Greater London

Greater London Authority

6/42 (D.01.M001)

TQ 54207390

ST. JAME'S INVESTMENTS, LOWFIELD STREET AND MARKET STREET, DARTFORD

Environmental Statement. Archaeology. Volume 9 of 10 AOC Archaeology Group Twickenham : AOC Archaeology Group, 2003, 50pp, figs, refs

Lead author: Planning Perspectives Date submitted: 12/03 Number of EIA contributors: 10 Archaeological consultant: AOC Archaeology Group

The available evidence suggests that there has been human activity within the vicinity of the application site since the prehistoric period through to the modern day. [Au(adp)]

6/43 (D.01.Q001)

TQ 26807880

THE REDEVELOPMENT OF YORK HOUSE, LAMBETH PALACE ROAD, LONDON

Environmental Assessment: Non-Technical Summary. Archaeology and Cultural Heritage Section. The redevelopment of York House, Lambeth Palace Road, London. Environ UK Ltd. Corsham : Environ UK Ltd., 2003, 1p

Lead author: Environ UK Ltd Date submitted: 12/03 Number of EIA contributors: 12 Archaeological consultant: Museum of London Archaeology Service

The environmental assessment identified the study area was within an area of considerable archaeological importance. Previous work in the vicinity suggested that the quality of any surviving archaeological remains was likely to be very good for the prehistoric period, and also include potential for subsequent archaeological periods. There were areas of the site identified as being particularly likely to have archaeological remains. These areas would have been effected by the proposed deep basements required as part of the development. [Au(adp)]

6/44 (D.01.Q002)

TQ 53621818

STEPNEY GAS WORKS, HARFORD STREET, STEPNEY

Stepney Gas Works, Harford Street, Stepney. Environmental Statement Part 2: Volume 2Barton Wilmore & Merebrook ProjectsOxford : Barton Wilmore & Merebrook Projects, 2003,106pp, figs, tabs, refs

Lead author: Merebrook Projects and Barton Wilmore Date submitted: 12/03 Number of EIA contributors: 6 Archaeological consultant: Museum of London Archaeology Service

A historic building survey of the former post-medieval gas works was carried out. The following 19th century buildings were recorded: a coal store, Meter House, workshops, offices, four column-guided gasholders, and an elevated tramway. [AIP]

TQ 25807500

6/45 (D.01.Q003)

SMUGGLERS WAY PROPOSED MATERIALS RECYCLING FACILITY

Smugglers Way Proposed Materials Recycling Facility. Planning Application and Environmental Statement

Morris, R & Roach, I Basingstoke : Scott Wilson Kirkpatrick & Co Ltd., 2003, 190pp, colour pls, figs

Lead author: Scott Wilson Kirkpatrick & Co Ltd *Date submitted:* 06/03 *Number of EIA contributors:* 1

An archaeological desk-based study of the area which had been previously used as a chemical and gas works was carried out in advance of a proposed recycling facility. There was evidence of prehistoric and medieval activity near to the study area. The archaeological potential of the area was viewed as minimal especially due to construction of the buildings on the site which would have removed much of the potential archaeology. [AIP]

6/46 (D.01.Q004)

BISHOPS COURT AT THE WHITGIFT-TWO, CROYDON

Croydon Bishops Court at the Whitgift-Two. Environment Statement

Littman & Robeson London : Littman & Robeson, 2003, 109pp, tabs, refs

Lead author: Littman & Robeson Date submitted: 12/00 Number of EIA contributors: 6 Archaeological consultant: Museum of London Archaeology Service

An archaeological desk-based assessment was carried out in advance of a proposed redevelopment. Sixteen previous archaeological investigations were identified within the study area. The site had most potential for archaeological deposits dating from the Roman, medieval and post-medieval periods. The development would also have minimally, but directly, affected the Listed Building of the Almshouses. [AIP]

6/47 (D.01.Q005)

TQ 04507570

BEDFONT COURT ESTATE

Proposed Stockpiling and Processing Scheme at Bedfont Court Estate. Environmental Statement. Volume 2. Part 7-Cultural Heritage Framework Archaeology Tonbridge : Weeks Consulting Ltd., 2003, 84pp, figs, tabs, index, refs

Lead author: Weeks Consulting Ltd Date submitted: 01/03 Number of EIA contributors: 6 Archaeological consultant: Framework Archaeology

An archaeological desk-based assessment was carried out in advance of a proposed runway extension for Heathrow Airport. It identified previous assessments and evaluations within the vicinity of the study area. These recorded remains dated from the prehistoric to post-medieval periods. There was no evidence for previously recorded archaeology within the study area itself. Further archaeological investigation was recommended. [AIP]

6/48 (D.01.Q006)

NEW STREET SQUARE

New Street Square, London EC4. Environment Statement-Volume 1

The City of London Real Property Company Limited London : The City of London Real Property Company Limited, 2003, 166pp, figs, tabs, refs

Lead author: The City of London Real Property Company Limited Date submitted: 10/03 Number of EIA contributors: 16 Archaeological consultant: Museum of London Archaeology Service

An archaeological desk-based assessment and test pit survey were carried out in advance of a proposed office buildings and retail units development. The site was identified as being of low archaeological potential. This was due to the likely removal of deposits during construction of the buildings standing on the site. However the western side of the site was seen as having moderate potential for locally significant Roman finds associated with burials of the nearby 'western cemetery'. [Au(adp)]

6/49 (D.01.Q007)

WHETLANDS COLLEGE, WEST HILL, PUTNEY

Environmental Statement Appendix C. Archaeological Evaluation

Thames Valley Archaeological Services London : Scott Brownrigg & Turner Ltd., 2003, 14pp, colour pls, figs, refs

Lead author: Scott Brownrigg and Turner Ltd Date submitted: 01/03 Number of EIA contributors: 5 Archaeological consultant: Thames Valley Archaeological Services

An archaeological desk-based assessment and field evaluation were carried out in advance of a proposed residential development and identified no recorded archaeological remains within the study area. Several prehistoric artefacts were previously recorded in the general vicinity. The area remained undeveloped until the 18th and 19th centuries when building construction and garden landscaping were carried out. Whitelands College bought the garden area to the west of the hospital in 1924 with most of the present buildings and chapel being constructed at this time. The field evaluation supported this and no other archaeological remains were located. [AIP]

6/50 (D.01.Q008)

CROWN WHARF *Crown Wharf Environmental Statement* Environ UK Ltd. Corsham : Environ UK Ltd., 2003, 227pp, figs, tabs, refs

Lead author: Environ UK Ltd Date submitted: 04/03 Number of EIA contributors: 10 Archaeological consultant: Waterman Partnership

An archaeological desk-based assessment was carried out in advance of a proposed mixed residential and commercial development in an urban brownfield site. The study area was recorded as being within an Archaeological Priority Area. The assessment identified potential archaeological remains could have remained in the alluvial deposits within the study area. The site also contained peat which could have produced well preserved archaeological deposits. As previous archaeological investigations near to the study area produced deposits of Late Neolithic and Bronze Age date it was viewed as likely to require further archaeological work. [Au(adp)]

Environmental Assessment

TQ 31408130

TQ 24447402

6/51 (D.01.Q009)

PURLEY HOSPITAL REDEVELOPMENT

Purley Hospital Redevelopment. Environment Statement. Volume 1 of 3. Part A RPS Consultants Chepstow : RPS Consultants, 2003, 123pp, figs, tabs, refs

Lead author: RPS Planning, Transport and Environment Date submitted: 10/03 Number of EIA contributors: 6 Archaeological consultant: Museum of London Archaeology Service

An archaeological desk-based assessment was carried out in advance of a proposed hospital redevelopment. Twenty one sites of archaeological or historical interest were identified close to the study area. Most of the archaeology in the area was located on higher ground outside the study area. A war memorial and inscribed foundation stone within the site would be moved to a new location. An 18th century milestone was identified as a local landmark and mitigation had taken place in order to preserve it. [AIP]

6/52 (D.01.Q010)

TRENT PARK CAMPUS, MIDDLESEX UNIVERSITY

Environment Statement. Trent Park Campus, Middlesex University Environ UK Ltd. Corsham : Environ UK Ltd., 2003, 187pp, colour pls, figs, tabs, refs

Lead author: Environ UK Ltd Date submitted: 05/03 Number of EIA contributors: 9 Archaeological consultant: AOC Archaeology Group

An archaeological desk-based assessment was carried out in advance of a proposed redevelopment scheme for a university campus which identified that the study area was not in an Area of Archaeological Importance. The site consisted of a number of historic and Listed buildings, gardens, statues and other structures dating to the late 18th century and continuing into the 20th century. There were also a number of archaeological sites in a 1km area of the site, however none were recorded within the site itself. It was possible that unrecorded archaeological remains still existed within the area but could have been partially removed due to the building construction on site. [Au(adp)]

6/53 (D.01.Q011)

COPSE HILL, WIMBLEDON

Copse Hill Environmental Statement. Volume 1 of 2 Barton Willmore Planning Partnership London : Barton Willmore, 2003, 253pp, figs, tabs, refs

Lead author: Barton Willmore Planning Partnership Date submitted: 07/03 Number of EIA contributors: 11 Archaeological consultant: John Samuels Archaeological Consultants

An archaeological desk-based assessment, borehole and trial pit survey was carried out in advance of a proposed residential development. Results revealed that the site had been terraced with large areas of ground disturbance. The ground investigation indicated that pre-existing ground surfaces did not survive. The study area was within an Archaeological Priority Area and sites of prehistoric to post medieval date had been found in the general area. However it was highly likely that the archaeological potential had been greatly reduced by landscaping and the hospital building construction. [AIP]

TQ 31406180

TQ 29159730

Archaeological Investigations Project 2003

Greater London

6/54 (D.01.Q012)

PROPOSED NATIONAL TENNIS CENTRE, WANDSWORTH Proposed National Tennis Centre. Bank of England Sports Ground, Roehampton. Environmental Statement. Main Report

London : Rolfe Judd Planning, 2003, 243pp, figs, tabs, refs Rolfe Judd Planning

Lead author: Rolfe Judd Planning Date submitted: 07/03 Number of EIA contributors: 5 Archaeological consultant: Museum of London Archaeology Service

An archaeological desk-based assessment was carried out in advance of a proposed tennis centre. It identified that there could have been potential Neolithic, Bronze Age and Iron Age remains on site. However terracing within the study area would probably have removed potential remains and they would have only potentially survived in areas where the ground had been built up. [AIP]

6/55 (D.01.Q013)

GRAHAME PARK REGENERATION

Grahame Park Regeneration. Environment Statement. Volume 1 GVA Grimley London : GVA Grimley, 2003, 218pp, figs, tabs, refs

Lead author: GVA Grimley Date submitted: 07/03 Number of EIA contributors: 0 Archaeological consultant: Museum of London Archaeology Service

An archaeological desk-based assessment was carried out in advance of a proposed regeneration plan and mixed development. It identified that previous investigations in the area indicated that the archaeological potential for the site was low. [AIP]

6/56 (D.01.Q014)

FROG ISLAND

Provision of Integrated Waste Management Services. Frog Island Environmental Statement Volume No.1 Caffrey, C

West Byfleet : Mouchel Consulting Limited, 2003, 92pp, figs, tabs

Lead author: Mouchel Date submitted: 01/03 Number of EIA contributors: 0 Archaeological consultant: Network Archaeology

An archaeological desk-based assessment of the study area was carried out. The results indicated that there were two areas of archaeological significance within the study area. This was a post medieval artesian well and a First World War explosive factory, of which the preservation was unknown. The general area had prehistoric remains and the potential for archaeology within the study area dating to this period was high. The development could also have had an impact on potential preserved organic material or waterlogged deposits. The site had also seen previous heavy development so potential for preserved archaeological remains were low to moderate. [AIP]

Environmental Assessment

TQ 21457495

TQ 52101906

6/57 (D.01.Q016)

TQ 35107190

THE FORMER GAS WORKS BELL GREEN, SYDENHAM

Environment Statement. Part I and II. Redevelopment of The Former Gas Works, Bell Green, Sydenham (Northern Site)

:, 2003, 136pp, colour pls, figs, tabs

Date submitted: 01/03 Number of EIA contributors: 0

In the context of the locally defined Archaeological Priority Areas, the nature of finds revealed by research of the study area and the length of human habitation of the surrounding area, it would be reasonable to anticipate the potential existence of archaeological remains on within the study area. In particular, remains from the Roman and post-medieval periods would seem likely. However due to the extent of modern development within the area it was considered unlikely that any archaeological remains of national, regional or local significance would be jeopardised by the commercial development. [AIP]