastern part of the site
  - To establish the environmental context of prehistoric, Roman, medieval, post medieval and modern activity, including provision for geoarchaeological sampling/analysis of appropriate deposits at the site.
  - To evaluate the likely impact of past land use and development.
  - To provide sufficient information to construct an archaeological mitigation strategy.
- 1.4.4 In addition, the excavation of test pits within the trench locations along the east-west transect were designed to:
  - Retrieve stratigraphic data to aid understanding of site formation.
  - Assess palaeoenvironmental potential within each stratigraphic layer.

#### 1.5 Scope of Report

1.5.1 This report details the results of the archaeological evaluation carried out on the site between the 21st and 28th March 2013. The work was carried out by Ian Hogg (Archaeologist) and Steve Price (Assistant Archaeologist). It was managed by Andy Leonard (fieldwork) and Jim Stevenson (post-excavation).

#### 2.0 ARCHAEOLOGICAL BACKGROUND

- 2.1 The following archaeological background is drawn from the Desk Based Assessment for the site (CgMs 2012a). For a full account of the archaeological background of the site and area, the reader is referred to that document. The most pertinent points are summarised here with due acknowledgement.
- 2.2 Geotechnical investigations have demonstrated the presence of peat within the eastern part of the site, which has been identified as indicative of a palaeochannel which has potential for the recovery of environmental remains.
- 2.3 Archaeological potential for the Iron Age and Roman periods has been identified due to the presence of remains of agricultural and settlement activity identified in two seperate archaeological investigations within 400m of the site.
- 2.4 Finally, documentary and historic mapping evidence shows that a brewery was established on the site in the early 17th century by Thomas Cole. The Cole and Co brewery remained in operation until the early 20<sup>th</sup> century (operating as Brandons Brewery from 1892). The land was subsequently purchased by the Borough Council and the 1934/35 Ordnance Survey shows substantial changes to the site layout, with brewery buildings on the eastern part of the site replaced by a large Council Depot building.

#### 3.0 ARCHAEOLOGICAL METHODOLOGY

- 3.1 Due to on site constraints, only seven of the proposed 12 trenches were excavated in the current phase of evaluation (Trenches 1-4 and Trenches 10-12; Fig. 2). Trenches 5-9 will be excavated and reported on at a future date
- 3.2 The trenches were mechanically excavated under the supervision of ASE staff. Trench 1 was moved south and shortened to 22.50m in length due to spatial constraints; Trench 4 was also shortened because of spatial constraints.
- 3.3 Geoarchaeological test pits were excavated within two trenches; Trenches 2 and 11 were selected rather than 2 and 12 (as originally specified in the WSI) due to spatial constraints and overlying archaeology. This work was carried out by Quaternary Scientific (QUEST) and the results will be included in an updated version of this report to be submitted at a later date.
- 3.4 All trenches were scanned using a Cable Avoidance Tool prior to excavation. Excavation was undertaken in spits of no more than 0.10m to the top of the underlying natural substrate, or to the top of archaeological deposits or masonry, whichever was higher.
- 3.5 All deposits and masonry were recorded using ASE standard context sheets, with colours recorded by visual inspection only.
- 3.6 Trenches were located and tied in to the Ordnance Survey using a GPS unit.
- 3.7 Spoil heaps and trench bases were scanned by eye, for unstratified artefacts.
- 3.8 ASE informed the LAARC that the fieldwork would taking place .The site code TWL13 has been assigned to the archive which is quantified below in Table 1. The archive will be deposited on completion of all stages of fieldwork and reporting.

Number of Contexts	58
No. of files/paper record	1
Plan and sections sheets	2
Bulk Samples	None
Photographs	37 digital photographs
Bulk finds	None
Registered finds	None
Environmental flots/residue	None

Table 1: Quantification of site archive

#### 4.0 RESULTS

#### 4.1 Trench 1 (Fig. 2)

- 4.1.1 Trench 1 was located in the west of the site, it was aligned south-west to north-east; the trench was moved to the south and was shortened due to spatial constraints; it measured 22.50m x 2.00m. The trench was 0.82m deep at the north-eastern end and 0.92m deep at the south-western end, the trench was excavated to the top of the natural sandy clay.
- 4.1.2 The earliest deposit observed in Trench 1 was natural mid orangey brown sandy clay, [1/005], observed at heights of between 7.48m and 7.54m AOD The natural deposit was sealed by loose, orange gravelly sand made ground, [1/004]. This deposit was only observed at the south-western end of the trench and was 0.13m thick. The gravelly made ground was overlain by further made ground deposit, [1/003], consisting of crushed concrete and brick in a brown silty matrix, this deposit was between 0.28m and 0.33m thick. This deposit was overlain by another similar made ground deposit, [1/002], consisting of rubble in an orange sand matrix; it was between 0.23m and 0.25m thick. The made ground was sealed by the tarmac car park surface, [1/001], which was 0.15m thick.
- 4.1.3 No archaeological features or masonry were identified within Trench 1.

Context	Туре	Description	Deposit Thickness m
1/001	Layer	Tarmac	0.15
1/002	Layer	Made ground	0.23-0.25
1/003	Layer	Made ground	0.28-0.33
1/004	Layer	Made ground	0.13
1/005	Layer	Kempton Park	0.10-0.11
		gravels	

Table 2: Trench 1 list of recorded contexts

#### **4.2** Trench 2 (Fig. 3)

- 4.2.1 Trench 2 was located in the south-west of the site, it was aligned east to west; it measured 30.00m x 2.00m. The trench was 0.86m deep at the eastern end and 0.96m deep at the western end. Excavation stopped at the top of the Kempton Park gravels. A geoarchaeological test-pit was excavated at the east end of the trench. The specialist geoarchaeological report was not available at the time of writing but will be included in an updated version of the report to be submitted at a later date.
- 4.2.2 Natural Kempton Park gravels, [2/007], were observed throughout the trench between 7.56m and 7.69m AOD. The gravels were cut by a possible small palaeochannel or depression, [2/005]. This feature ran from north to south; it was 2.00m long, 5.47m wide and 0.40m deep with gentle sloping sides and a flat base. The fill, [2/006], consisted of mid greenish grey silty clay. The feature was overlain by a deposit of dark bluish grey silty clay, [2/004], which contained hydrocarbon contamination; this deposit was only recorded in the

western end of the trench and was between 0.06m and 0.23m thick.

4.2.3 The contaminated deposit was sealed by a deposit of mixed rubbly silt made ground, [2/003]; this deposit was between 0.36m and 0.61m thick. The made ground was overlain by [2/002], a deposit of orange gravel Type 1, 0.09m thick, in turn overlain by a tarmac surface [2/002] between 0.17m and 0.21m thick.

			Deposit Thickness
Context	Туре	Description	m
2/001	Layer	Tarmac	0.17-0.21
2/002	Layer	Made ground	0.09
2/003	Layer	Made ground	0.36-0.61
2/004	Layer	Made ground	0.06-0.23
2/005	Fill	Palaeochannel	0.40
2/006	Cut	Fill of	0.40
		palaeochannel	
2/007	Layer	Kempton Park	0.08-0.17
		gravels	

Table 3: Trench 2 list of recorded contexts

#### 4.3 Trench 3

- 4.3.1 Trench 3 was located in the west of the site, it was aligned north-west to south-east; it measured 20.00m x 2.00m. The trench was 1.39m deep at the north-western end and 0.67m deep at the south-eastern end. Excavation stopped at the top of the Kempton Park gravels.
- 4.3.2 Natural Kempton Park gravels [3/004] were observed between 6.94m and 7.35m AOD. The gravels were overlain by [3/003], a deposit of bluish grey silty clay made ground between 0.21m and 0.28m thick. The clay deposit was sealed by a mixed made ground deposit, [3/002], consisting of concrete and crushed rubble between 0.17m and 0.66m thick. The made ground deposits were sealed by a tarmac surface, [3/001], which was between 0.10m and 0.18m thick.

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Context	Туре	Description	Deposit Thickness m
3/001	Layer	Tarmac	0.14-0.18
3/002	Layer	Made ground	0.17-0.66
3/003	Layer	Made ground	0.21-0.28
3/004	Layer	Kempton Park gravels	0.15-0.27

Table 4: Trench 3 list of recorded contexts

#### 4.4 Trench 4

- 4.4.1 Trench 4 was located in the west of the site; it was aligned north to south and measured 20.00m x 2.00m. The trench was shortened due to spatial constraints. The trench was 1.20 deep at the northern end and 0.65m deep at the western end. Excavation stopped at the top of the Kempton Park gravels.
- 4.4.2 Natural Kempton Park gravels, [4/006], were observed throughout the trench between 7.22m and 7.84m AOD. The gravels were overlain by [4/005], a dark bluish grey silty clay made ground between 0.12m and 0.23m thick. Two more made ground deposits, [4/004] and [4/003], overlay the clay. Made ground, [4/004], consisted of crushed concrete between 0.26m and 0.36m thick; it was overlain by orange gravel, [4/003], between 0.07m and 0.08m thick. The made ground was sealed by a tarmac surface, [4/002], 0.14m thick and a reinforced concrete surface, [4/001], between 0.31m and 0.41m thick.

Context	Туре	Description	Deposit Thickness m
4/001	Layer	Concrete	0.31-0.41
4/002	Layer	Tarmac	0.14
4/003	Layer	Made ground	0.07-0.08
4/004	Layer	Made ground	0.26-0.36
4/005	Layer	Made ground	0.12-0.23
4/006	Layer	Kempton Park gravels	0.05-0.15

4.4.3 No archaeology was observed in Trench 4.

Table 5: Trench 4 list of recorded contexts

#### **4.5 Trench 10** (Fig. 4)

- 4.5.1 Trench 10 was located in the east of the site, it was aligned east to west; it measured 20.00m x 2.00m. The trench was 1.32m deep at the eastern end and 1.29m deep at the western end. Natural deposits were not observed in this trench.
- 4.5.2 The earliest deposit observed in Trench 10 was a dark greenish grey silty clay, [10/008], which contained occasional CBM fragments. This deposit was observed in the west of the trench and was at least 0.10m thick. The clay deposit was overlain by a red brick wall foundation [10/007] which was aligned northwest to southeast and consisted of four courses of unfrogged, handmade red bricks, measuring 230mm x 100mm x 60mm in size, bonded with a sandy lime mortar; the foundation was stepped and built in English bond. The foundation measured 1.46m in length, 0.42m in width and 0.26m in height; it was truncated by a modern served to the north.
- 4.5.3 A second wall foundation, [10/004], was located to the east of [10/007]; this foundation, constructed from frogged red bricks measuring 225mm x 105mm x 62mm, was aligned north/south. The wall was bonded with sandy lime mortar and constructed in English bond; the wall measured 1.82m in length,

0.36m in width and 0.06m in height; again it was truncated by modern services.

4.5.4 The wall foundations were overlain by successive deposits of made ground: [10/006] and [10/005] respectively. Made ground [10/006] consisted of greenish grey clay with frequent rubble and concrete inclusions; it was 0.23m thick and was overlain by mottled greyish green clayey sand made ground [10/005] which was 0.18m thick. These made ground deposits were overlain another deposit of made ground, [10/003], consisting of crushed CBM and concrete between 0.47m and 0.82m thick. The made ground was sealed by a levelling layer of Type 1 gravel [10/002] between 0.21m and 0.26m thick and a tarmac surface [10/001] between 0.19m and 0.24m thick.

			Deposit Thickness
Context	Туре	Description	m
10/001	Layer	Tarmac	0.19-0.24
10/002	Layer	Levelling deposit	0.21-0.26
10/003	Layer	Made ground	0.47-0.82
10/004	Wall	Foundation	0.06
10/005	Layer	Made ground	0.18
10/006	Layer	Made ground	0.23
10/007	Wall	Foundation	0.26
10/008	Layer	Made ground	0.10

 Table 6: Trench 10 list of recorded contexts

#### 4.6 Trench 11 (Fig. 5)

- 4.6.1 Trench 11 was located in the east of the site, it was aligned south-east to north-west; it measured 20.00m x 2.00m. The trench was 0.56m deep at the south-eastern end and 2.20m deep at the north-western end. Excavation stopped at the alluvial clays in the centre and north-west of the trench, elsewhere it ceased at the paved surfaces. A geoarchaeological test pit was excavated through the alluvium in the centre of the trench to the natural Kempton Park gravels.
- 4.6.2 Natural Kempton Park gravels, [11/012], were observed within the geoarchaeological test pit at a height of 5.89m AOD. The gravels were overlain by [11/011], a bluish grey silty clay alluvium observed in the centre of the trench; this deposit was 0.96m thick. The alluvium was overlain by a similar alluvial clay, [11/009], which contained hydrocarbon contamination, as well as CBM fragments; it was 0.32m thick.
- 4.6.3 At the north-western end of the trench, the earliest deposit observed was [11/010], a mid grey alluvial clay which was 0.51m thick. This deposit was cut by a wall foundation trench, [11/003], running on a north-west to south-easterly alignment. The foundation trench was linear with vertical sides and a flat base; it measured 1.82m in length, 0.52m in width and was 0.45m deep. Within the trench, wall foundation [11/005] was constructed from frogged red bricks measuring 220mm x 105mm x 60mm, laid in English bond, no bonding material was observed; the foundation measured 1.01m in length, 0.30m in

width and 0.13m in height. The foundation trench fill, [11/004], consisted of soft, mid greenish brown clay 0.45m thick. This foundation as well as the contaminated alluvium [11/009], were overlain by mid brownish grey clay made ground [11/008] with frequent CBM inclusions. This deposit was observed across the entire trench and was between 0.74m and 0.82m thick. A large cast iron vessel of probable 19<sup>th</sup> to 20<sup>th</sup> century date was retrieved from this deposit.

- 4.6.4 The made ground was overlain by two areas of cobbled surface, [11/001] and [11/002], which probably represent parts of the same floor. Cobbled surface [11/001] was constructed from square granite blocks measuring 110mm x 100mm x 120mm bonded with cement mortar; the floor measured 1.10m from north to south and 0.75m from east to west. The cobbles had been covered by a by a layer of screed [11/014], presumably to provide a flat surface, this layer was 0.02m thick. Cobbled floor [11/002] was similar to [11/001] but was constructed from rectangular granite blocks measuring 200mm x 110mm x 140mm. These were set on edge and were bonded with cement mortar; the surface measured 2.70m in length and 2.30m in width.
- 4.6.5 Made ground [11/008] was also overlain by a concrete foundation, [11/013]. It was aligned north to south and curved eastwards at its southern limit; it measured 2.20m in length, 0.50m in width and was 1.10m high. The trench was sealed by [11/007], a layer of Type 1 gravel between 0.20m and 0.59m thick and [11/006], a tarmac surface between 0.20m and 0.38m thick.

Context	Туре	Description	Deposit Thickness m
11/001	Layer	Cobbled	0.12
		surface	
11/002	Layer	Cobbled	0.14
		surface	
11/003	Cut	Foundation	0.45
		trench	
11/004	Fill	Foundation Fill	0.45
11/005	Wall	Foundation	0.13
11/006	Layer	Tarmac	0.20-0.38
11/007	Layer	Type 1 gravel	0.20-0.59
11/008	Layer	Made ground	0.74-0.82
11/009	Layer	Made ground	0.42
11/010	Layer	Alluvial clay	0.51
11/011	Layer	Alluvial clay	0.96
11/012	Layer	Kempton Park	0.25
		gravels	
11/013	Masonry	Concrete	1.20
		foundation	
11/014	Layer	Screed	0.02

Table 7: Trench 11 list of recorded contexts

#### 4.7 Trench 12 (Fig. 6)

- 4.7.1 Trench 12 was located in the east of the site, it was aligned east to west; it measured 30.00m x 2.00m. The trench was 0.86m deep at the western end and 0.63m deep at the eastern end. The natural deposits were not observed in this trench.
- 4.7.2 The earliest features observed in Trench 12 were wall foundations [12/002], [12/003] and [12/008], observed at 7.92m, 7.90m and 7.53m AOD respectively. Foundations [12/002] and [12/003] ran perpendicular to one another and probably formed the corner of a building, however both were too truncated by services to prove this conclusively. Foundation [12/002] ran north-east to south-west and was constructed from unfrogged red bricks measuring 225mm in length, 105mm in width and 62mm in depth. The foundation was bonded with sandy lime mortar and set in stretcher bond: the foundation measured 3.50m in length, 0.37m in width and at least 0.07m in height. Foundation [12/003] ran north-west to south-east and was constructed from similar materials to [12/002]; it measured 1.80m in length, 0.46m in width and at least 0.06m in height. Foundation [12/008] was located at the western end of the trench; it was constructed from unfrogged red bricks measuring 220mm x 100mm x 60mm, laid in stretcher pattern, bonded with pale grey lime mortar. The foundation measured 3.50m in length, 0.48m in width and 0.06m in height and was aligned north to south.
- Foundation [12/008] was overlain by two successive made ground deposits 4.7.3 [12/014] and [12/013] respectively. Deposit [12/014] consisted of mid brown clay with frequent CBM inclusions; it was at least 0.10m in thickness. Made ground [12/013] consisted of crushed brick and stone and was between 0.24m and 0.40m thick. The made ground was sealed by a granite cobbled surface [12/004] and a series of associated blocks [12/005], [12/006] and [12/007]. The cobbled surface was constructed from granite blocks measuring 190mm x 100mm x 120mm. They were laid on edge and bonded with cement mortar. The floor measured 3.60m in length, 2.90m in width and 0.12m in thickness. The floor was abutted by three larger granite blocks. Block [12/005] measured 600mm in length, 440mm in width and 220mm in height. Block [12/007] was very similar and measured 960mm in length, 420mm in width and 220mm in height. These two blocks appear to have formed the eastern edge of the cobbled floor. Block [12/006] was set within the cobbled floor, presumably to strengthen that particular area; it measured 450mm x 400mm x 220mm. Portions of this floor has been covered by [12/012], a thin tarmac surface 0.03m thick.
- 4.7.4 A second area of cobbled floor, [12/001], was recorded at the eastern end of the trench. This floor was cambered with a drainage channel in its centre which ran southwest northeast, although the drain itself had been destroyed. The floor was again constructed from granite blocks which measured 200mm x 120mm x 120mm. Again the blocks were set on edge and bonded with cement mortar; the floor measured 3.50m in length, 3.00m in width and was 0.12m thick.

4.7.5 Both the wall foundations [12/002]/[12/003] and the cobbled surface [12/001] were overlain by a rubble made ground layer [12/011], which was 0.27m thick; it was overlain by [12/010], a deposit of Type 1 gravel between 0.11m and 0.15m thick. This was sealed by tarmac surface [12/009], which was between 0.21m and 0.26m thick.

Context	Туре	Description	Deposit Thickness m
12/001	Layer	Cobbled	0.12
12/002	Wall	surface Foundation	0.07
12/002	Wall	Foundation	0.06
12/004	Layer	Cobbled	0.12
12/005	Masonry	surface Granite block	0.22
12/000	Masonry	Granite block	0.22
12/007	Masonry	Granite block	0.22
12/008	Wall	Foundation	0.06
12/009	Layer	Tarmac	0.21-0.26
12/010	Layer	Type 1	0.11-0.15
12/011	Layer	Made ground	0.27
12/012	Layer	Tarmac	0.03
12/013	Layer	Made ground	0.24-0.40
12/014	Layer	Made ground	0.10m

Table 8: Trench 12 list of recorded contexts

#### 5.0 THE FINDS

#### 5.1 The Iron Object by Trista Clifford

5.1.1 A large cast iron vessel or ornamental feature with a pedestal base was recovered from made ground, [11/008]. The base of the object measures 145 x 170mm and is oval in shape. The diameter of the upper part is 240mm. Since the upper part is incomplete, it is not clear whether the object is a circular vessel or an ornamental spherical object such as a large gatepost finial. It is probably 19<sup>th</sup> – 20<sup>th</sup> century in date.

#### 6.0 DISCUSSION AND CONCLUSIONS

#### 6.1 Natural and Geoarchaeological Deposits

- 6.1.1 The Kempton Park gravels were observed across the western portion of the site. They appear to have undergone significant horizontal truncation as, in many areas, they were directly overlain by made ground of relatively recent origin.
- 6.1.2 A single small palaeochannel or depression was recorded in Trench 2. The eastern part of the site contained significant alluvial deposits overlying the gravels. The thickness of the alluvium could only be established in one area due to later archaeology and the number of services. No peat deposits were recorded within the trenches.
- 6.1.3 Geoarchaeological test-pits were excavated through the palaeochannel and the alluvium in Trenches 2 and 11. The results of this specialist work were not available at the time of writing and will be included in an updated version of this report to be submitted at a later date.

#### 6.2 Iron Age and Roman Activity

6.2.1 Although the Desk Based Assessment identified potential for Iron Age and Roman archaeology on site, no features, deposits or finds pre-dating the post-medieval period were uncovered during the evaluation.

#### 6.3 Post-Medieval Remains

- 6.3.1 Post medieval masonry uncovered in the eastern part of the site in Trenches 10, 11 and 12 seems to belong to at least two successive phases of construction. The masonry probably relates to the later use of the Cole and Co/Brandon's brewery and perhaps to the construction of a modern Council Depot building. The brewery was established in the early 17<sup>th</sup> century but continued in use until the early 20<sup>th</sup> century when it was replaced by the Depot.
- 6.3.2 The earliest depiction of buildings associated with the brewery is on the 1635 Isleworth Hundred map (Fig 7.). Here a group of buildings are shown in the approximate area of the site although the brewery appears to be labelled as a separate linear building or terrace of buildings on the opposite side of London Road.
- 6.3.3 The Rocque map of 1741-5 (Fig. 8) appears to show a larger number of buildings occupying the development area. Some of these could be the same buildings depicted on the 1635 map; however both maps are schematic and difficult to locate precisely because of the lack of reference points which survive to present day. This possible change to the layout of the brewery may have resulted from a change of ownership in 1736 (Richard Meager pers. comm.).

- 6.3.4 A 'best-fit' attempt has been made to overlay the masonry from the current evaluation with the Tithe map of c.1846, the Ordnance Survey of 1863 and the Goad map of 1907 (Fig. 9, 10 and 11). These three maps show an almost identical building plan suggesting that there was very little adaptation to the site over this c. 60 year period. Another schematic map attributed to 'Mr Gittin's pupil' (not reproduced here) from 1849 also shows a similar arrangement.
- 6.3.5 Two sets of wall foundations, [10/004] and [12/008], were aligned northsouth, although they were constructed using different bonding patterns and almost certainly represent parts of different buildings. Wall [12/008] was positioned in the same area as the eastern side of one of the larger brewery buildings depicted on the mid-18<sup>th</sup>-early19<sup>th</sup> maps but there is no obvious correlation between [10/004] and the mapped buildings.
- 6.3.6 The remainder of the walls were on a slightly different alignment. The corner of a structure represented by walls [12/002] and [12/003] does not correspond directly to the mapped buildings. However, it is clear that the two walls are similarly aligned to buildings shown in the southeast corner of the brewery complex. This may therefore represent another small building which was constructed at the same time and demolished before the mid-18<sup>th</sup> century.
- 6.3.5 Walls [10/007] and [11/005] were oriented on a similar northwest southeast alignment to the corner of the building uncovered in Trench 12. Again these have no obvious correlation with the later historic maps. Wall [11/005] appears to have been replaced by a building which stood on a different axis (north-south) and wall [10/007] was in an area depicted as an open exterior space.
- 6.3.6 No direct stratigraphic relationships could be established between the north south walls and any of the northwest southeast aligned structures. Some buildings on both orientations were in use at the time of the 1846 Tithe map and the excavated evidence did not certainly point to one orientation being an earlier phase of construction. However, none of the northwest southeast aligned structures uncovered by the evaluation can be located on the maps. Furthermore the building represented by wall [11/005] appears to have been replaced by a large north south orientated building of which wall [12/008] is a part.
- 6.3.7 A stratigraphic relationship was established between the walls and the cobbled granite surfaces recorded in Trenches 11 and 12. The surfaces were laid on made ground which overlay both north south wall [12/008] and northeast southwest wall [11/005]. The cobbles appear to lay in what was an external space during the lifetime of the brewery, and could represent a yard surface. However, the stratigraphic relationships seem to indicate that it was laid after some of the buildings, which stood in 1907, were demolished.
- 6.3.8 This suggests that the granite cobbles are either a very late addition to the brewery or that they relate to the subsequent 20<sup>th</sup> century use of the site. At this time the surfaces would have lain inside a large Council Depot building and could perhaps have been part of an internal warehouse-like space. The

addition of granite blocks to this floor may suggest that it was adapted to a new use so it is possible that it originated as part of the brewery and was incorporated into the floor of the new building.

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#### ACKNOWLEDGEMENTS

ASE would like to thank Richard Meager of CgMs Consulting Ltd for commissioning the evaluation on behalf of his client St James Group Ltd who funded the work. Diane Abrams and Mark Stevenson of GLAAS are also thanked for their guidance and monitoring. The author would like to thank Steve Price for assisting in the evaluation.

#### HER Summary Form

Site Code	TWL 13	TWL 13				
Identification Name and Address	Former Royal Mail Sorting Office, London Road, Twickenham					
County, District &/or Borough	London Bo	orough of Ri	chmond Upor	n Thames		
OS Grid Refs.						
Geology	Kempton F	Park Gravels	6			
Arch. South-East Project Number	5742					
Type of Fieldwork	Eval.	Excav.	Watching Brief	Standing Structure	Survey	Other
Type of Site	Green Field	Shallow Urban	Deep Urban	Other		
Dates of Fieldwork	Eval. 21-03-13 to 28-03- 13	Excav.	WB.	Other		
Sponsor/Client	CGMS Co	nsulting				
Project Manager	Andy Leon	ard				
Project Supervisor	Ian Hogg					
Period Summary	Palaeo.	Meso.	Neo.	BA	IA	RB
	AS	MED	РМ	Other		

Archaeology South-East was commissioned by CgMs Consulting Ltd on behalf of their client to undertake an archaeological evaluation at the Former Royal Mail Sorting Office, London Road, Twickenham, London Borough of Richmond Upon Thames in advance of the redevelopment of the site.

Seven archaeological evaluation trenches, measuring between 30.00m and 20.00m x 2.00m were excavated on the site. Two trenches were shortened and slightly moved due to spatial constraints.

Natural Kempton Park gravels were observed throughout the western half of the site, where the natural geology was overlain by modern made ground deposits. In the eastern portion of the site, alluvial clays overlay the gravels. The alluvium was itself overlain by structural remains likely to be associated with later use of a brewery which occupied the site between the 17th and early 20th centuries. The latest masonry consisted of a granite cobbled surface which may have been laid at the end of the life of the brewery or formed part of an early 20<sup>th</sup> century Council Depot building constructed on the site.

#### OASIS ID: archaeol6-147623

#### Project details

Project name Former Royal Mail Sorting Office, London Road, Twickenham

Short description of the project Archaeology South-East was commissioned by CgMs Consulting Ltd on behalf of their client to undertake an archaeological evaluation at the Former Royal Mail Sorting Office, London Road, Twickenham, London Borough of Richmond Upon Thames in advance of the redevelopment of the site.

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Project dates	Start: 21-03-2013 End: 27-03-2013
Previous/future work	No / Yes
Any associated project reference codes	5742 - Contracting Unit No.
Any associated project reference codes	TWL 13 - Sitecode
Type of project	Field evaluation
Site status	None
Site status Current Land use	None Vacant Land 3 - Despoiled land (contaminated derelict and ?brownfield? sites)
	Vacant Land 3 - Despoiled land (contaminated derelict and
Current Land use	Vacant Land 3 - Despoiled land (contaminated derelict and ?brownfield? sites)
Current Land use Monument type	Vacant Land 3 - Despoiled land (contaminated derelict and ?brownfield? sites) WALL FOUNDATIONS Post Medieval

#### Archaeology South-East Evaluation Report: Former Royal Mail Sorting Office, London Road, Twickenham, London Borough of Richmond Upon Thames ASE Report No. 2013088

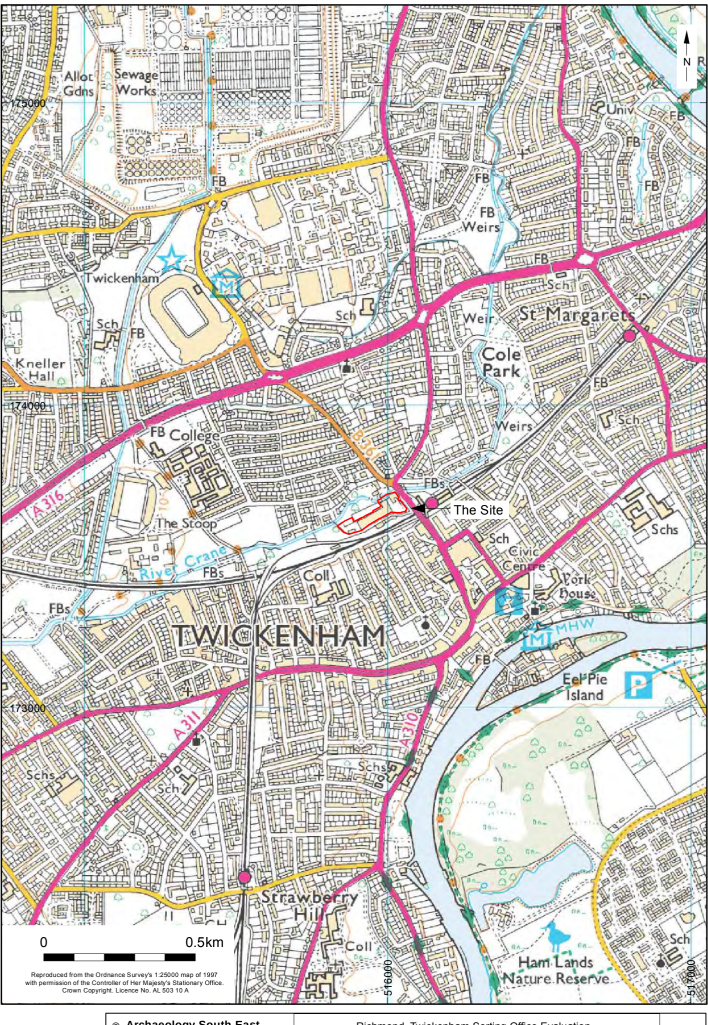
Development type	Urban residential (e.g. flats, houses, etc.)
Development type	Urban commercial (e.g. offices, shops, banks, etc.)
Prompt	National Planning Policy Framework - NPPF
Position in the planning process	Between deposition of an application and determination
Project location	
Country Site location	England GREATER LONDON RICHMOND UPON THAMES TWICKENHAM Former Royal Mail Sorting Office, London Road
Postcode	TW1 3QS
Study area	2.00 Hectares
Site coordinates	TQ 1588 7360 51 0 51 26 56 N 000 19 55 W Point
Height OD / Depth	Min: 6.00m Max: 8.00m
Project creators	
Name of Organisation	Archaeology South-East
Project brief originator	CgMs Consulting
Project design originator	CgMs Consulting
Project director/manager	Andy Leonard/Jim Stevenson
Project supervisor	lan Hogg
Type of sponsor/funding body	CgMs Consulting
Name of sponsor/funding body	CgMs Consulting
Project archives	
Physical Archive recipient	LAARC
Physical Contents	"Metal"
Digital Archive recipient	LAARC

Archaeology South-East Evaluation Report: Former Royal Mail Sorting Office, London Road, Twickenham, London Borough of Richmond Upon Thames ASE Report No. 2013088

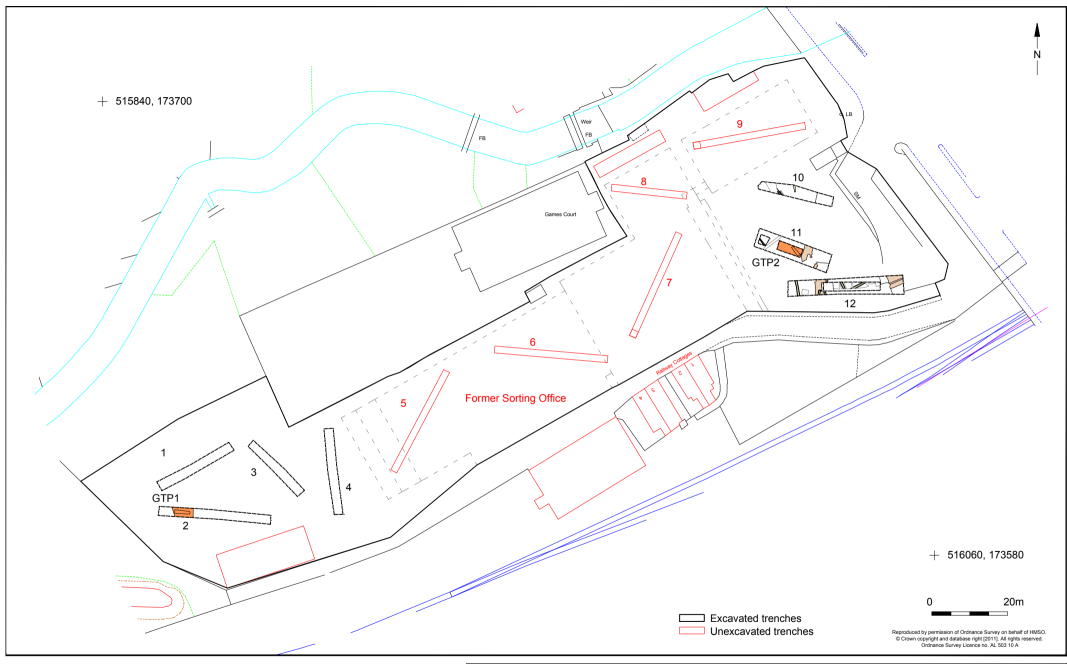
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Paper Archive recipient	LAARC
Paper Contents	"Stratigraphic","Survey"
Paper Media available	"Context sheet","Report","Section","Survey ","Unpublished Text"
Entered by	lan Hogg (ian.hogg@ucl.ac.uk)

## **OASIS:**

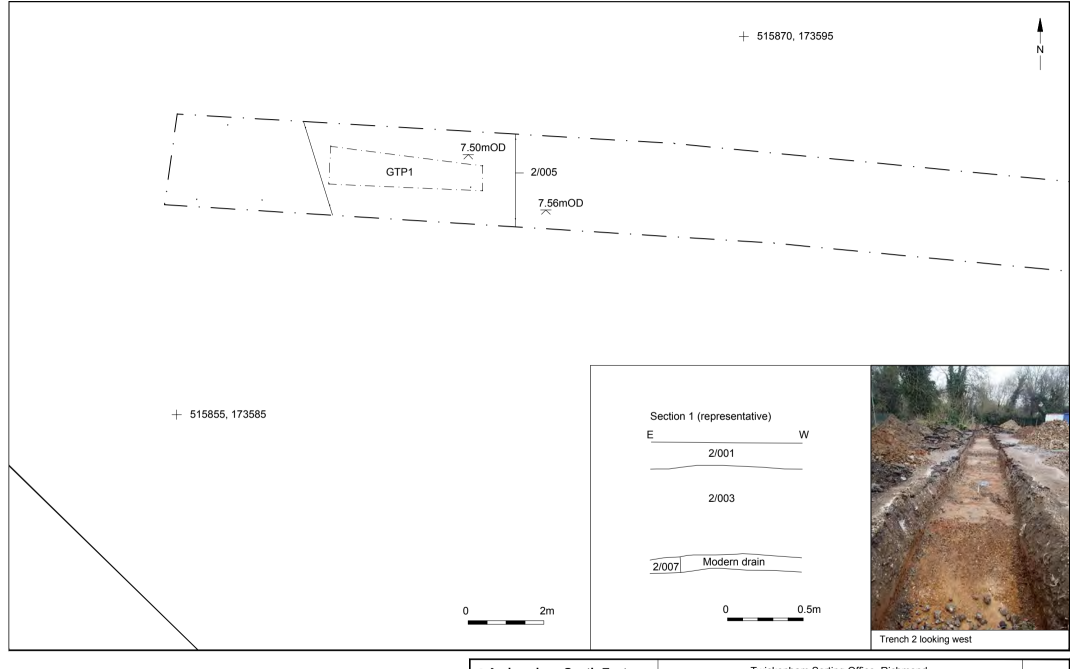
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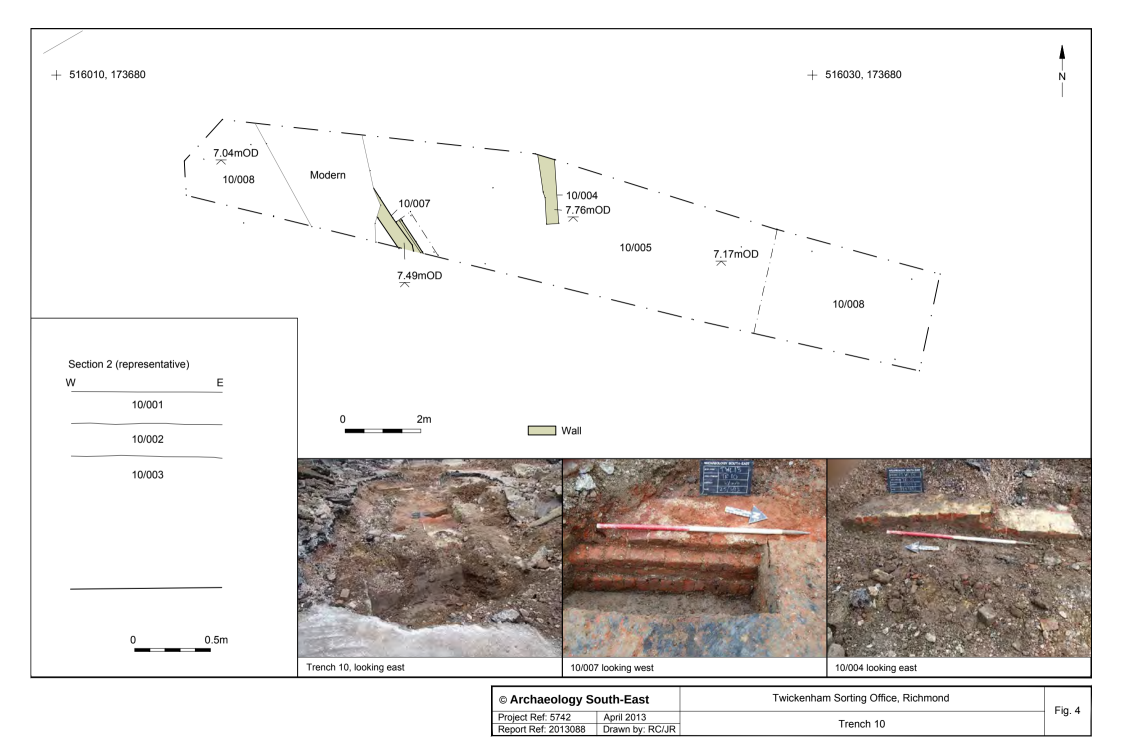
© Archaeology South-East		Richmond, Twickenham Sorting Office Evaluation	Fig. 1
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Report Ref:	Drawn by: RHC	Site location	

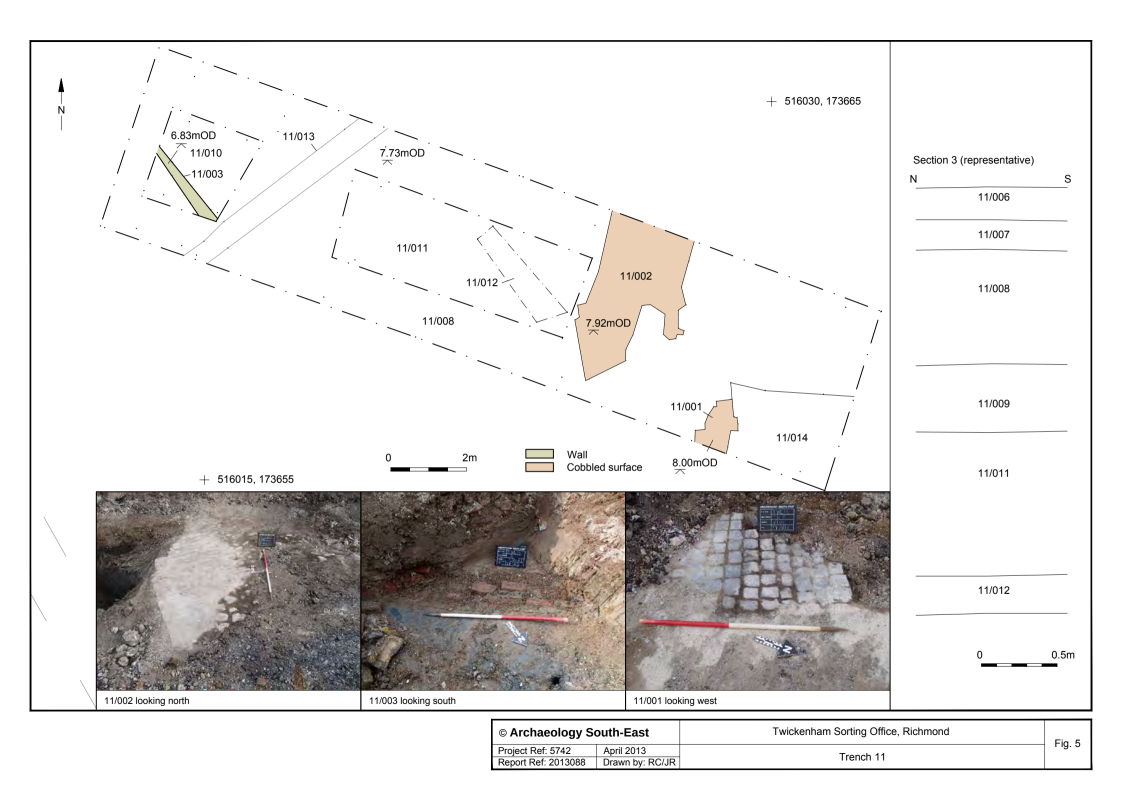


© Archaeology South-East		Twickenham Sorting Office, Richmond	Fig. 2
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Report Ref: 2013088	Drawn by: RC/JR	Trench location	



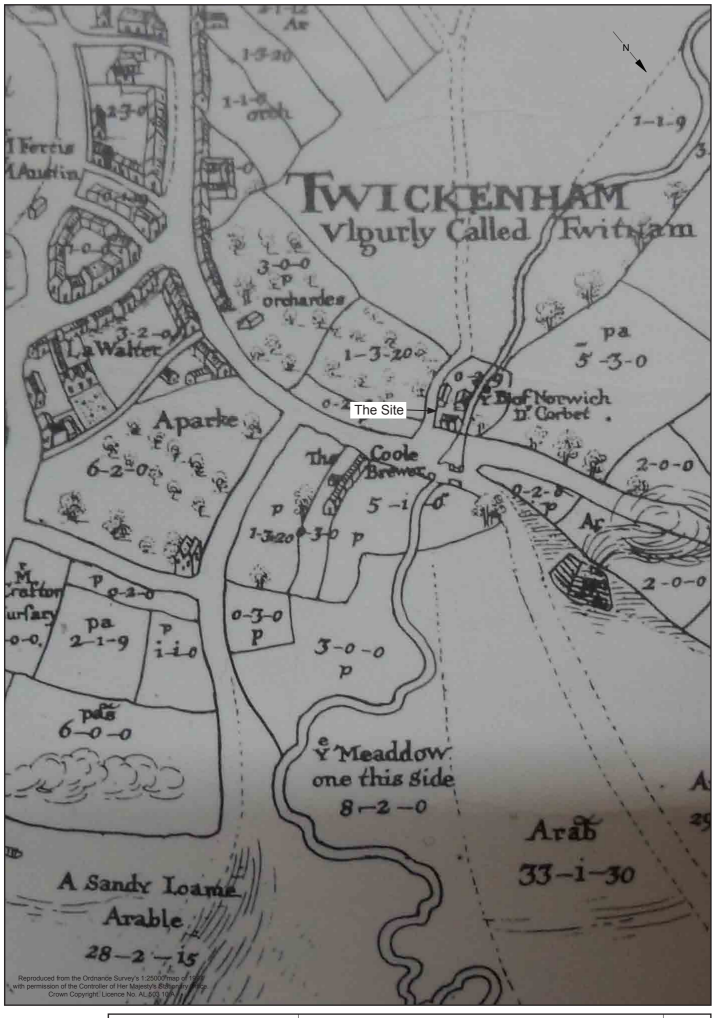
© Archaeology S	outh-East	Twickenham Sorting Office, Richmond	Fiq. 3
Project Ref: 5742	April 2013	Trench 2	Fig. 5
Report Ref: 2013088	Drawn by: RC/JR	Trench 2	



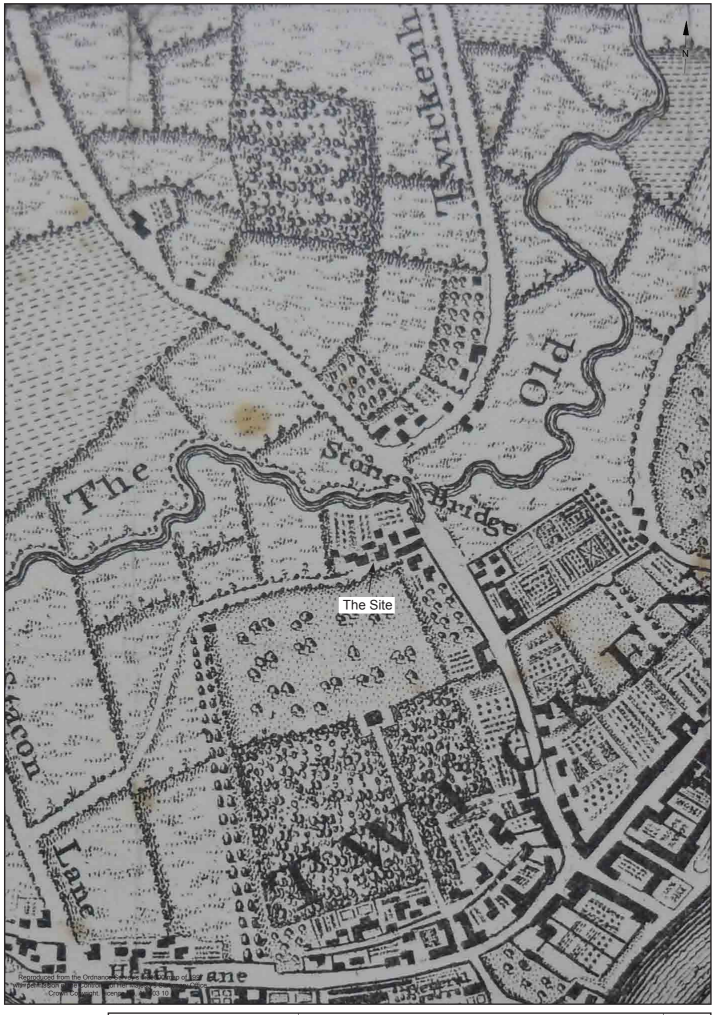




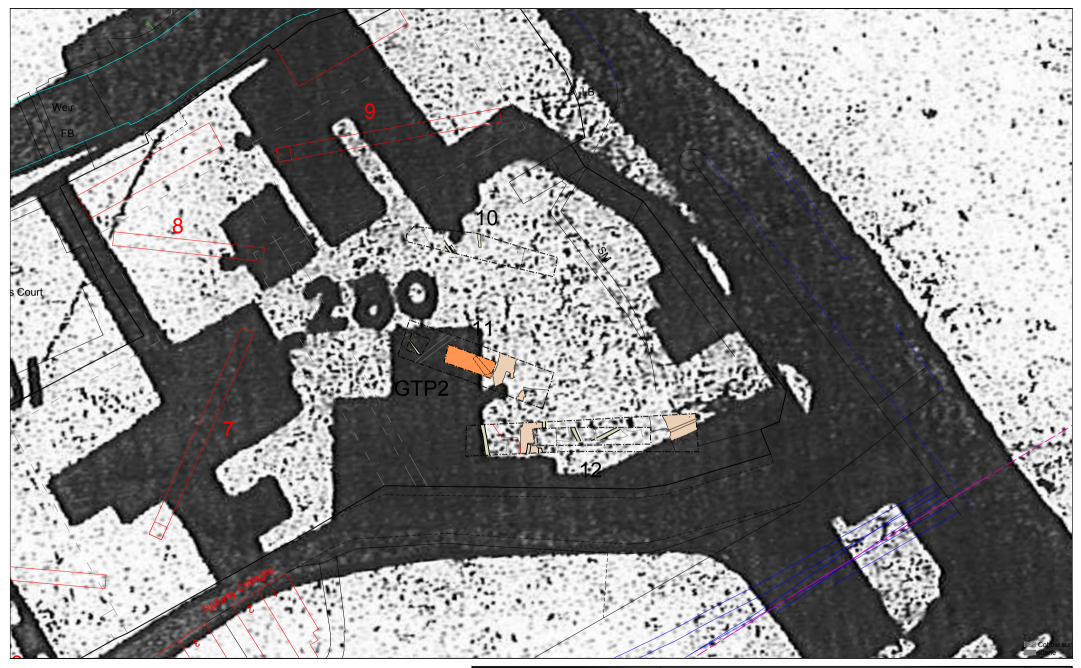
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Project Ref: 5742	April 2013			
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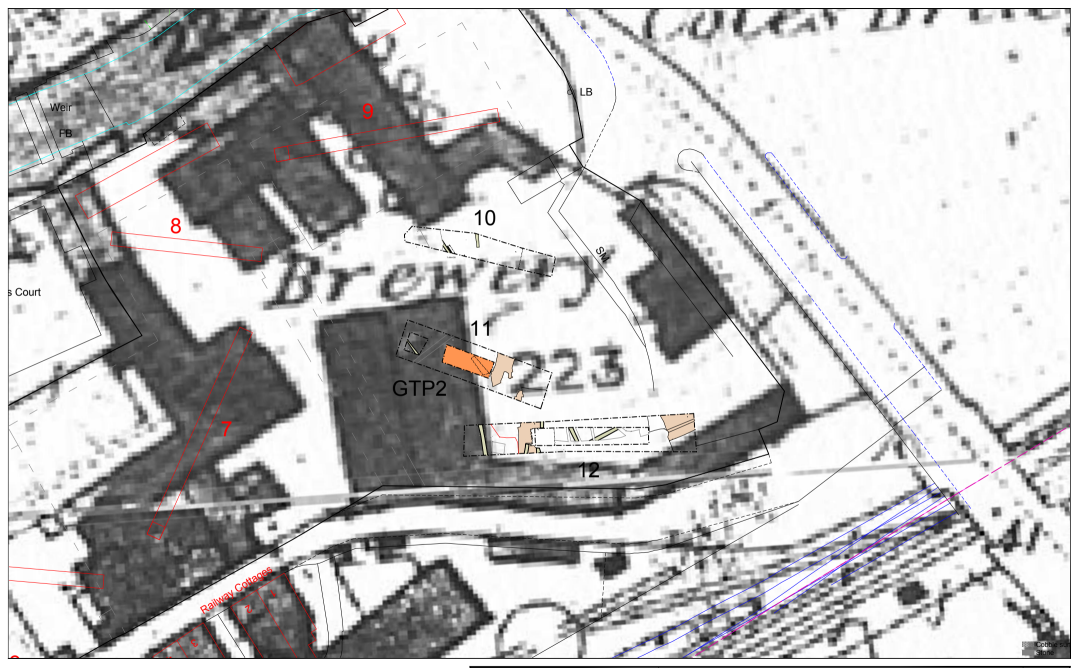
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Report Ref: 2013088	Drawn by: JLR	Isleworth Hundred, the manor of Sion by Moses Glover, 1635	



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Project Ref: 6071	April 2013	Descue 1741 F	Tig. o
Report Ref: 2013088	Drawn by: JLR	Rocque, 1741-5	



© Archaeology S	outh-East	Twickenham Sorting Office, Richmond	Fig. 9
Project Ref: 5742	April 2013	Tronch location and a 1846 Tithe man	1 lg. 5
Report Ref: 2013088	Drawn by: JR	Trench location and c.1846 Tithe map	



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Project Ref: 5742	April 2013	Tranch location and 1863 Ordnance Survey man	1 19. 10
Report Ref: 2013088	Drawn by: JR	Trench location and 1863 Ordnance Survey map	



	© Archaeology South-East		Twickenham Sorting Office, Richmond	Fig. 11
-[	Project Ref: 5742	April 2013	Trench location and 1907 Goad man	119.11
	Report Ref: 2013088	Drawn by: JR	Trench location and 1907 Goad map	

Head Office Units 1 & 2 2 Chapel Place Portslade East Sussex BN41 1DR Tel: +44(0)1273 426830 Fax:+44(0)1273 420866 email: fau@ucl.ac.uk Web: www.archaeologyse.co.uk



London Office Centre for Applied Archaeology Institute of Archaeology University College London 31-34 Gordon Square, London, WC1 0PY Tel: +44(0)20 7679 4778 Fax:+44(0)20 7383 2572 Web: www.ucl.ac.uk/caa

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