GREATER LONDON AUTHORITY

Barnet

1/155 (B.01.M067) TQ 24209600 EN5 2NQ

HILLSIDE GARDENS

Hillside Gardens, Chipping Barnet: Archaeological Desk-Based Assessment Report

Weaver, S Oxford : Oxford Archaeology, 2003, 33pp, figs, tabs, refs

Work undertaken by: Oxford Archaeology

The assessment identified that the site had only low to moderate potential for the discovery of archaeological deposits dating from the prehistoric through to the post-medieval period. [Au(abr)]

Bexley

1/156 (B.01.M001) TQ 48907540 DA6 7BS

BEXLEYHEATH SCHOOL, GRAHAM ROAD, BEXLEYHEATH

Bexleyheath School, Graham Road, Bexleyheath. London Borough of Bexley. An Archaeological Impact Assessment

Museum of London Archaeology Service London: Museum of London Archaeology Service, 2003, 31pp, figs, tabs, refs

Work undertaken by: Museum of London Archaeology Service

The site had a low potential for the discovery of in situ archaeological prehistoric, Saxon or medieval remains. Roman features could not be ruled out and post-medieval structures were considered to be of limited local interest. [Au(adp)]

SMR primary record number: 3/15

1/157 (B.01.M002) TQ 46727584 DA16 1TU

LAND AT 39-69 HIGH STREET, WELLING

An Archaeological Desktop Assessment of Land at 39-69 Welling High Street, London Borough of Bexley

Holden, S London: Pre-Construct Archaeology Ltd., 2003, 36pp, colour pls, figs, tabs, refs *Work undertaken by:* Pre-Construct Archaeology Ltd.

The archaeological potential for the Saxon period was defined as very low, that of the medieval period as low and that of the late prehistoric period, moderate. The potential for the recovery of Roman and post-medieval deposits was high. [Au(abr)]

SMR primary record number: 3/199

Brent

1/158 (B.01.M003) TQ 18708510 HA9 6UB

COPLAND COMMUNITY SCHOOL, HIGH ROAD, WEMBLEY

Copland Community School, High Road, Wembley, London Borough of Brent. Archaeological Desk-Based Assessment

Wessex Archaeology Salisbury: Wessex Archaeology, 2003, 21pp, figs, tabs, refs

Work undertaken by: Wessex Archaeology

The assessment indicated that there was the potential within the site for Late Saxon or medieval remains associated with High Road, or the settlement of Wenba Lea. Additionally, there may have been evidence associated with a post-medieval house (Wembley House) and farm (Dairy Farm). The potential of the site to contain remains of prehistoric, Roman or earlier Anglo-Saxon date could not be quantified. [Au(abr)]

SMR primary record number:04/058

1/159 (B.01.M052) TQ 21608470 NW10 9NT

WHITE HART HOTEL

White Hart Hotel, Church Road, Willesden, NW10. London Borough of Brent. An Archaeological Assessment Report

Knight, H London: Museum of London Archaeology Service, 2003, 25pp, figs, tabs, refs *Work undertaken by*: Museum of London Archaeology Service

Previous archaeological work in the vicinity indicated that the site had very little potential for the discovery of prehistoric, Roman or Saxon remains. There was a moderate potential for medieval remains and a moderate to high potential for post-medieval remains in those areas of the site that had not been previously truncated by cellars. [Au(abr)]

SMR primary record number: 4/078

Bromley

1/160 (B.01.M004) TQ 40646842 BR2 9GE

BROMLEY HOSPITAL, CROMWELL AVENUE

Site of Bromley Hospital, Cromwell Avenue, Bromley. Archaeological Desk Assessment Sparey-Green, C Canterbury: Canterbury Archaeological Trust, 2003, 28pp, figs, refs Work undertaken by: Canterbury Archaeological Trust

The most significant area of potential survival for remains was the area east of Tigar Lane where evidence showed that part of a small hamlet existed. [Au(adp)] *SMR primary record number:* 5/246

Archaeological periods represented: PM

Camden

1/161 (B.01.N001) TQ 24808530 TN31 6UA

SHOOT UP HILL, GONDAR GARDENS, WEST HAMPSTEAD, CAMDEN

Shoot Up Hill, Gondar Gardens, West Hampstead, London Borough of Camden

Lowe, J Reading: Thames Valley Archaeological Services, 2003, 21pp, figs, tabs, refs *Work undertaken by:* Thames Valley Archaeological Services

An assessment was carried out in advance of a proposed development. No archaeological remains were thought to have survived at the site, partly due to the construction of the reservoir. [Au(abr)]

1/162 (B.01.M005) TQ 30258150 WC1A 2SH

ST. GEORGE'S CHURCH, BLOOMSBURY

St. George's Church, Bloomsbury, London Borough of Camden

Boyle, A Oxford : Oxford Archaeology, 2003, 63pp, pls, colour pls, figs, tabs, refs *Work undertaken by*: Oxford Archaeology

The desk-based assessment identified a certain potential for burial archaeology dated to the first half of the 19th century. There were seven vaults in total within the undercroft. It was clear that there were coffins in at least two of the vaults, and probably three. The contents of one of the vaults was obscured by charcoal and rubble, the presence of which was almost certainly indicative of coffins below. Where coffins had been seen they appeared to be of the triple shelled wood-lead-wood variety, stacked in layers. It was impossible to provide a definite maximum number of burials likely to be encountered. [Au(abr)]

SMR primary record number: 6/248

Archaeological periods represented: PM

Croydon

1/163 (B.01.M008) TQ 31106180 CR8 2JN

21-27 RUSSELL HILL ROAD, PURLEY

21-27 Russell Hill Road, Purley, CR8. London Borough of Croydon. An Archaeological Impact Assessment Report

Miles, A London: Museum of London Archaeology Service, 2003, 33pp, pls, figs, refs *Work undertaken by:* Museum of London Archaeology Service

The potential for the discovery of in situ archaeological remains was considered to be low for the early prehistoric, Iron Age and the Bronze Age period and a moderate potential for the Roman and Saxon periods. Any medieval remains encountered would have been considered of local significance. It was considered unlikely that remains from the post-medieval period would have survived on the site. [Au(adp)]

SMR primary record number: 8/501

1/164 (B.01.M006) TQ 32206480 CR0 1AD

21-31 LOWER COOMBE STREET AND LAND ADJACENT TO 11 LOWER COOMBE STREET AND 17 ST. ANDREWS ROAD

21-31 Lower Coombe Street and Land Adjacent to 11 Lower Coombe Street and 17 St. Andrews Road, Croydon. London Borough of Croydon. An Archaeological Assessment

Askew, P London: Museum of London Archaeology Service, 2003, 29pp, pls, colour pls, figs, refs

Work undertaken by: Museum of London Archaeology Service

The site had a moderate to high potential for the discovery of archaeological prehistoric remains, Roman remains, a low-moderate potential for Saxon and medieval material and a high potential for late post-medieval remains of limited local significance. [Au(adp)]

SMR primary record number:8/387

Archaeological periods represented: PM

1/165 (B.01.N002) TQ 31176155 CR8 3AB

LAND AT 14 BRIGHTON ROAD, PURLEY, CROYDON

Land at 14 Brighton Road, Purley, London Borough of Croydon

Lowe, J Reading: Thames Valley Archaeological Services, 2003, 22pp, colour pls, figs, tabs, refs *Work undertaken by:* Thames Valley Archaeological Services

An assessment in advance of a housing development discovered that the area lay in an area of very low archaeological potential though a known Saxon cemetery lay to the north of the site. Some truncation was predicted but an evaluation was thought to be the most appropriate form of mitigation. [Au(abr)]

1/166 (B.01.N007) TQ 32706560 CR0 1PE

SUFFOLK HOUSE, GEORGE STREET, CROYDON

Suffolk House, George Street, Croydon

Knight, S Salisbury: Wessex Archaeology, 2003, 9pp, figs, tabs, refs

Work undertaken by: Wessex Archaeology

An assessment was carried out in advance of the construction of a new office block. Prehistoric activity from all periods was attested. Roman and medieval cemeteries appeared concentrated to the south and west of Suffolk House. Significant rural medieval remains were expected. However post-medieval and modern development was thought to have impacted on many archaeological features. [Au(abr)]

Archaeological periods represented: MD, PR, RO

1/167 (B.01.M007) TQ 29115767 CR5 3ES

WOODFIELD CLOSE

Archaeological Desk Top Assessment on Woodfield Close, Coulsdon, Surrey, CR5

Perry, J Wimbledon: Sutton Archaeological Services, 2003, 29pp, figs, tabs

Work undertaken by: Sutton Archaeological Services

Taken as a whole, the evidence suggested that there was a medium to high potential for prehistoric settlement in the area of the site. There was a low to medium potential for Roman and Saxon archaeology in the area of the site and a low potential for medieval and post-medieval occupation on the site. The proposed development would have seriously damaged or destroyed much of whatever archaeology may have been present. [Au(abr)]

SMR primary record number:8/531

Ealing

1/168 (B.01.M063) TQ 20508000 W3 6NG

1-11 HIGH STREET, COLLIERS WOOD

Archaeological Risk Appraisal for 1-11 High street, Colliers Wood, London SW19

AOC Archaeology Group Twickenham: AOC Archaeology Group, 2003, 13pp, figs, refs

Work undertaken by: AOC Archaeology Group

On the basis of the available evidence, the site had archaeological potential. The main areas of archaeological interest were the potential prehistoric remains and the Roman road and associated features, such as ditches. It was likely that the site had previously been affected by development, but further areas potentially remained intact, hence there may have been a possibly of an archaeological requirement should planning permission be granted for any proposed redevelopment of the site. [Au(abr)]

1/169 (B.01.M009) TQ 20458185 W3 0PH

GIPSY CORNER, WESTERN AVENUE (A40), EALING

Gipsy Corner, Western Avenue (A40), Ealing, London W12. Archaeological Desktop Assessment Mills Whipp Projects London: Mills Whipp Projects, 2003, 43pp, pls, figs, refs Work undertaken by: Mills Whipp Projects

It was unlikely that significant archaeology would have been present. [Au(adp)] *SMR primary record number:*9/188

Greenwich

1/170 (B.01.M054) TQ 39007820 SE10 9AD

ENDERBY STREET

Archaeological Desktop Assessment of the Garage Site at Enderby Street, London SE10. London Borough of Greenwich

Kieth-Lucas, F London: Pre-Construct Archaeology Ltd., 2003, 28pp, figs, tabs, refs *Work undertaken by:* Pre-Construct Archaeology Ltd.

There was a moderate potential for uncovering post-medieval archaeological remains, a moderate to low potential for medieval archaeology, a low to moderate potential for prehistoric and Roman remains, and a low potential for finding Saxon archaeology. [Au(abr)] *SMR primary record number*:11/311

1/171 (B.01.M012) TQ 43007925 SE18 5AR

MAST QUAY, FORMER WOOLWICH DOCKYARD SITE

Specification for an Archaeological Monitoring Exercise. Mast Quay, Former Woolwich Dockyard Site, Church Road, Woolwich

Hawkins, D London: CgMs, 2003, 118pp, pls, figs

Work undertaken by: CgMs

The site is part of the former Woolwich Royal Naval dockyard and was known to have contained a number of 18th and 19th century dockyard features, including slipways, sheds, saw pits and kilns. Two 19th century dry docks survived as extant features and were to be retained within the proposed redevelopment. [Au(adp)]

SMR primary record number: 11/101

Archaeological periods represented: PM

1/172 (B.01.M011) TQ 43457640 SE18 3RZ

NEW WARDS AT THE MEMORIAL HOSPITAL, SHOOTERS HILL

An Archaeological Desktop Assessment for War Memorial Hospital, Shooters hill, Borough of Greenwich

Crothers, M London: Pre-Construct Archaeology Ltd., 2003, 42pp, figs, tabs, refs

Work undertaken by: Pre-Construct Archaeology Ltd.

The archaeological potential for Roman artefacts and features was high. The site remained largely open ground until 1924 when the War Memorial Hospital was built. The proposed redevelopment of the hospital comprised five new wards to the south and west of the original building and the planting of trees. [Au(abr)]

SMR primary record number: 11/171

PLACE/THAMES STREET

1/173 (B.01.M010) TQ 38027784 SE10 9BT

WOOD WHARF & ADJACENT PLAYGROUND SITE, HORSEFERRY

Wood Wharf & Adjacent Playground Site, Horseferry Place/Thames Street, Greenwich, SE10. London Borough of Greenwich. An Archaeological Desk-Based Assessment

Compass Archaeology Limited London: Compass Archaeology, 2003, 36pp, pls, colour pls, figs, tabs, refs

Work undertaken by: Compass Archaeology

The report concluded that overall the site had a fairly low potential for archaeological remains. Topographical and SMR evidence suggested that significant remains of prehistoric date would have been unlikely, and that there was little chance of any Roman or Saxon finds. It was likely that for much of the historical period the area was marshy and periodically flooded, and at most would have been utilised for meadow or pasture. [Au(abr)]

SMR primary record number: 11/172

Archaeological periods represented: UD

Hackney

1/174 (B.01.M013) TQ 35708500 E9 6HX

MACKINTOSH LANE, HACKNEY

Archaeological Desk Based Assessment, Land at Mackintosh Lane, Hackney, London E9

Meager, R London: CgMs, 2003, 73pp, pls, figs, tabs, refs

Work undertaken by: CgMs

The potential of encountering archaeological remains was defined as low for the Palaeolithic, Mesolithic and Neolithic, very low for the Bronze Age and Iron Age, moderate to good for the Roman period, good for the Saxon/early medieval and post-medieval periods and low to moderate for the medieval period. [Au(adp)]

SMR primary record number: 12/190

Hammersmith and Fulham

1/175 (B.01.M014) TQ 25857585 SW6 2PB

TOWNMEAD ESTATE, WANDSWORTH BRIDGE ROAD, FULHAM

Archaeological Assessment on Townmead Estate, Wandsworth Bridge Road, Fulham, SW6 2PA

Perry, J Wimbledon: Sutton Archaeological Services, 2003, 40pp, figs

Work undertaken by: Sutton Archaeological Services

Taking the evidence as a whole, the potential for prehistoric settlement and activity in the area of the site seemed low to medium. The potential for Roman, Saxon, medieval and post-medieval settlement activity seemed low. [Au(abr)]

SMR primary record number: 13/128

Haringey

1/176 (B.01.N003) TQ 30508940 N8 7QB

37-53 HORNSEY HIGH STREET, HARINGEY

37-53 High Street, London Borough of Haringey

Lowe, J Reading: Thames Valley Archaeological Services, 2003, 22pp, figs, tabs, refs

Work undertaken by: Thames Valley Archaeological Services

An assessment was carried out in advance of possible development. The site was thought to lay in an area of archaeological potential. However, few sites or finds were recorded. Evaluation of adjacent areas in the past produced negative results. [Au(abr)]

Havering

1/177 (B.01.M066) TQ 56288954 RM14 1TX

UPMINSTER HALL LANE

Upminster Hall Lane

Buckley, A Oxford : Oxford Archaeology, 2003, 34pp, figs, tabs, refs

Work undertaken by: Oxford Archaeology

The assessment identified a moderate potential for the recovery of archaeology dating to the palaeolithic, and an unknown potential of uncovering archaeological remains dating to the Mesolithic, Neolithic, Bronze Age and Iron Age and a low potential for the discovery of su-surface archaeological deposits dating to the Roman period, the early medieval, later medieval and post-medieval periods. [Au(abr)]

Hillingdon

1/178 (B.01.N006) TQ 09807950 UB3 4BH

FORMER GOODS YARD, HAYES AND HARLINGTON STATION

Former Goods Yard, Hayes and Harlington Station

Valler, H Salisbury: Wessex Archaeology, 2003, 12pp, figs, tabs, refs

Work undertaken by: Wessex Archaeology

The site was assessed in advance of a proposed development. There was thought to be low archaeological potential prior to the post-medieval period, when the canal basin was created. [Au(abr)]

Archaeological periods represented: UD

1/179 (B.01.M015) TQ 08407550

TW6 2UA

GRASS AREA 13, HEATHROW AIRPORT, LONDON BOROUGH OF HILLINGDON

Proposed Aircraft Stands at Grass Area 13, Heathrow Airport, London Borough of Hillingdon. Archaeological Desk-Based Assessment

Framework Archaeology Oxford & Salisbury: Framework Archaeology, 2003, 22pp, figs, tabs, refs *Work undertaken by:* Framework Archaeology

This archaeological desk-based assessment found an uncertain but possibly high potential to contain archaeology dated to the prehistoric and Roman periods. The potential for archaeology dated to the early and later medieval periods and post-medieval periods was considered low. [Au(abr)] *SMR primary record number*: 17/356

1/180 (B.01.M051) TQ 07707600 TW6 1AB

SOUTHERN CTA TAXIWAY

Southern CTA Taxiway Project, Heathrow Airport. London Borough of Hillingdon. Archaeological Desk-Based Assessment

Framework Archaeology Oxford: Framework Archaeology, 2003, 20pp, figs, tabs, refs *Work undertaken by:* Framework Archaeology

There was an uncertain, but possibly high potential for the site to contain archaeology dated to the prehistoric and Roman periods. The potential for archaeology dated to the early and later medieval periods and post-medieval periods was low. [Au(abr)]

SMR primary record number: 17/350

1/181 (B.01.M050) TQ 06409390 WD3 1JN

SPRINGWELL TO BATCHWORTH TRUNK MAIN

Springwell to Batchworth Trunk Main. An Archaeological Desk-Based Assessment

Bennell, M & Stump, D Oxford: Cluttons, 2003, 28pp, figs, tabs, refs

Work undertaken by: Cluttons

Examination of available records suggested that the potential for encountering archaeological deposits from the prehistoric, Romano-British and Anglo-Saxon periods during construction was low or moderate to low. Medieval and post-medieval activity in the area was more visible and material incorporated into the former ploughsoil may have been encountered. [Au(abr)]

SMR primary record number: 17/357

Islington

1/182 (B.01.M016) TQ 32008210 EC1M 7BA

ST. BARTHOLOMEW'S HOSPITAL MEDICAL COLLEGE, CLERKENWELL ROAD AND GOSWELL ROAD

St. Bartholomew's Hospital Medical College, Charterhouse Buildings, Clerkenwell Road and Goswell Road, London, EC1

Elsden, N & Miller, P London: Museum of London Archaeology Service, 2003, 39pp, figs, refs *Work undertaken by*: Museum of London Archaeology Service

Substantial post-medieval pitting, mainly 17th century in date, was recorded previously on the site even in those areas that were basemented. There was some potential for earlier periods on the site although this was mainly limited to Roman material. The report concluded that further investigations were necessary. [Au(abr)]

SMR primary record number: 19/342

Archaeological periods represented: PM

Kensington and Chelsea

1/183 (B.01.M064) TQ 26607910 SW7 5BD

NATURAL HISTORY MUSEUM, SOUTH KENSINGTON

An Archaeological Desk-Based Assessment of the Natural History Museum, South Kensington. London Borough of Kensington and Chelsea

Clarke, C Twickenham: AOC Archaeology Group, 2003, 31pp, pls, figs, refs *Work undertaken by:* AOC Archaeology Group

The site was in an area known to have moderate archaeological potential. It was highly likely that before the establishment of the Great Exhibition of 1862 that the site had remained as open ground. Any future development proposals would need to take into account the presence of the three Grade I listed structures on site, but would be unlikely to encounter archaeological remains. [Au(abr)]

Archaeological periods represented: PM

Kingston-upon-Thames

1/184 (B.01.M017) TQ 19606460 KT19 9PJ

COX LANE CEMETERY, TOLWORTH

Archaeological Assessment on Cox Lane Cemetery, Tolworth, Kingston-on-Thames, Surrey. KT 9
Perry, J Wimbledon: Sutton Archaeological Services, 2003, 18pp, figs, tabs, refs
Work undertaken by: Sutton Archaeological Services

Taken as a whole, the evidence suggested that there was a low to medium potential for prehistoric settlement and activity. There was a low potential for Roman, Saxon or post-medieval settlement and activity. There was, however, a medium potential for medieval occupation and activity in the area of the site. [Au(abr)]

SMR primary record number:21/236

Lambeth

1/185 (B.01.N008) TQ 30537875 SE1 7SD

LONDON FIRE BRIGADE HEADQUARTERS, LAMBETH

London Fire Brigade Headquarters, Lambeth

Pontin, L Salisbury: Wessex Archaeology, 2003, 17pp, figs, tabs, refs

Work undertaken by: Wessex Archaeology

An assessment revealed that the site could have differing archaeological potential. The post-medieval period involved the Delftware and Dolton Watts factory, and the medieval Bishop's Palace was also located at the site. These monuments could be considered of National Importance. Subsequent activity may have impacted on these remains but appropriate mitigation was recommended. [Au(abr)]

Archaeological periods represented: MD, PM

Lewisham

1/186 (B.01.M041) TQ 36207830 SE8 5AG

68-88 EVELYN STREET

68-88 Evelyn Street, London, SE8. London Borough of Lewisham. Archaeological Impact Assessment

Lyon, J London: Museum of London Archaeology Service, 2003, 29pp, figs, refs *Work undertaken by*: Museum of London Archaeology Service

Possible archaeological deposits and features consisted of natural alluvial and possibly peat deposits which may have contained evidence of both the environment, particularly river levels, and human activity in the area from prehistoric period to the first millennium AD. There was a limited potential for evidence of medieval land reclamation, drainage or agricultural and for 18th century and later structures. [Au(abr)]

SMR primary record number: 23/216

1/187 (B.01.M018) TQ 36307780 SE8 5JZ

CHILDERS STREET, DEPTFORD

Childers Street, Deptford, SE8. London Borough of Lewisham. Archaeological Impact Assessment Drew, C London: Museum of London Archaeology Service, 2003, 28pp, figs, refs Work undertaken by: Museum of London Archaeology Service

The archaeological potential of the site for all periods was considered low. [AIP] *SMR primary record number*:23/221

1/188 (B.01.M042) TQ 36307690 SE14 6AH

PROPOSED NEW ARTS COMPLEX, GOLDSMITHS COLLEGE

Proposed New Arts Complex, Goldsmiths College, New Cross, London, SE14. London Borough of Lewisham

Miles, A London: Museum of London Archaeology Service, 2003, 35pp, figs, tabs, refs *Work undertaken by:* Museum of London Archaeology Service

Some archaeological deposits were likely to have survived on the site, particularly in the western part of the development area. It was unlikely that any archaeological deposits survived in the eastern part of the site, as a swimming pool previously occupied the site. Field evaluation was thought necessary. [Au(abr)]

SMR primary record number: 23/215

Merton

1/189 (B.01.M020) TQ 26466996 SW19 1DD

PETROL FILLING STATION, SAINSBURY'S SAVACENTRE, MERTON PRIORY

Petrol Filling Station, Sainsbury's Savacentre, Merton Priory, Surrey

Tann, G Lincoln: Lindsey Archaeological Services, 2003, 80pp, colour pls, figs, tabs, refs *Work undertaken by:* Lindsey Archaeological Services

Any ground works on the Savacentre petrol filling station site may have exposed further archaeological remains, including graves. The proposed works included the excavation for a new retaining wall, a new LPG underground tank and lesser works for new pipe. It was suggested that ground works should be excavated by contractors under the direct supervision of an archaeologist. [Au(abr)] *SMR primary record number*:24/265

Archaeological periods represented: MD

1/190 (B.01.M019) TQ 26007150 SW17 0BN

PLOUGH LANE, WIMBLEDON

Plough Lane, Wimbledon, London Borough of Merton. An Archaeological Desk-Based Assessment Ford, S Reading: Thames Valley Archaeological Services, 2003, 36pp, figs, tabs, refs Work undertaken by: Thames Valley Archaeological Services

A desk-based assessment of the proposal site concluded that despite part inclusion within a Borough Archaeological Priority Area, the archaeological potential was low. The desktop study arrived at this conclusion from a consideration of known archaeological discoveries in the vicinity, the topographic location of the proposal site, and knowledge of the extent of previous disturbance of archaeologically relevant levels. [Au(abr)]

SMR primary record number: 24/71

Newham

1/191 (B.01.M046) TQ 40128362 E13 0NG

BROOKS ESTATE, PLAISTOW

Archaeological Desktop Assessment of the Brooks Estate, Plaistow, London Borough of Newham E13

Sadarangani, F London: Pre-Construct Archaeology Ltd., 2003, 35pp, figs, tabs, refs *Work undertaken by:* Pre-Construct Archaeology Ltd.

There was a moderate-high potential for post-medieval remains and a low-moderate potential for prehistoric remains. [Au(abr)]

SMR primary record number:25/256

1/192 (B.01.M021) TQ 43108328 E6 2SG

FLANDERS CENTRE, EAST HAM

Archaeological Desktop Assessment of Land at the Flanders Centre, Napier Road, East Ham, London e16, London Borough of Newham

H#lka, K London: Pre-Construct Archaeology Ltd., 2003, 31pp, pls, figs, tabs, refs *Work undertaken by:* Pre-Construct Archaeology Ltd.

The potential of finding archaeologicall deposits in situ were high for the prehistoric period, low for the Roman and Saxon periods, and moderate for the medieval and post-medieval periods. [AIP] *SMR primary record number*:25/302

1/193 (B.01.M045) TQ 40008190 E16 4DB

LAND AT CUMBERLAND SCHOOL

Archaeological Desktop Assessment of Land at Cumberland School, Alexander Street, London Borough of Newham

Sadarangani, F London: Pre-Construct Archaeology Ltd., 2003, 27pp, figs, tabs, refs *Work undertaken by:* Pre-Construct Archaeology Ltd.

There was a high potential for prehistoric and post-medieval (in the form of Victorian foundations) remains, and a low-moderate potential for Roman and medieval remains. [Au(abr)] *SMR primary record number*:25/289

1/194 (B.01.M047) TQ 41748028 E16 2BS

LAND AT ORIENTAL ROAD

Archaeological Desktop Assessment of Land at Oriental Road, London Borough of Newham, E16 Sadarangani, F London: Pre-Construct Archaeology Ltd., 2003, 39pp, figs, tabs, refs Work undertaken by: Pre-Construct Archaeology Ltd.

There was a high potential for palaeoenvironmental remains, a moderate potential for prehistoric remains and a low to moderate potential for Roman, medieval and post-medieval remains. [Au(abr)] SMR primary record number:25/255

1/195 (B.01.M044) TQ 38858395 E15 2SP

LAND AT ROCKEBY SCHOOL, ROCKEBY STREET

Archaeological Desktop Assessment of Land at Rockenby School, Rockeby Street, London Borough of Newham

Sadarangani, F London: Pre-Construct Archaeology Ltd., 2003, 30pp, figs, tabs, refs *Work undertaken by:* Pre-Construct Archaeology Ltd.

There was a high potential for prehistoric, Roman and post-medieval (in the form of Victorian foundations) remains, a moderate potential for medieval remains, and a low to moderate potential for uncovering Saxon remains. [Au(abr)] SMR primary record number:25/290

Redbridge

1/196 (B.01.M062) TQ 43428612 IG1 2AD

ILFORD WHARF, RODEN STREET, REDBRIDGE

An Archaeological Desk-Based Assessment of Ilford Wharf, Roden Street, London Borough of Redbridge

Hemley, S & Appleby, S Twickenham: AOC Archaeology Group, 2003, 29pp, figs, refs *Work undertaken by:* AOC Archaeology Group

The site was in an area know to have some archaeological potential, specifically dating to the medieval and post-medieval periods. However, the geotechincal investigations undertaken upon the site revealed that between 0.7m and 2.2m of made ground existed upon the site and was contaminated with heavy metals. It seemed likely that any archaeological remains would have been removed through previous development of the site. [Au(abr)]

Richmond-upon-Thames

1/197 (B.01.M048) TQ 16217110 TW11 8JD

82 HIGH STREET, TEDDINGTON

Land to the Rear of 82 High Street, Teddington, London

Beamish, H Oxford: Oxford Archaeology, 2003, 16pp, figs, tabs, refs

Work undertaken by: Oxford Archaeology

The proposed development area had the potential to contain as yet unknown archaeological evidence from the prehistoric to medieval periods. Due to the lack of identified late post-medieval and modern development on the site it was likely that any archaeological deposits present within the site may have been well preserved prior to the construction of the new development. [Au(abr)] *SMR primary record number*:27/262

Archaeological periods represented: PM

1/198 (B.01.M022) TQ 22707780 SW13 9ED

BROWN'S PUBLIC HOUSE

Archaeological Desk-Based Assessment. Brown's Public House [Formerly the Boileau Arms] Castlenau Barnes, London SW13

Meager, R & Hawkins, D London: CgMs, 2003, 26pp, pls, figs, refs

Work undertaken by: CgMs

The site was shown to have a low archaeological potential for all past periods of human activity. [Au(adp)]

SMR primary record number: 27/267

1/199 (B.01.M031) TQ 22807540 SW15 6JS

LAND AT 1-3 THE BRIARS, UPPER RICHMOND ROAD, PUTNEY

Archaeological Desk Based Assessment, Land at 1-3 The Briars, Upper Richmond Road, Putney, London SW15

Hawkins, D London: CgMs, 2003, 19pp, pls, figs, refs

Work undertaken by: CgMs

There was no archaeological potential for the Palaeolithic, low potential for the prehistoric, early medieval, medieval and post-medieval and low to moderate potential for the Roman periods. [Au(abr)] *SMR primary record number*: 32/367

Archaeological periods represented: PM

1/200 (B.01.M023) TQ 17007000 TW11 9DP

SANDY LANE, TEDDINGTON

Archaeological Assessment on Sandy Lane, Teddington, Middlesex, KW11. London Borough of Richmond upon Thames

Perry, J Wimbledon: Sutton Archaeological Services, 2003, 27pp, figs, tabs

Work undertaken by: Sutton Archaeological Services

Taking the evidence as a whole, the potential for Roman, Saxon, medieval, and post-medieval settlement in the area of the site seemed low, though there was potential for stray finds. There was a low to medium potential for prehistoric settlement in the area of the site. [Au(abr)] *SMR primary record number*:27/277

1/201 (B.01.M061) TQ 16577346 TW1 3DA

YORK HOUSE, SION LANE, TWICKENHAM

An Archaeological Desk-Based Assessment of York House, Sion Lane, Twickenham, London Borough of Richmond upon Thames

Bickelmann, S Twickenham: AOC Archaeology Group, 2003, 43pp, colour pls, figs, refs *Work undertaken by:* AOC Archaeology Group

Documentary, archival and cartographic research indicated that the site had high archaeological potential. There was particular potential for prehistoric, medieval and post-medieval remains below ground upon the site. [Au(abr)]

Archaeological periods represented: PM

Southwark

1/202 (B.01.M055) TQ 32108010 SE1 0HS

100-142 UNION STREET

An Archaeological Desk-Based Assessment of 100-142 Union Street. London Borough of Southwark
Hemley, S Twickenham: AOC Archaeology Group, 2003, 44pp, figs, refs
Work undertaken by: AOC Archaeology Group

The site was located in an area known to have archaeological potential. On the basis of the evidence in this report it was recommended in the first instance that archaeological observation of any geotechnical investigation be conducted upon the site. [Au(abr)]

1/203 (B.01.M056) TQ 33697959 SE1 2HQ

41 MALTBY STREET

An Archaeological Desk-Based Assessment of 41 Maltby Street. London Borough of Southwark

Hemley, S Twickenham: AOC Archaeology Group, 2003, 49pp, figs, refs

Work undertaken by: AOC Archaeology Group

The site was located in an area known to have archaeological potential. There were numerous references to sites within a 250m radius of this site, that related in particular to the prehistoric, Roman, medieval and post-medieval periods, one of the post-medieval entries was located upon the site. [Au(abr)]

Archaeological periods represented: PM

1/204 (B.01.N009) TQ 31778005 SE1 0XH

LAND AT GAMBIA STREET, SOUTHWARK

Land at Gambia Street, Southwark, London SE1

Pontin, L Salisbury: Wessex Archaeology, 2003, 17pp, figs, tabs, refs

Work undertaken by: Wessex Archaeology

An assessment revealed that post-medieval remains had been recovered from the site in the past. Bronze Age and Roman peat deposits and Roman pottery had also been encountered at the site. In general the potential for the discovery of archaeological remains was considered low to moderate. [Au(abr)]

Archaeological periods represented: BA, PM, RO

1/205 (B.01.M043) TQ 36107880 SE8 5DX

PLOUGH WAY

Archaeological Desk Based Assessment, Plough Way Stage 3, London SE 16

Meager, R London: CgMs, 2003, 36pp, figs, refs

Work undertaken by: CgMs

Due to the site's low archaeological potential and the impact of previous development it was considered improbable that the proposed development would have any archaeological impact. [Au(adp)] *SMR primary record number*:23/208

Tower Hamlets

1/206 (B.01.M026) TQ 37627988 E14 9WS

4 & 5 SOUTH QUAY SQUARE, ISLE OF DOGS

An Archaeological Desktop Assessment of 4 & 5 Quay Square, Isle of Dogs, London Borough of Tower Hamlets

Crothers, M & Moore, P London: Pre-Construct Archaeology Ltd., 2003, 32pp, pls, figs, tabs, refs *Work undertaken by*: Pre-Construct Archaeology Ltd.

The site was located in an area of little archaeological, but greater palaeoenvironmental potential, as shown in archaeological, documentary and cartographic sources. The archaeological potential for prehistoric features was low due to the site lying over a palaeochannel, or on the down slope of a gravel island. The site was truncated across the north of the area by the Franklin Building basement and across the south by former warehouse piers and foundations. [Au(abr)]

SMR primary record number: 30/524

Archaeological periods represented: PM

1/207 (B.01.M060) TQ 33708160 E1 7NR

ATTLEE CENTRE, SPITALFIELDS

An Archaeological Desk-Based Assessment of the Attless Centre, Spitalfields. London Borough of Tower Hamlets

Clarke, C Twickenham: AOC Archaeology Group, 2003, 28pp, figs, refs

Work undertaken by: AOC Archaeology Group

The site was in an area of known archaeological potential. The reason for this was the site's close proximity to both the Roman settlement of Londinium in addition to the presence of the St. Mary Spital monastery and its grounds during the medieval period. [Au(abr)]

1/208 (B.01.M057) TQ 35808260

E1 4BZ

BRADWELL STREET, TOWER HAMLETS

An Archaeological Risk Assessment of Bradwell Street, London Borough of Tower Hamlets

Hemley, S Twickenham: AOC Archaeology Group, 2003, 15pp, figs, refs

Work undertaken by: AOC Archaeology Group

On the basis of the available evidence, the site appeared to have very little in the way of archaeological potential. The site seemed to have remained undeveloped until the late 19th century, when it became partially occupied by terraced houses. [Au(adp)]

Archaeological periods represented: PM

1/209 (B.01.M058) TQ 37907945 E14 9NO

CROSSHARBOUR, ISLE OF DOGS

An Archaeological Assessment of Crossharbour, Isle of Dogs, London Borough of Tower Hamlets
Hemley, S Twickenham: AOC Archaeology Group, 2003, 27pp, pls, figs, tabs, refs
Work undertaken by: AOC Archaeology Group

The site remained undeveloped until the construction of the Millwall Docks in the mid to late 19th century, when it became occupied by warehouses. The site underwent further major development when two large warehouses were constructed in the 1960's and again with the conversion of one of the warehouses into the London Arena in the 1980's. The construction of the warehouses would have had a major impact on the presence of any earlier human activity on the site, therefore it seemed unlikely that there would be any archaeological implications for any future proposed scheme. [Au(abr)]

1/210 (B.01.M025) TQ 37298391 E3 2NO

CROWN WHARF, IRONWORKS, DACE ROAD

Crown Wharf Ironworks, Dace Road, London, E3. Archaeological Assessment

CPM London: CPM, 2003, 29pp, pls, figs, tabs, refs

Work undertaken by: CPM

There was a potential for archaeological remains, particularly those dating from the Roman period, to survive within the footprint of the site. There may have been an impact on those potential archaeological remains by contamination remediation, groundworks, foundation construction and the grubbing out of previous foundations. [Au(abr)]

SMR primary record number: 30/451

Archaeological periods represented: PM

1/211 (B.01.M024) TQ 36508100 E14 7JG

NORWAY WHARF, 640 COMMERCIAL ROAD

Archaeological Desk Based Assessment, Norway Wharf, 640 Commercial Road, Limehouse

Hawkins, D London: CgMs, 2003, 21pp, pls, figs, refs

Work undertaken by: CgMs

The site was shown to have a low archaeological potential for all past periods of human activity. The site contained no significant industrial heritage although it was alongside the Limehouse Cut, which itself was a significant industrial heritage site. [Au(adp)]

SMR primary record number: 30/474

1/212 (B.01.M059) TQ 34288321

E2 8PR

QUEEN ELIZABETH HOSPITAL, HACKNEY ROAD

A Heritage Desk-Based Assessment of Queen Elizabeth Hospital, Hackney Road, E2. London Borough of Tower Hamlets

Adams, C Twickenham: AOC Archaeology Group, 2003, 33pp, figs, refs

Work undertaken by: AOC Archaeology Group

The site contained two Grade II listed buildings. The desk-based assessment showed that the site remained undeveloped until the early 19th century. From 1868 the site was occupied by the North Eastern Hospital for Children later to be known as Queen Elizabeth Hospital. The site also accommodated a range of buildings previously occupied in association with its former use and numerous residential buildings. The construction of a variety of structures as part of recent developments would have had a major impact on the remains of any earlier activity on the site, thefore it seemed unlikely that there would be any archaeological implications. [Au(abr)]

Archaeological periods represented: PM

Waltham Forest

1/213 (B.01.M028) TQ 37418710 E10 5JE

CHURCH MEAD SCHOOL, 3 GRANGE ROAD

Archaeological Desktop Assessment of Land at Church Mead School, 3 Grange Road, London Borough of Waltham Forest, E10 5JD

Taylor, JLondon: Pre-Construct Archaeology Ltd., 2003, 34pp, figs, tabs, refs

Work undertaken by: Pre-Construct Archaeology Ltd.

In principle there was a high potential for post-medieval remains, a moderate-high potential for Roman and medieval remains, a low-moderate potential for prehistoric remains and a low potential for Saxon. It was thought possible that past known uses of the site would have severely impacted upon any potential archaeological remains. [Au(adp)]

SMR primary record number:31/149

1/214 (B.01.M027) TQ 38808582 E15 2BS

DOWNSELL INFANT & JUNIORS SCHOOL, 134 & 136 DOWNSELL ROAD

Archaeological Desktop Assessment of Land Downsell Infant and Junior School, 134 & 136 Downsell Road, London Borough of Waltham Forest, E15 2BS

Taylor, JLondon: Pre-Construct Archaeology Ltd., 2003, 33pp, pls, figs, tabs, refs *Work undertaken by:* Pre-Construct Archaeology Ltd.

In principle there was a high potential for post-medieval remains, a moderate-high potential for Roman and prehistoric remains, a low-moderate potential for medieval remains and a low potential for Saxon. It was possible, since the site was only developed in the late 19th century, that any archaeological deposits present may have been in a reasonable state of preservation. [Au(abr)] *SMR primary record number*:31/150

1/215 (B.01.M049) TQ 37208900 E17 7LP

WALTHAMSTOW CENTRAL

A Cultural Heritage Desk-Based Assessment for Walthamstow Central. London Borough of Waltham Forest

Vaughan-Williams, A Twickenham: AOC Archaeology Group, 2003, 29pp, pls, figs, refs *Work undertaken by*: AOC Archaeology Group

The site had little or no archaeological potential based on the results of previous archaeological excavations on the site. [Au(abr)] SMR primary record number: 31/140

Wandsworth

1/216 (B.01.N004) TQ 25907390 SW18 4DR

140-150 GARRATT LANE, WANDSWORTH

140-150 Garratt Lane, Wandsworth

Lowe, J. Reading: Thames Valley Archaeological Services, 2003, 20pp, figs, tabs, refs *Work undertaken by:* Thames Valley Archaeological Services

An assessment was carried out to determine the archaeological potential of the area. It was concluded that there was significant potential and the site lay in an archaeological priority area within the Borough. [Au(abr)]

1/217 (B.01.N005) TQ 21707540 SW15 5LA

207 ARABELLA DRIVE, PUTNEY

207 Arabella Drive, Barnes, London Borough of Wandsworth

Lowe, J Reading: Thames Valley Archaeological Services, 2003, 20pp, figs, tabs, refs *Work undertaken by:* Thames Valley Archaeological Services

An assessment was carried out in advance of a proposed development. The site was thought to be of low archaeological potential. [Au(abr)]

1/218 (B.01.M034) TQ 21707540 SW15 5LF

ARABELLA DRIVE, PUTNEY

Arabella Drive, Putney, London Borough of Wandsworth

Lowe, J Reading: Thames Valley Archaeological Services, 2003, 21pp, figs

Work undertaken by: Thames Valley Archaeological Services

The site was of low archaeological potential. [Au (abr)]

SMR primary record number: 32/325

1/219 (B.01.M032) TQ 27507700 SW11 4QG

RALPH WEST HALLS OF RESIDENCE, WORFIELD ROAD

Archaeological Desk Based Assessment, Ralph West Halls of Residence, Worfield Road, Battersea SW11

Chadwick, P London: CgMs, 2003, 24pp, pls, figs, refs

Work undertaken by: CgMs

The archaeological potential of the site for the prehistoric period was nil to low, low for the Roman period, very low for the early medieval period, and no significant medieval or post-medieval structures were expected. [AIP]

SMR primary record number: 32/381

1/220 (B.01.M030) TQ 25205330 KT20 6XN

RIVER THAMES FORESHORE, WANDWORTH RIVERSIDE OUARTER

River Thames Foreshore, Wandsworth Riverside Quarter (Former Shell Terminal), SW18. London Borough of Wandsworth

Cohen, N London: Museum of London Archaeology Service, 2003, 29pp, colour pls, figs, refs *Work undertaken by*: Museum of London Archaeology Service

The archaeological impact assessment showed that the site lay in an area of archaeological potential for all periods. The construction of the present jetties, dredging and the erosive action of the river may have removed much of the stratigraphy and it was possible that archaeological deposits and isolated finds may have been revealed under the heavier silt cover. [Au(adp)]

SMR primary record number: 32/148

1/221 (B.01.M033) TQ 25607540 SW18 1EL

SMUGGLERS WAY, WANDSWORTH

Archaeological Desk Based Assessment, Smugglers Way, Wandsworth

Scott Wilson Leeds: Scott Wilson, 2003, 27pp, figs, refs

Work undertaken by: Scott Wilson

The potential for archaeological remains was minimal, as much of the area had seen significant development in recent times. [Au(adp)]

SMR primary record number: 32/128

1/222 (B.01.M029) TQ 26607506 SW11 1SN

ST. JOHN'S THERAPY CENTRE, BATTERSEA

A Cultural Heritage Desk-Based Assessment of St. John's Therapy Centre, St. John's Hill, Battersea. London Borough of Wandsworth

Hemley, S Twickenham: AOC Archaeology Group, 2003, 30pp, figs, refs

Work undertaken by: AOC Archaeology Group

The site lay in an area known to have archaeological potential. As the site was situated upon river terraced gravels and close to a reliable water source, it had the potential for the existence of prehistoric remains. Furthermore the site experienced development during the later post-medieval period, with the construction of the workhouse, which later was replaced by the therapy centre. Therefore it was recommended that any further archaeological work be undertaken as an appropriately worded condition to planning consent. [Au(abr)]

SMR primary record number: 32/057

Archaeological periods represented: PM

Westminster

1/223 (B.01.M037) TQ 29507790 SW1V 3NP

135 GROSVENOR ROAD, PIMLICO

135 Grosvenor Road, Pimlico, SW1. City of Westminster. Archaeological Impact Assessment Miles, A London: Museum of London Archaeology Service, 2003, 26pp, pls, figs, refs Work undertaken by: Museum of London Archaeology Service

Little evidence of archaeological deposits surviving on the site was found, but earlier use of the riverbank from the prehistoric to post-medieval period was possible. Further investigation may have been necessary. [Au(abr)]

SMR primary record number: 33/520

1/224 (B.01.M065) TQ 29668144 W1T 1QL

16-19 GRESSE STREET

A Heritage Desk-Based Assessment of 16-19 Gresse Street. City of Westminster Hemley, S Twickenham: AOC Archaeology Group, 2003, 31pp, figs, refs Work undertaken by: AOC Archaeology Group

The site generally was within an area with some archaeological potential, and in particular the prehistoric and post-medieval period. The post office tunnel was thought to have been bored through the London Clay, and was therefore not likely to have caused any truncation to archaeological deposits. [Au(abr)]

1/225 (B.01.M038) TQ 28908090 W1S 2PG

28-29 ST. GEORGE STREET AND 40-44 MADDOX STREET

28-29 St. George Street and 40-44 Maddox Street, London, W1. City of Westminster. An Archaeological Assessment Report

Cowie, R London: Museum of London Archaeology Service, 2003, 26pp, pls, figs, refs *Work undertaken by:* Museum of London Archaeology Service

The lower ground floor of the existing building probably removed any horizontal archaeological strata. Nevertheless, any deep cut features beneath the existing slab, such as ditches, pits, wells and wall foundations, may have survived. [Au(abr)]

SMR primary record number: 33/584

1/226 (B.01.M053) TQ 23908280 W10 4AH

74 KILBURN LANE

75 Kilburn Lane, London, W10. London Borough of Brent. Archaeological Impact Assessment Miles, A London: Museum of London Archaeology Service, 2003, 27pp, pls, figs, refs Work undertaken by: Museum of London Archaeology Service

Little archaeological material had been found in the vicinity of the site, but limited work had been carried out. Documentary sources indicated that the Chamberlayne Farm, first mentioned in 1208, occupied the site. [Au(abr)]

SMR primary record number:05/079

Archaeological periods represented: MD

1/227 (B.01.M036) TQ 30428085 WC2E 7OG

LONDON TRANSPORT MUSEUM

An Archaeological Impact Assessment of London Transport Museum, Covent Garden, City of Westminster

Hemley, S Twickenham: AOC Archaeology Group, 2003, 34pp, pls, colour pls, figs, refs *Work undertaken by:* AOC Archaeology Group

Given the results of past evaluations and previous archaeological works close to the site, it was highly possible for archaeological remains, particularly in relation to the Saxon period, to survive beneath the 18th century basements. [Au(adp)]

SMR primary record number: 33/475

Archaeological periods represented: PM

1/228 (B.01.M039) TQ 30207940 SW1P 3JY

PEER'S COURT

Peer's Court, Palace of Westminster, London, SW1. City of Westminster. An Archaeological Impact Assessment

Elsden, N London: Museum of London Archaeology Service, 2003, 34pp, pls, figs, tabs, refs *Work undertaken by*: Museum of London Archaeology Service

The site was in an area of high archaeological potential for the remains of 18th or early 19th century garden walls from the Palace of Westminster, and possibly part of a building, and low potential for early prehistoric remains. It also had moderate potential for geoarchaeological and palaeoenvironmental data, and a very low potential for individual artefacts of prehistoric to 17th century date within the river deposits. [Au(abr)]

SMR primary record number:33/579

Archaeological periods represented: PM

1/229 (B.01.M035) TQ 30008050 WC2N 5DN

ST. MARTIN-IN-THE-FIELDS CHURCH

St. Martin-in-the-Fields Church, St. Martin's Lane, London, WC2. City of Westminster. An Archaeological Impact Assessment

Miles, A London: Museum of London Archaeology Service, 2003, 65pp, pls, figs, tabs, refs *Work undertaken by:* Museum of London Archaeology Service

The areas of archaeological potential were considered to be localised, truncated, cut features to the north (including perhaps deeper or earlier burials from the northern churchyard) with better survival including some archaeological stratifications to the south. [Au(adp)] *SMR primary record number*:33/094

Archaeological periods represented: PM

1/230 (B.01.M040) TQ 29007940 SW1E 5HY

WESTMINSTER THEATRE, PALACE STREET

Westminster Theatre, Palace Street, London SW1. Archaeological Desktop Assessment

Mills Whipp London: Mills Whipp Projects, 2003, 25pp, pls, figs, refs

Work undertaken by: Mills Whipp Projects

The archaeological records indicated it was unlikely that the study site had been intensively occupied in the past. Environmental sampling of the alluvium could have revealed details of the contemporary prehistoric climate. [Au(adp)]

SMR primary record number: 33/414