Greater London Greater London Authority

Barking and Dagenham

(B.01.143) AIP database ID: {FE0889FC-53A7-4961-900A-6888B1139CB6} Parish: Thames Ward HINDMANS WAY, DAGENHAM DOCKS Hindmans Way, Dagenham Docks, Essex. London Borough of Barking Archaeological Desk-Based Assessment

Rodenbuesch, I & Halsey, C London : Museum of London Archaeology Service, 2007, 30pp, figs, tabs, refs

Work undertaken by: Museum of London Archaeology Service

An archaeological desk-based assessment was carried out at the site, which lay within an Area of Archaeological Significance as defined by the local authority. This area was designated in relation to the river Thames floodplain and archaeological activity associated with and around it. The ste had a low potential for prehistoric, Roman, medieval and post-medieval period archaeology. Most of the site was open marshland until its final reclamation in the first half of the 20th century. Only the two northern ends of the east and west leg of the proposed road fell within field boundaries adjacent to the north of the marsh wall. The road corridor was unlikely to truncate potential archaeological deposits to any large degree. [Au(adp)]

SMR primary record number: 01/220 Archaeological periods represented: UD

OASIS ID :no

(B.01.144)

AIP database ID: {9812EBCF-AA9C-4DE0-8EE2-E714CC75100A} Parish: Whalebone Ward

LYMINGTON FIELDS. CHADWELL HEATH

Archaeological Desk-based Assessment of Lymington Fields, Chadwell Heath

London : L-P: Archaeology, 2007, 38pp, colour pls, figs, tabs, refs Dufton. A Work undertaken by: L-P: Archaeology

The assessment established that the site had been used for agricultural purposes up to the 1920s with the construction of the Lymington Road School on the south-west site area. Gravel and sand was extracted from the northern site area at this time. The central area had been untouched, and if any archaeological remains survived on site this was where they would be most favourably preserved. [Au(adp)]

OASIS ID :no

Barnet

(B.01.145) AIP database ID: {5C6CBCBB-EA49-4B99-A65A-D160DB46CF32} Parish: Colindale Ward

Postal Code: NW9 5DR

LAND AT 1 COLINDALE AVENUE, EDGEWARE

Archaeological Desk-based Assessment Land at 1 Colindale Avenue, Edgeware

Hawkins, D London : CgMs, 2007, 20pp, figs, refs Work undertaken by: CgMs

An archaeological desk-based assessment was carried out at the site and revealed that the site had a very low or low potential for all past periods of human activity except for the Roman period when its archaeological potential was moderate. Edgeware Road followed the line of the Roman Road Watling

TO48708250

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TQ48288722

Postal Code: RM8 1QT

Street. Because of the extent of past post-depositional impacts it was considered improbable that the proposed development would have any significant archaeological impact. [Au(adp)]

Version 4.1

SMR primary record number: 02/313 Archaeological periods represented: RO

OASIS ID :no

(B.01.146) AIP database ID: {3321C502-3B00-4BCB-AE05-71FB1A77F824} Parish: Golders Green Ward 290-294 GOLDERS GREEN ROAD Archaeological Desk-based Assessment 290-294 Golders Green Road, London NW11 London : CgMs, 2007, 30pp, colour pls, figs, refs Meager, R Work undertaken by: CgMs

An archaeological desk-based assessment was carried out at the site and revealed that the site was considered to have a generally low potential for all archaeological periods, save for the medieval and post-medieval periods, where the potential can be categorised as moderate for the Golders Green frontage and a low for the remainder of the site. It was shown that the site had been truncated by past post-depositional activity concentrated along the Golders Green Road frontage. As a result of this study a monitoring exercise had been proposed during construction groundwork on the Golders Green Road frontage. [Au(adp)]

SMR primary record number: 02/269 Archaeological periods represented: MD, PM

OASIS ID :no

(B.01.147)

AIP database ID: {E3A32AE3-7615-416D-B65A-6737F3E024A9} Parish: Golders Green Ward

EDGEWARE ROAD/GERON WAY, CRICKLEWOOD

Bestway Cash and Carry, Geron Way & Edgeware Road, LB Barnet- Edgeware Road/Geron Way, Cricklewood

Development Planning Partnership Limited Liability Partnership Bedford Development • Planning Partnership Limited Liability Partnership, 2007, 23pp, figs, tabs

Work undertaken by: www.dppllp.com

A desk-based assessment was carried out at the site and revealed that there were no Scheduled Ancient Monuments, Listed Buildings or Conservation Areas in the immediate vicinity of the site. The site lay partially within an Area of Local Archaeological Significance as designated in the London Borough of Barnet UDP as it lay within 50m of Roman Watling Street. A watching brief was recommended. [Au(adp)]

SMR primary record number: 02/329

OASIS ID :no

(B.01.148) AIP database ID: {DB1C2178-C183-44D1-8323-0E3625089A2D} Parish: Underhill Ward Postal Code: EN5 4AZ **BARNET COLLEGE, WOOD STREET, BARNET** Archaeological Desk Based Study and Impact Assessment Barnet College, Wood Street, Barnet

Meager, R London : CgMs, 2007, 74pp, pls, colour pls, figs, refs Work undertaken by: CgMs

An archaeological desk-based assessment was carried out at the site and revealed that the northern edge of the site could be shown to have a good potential for the medieval and post-medieval periods. Past post-depositional impacts at the study site were shown to have been severe and destructive, principally

Desk-based Assessment

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TQ23048685

Postal Code: NW2 6LJ

as a consequence of the construction of the existing college buildings. Further mitigation in the form of a programme of archaeological trial trenching targeted specifically in the north-eastern corner of the site has been proposed. [Au(adp)]

SMR primary record number: 02/305 Archaeological periods represented: MD, MO

OASIS ID :no

(B.01.149) TO25209080 AIP database ID: {BF5FD5F5-FC0D-4198-A874-26F6646CD90E} Postal Code: N3 1LQ Parish: West Finchley Ward **401-405 NETHER STREET, FINCHLEY** Summary Archaeological Assessment of Proposed Development at 401-405 Nether Street, Finchley, London NW3

Sparey-Green, C Canterbury : Canterbury Archaeological Trust, 2007, 3pp, tabs, refs Work undertaken by: Canterbury Archaeological Trust The assessment showed the site to be of a low archaeological potential. [Au(adp)]

OASIS ID :no

Bexley

(B.01.150)

AIP database ID: {D96CE50C-E971-4B70-BC2F-F33F34C0C746} Parish: St. Mary's Ward

ST. MARY'S, VICARAGE ROAD, BEXLEY

St. Mary's, Bexley Cultural Heritage Appraisal for the site of St. Mary's, Vicarage Road, Bexley Townend, S London : Entec UK Ltd., 2007, 49pp, figs, tabs, refs

Work undertaken by: Entec UK Ltd.

No features of cultural heritage interest were known to exist within the site. The potential for the presence of sub-surface archaeological remains was reduced by the historically open character of the site and the 19th and 20th century development associated with the building and re-building of the vicarage and its conversion to a residential care home in the 1960s which entailed the construction of additional buildings. [Au(adp)]

SMR primary record number: 03/243 Archaeological periods represented: PM, MO

OASIS ID :no

Brent

(B.01.151)

AIP database ID: {5C45FD49-E644-47C5-8814-A126BD5D8B80} Parish: Harlesden Ward

LAND AT MAYO ROAD, WILLESDEN

Archaeological Desk-based Assessment Land at Mayo Road, Willesden

Gailey, S & Chadwick, P London : CgMs, 2007, 28pp, colour pls, figs, refs Work undertaken by: CgMs

An archaeological desk-based assessment was carried out at the site and revealed that the site occupied an area of London clay and that this geological background allied to the general paucity of archaeological data locally suggests the site has a low archaeological potential. Additionally the construction and demolition of Victorian housing on the site will have truncated the site and destroyed horizons which may have had some archaeological potential. [Au(adp)]

SMR primary record number: 04/104

TQ21208470

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TQ49707340

Postal Code: DA5 1JY

Archaeological periods represented: PM

OASIS ID :no

Bromley

(B.01.152)

AIP database ID: {4E33B805-3169-4EBB-8598-415CB6299E3A}

TQ3792267403

Parish: Kelsey and Eden Park Ward Postal Code: BR3 3BE LANGLEY PARK SCHOOL FOR BOYS, HAWKSBROOK LANE, BECKENHAM, BROMLEY

Archaeological Desk-based Assessment Langley Park School for Boys, Hawksbrook Lane, Beckenham, London Borough of Bromley

Clay, C Branston : Allen Archaeological Associates, 2007, 21pp, pls, colour pls, figs, refs Work undertaken by: Allen Archaeological Associates

An archaeological desk-based assessment was carried out at the site in advance of major redevelopment and revealed that archaeological remains have been discovered close to the site, including a Bronze Age hoard of metalwork to the south. A Roman road was also believed to pass through or close to the site. From the post-Roman period until 20th century the site was open agricultural or parkland and as such any archaeological deposits that would occur on the site were unlikely to have been affected by modern ploughing. On the basis of this tudy the archaeological potential of this site was considered to be low to moderate. [Au(adp)]

SMR primary record number: 05/357 Archaeological periods represented: MO, MD, PM, EM

OASIS ID :no

Camden

(B.01.153)

TQ27608740 AIP database ID: {12CF0766-5E15-442F-B13E-8F6DB5F50A10} Parish: Highgate Ward Postal Code: N6 4RZ **ATHLONE HOUSE, HAMPSTEAD** Athlone House, Hampstead, London. Archaeological Desk-based Assessment Barber, K Salisbury : Wessex Archaeology, 2007, 38pp, colour pls, figs, tabs, refs Work undertaken by: Wessex Archaeology

The assessment determined that there was a moderate potential for the recovery of prehistoric remains, and a high potential for those associated with the 18th-20th century landscaping of the gardens. Further archaeological work was recommended. [Au(adp)]

OASIS ID :no

(B.01.154)

AIP database ID: {E98B108D-0104-4E58-82D9-B0B5D4FA5B03} Parish: Highgate Ward

HEATH HOUSE, NORTH END WAY, CAMDEN

Heath House, North End Way, NW3, London Borough of Camden. Archaeological Desk-Based Assessment

Knight, H London : Museum of London Archaeology Service, 2008, 37pp, figs, tabs, refs Work undertaken by: Museum of London Archaeology Service

An archaeological desk-based assessment was carried out at the site. Heath House was a Grade II* Listed Building. The garden wall and railings that surrounded the house were Grade II Listed. The site was located within the Hampstead Conservation Area but was not located within an archaeological priority area as defined by local authority. The site had low potential for archaeological remains dating to prehistoric, Roman and medieval periods, but high potential for remains dating to post-medieval period. The current house dated to the 18th century and associated features such as footings of ancillary

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buildings, garden features, rubbish/cess pit and wells may have been present. A watching brief is recommended. [Au(adp)]

Archaeological periods represented: PM

OASIS ID :no

(B.01.155) AIP database ID: {B1C8B953-B605-4242-B722-C0D66F2F6177} Parish: Kentish Town Ward

210 KENTISH TOWN ROAD, CAMDEN

Archaeological Desktop Assessment 210 Kentish Town Road, London Borough of Camden NW5 Taylor, JBrockley : Pre-Construct Archaeology Ltd., 2007, 39pp, figs, tabs, refs

Work undertaken by: Pre-Construct Archaeology Ltd.

The site was located within an Archaeological Priority Zone as defined in the Camden Unitary Development Plan 2004. The archaeological potential for the recovery of prehistoric, Roman and Saxon deposits was defined as low. The potential for the medieval period was defined as moderate whilst the potential of encountering archaeology dating to the post-medieval period particularly the 19th century was be defined as moderate-high. [Au(adp)]

SMR primary record number: 06/327

OASIS ID :no

City of London

(B.01.156) AIP database ID: {ED1157A7-60DC-4228-A76D-20A50D9AE382}

Parish: Billingsgate Ward **10 FENCHURCH STREET**

10 Fenchurch Street, City of London. An Archaeological Assessment

Mills Whipp Projects London : Mills Whipp Projects, 2007, 22pp, figs, tabs, refs Work undertaken by: Mills Whipp Projects

The subject site lay on an area of archaeological importance in the heart of the walled city and immediately south of the Roman basilica. The proposed groundworks comprised a single lift pit that was anticipated to cut no more than 200mm below the existing basement slab, into probable make-up layers. These works were predicted to have no significant archæological impact. [Au(adp)]

OASIS ID :no

(B.01.157)

AIP database ID: {889D31F1-B44E-4221-84B0-40D44533074B} Parish: Bishopsgate Ward

120 MIDDLESEX STREET

120 Middlesex Street, City of London. Archaeological Desk-Based Assessment

Knight, H London : Museum of London Archaeology Service, 2007, 28pp, colour pls, figs, tabs, refs

Work undertaken by: Museum of London Archaeology Service

The site was assessed to have an uncertain but possibly moderate potential to contain pehistoric remains, although later deposits may have limited these to residual artefacts within other deposits. The site had a high potential to contain Roman remains, as it was possible that it lay on the edge of the city's northern cemetery. Human remains may have been present, as these often occurred below the level of basements. The site had a low potential for remains from the medieval period, and moderate to high of the post-medieval. [Au(adp)]

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TQ28908490

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Desk-based Assessment

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OASIS ID :no

(B.01.158)

AIP database ID: {5831D29E-554D-4D6D-9381-B9F9BE1BBF04} Parish: Bishopsgate Ward

TQ33398167 Postal Code: E1 7HY

TQ32258099

12-18 ARTILLERY LANE

12-18 Artillery Lane, City of London. Archaeological Desk-Based Assessment

Knight, H London : Museum of London Archaeology Service, 2007, 27pp, colour pls, figs, tabs, refs

Work undertaken by: Museum of London Archaeology Service

The site was assessed to have an uncertain but possibly moderate potential to contain prehistoric remains, although later deposits may have limited these to residual artefacts within other deposits. The site had a high potential to contain Roman remains, as it was possible that it lay on the edge of the city's northern cemetery. Human remains may have been present, as these often occurred below the level of basements. Construction of the proposed lift pit would remove any archaeological remains from the area within the lift's footprint. This area was required to be excavated and recorded by the local authority's archaeological advisor. [Au(adp)]

OASIS ID :no

(B.01.159) AIP database ID: {26D03F6A-FF69-491A-8095-0C0F576BF3A2} Parish: Bread Street Ward Postal Code: EC4M 6XD **20 CANNON STREET**

20 Cannon Street, City of London Archaeological Desk-based Assessment

Pethen, H London : Museum of London Archaeology Service, 2007, 60pp, figs, tabs, refs Work undertaken by: Museum of London Archaeology Service

An archaeological desk-based assessment was carried out and revealed that there were no Scheduled Ancient Monuments or Listed Buildings in the area. It was likely that development had eradicated any sign of prehistoric activity. The site lay within the heart of the Roman city, late Saxon burgh and medieval city and had a high potential to contain archaeological remains related to these periods. The basement had probably truncated post-medieval deposits but deeper features such as wells might have survived. [Au(adp)]

SMR primary record number: 07/488 Archaeological periods represented: MO

OASIS ID :no

(B.01.160) AIP database ID: {8ABA42F4-15D9-4FF2-90B1-22C26D51B712} Parish: Broad Street Ward

TQ32808140

Postal Code: EC2N2AP

10-12 COPTHALL AVENUE, LONDON EC2 Archaeological Desktop Assessment 10-12 Copthall Avenue, London EC2 London : Mills Whipp Projects, 2007, 52pp, figs Mills Whipp Projects

Work undertaken by: Mills Whipp Projects

An archaeological desktop assessment was carried out for the site and revealed that significant archaeological deposits of early to mid Roman date might have survived, albeit in fragmentary state beneath the south-western half of the site. Roman deposits would conform to a recognised pattern of settlement as recorded during the 1987 excavation of the site. The construction of the existing building would have truncated the late Roman sequence down to 3rd/4th century Roman dumps at approximately 8.00mOD. The 1987 archaeological excavations removed archaeology from the northern and eastern side of the site. A field evaluation was recommended to establish the extent of the archaeology and was likely to be attached to consent by means of a condition. [Au(adp)]

SMR primary record number: 07/447

Archaeological periods represented: RO, MO

OASIS ID :no

(B.01.161)

AIP database ID: {E5E71F1F-848C-452A-B6F9-2AA48BCE27C6} Parish: Broad Street Ward

8-10 MOORGATE

8-10 Moorgate An Updated Archaeological Desk-Based Assessment August 2007

Sygrave, J & Wroe-Brown, R London : Allies & Morrison, 2007, 53pp, figs, tabs, refs *Work undertaken by:* Museum of London Archaeology Service

There were no Scheduled Ancient Monuments or Listed Buildings on the site, although 12 Tokenhouse Yard attached to the north-east corner of the proposed development was a Grade II Listed Building. The site lay within the Bank Conservation Area as defined in the Planning Act of 1990. Recent archaeological works had demonstrated that most archaeological deposits had been removed along the Moorgate frontage. On the east side of the site the development would disturb archaeological material consisting mainly of Roman and medieval reclamation or dump deposits some garden soil and pit fills but also possible remains of structures and buildings of Roman origin. [Au(adp)]

SMR primary record number: 07/466 *Archaeological periods represented:* RO, UD

OASIS ID :no

(B.01.162)

AIP database ID: {EE9865D8-33DD-431C-84E3-931B1CD12917} Parish: Castle Baynard Ward

FLEETBANK HOUSE

Fleetbank House, London EC4 City of London Archaeological Desk-Based Assessment

Sankey, D & Anthony, S London : Museum of London Archaeology Service, 2007, 46pp, figs, refs *Work undertaken by:* Museum of London Archaeology Service

An archaeological desk-based assessment was carried out at the site and revealed that it bordered the Fleet Street Conservation Area, Listed Buildings and an Obelisk. This assessment had shown that the site lay in an area of archaeological potential for all periods, however, late medieval and 17th century remains in this area may have been particularly important. There was potential of Roman burials in the northern part of the site. The existing double basement will have removed all archaeological remains under Fleetbank House. [Au(adp)]

SMR primary record number: 07/464 *Archaeological periods represented:* MO

OASIS ID :no

(B.01.163)

AIP database ID: {DB22B974-5903-4CD3-A350-DCED16280C09}

Parish: Coleman Street Ward

PIERCY HOUSE, 7 COPTHALL AVENUE

Piercy House, 7 Copthall Avenue, London EC2 City of London An Archaeological Impact Assessment

Miles, A & Knight, H London : Museum of London Archaeology Service, 2007, 53pp, figs, tabs *Work undertaken by*: Museum of London Archaeology Service

An archaeological desk-based assessment was carried out at the site and revealed that the site was in an area of industrial activity during the Roman period with pottery kilns excavated on the adjoining site. Evidence of glass working and tanning had been found in the immediate vicinity. A channel of the river Walbrook was projected to run below the site which would have been exploited in Roman times, and then infilled in the medieval period, probably with industrial waste. The survival and preservation of organic material was therefore likely to be good. [Au(adp)]

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Desk-based Assessment

TQ32708134

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SMR primary record number: 07/474 Archaeological periods represented: MO

OASIS ID :no

(B.01.164)

AIP database ID: {1DFA5DE3-2FE7-4B1A-903B-FEBF41F4A107} Parish: Dowgate Ward

RIVERBANK HOUSE, UPPER THAMES STREET

Riverbank House, Upper Thames Street, London EC4. An Archaeological Desk-based Assessment Wroe-Brown, R & Mills, W London : Museum of London Archaeology Service, 2007, 167pp, colour pls, figs, tabs, refs

Work undertaken by: Museum of London Archaeology Service

The desk-based assessment revealed that there was a low potential for prehistoric remains, a high potential for Roman waterfront structures, a high potential for the medieval waterfront structures and moderate potential for post-medieval remains. In addition there was high potential for foreshore deposits, of geoarchaeological and environmental significance for all periods. The basement of the present building has removed most of the archaeological remains within its footprint leaving the truncated remains of reclamation deposits behind revetments and layers of foreshore and alluvium. The alluvium deposits have high potential for environmental remains. Outside the existing basement retaining wall archaeological deposits including waterfront reclamation deposits and structures will survive beneath backfilled post-medieval cellars. The mitigation strategy for the site will involve the archaeological excavation of the pile positions external to the building where these fall in areas of higher archaeological potential. In areas of lower potential boreholes may be sunk to record the sequence of deposits and to recover samples. On the northern frontage of the building it was possible that remains of the 3rd century Roman riverside wall and earlier Roman revetments may survive. A geoarchaeological and environmental sampling strategy and watching brief will be required within the existing building. Monitoring geotechnical boreholes, window sampling and trial pits demonstrated the presence of prehistoric organic beds, Roman and medieval foreshore deposits and medieval to postmedieval made ground. The development would not increase the flood risk of the site and its surrounding area. [Au(adp)]

SMR primary record number: 07/426 Archaeological periods represented: RO, MD, LME, MO

OASIS ID :molas1-24423

(B.01.165) AIP database ID: {DCE32D93-2782-4C0C-9F7E-0CFBCDEB9CB0} Parish: Farringdon Within Ward PLUMTREE COURT

TQ31508140

Postal Code: EC4A4BB

Plumtree Court, London EC4, City of London. An Archaeological Assessment London : Mills Whipp Projects, 2007, 23pp, figs, refs Mills Whipp Projects

Work undertaken by: Mills Whipp Projects

An archaeological desk-based assessment was carried out at the site and revealed that the site once had a high archaeological potential as Roman burials have been found along the western bank of the fleet. Additionally the site almost certainly contained buildings belonging to the first Dominican friary in London before it was relocated within the city walls in the mid 13th century. The existing building site had a deep basement which had been terraced into the hillside making it highly improbable that any archaeological deposits survived in the western half of the site and any surviving deposits elsewhere would be heavily truncated. There was also evidence that the previous building on the site had deep basements. [Au(adp)]

SMR primary record number: 07/469 Archaeological periods represented: MD, MO

OASIS ID :no

TO32738067

Postal Code: EC4R 3TN

(B.01.166)

AIP database ID: {4622747B-45C0-44FD-9ED6-B8FF48E8FA23} Parish: Farringdon Without Ward

40-45 CHANCERY LANE & 20-21 TOOKS COURT

40-45 Chancery Lane & 20-21 Tooks Court, City of London. Archaeological Desk-based Assessment

Knight, H London : Museum of London Archaeology Service, 2007, 30pp, colour pls, figs, tabs, refs

Work undertaken by: Museum of London Archaeology Service

The assessment determined that the general character of archaeological deposits and features was likely to consist of possible Roman burials, evidence for medieval activity and remains of post-medieval buildings on the site from the 17th century. Survival of any archaeological remains was likely to be limited due to truncation by existing basements, although deep-cut features may have survived out of the scope of such truncation. Some form of archaeological field evaluation was recommended. [Au(adp)]

OASIS ID :no

(B.01.167)

TQ31628161

AIP database ID: {9B947F86-FD35-4666-BF5E-0A0004777AD8} Parish: Farringdon Without Ward

Parish: Farringdon Without Ward Postal Code: EC1A9BP 43 FARRINGDON STREET, 25 SNOWHILL AND 29 SMITHFIELD STREET

Archaeological Impact Assessment. 43 Farringdon Street, 25 Snowhill and 29 Smithfield Street, London EC1, City of London

Francis, A & Dawaon, H London : Museum of London Archaeology Service, 2007, 46pp, figs, refs *Work undertaken by:* Museum of London Archaeology Service

An archaeological impact assessment was carried out in the form of a desk-based assessment for the site, which was considered an Archaeological Priority Zone and was located within the Smithfield Conservation Area and contained one Listed Building known as "Red House", which formed part of 25 Snow Hill. Archaeological deposits were likely to have been truncated in the eastern part of the site due to basements, but deep cut features such as wells or pits might have survived. The survival of ancient ground surfaces on the site was almost entirely limited to alluvial deposits and foreshore gravels associated with Fleet river. Within the foreshore gravels there was potential for survival of artefacts and environmental material such as plant macrofossil and animal bone. There was also some evidence on the site for the survival of brick walls of not earlier than 19th century origin. Railway tracks surviving intact beneath the car park surface have not been firmly dated, but it was known that the general market constructed in 1883 was provided with ramped access to railway sidings. [Au(adp)].

SMR primary record number: 07/402 Archaeological periods represented: PM, UD, MO

OASIS ID :no

(B.01.168) AIP database ID: {3F8D86F4-E849-4D48-A95B-1600DACD4D5E} Parish: Farringdon Without Ward Postal C NORWICH STREET & FETTER LANE Archaeological Desk-based Assessment Norwich Street & Fetter Lane, London EC4

Meager, R London : CgMs, 2007, 50pp, colour pls, figs, refs

Work undertaken by: CgMs

An archaeological desk-based assessment was carried out at the site and revealed that the site is in an area of potential for archaeological remains as defined by the City's Unitary Development Plan Proposals Map. The development included the demolition of the Printers Devil Public House and the remainder of the site was to be refurbished. In view of the study site's generally moderate archaeological potential but more importantly the extent of post-depositional impacts, together with the impact of World War II bomb damage, the proposed redevelopment is unlikely to have a significant

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TQ31208140

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Version 4.1

archaeological impact. The site has low potential for prehistoric, Anglo-Saxon, post-medieval and modern periods. And moderate to high potential for Roman and moderate potential for medieval periods. [Au(adp)]

SMR primary record number: 07/468 Archaeological periods represented: MO

OASIS ID :no

TO33608100

Postal Code: EC3N1DA

Parish: Tower Ward **142-144 MINORIES**

(B.01.169)

Archaeological Desk Based Assessment 142-144 Minories London EC3N 1LB

Meager, R London : CgMs, 2007, 40pp, colour pls, figs, refs

AIP database ID: {146F76AD-62FE-4A4A-80E1-0F70F1EC664B}

Work undertaken by: CgMs

An archaeological desk-based assessment was carried out at the site and revealed that the site was located within the Archaeological Priority Zone as defined by the Corporation of London's Unitary Development Plan Proposals Map. There was low potential for prehistoric, later post-medieval and modern archaeology, good potential for Roman and medieval remains, moderate potential for Anglo-Saxon achaeology, and high potential for the early post-medieval period. Past post-depositional impacts at the study site can be shown to have been severe and cumulative. Several phases of buildings were known to have occupied the study site including the current building with its basement. [Au(adp)]

SMR primary record number: 07/465 Archaeological periods represented: MO

OASIS ID :no

(B.01.170)

AIP database ID: {A6A58BA6-ABC2-4F98-B179-962EEAB07A64} Parish: Tower Ward Postal Code: EC3M4BP **PROJECT KEET, 78-87 FENCHURCH STREET** Project KEET, 78-87 Fenchurch Street, London EC3, City of London. Archaeological Desk-Based

Assessment

Schofield, J London : Museum of London Archaeology Service, 2007, 33pp, pls, figs, tabs, refs Work undertaken by: Museum of London Archaeology Service

An archaeological desk-based assessment was carried out at the site and revealed that the site had an uncertain potential to contain archaeological remains of the prehistoric period, a moderate to high potential to contain remains of the Roman period, an uncertain but possibly moderate potential to contain remains of the Saxon period, a moderate potential to contain medieval remains and a moderate potential to contain post-medieval remains. [Au(adp)]

SMR primary record number: 07/325 Archaeological periods represented: MO

OASIS ID :no

(B.01.171) AIP database ID: {922F5BEC-0046-4F5E-B650-16AD343F2D55} Parish: Walbrook Ward 27-35 POULTRY 27-35 Poultry. Archaeological Statement Knight, H London : Museum of London Archaeology Service, 2007, 39pp, figs, figs, tabs, refs

Work undertaken by: Museum of London Archaeology Service

A desk-based assessment was carried out and revealed that the site was located within the centre of the Roman and medieval city, the entirety of which was designated as an Archaeological Priority Area by

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the City of London. The site did not contain any Scheduled Monuments. 27-35 Poultry was a Grade I Listed Building located within the Bank Conservation Area. In the eastern half of the site remains might have included prehistoric or Roman activity within and beneath the alluvium. Ground reduction for the existing basements will have removed all or most medieval remains from the western half of the side. The site had a low potential to contain post-medieval remains. [Au(adp)]

Version 4.1

SMR primary record number: 07/377 Archaeological periods represented: RO, MD, MO

OASIS ID :No

Croydon

(B.01.172)

AIP database ID: {152F14CA-8C74-46E8-9E53-84C69725CDF7} Parish: Broad Green Ward

SUMNER GARDENS, CROYDON

An Archaeological Desk-based Assessment at Sumner Gardens, Croydon

Riccoboni, P Portslade : Archaeology South-East, 2007, 44pp, colour pls, figs, tabs, refs *Work undertaken by*: Archaeology South-East

A desk-based assessment was prepared for a plot of land adjacent to Sumner Gardens. A review of the existing archaeological and historical sources suggested that the site had a low potential for containing any archaeological deposits/features of any period, although the possibility of locating former field boundaries and/or trackways was highlighted. Victorian and modern development was likely to have had a substantial effect on the site, but to an unknown extent. Archaeological features and deposits may have survived best in areas used as gardens or open spaces. [Au(abr)]

OASIS ID :no

(B.01.173)

AIP database ID: {E6251B2C-FBDF-4C84-98D2-13D73B489294} Parish: Coulsdon West Ward

COULSDEN NORTH INDUSTRIAL ESTATE, COULSDEN

Coulsden North Industrial Estate, Coulsden, Surrey. Archaeological Desk-based Assessment

Norman, L Lancaster : Oxford Archaeology North, 2007, 30pp, colour pls, figs, tabs, refs *Work undertaken by:* Oxford Archaeology North

The assessment found evidence of field systems from the Late Iron Age to Roman periods, representing land use that may have extended into the Scheme Area. The presence of woodland into the 19th century on areas of the site suggested a lack of development that may have been beneficial to the preservation of archaeological remains. The proposed development would have involved some piling, but as this was scheduled to take place within the footprint of previous buildings, it was not thought that any archaeological remains were under threat. [Au(adp)]

OASIS ID :no

(B.01.174)

AIP database ID: {1FE174C0-93D6-4B44-9CF4-A9FFD86D7A9B} Parish: Selsdon and Ballards Ward

SELSDON PARK HOTEL, ADDINGTON ROAD

Selsdon Park Hotel, Addington Road, Surrey. An Archaeological Desk-based Assessment

Archaeological Solutions Hertford : Archaeological Solutions, 2007, 34pp, figs, tabs, refs *Work undertaken by:* Archaeological Solutions

The site was in an area with significant distribution of flint artefacts from Mesolithic **m**d Neolithic recorded as find spots, although only very few linked with archaeological excavation. The Neolithic evidence included a flint axe recorded on the ground of the site with several further Neolithic to Bronze

TQ35066172

Postal Code: CR0 3RW

TQ3150 6620

TQ29905930

Postal Code: CR3 2HZ

1Q35066172

Postal Code: CR2 8YA

Croy

Version 4.1

Age worked flints recorded 200m north-west of the site. Until the post-medieval period, the site appeared to have remained in the agricultural hinterland. [Au(abr)]

Archaeological periods represented: PM

OASIS ID :archaeol7-38197

Ealing	
(B.01.175)	TQ13697932
AIP database ID: {8857D3E0-E443-4895-86BB-38EF7A469894}	
Parish: Norwood Green Ward	Postal Code: UB2 4PJ
LAND AT NORWOOD YARD, SOUTHALL	

An Archaeological Desktop Assessment of Land at Norwood Yard, Southall, Middlesex, London **Borough of Ealing**

Thompson, G & Harris, D Brockley : Pre-Construct Archaeology Ltd., 2007, 34pp, colour pls, figs, tabs, refs

Work undertaken by: Pre-Construct Archaeology Ltd.

Cartographic evidence indicated that the site was first developed between 1810 and 1867. There was a moderate to high potential for the discovery of Palaeolithic remains, moderate to high for medieval and post-medieval periods, and low for all others. [Au(adp)]

OASIS ID :no

nfie	2

(B.01.176)

AIP database ID: {DB8B81D2-8809-4DEF-890B-CB67D6E4DB36} Parish: Southbury Ward Postal Code: EN3 4HP LAND AT SOUTHBURY ROAD, ENFIELD Archaeological Desk-Based Assessment. Land at Southbury Road, Enfield

Darton, L & Chadwick, P London : CgMs, 2007, 42pp, colour pls, figs, tabs, refs Work undertaken by: CgMs

The assessment found that the site had a low archaeological potential for all periods, due to past postdepositional impacts. The supposed ancient well, The King's Ring, was more likely to date to the late post-medieval or early modern period, and there was little vidence to support sexistence on the study site. Modern brickearth extraction would have removed all archaeological features. No further work was recommended. [Au(adp)]

OASIS ID :no

Greenwich	
(B.01.177)	TO37407750
AIP database ID: {B29CAAA0-8767-4B74-867D-50267958BB7D}	1Q37407750
Parish: Greenwich West Ward	Postal Code: SE8 3EB
LAND OFF CREEK ROAD, DEPTFORD	_
Archaeological Desk-Based Assessment. Land off Creek Road, Deptford, Lon	ıdon
Dicks, S London : CgMs, 2007, 26pp, colour pls, figs, tabs, refs	
Work undertaken by: CgMs	

The site was identified as having a low potential for all archaeological periods. In addition, a geotechnical investigation had determined that 20th century development had removed all below groung archaeological remains. [Au(adp)]

OASIS ID :no

(B.01.178) AIP database ID: {92F7B54A-1676-431F-916B-25E627914ED9} Postal Code: SE182BQ Parish: Plumstead Ward **43 KINGS HIGHWAY, PLUMSTEAD** An Archaeological Desk-based Assessment of 43 Kings Highway, Plumstead

Twickenham : AOC Archaeology Group, 2007, 60pp, colour pls, figs, tabs, refs Carter, N Work undertaken by: AOC Archaeology Group

An assessment identified 39 sites within 1km of the study area. The cartographic sources indicated that the site was unoccupied until the 19th century. It was possible that it was originally part of the Plumstead Common land there therefore free of early development.

OASIS ID :no

(B.01.179)

AIP database ID: {609710BF-4073-4D0B-986D-11FFA63E5CE9} Parish: Shooters Hill Ward Postal Code: SE18 4LQ

FORMER CASTLEWOOD HOSPITAL, SHOOTERS HILL

Archaeological Desk-Based Assessment. Former Castlewood Hospital, Shooters Hill, London SE18 Meager, R London : CgMs, 2007, 22pp, colour pls, figs, tabs, refs Work undertaken by: CgMs

The proposed development was unlikely to have an impact, as the archaeological potential for the site was defined as low for all periods. Past post-depositional impacts had severely truncated the site, and no further archaeological mitigation was suggested. [Au(adp)]

OASIS ID :no

Hackney

(B.01.180)

AIP database ID: {219A5380-C5EF-4F5A-9058-9E56617E0DA0} Parish: Cazenove Ward

Postal Code: E5 8TA UNITED REFORMED CHURCH, UPPER CLAPTON ROAD, UPPER CLAPTON United Reformed Church, Upper Clapton Road, Upper Clapton, London Borough of Hackney Reading: Thames Valley Archaeological Services, 2007, 28pp, colour pls, figs, tabs, Preston, S refs

Work undertaken by: Thames Valley Archaeological Services

The site was in an area of archaeological significance, with particular potential for Pdaeolithic deposits, there was little evidence for later periods. [Au(abr)]

OASIS ID :no

(B.01.181) AIP database ID: {B0928EFA-8099-45EE-8E6A-717E0B58649C} Parish: Haggerston Ward **103-106 SHOREDITCH HIGH STREET**

Archaeological Desk-Based Assessment. 103-106 Shoreditch High Street, Shoreditch, London Borough of Hackney

Gailey, S London : CgMs, 2007, 48pp, colour pls, figs, tabs, refs Work undertaken by: CgMs

The site was thought to have a low archaeological potential for all periods except the Roman and medieval, which was good in the east of the site. The west of the site had been extensively truncated. Trial trenching was recommended in the west of the site to mitigate any impact from the development. [Au(adp)]

TQ34628670

TQ33408250

Postal Code: E1 6JD

TQ46007760

OASIS ID :no

(B.01.182)

AIP database ID: {A49CE547-B9F2-4DE4-96FE-D065534C0850} Parish: Lordship Ward TQ3294587085

Postal Code: N16 5BS

11-19 MONUMENT STREET, 1-2 PUDDING LANE & 46 FISH HILL STREET 11-19 Monument Street, 1-2 Pudding Lane & 46 Fish Hill Street, City of London. Archaeological Desk-Based Assessment

Bull, R London : Museum of London Archaeology Service, 2007, 15pp, colour pls, figs, tabs, refs *Work undertaken by:* Museum of London Archaeology Service

The assessment demonstrated that most archaeological remains would have been removed by heavy development of the site in the post-medieval and modern periods. However, due to the high level of Roman, medieval and post-medieval activity in this part of London, it was possible that archaeological remains may have survived and as a result it was recommended that and geotechnical work for engineering purposes should be monitored. [Au(adp)]

OASIS ID :no

Hammersmith and Fulham

(B.01.183)

AIP database ID: {A0FDCDEF-315C-4A97-B78D-D8537E28025E} Parish: Hammersmith Broadway Ward

HAMMERSMITH CAR PARK, BEADON ROAD

Hammersmith Car Park, Beadon Road, London W6. Archaeological Desktop Report

Pre-Construct Archaeology Ltd Durham : Pre-Construct Archaeology Ltd., 2007, 20pp, colour pls, figs, tabs, refs

Work undertaken by: Pre-Construct Archaeology Ltd.

The assessment concluded that it was unlikely that archaeological remains would survive on the site. [Au(adp)]

OASIS ID :no

(B.01.184)

AIP database ID: {6C217708-3EF7-4D1E-97DA-09F0F1CDE9F0}
Parish: Sands End Ward
Postal Code: SW6 2QP
THE FORMED CHEFSEA COLLECE OF ADT & DESIGN BACLEY'S LANE

THE FORMER CHELSEA COLLEGE OF ART & DESIGN, BAGLEY'S LANE, FULHAM

The Former Chelsea College of Art & Design, Bagley's Lane, Fulham. Archaeological Desktop Assessment

Hawtin, T & Harris, D Brockley : Pre-Construct Archaeology Ltd., 2007, 46pp, colour pls, figs, tabs, refs

Work undertaken by: Pre-Construct Archaeology Ltd.

The assessment suggested that the archaeological potential for the site was moderatehigh for the prehistoric period, low for the Roman and Saxon periods, moderate for the medieval period and high for the post-medieval period. [Au(adp)]

OASIS ID :no

Haringey

(B.01.185)

TQ33909040

TQ26157646

Postal Code: W6 7AA

AIP database ID: {E74B0887-C906-4A5E-AC01-9916137D4893} Parish: Tottenham Hale Ward Postal Code: N17 9TN 604-606 TOTTENHAM HIGH ROAD Archaeological Desk-Based Assessment. 604-606 Tottenham High Road, London N17 Meager, R London : CgMs, 2007, 28pp, colour pls, figs, tabs, refs Work undertaken by: CgMs The study site was considered to have a high archaeological potential for the medieval, post-medieval and modern periods, and a low archaeological potential for all other periods. Past post-depositional

impacts at the site had been severe and cumulative, as a result of several phases of development. However, some areas remained undeveloped, prompting the recommendation of a trial trench investigation. [Au(adp)]

OASIS ID :no

Harrow

(B.01.186)

AIP database ID: {266FDF9B-3C45-4080-BE29-0AE5E74B82C8} Parish: Greenhill Ward Postal Code: HA1 2XU LAND AT GAYTON ROAD, HARROW ON THE HILL

Archaeological Desk-based Assessment. Land at Gayton Road, Harrow on the Hill Meager, R London : CgMs, 2007, 21pp, colour pls, figs, tabs, refs Work undertaken by: CgMs

The site was assessed to have a low archaeological potential for all periods. It was shown that the site had been truncated by past post depositional activity, including a row of Victorian houses, a library, a block of flats and a car park. [Au(adp)]

OASIS ID :no

Hillingdon

(B.01.187)

AIP database ID: {A4598E60-4D1B-4204-ACCC-51551363CB74} Parish: Botwell Ward

555-559 UXBRIDGE ROAD, HAYES

Archaeological Desk-Based Assessment. 555-559 Uxbridge Road, Hayes Dale, R London : CgMs, 2007, 22pp, colour pls, figs, tabs, refs Work undertaken by: CgMs

The assessment found a fairly low potential for the discovery of archaeological remains at the site. There had been significant truncation in relation to 19th and 20th century development at the site. No further work was thought to be necessary. [Au(adp)]

OASIS ID :No

(B.01.188)

AIP database ID: {2704A0FF-3760-4F60-9853-D0952DC8DE5B} Parish: Eastcote and East Ruislip Ward

RAF EASTCOTE, HIGH ROAD, EASTCOTE

RAF Eastcote, High Road, Eastcote, London Borough of Hillingdon

Ford, S Reading: Thames Valley Archaeological Services, 2007, 16pp, figs, tabs, refs

Work undertaken by: Thames Valley Archaeological Services

The site was a large parcel of land close to the historic core of Eastcote. There was little known archaeology in the area. It was possible that archaeological deposits survived relatively intact. [Au(abr)]

Postal Code: UB3 2RU

TQ09408160

TO10508830

Postal Code: HA4 8BZ

OASIS ID :no

(B.01.189) AIP database ID: {D0339871-1DA6-48B4-BA3D-3FDB673C1363} Parish: Uxbridge North Ward MODEL RAF UXBRIDGE MoDEL RAF Uxbridge. Archaeological Desk-Based Assessment Halcrow Yolles London : Halcrow Yolles, 2007, 56pp, colour pls, figs, tabs, refs

Work undertaken by: Halcrow Yolles The assessment, in response to proposals to develop the former RAF site for residential use, identified a number of constraints within the site relating to extant buildings. These included the Cinema, Hillingdon House, Ops Room, Sergeants Mess and Stand-by Set House. The length of historic wall was also considered to be an important historic feature. These were all designated as being of architectural merit, and were to be retained. The development would affect some of the features on the site, and as a result approriate mitigation was recommended. [Au(adp)]

Archaeological periods represented: MO

OASIS ID :no

(B.01.190)

AIP database ID: {67664645-B7A4-40E7-A372-DDFE6E779210} Parish: West Ruislip Ward

LAND OFF BURY STREET, RUISLIP

An Arcaheological Desk-based Assessment for Land off bury Street, Ruislip, London borough of Hillingdon

MacQuarrie, H Twickenham : AOC Archaeology Group, 2007, 62pp, colour pls, figs, tabs, refs Work undertaken by: AOC Archaeology Group

Within 500m of the site, 59 sites were identified. There were 18 Listed Buildings, including Grade II* 13 century barn. A single area of archaeological sensitivity which related to two distinct archaeological features, the likely location within a medieval village enclosure and the known post-medieval features within the site boundary mill farm. The site is approximately 200m from a Scheduled Norman Motte and Bailey and 50m from a medieval village enclosure. There is also the possibility of features related to settlement near the River Pinn [Au(adp)]

OASIS ID :no

(B.01.191) TQ05758068 AIP database ID: {EAB9D844-04F1-46A8-8F2A-C2B7F4F22C86} Parish: Yiewsley Ward Postal Code: UB7 7SX YIEWSLEY, HILLINGDON

An Archaeological Desk-based Assessment of a Proposed Retail Development, Yiewsley, London **Borough of Hillingdon**

Townend, S Twickenham : AOC Archaeology Group, 2007, 37pp, colour pls, figs, tabs, refs Work undertaken by: AOC Archaeology Group

There was a strong possibility that remains of post-medieval date were present within the southern part of the application site. These features related to principally to the dock associated with the Padding to Uxbridge Packet boat service of the early 19th century. However, this area was proposed to be under residential amenity use with no substantial building taking place, which was anticipated to result in a low-negligible to the sub-surface archaeological features. [Au(abr)]

Archaeological periods represented: PM

OASIS ID :no

TO06208370

Postal Code: UB100RU

TQ08808770

Postal Code: HA4 7TA

Hounslow

(B.01.192)

AIP database ID: {1CB696C7-40AC-46B1-8ADE-CD0C16482739} Parish: Turnham Green Ward

LOVELL HOUSE, 610-624 CHISWICK HIGH ROAD, CHISWICK

Lovell House, 610-624 Chiswick High Road, Chiswick, London Borough of Hounslow

Reading: Thames Valley Archaeological Services, 2007, 24pp, figs, tabs, refs Preston, S Work undertaken by: Thames Valley Archaeological Services

The site was in an area in which very little archaeological investigation had taken place. However, it was in a topographic setting likely to have attracted prehistoric settlement, and indeed one significant investigation in the vicinity revealed a Bronze Age feature. Chiswick High Road was also on the line of a Roman road. [Au(abr)]

OASIS ID :no

Kingston upon Thames

(B.01.193)

AIP database ID: {9D3EE229-0A63-4211-82A3-2F7B711C5E98} Parish: Alexandra Ward

DECKER'S SPORTS GROUND, TOLWORTH, KINGSTON-UPON-THAMES Decker's Sports Ground, Tolworth, Kingston-Upon-Thames. Archaeological Desk-Based Assessment

Stump, D London : Museum of London Archaeology Service, 2007, 33pp, colour pls, figs, tabs, refs

Work undertaken by: Museum of London Archaeology Service

The assessment found that the site had the potential to contain remains from the prehistoric period, especially the Iron Age, as well as post-medieval remains. This led to a recommendation for further archaeological work. [Au(adp)]

OASIS ID :no

(B.01.194)

AIP database ID: {C0EFDB80-BD87-47E2-AC30-66193B949803} Parish: Coombe Hill Ward

TQ21237033

Postal Code: KT2 7DU

GREEN HOLLOW, COOMBE HILL ROAD, KINGSTON-UPON-THAMES

Archaeological Desk-based Assessment: Green Hollow, Coombe Hill Road, Kingston-upon-Thames Fell, D Milton Keynes : Archaeological Services & Consultancy Ltd., 2007, 41pp, colour pls, figs, refs

Work undertaken by: Archaeological Services & Consultancy Ltd.

An archaeological desk-based assessment was undertaken of land at Green Hollow in advance of the construction of a new house. The site probably comprised open ground until the 1930s when it was incorporated into the grounds of a house named Coombe Green. A tennis court was constructed on the site and during the 1950s or 1960s a further house, named Green Hollow, was constructed in the north part of the site. Archaeological remains were not identified from the site, but a number were known from the surrounding area, notably a concentration of prehistoric and Roman artefacts from Kingston Hill, to the west of the site. Any archaeological remains not identified during the assessment which may have been present within the footprint of the tennis court and Green Hollow were likely to have been extensively disturbed or destroyed during the terracing and construction operations. Overall, the site is considered to offer low archaeological potential. [Au(abr)]

OASIS ID :archaeol2-49256

TQ19697853

TQ20106568

Postal Code: KT5 9NZ

Postal Code: W4 5SF

TQ2013070140

AIP database ID: {EE441E46-AFAA-4004-B182-11F76B180EBB} Parish: Coombe Hill Ward HOLY CROSS PREPARITORY SCHOOL, GEORGE ROAD, KINGSTON-UPON-

THAMES An Archaeological Desk-based Assessment of Holy Cross Preparitory School, Geoge Road,

Kingston-upon-Thames MacQuarries, H Twickenham : AOC Archaeology Group, 2007, 79pp, figs, tabs, refs

Work undertaken by: AOC Archaeology Group

The sites lay within the Coombe Wood Conservation Area and an Area of Archaeological Importance. There area nationally significance archaeological remains within the site boundary comprising of the Scheduled and Grade II Listed remains of Ivy Conduit, which was one of a number of conduit houses built by Cardinal Wolsey c. 1540 to supply fresh water to Hampton Court Palace. [Au(abr)]

Archaeological periods represented: PM

OASIS ID :no

Lambeth

(B.01.195)

(B.01.196)

AIP database ID: {B5012A04-65B9-435D-B98C-A17B236438C9} Parish: Streatham South Ward

516-522 STREATHAM HIGH ROAD

Archaeological Desk-Based Assessment. 516-522 Streatham High Road, London SW16 London : CgMs, 2007, 28pp, colour pls, figs, tabs, refs Meager, R Work undertaken by: CgMs

The site was assessed to have a low archaeological potential, mainly due to the severe past postdepositional activity that had truncated the site. No further archaeological work was recommended. [Au(adp)]

OASIS ID :no

Lewisham

AIP database ID: {7067D021-F24C-4F0E-9D04-6F436D10F1F3} Parish: Brockley Ward

27-35 BROOKMILL ROAD, DEPTFORD

27-35 Brookmill Road, Deptford, London Borough of Lewisham

Preston. S Reading: Thames Valley Archaeological Services, 2007, 25pp, figs, tabs, refs Work undertaken by: Thames Valley Archaeological Services

The site's archaeological potential was considered high. The topography suggested a potential for waterlogged deposits. Furthermore, the site was at, or very near, the location of a mill recorded in the 16th century which probably had medieval origins. [Au(abr)]

OASIS ID :No

(B.01.198) AIP database ID: {C3A7594F-068F-405D-AD6D-F4F03E384603} Parish: Catford South Ward

FORMER RENTOKIL SITE, BROMLEY ROAD, CATFORD

Archaeological Desk-Based Assessment. Former Rentokil Site, Bromley Road, Catford, London SE6 Meager, R London : CgMs, 2007, 21pp, colour pls, figs, tabs, refs Work undertaken by: CgMs

TO30207060

Postal Code: SW163NJ

TQ37457670

Postal Code: SE8 4HU

TQ37707260

Postal Code: SE6 2UP

Postal Code: KT2 7NU

(B.01.197)

The site was considered to have a moderate potential of the Mesolithic, Neolithic, Bronze Age and Iron Age periods, and a low potential for all other periods. 20th century development was thought to have affected the site, however, a watching brief was proposed where development proposals may have extended beyond the footprint of the existing buildings. [Au(adp)]

Version 4.1

OASIS ID :no

(B.01.199) AIP database ID: {78ADF412-AB20-4063-B298-B7927C776E28} Parish: Evelyn Ward **GOSTERWOOD STREET, LEWISHAM** Gosterwood Street, Lewisham, London SE8. Archaeological Desk-based Assessment Doyle, K Hertford : Archaeological Solutions, 2007, 42pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Solutions The site had a low or low to moderate potential for archaeological remains pre-dating the medieval

period. There was a possibility that peat and waterlogged deposits may have survived at this site. The site was not developed until the late 19th century with the construction of terraced houses. Previous groundwork at the site will have been extensive. [Au(abr)]

OASIS ID :no

(B.01.200)

AIP database ID: {55B54F36-677A-4ACA-B4D7-7F191180B5A4} Parish: Lewisham Central Ward 262-274 LEWISHAM HIGH STREET

Archaeological Desk-based Assessment. 262-274 Lewisham High Street, Lewisham

London : CgM s, 2007, 28pp, colour pls, figs, tabs, refs Gailey, S Work undertaken by: CgMs

The site was identified as having a low potential for all archaeological periods. Development in the 20th century was likely to have severely truncated any archaeological remains that may have been present. [Au(adp)]

OASIS ID :No

Merton

(B.01.201)

AIP database ID: {DA9119C2-42AD-4BE2-A75C-66369E958339} Parish: Cricket Green Ward

Postal Code: CR4 4LR

TQ27756825

FORMER ESSO PETROL STATION, CRANMER ROAD, MITCHAM

Former Esso Petrol Station, Cranmer Road, Mitcham, London Borough of Merton. Archaeological **Desktop** Assessment

Thompson, G Brockley : Pre-Construct Archaeology Ltd., 2007, 47pp, colour pls, figs, tabs, refs Work undertaken by: Pre-Construct Archaeology Ltd.

The assessment identified that there had been numerous indications for archaeological activity between the Neolithic to modern periods in the wider area. However, no specific evidence was known from the study area and it was unlikely that any would exist, due to the large scale of truncation that the petrol station would have caused. [Au(adp)]

OASIS ID :no

Newham

Desk-based Assessment

TQ36507800

Postal Code: SE8 5NS

TQ38007500

Postal Code: SE13 6LA

Version 4.1

(B.01.202)

AIP database ID: {B960C2C4-0198-43D3-878D-97F317B64563} Parish: Stratford and New Town Ward

LAND AT NOS. 2-12 HIGH STREET, STRATFORD, NEWHAM An Archaeological Desk-based Assessment of Land at Nos. 2-12 high Street, Stratford, Newham, London

Carter, N Twickenham : AOC Archaeology Group , 2007, 77pp, colour pls, figs, tabs, refs *Work undertaken by:* AOC Archaeology Group

The 500m study radius contained no conservation areas or scheduled monuments. The assessment identified 67 individual entries within the 500m radius, including 19 Listed Buildings. There was one GLSMR entry within the application site itself, relating to the discovery of arches of the medieval Bow Bridge found in the late 18th century. The site lies within an Archaeological Priority Area covering the area of the Lea River Valley. It was thought there was a high potential for prehistoric archaeological and palaeoenvironmental evidence in this area. If present, such remains may have been of regional or national importance. There was also high potential of settlement evidence and activity including footings of early 12th century Bow Bridge. [Au(abr)]

SMR primary record number: Lon-New.007

OASIS ID :no

(B.01.203)

AIP database ID: {7F2A966B-A308-48EB-B4A3-7562052CE7D4} Parish: West Ham Ward Po

BAKERS ROW, WEST HAM

Scheduled Monument at Bakers Row, West Ham, London Borough of Newham. Archaeological Desk-based Assessment

Cowie, R London : Museum of London Archaeology Service, 2007, 46pp, colour pls, figs, tabs, refs

Work undertaken by: Museum of London Archaeology Service

The assessment was carried out to establish the monuments condition. It lay in an area of potential for multi-period remains dating form the prehistoric period. The intention to display parts of the buried monument would have a positive impact on the surrounding area. [Au(adp)]

Archaeological periods represented: MD

OASIS ID :No

Red	bridge
	bridge

(B.01.204) AIP database ID: {70D8B712-CCC9-41C2-BD1D-C7971E828BB9} Parish: Aldborough Ward LAND AT HOG HILL

LAND AT HOG HILL Land at Hog Hill, Forest Road/ Romford Road, Hainault, London Borough of Redbridge. Archaeological Desk-based Assessment

Bull, R London : Museum of London Archaeology Service, 2007, 30pp, colour pls, figs, tabs, refs *Work undertaken by:* Museum of London Archaeology Service

The assessment found that the site had uncertain but moderate potential for prehistoric remains and deposits, most likely relating to Bronze Age smelting activity. There was also a moderate to high potential for post-medieval deposits, with a low potential for all other periods. [Au(adp)]

OASIS ID :no

(B.01.205) AIP database ID: {A6B5FEDC-F900-4161-9E1D-0214C2ED4909} TQ44908540

TQ47609167

Postal Code: IG7 4QW

TQ3788983129

Postal Code: E15 2PR

TQ39098347

Postal Code: E15 3LY

Postal Code: IG1 2UT

Parish: Mayfield Ward LOXFORD SCHOOL, LOXFORD LANE, ILFORD

Archaeological Desk-Based Assessment. Loxford School, Loxford Lane, Ilford, Essex London : CgM s, 2007, 39pp, colour pls, figs, tabs, refs Meager, R

Work undertaken by: CgMs

The site was shown to have a moderate potential for the later prehistoric and Roman periods. Past postdepositional impacts were severe, principally as a result of the construction of a sewage works across the site, followed by the existing school buildings. No further archaeological mitigation measures were recommended. [Au(adp)]

OASIS ID :no

Richmond upon Thames

(B.01.206)

AIP database ID: {F863B889-BE27-4149-926C-A10CA94A2594} Parish: Hampton Wick Ward

EAGLE BREWERY WHARF, KINGSTON UPON THAMES

Archaeological Desk-Based Assessment. Eagle Brewery Wharf, Kingston Upon Thames, Surrey Page-Smith, K London : CgMs, 2007, 27pp, colour pls, figs, tabs, refs Work undertaken by:

The assessment demonstrated that the proposed development would have no discernable impact on any archaeological remains, due to a low potential for their discovery and severe past post-depositional impacts. [Au(adp)]

OASIS ID :no

Southwark	
(B.01.207)	TQ33587959
AIP database ID: {6E68AC75-CDB9-43EC-A0F4-ED66D4A11FD0}	
Parish: Grange Ward	Postal Code: SE1 3PJ
82 & 84 TANNER STREET, 62 RILEY STREET	
82 & 84 Tanner Street 62 Biley Street London Borough of Southwark	Archaeological Desk-hased

82 & 84 Tanner Street, 62 Riley Street, London Borough of Southwark. Archaeological Desk-based Assessment

Cowie, R London : Museum of London Archaeology Service, 2007, 29pp, colour pls, figs, tabs, refs

Work undertaken by: Museum of London Archaeology Service

The site had a high potential to contain environmental archaeology, remains dating to the prehistoric, Roman and early medieval periods. Post-medieval remains were also thought to be well preserved at the site. In view of this, an evaluation was recommended. [Au(adp)]

OASIS ID :no

(B.01.208) AIP database ID: {B55AF869-6973-49D3-AC90-ABDA3D3ED86C} Parish: Grange Ward

LAND AT 118-128 TOWER BRIDGE ROAD

An Archaeological Desktop Assessment at Land at 118-128 Tower Bridge Road, London Borough of Southwark

Brockley : Pre-Construct Archaeology Ltd., 2007, 47pp, colour pls, figs, tabs, refs Douglas, A Work undertaken by: Pre-Construct Archaeology Ltd.

The assessment established that the site lay within the boundary of the SAM of Bermondsey Abbey. The site itself was part of a sand/gravel eyot surrounded by marsh, and was probably settled from the

TQ17706900

Postal Code: KT1 1DZ

TQ33357933

Postal Code: SE1 3NG

Bronze Age onwards. In light of this, further archaeological investigation was recommended. [Au(adp)]

Version 4.1

Archaeological periods represented: MD

OASIS ID :no

(B.01.209)	TQ33907940
AIP database ID: {249C0092-E5F7-4FDC-BAD6-A5A8363551A7} Parish: Grange Ward	Postal Code: SE1 2SB
LAND AT 150-156 ABBEY STREET, BERMONDSEY	
Archaeological Desk-based Assessment. Land at 150-156 Abbey Street,	Bermonasey, Lonaon
Borough of Southwark	
Gailey, S London : CgMs, 2007, 22pp, pls, colour pls, figs, tabs, refs	
Work undertaken by: CgMs	
The assessment established that the site had a moderate to good potential for re-	emains dating to the later
prehistoric and Roman periods, and a low potential for all other period	÷

OASIS ID :no

recommended, however, it was conceded that this may be problematic to site constraints. [Au(adp)]

(B.01.210) TQ34587479 AIP database ID: {3C4A67C1-9C1A-492F-98C2-AF13CF45A44B} Parish: Peckham Rye Ward Postal Code: SE22 0LS HARRIS BOYS ACADEMY, EAST DULWICH Harris Boys Academy, East Dulwich, London borough of Southwark Reading: Thames Valley Archaeological Services, 2007, 21pp, figs, tabs, refs Preston, S Work undertaken by: Thames Valley Archaeological Services The site was in an area where little archaeology was attested, however, this may have been a result of a lack of systematic investigation. [Au(abr)]

OASIS ID :no

Sutton			

AIP database ID: {84462D2F-37E3-4FF3-A379-2C61964E26C5} Parish: The Wrythe Ward Postal Code: SM5 2RF LEICESTER HOUSE, ST. JAMES ROAD AND 2-20 ST. JOHN'S ROAD, CARSHALTON

Archaeological Assessment. Leicester House, St. James Road and 2-20 St. John's Road, Carshalton Wimbledon : Sutton Archaeological Services, 2007, 28pp, colour pls, figs, tabs, refs Perry, J G Work undertaken by: Sutton Archaeological Services

The site was undeveloped until the construction of terraced houses in the 19th century, which would have caused some damage to any archaeological remains. However, outside the footprint of these buildings, the level of preservation was predicted to be reasonable. However, there was very little evidence for archaeological activity within the vicinity. [Au(adp)]

OASIS ID :no

Tower Hamlets

(B.01.211)

(B.01.212)AIP database ID: {81256CDD-F618-4682-A8BC-FBC98FFF6E43} TQ37218444

Postal Code: E9 5EN

Parish: Bow East Ward

92 WHITE POST LANE, HACKNEY WICK

92 White Post Lane, Hackney Wick. London Borough of Hackney and Tower Hamlets. Archaeological Desk-Based Assessment

London : Museum of London Archaeology Service, 2007, 26pp, colour pls, figs, tabs, Cowie, R refs

Work undertaken by: Museum of London Archaeology Service

The assessment confirmed that the site lay in an area of potential for multiperiod prehistoric remains. There was an uncertain but probably low potential for prehistoric to early post-medieval remains within alluvial deposits. An evaluation, possibly in conjunction with other investigation methods, was recommended. [Au(adp)]

OASIS ID :no

(B.01.213)

AIP database ID: {8D7A6A80-D6E7-4596-98E2-1EC91DF483CB} Parish: East India and Lansbury Ward

TQ38408150

Postal Code: E14 0LH

LAND AT DEVON WHARF, LEVAN ROAD, TOWER HAMLETS An Archaeological Desk-based Assessment of Land at Devon Wharf, Levan Road, Tower Hamlets, London

Carter, N Twickenham : AOC Archaeology Group, 2007, 79pp, figs, tabs, refs Work undertaken by: AOC Archaeology Group

The cartographic and historical sources indicated that the site was situated away from the main focus of Roman activity to the west and to the south of the main focus of Saxon and medieval settlement in this area. It was thought likely that the site was marshland during these periods and there was no evidence in the archaeological record to suggest Roman, Saxon and medieval or early post-medieval activity within the boundaries of the site. There was a high potential for Palaeolithic to late Bronze Age archaeological and environmental evidence in this area. There is also a high possibility of subsurface late post-medieval remains related to land reclamation and marsh drainage features and a medium to high potential of finding subsurface remains relating to early 20th century wharf buildings. [Au(abr)]

OASIS ID :no

(B.01.214)

AIP database ID: {F66FA34C-51EE-4C49-A316-EF679039FF38} Parish: Millwall Ward

30 FERRY STREET, ISLE OF DOGS

30 Ferry Street, Isle of Dogs, London Borough of Tower Hamlets. Archaeological Desktop Assessment

Boyer, PBrockley : Pre-Construct Archaeology Ltd., 2007, 56pp, colour pls, figs, tabs, refs Work undertaken by: Pre-Construct Archaeology Ltd.

Previous development on the site may have impacted earlier post-medieval remains, but earlier archaeological deposits, if present, would have been protected by a substantial defensive bank constructed as part of the Isle of Dogs reclamation in the medieval period. This bank may also have served to protect any remains in the event of future development. [Au(adp)]

Archaeological periods represented: MD

OASIS ID :No

(B.01.215) AIP database ID: {0AF09709-BD1A-4FA0-B016-66324D5B7CA8} Parish: Millwall Ward **CUBA STREET, ISLE OF DOGS**

TQ37187988

Postal Code: E14 8GE

TQ38007820

Postal Code: E14 3WA

Cuba Street, Isle of Dogs, London Borough of Tower Hamlets. Archaeological Desk-based Assessment

Dawson, H London : Museum of London Archaeology Service, 2007, 58pp, colour pls, figs, tabs, refs

Work undertaken by: Museum of London Archaeology Service

The site had a moderate potential to contain remains from the prehistoric period, and a low potential for all others up to the post-medieval period, due to the risk of flooding. Land reclamation began in the medieval period, and it was thought that there was potential to finds the remains of wharves and similar structures, and the below-ground remains of terraced buildings from the 18th century onwards. [Au(adp)]

OASIS ID :no

TQ37108060 (B.01.216) AIP database ID: {11BCA6FB-34C8-4C43-B326-140F656B3CB5} Parish: Millwall Ward Postal Code: E14 4AS MARY JONES HOUSE, GARFORD STREET, LIMEHOUSE

Archaeological Desk-based Assessment. Mary Jones House, Garford Street, Limehouse, London **Borough of Tower Hamlets**

Darton, L London : CgMs, 2007, 52pp, colour pls, figs, tabs, refs Work undertaken by: CgMs

The site had a low archaeological potential for all periods. In addition, heavy development at the site would have removed any archaeological remains that may have existed. No further work was thought to be required. [Au(adp)]

OASIS ID :no

(B.01.217)

TQ3424980083 AIP database ID: {EEEA352B-47D4-4038-85E2-83653BE74E97} Parish: St. Katharine's and Wapping Ward Postal Code: E1 9LX HERMITAGE MOORINGS, WAPPING Hermitage Moorings, Wapping, London Borough of Tower Hamlets. Archaeological Desktop

Assessment Hawkins, N

Saxilby : Pre-Construct Archaeology (Lincoln), 2007, 52pp, colour pls, figs, tabs, refs

Work undertaken by: Pre-Construct Archaeology (Lincoln)

The assessment revealed that there was a low potential for all periods except medieval, which was moderate, and late post-medieval foreshore features, which were likely to be found. Later development was extremely likely to have impacted upon the archaeology of the site. [Au(adp)]

OASIS ID :No

Waltham Forest

(B.01.218)

AIP database ID: {20864349-E285-40FA-9706-E7EB72ADCB60} Parish: Leyton Ward

Postal Code: E10 5BY

TQ37618632

BYWATERS RECYCLING AND REFUSE REDUCTION FACILITY Bywaters Recycling and Refuse Reduction Facility, Gateway Road, Leyton. Archaeological Deskbased Assessment

London : Museum of London Archaeology Service, 2007, 29pp, colour pls, figs, tabs, Featherby, S refs

Work undertaken by: Museum of London Archaeology Service

Version 4.1

The site was found to have an uncertain potential for the recovery of archaeological remains from all periods. [Au(adp)]

OASIS ID :no

Wandsworth

(B.01.219)

AIP database ID: {9FFBAF05-09EE-4E08-8196-3C5FA9C7B144} Parish: Latchmere Ward

CHARTERHOUSE, ELTRINGHAM STREET, BATTERSEA

Charterhouse, Eltringham Street, Battersea, London. An Archaeological Desk-Based Assessment Sparrow, P & Woolhouse, T Hertford : Archaeological Solutions, 2007, 36pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Solutions

The assessment found that the potential of the site for remains predating the post-medieval period was low, although there was the possibility for encountering features associated with medieval or earlier cultivation, such as field boundaries. Damage to any archaeological remains was likely to have been high, given the extent of 19th and 20th century development. [Au(adp)]

OASIS ID :archaeol7-35778

(B.01.220)

AIP database ID: {FBFCCD55-E24F-4544-8281-B971CE4BD5D9} Parish: Northcote Ward

82-84 BATTERSEA RISE, CLAPHAM

82-84 Battersea Rise, Clapham, London SW11. Archaeological Desk-based Assessment Barber, K Salisbury : Wessex Archaeology, 2007, 20pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

Overall, a moderate potential for the survival of archaeological deposits within the footprint of the development was found. A high potential was identified for the survival of pre-existing 18th and 19th century structures depicted on mapping of that time. Further archaeological work was recommended. [Au(adp)]

OASIS ID :No

(B.01.221)

AIP database ID: {BEC5D068-C526-4D61-AA36-E8B91A51814A}

TQ2888076500

Parish: Queenstown Ward Postal Code: SW8 3XA LAND AT STEWARTS LANE DEPOT, SILVERTHORNE ROAD, BATTERSEA Archaeological Desk-based Assessment. Land at Stewarts Lane Depot, Silverthorne Road, Battersea SW8

Hawkins, D London : CgMs, 2007, 29pp, colour pls, figs, tabs, refs Work undertaken by: CgMs

The study site was shown to have a low archaeological potential for all periods prior to 1860 when the Longhedge Railway Works was established on former agricultural land. In light of this, and the fact that 20th century development was thought to have removed much of the below ground remains, the proposed development was not thought to impact upon the remains. The demolition of former railway buildings may have required mitigation in the form of recording. [Au(adp)]

OASIS ID :no

TQ2632075310

Postal Code: SW181TD

TQ2736575137

Postal Code: SW111EH

Postal Code: SW185EE

(B.01.222)

AIP database ID: {DFA62FDF-B55C-4F75-BB37-607537E579D5} Parish: Southfields Ward

249-251 MERTON ROAD

Archaeological Desk-Based Assessment. 249-251 Merton Road, London London : CgMs, 2007, 35pp, colour pls, figs, tabs, refs Meager, R

Work undertaken by: CgMs

The assessment determined that the site had a generally low archaeological potential for all past periods of human activity. Modern development was thought to have severely truncated any archaeological remains that may have been present. An evaluation was recommended. [Au(adp)]

OASIS ID :No

Westminster

(B.01.223)

AIP database ID: {1800687E-378E-4104-9F65-D69C1A5AC79E} Parish: St. James's Ward

13-16 CARLTON HOUSE TERRACE, WESTMINSTER

13-16 Carlton House Terrace, Westminster. Archaeological Desk-based Assessment

Miller, PLondon : Museum of London Archaeology Service, 2007, 30pp, colour pls, figs, tabs, refs Work undertaken by: Museum of London Archaeology Service

The site was found to have been terraced in the past and displayed a low potential for remains from the prehistoric period, moderate for the Roman, Saxon and medieval periods, and a high potential for the discovery of post-medieval remains. However, the depth of basementing on the site suggested that much of the potential archaeology had been removed. Due to the degree of uncertainty relating to the presence or absence of archaeological remains, further work was recommended. [Au(adp)]

OASIS ID :No

(B.01.224)

AIP database ID: {432115A0-29CA-46B3-98D6-3B011D272BC8} Parish: St. James's Ward

70 WHITEHALL

70 Whitehall, London. Archaeological Desk-based Assessment

Schofield, J & Lymer, K London : Museum of London Archaeology Service, 2007, 38pp, colour pls, figs, tabs, refs

Work undertaken by: Museum of London Archaeology Service

The site had a complex history and was rich in archaeological remains, some noted in hurried but significant observations in the 1960s. These found Saxon buildings, medieval ditches and pits and remains of part of the Tudor Palace of Whitehall. Foundations of this palace were thought to survive, and further work was recommended to ensure the recording of any remains. [Au(adp)]

OASIS ID :no

(B.01.225) AIP database ID: {91850336-454A-456A-A7FF-105F828D65F9} Parish: St. James's Ward Postal Code: EC4Y1AU **LONSDALE CHAMBERS, 24-32 CHANCERY LANE** Lonsdale Chambers 24-32 Chancery Lane, London WC2, City of London, Archaeological Desk-Based Assessment, May 2007

Francis. A London : Museum of London Archaeology Service, 2007, 23pp, figs, refs Work undertaken by: Museum of London Archaeology Service

TQ30128000

Postal Code: SW1A 2AJ

TQ31158112

TO29838028

TQ25207380

Postal Code: SW1Y5AH

Version 4.1

An archaeological desk-based assessment was carried out at the site and revealed that the site lay in an Area of Archaeological Potential from the Roman period onwards. The site was located within the Roman and medieval city approximately 650 m to the west of the city wall. Probable archaeological remains in this area may have consisted of features associated with Roman to medieval farming and quarrying, medieval building remains along the Chancery Lane frontage and post-medieval building remains. There was also some potential in this area for isolated Roman burials and also redeposited Saxon finds. [Au(adp)]

SMR primary record number: 07/357 *Archaeological periods represented:* MD, PM

OASIS ID :no

(B.01.226)

AIP database ID: {6CAF2690-5C4D-41D9-835C-12295C8CE02C} Parish: St. James's Ward

MANDELA STATUE, PARLIAMENT SQUARE

Mandela Statue, Parliament Square, Cty of Westminster. Archaeological Desk-Based AssessmentKnight, HLondon : Museum of London Archaeology Service, 2007, 33pp, colour pls, figs, tabs,refs

Work undertaken by: Museum of London Archaeology Service

An assessment was carried out of the proposed site of the installation of Ian Walters' bronze statue of Nelson Mandela in the south-west corner of Parliament Square. This site had an uncertain but perhaps high potential to contain archaeological remains due to its location on a fertile and well-grained gravel island within the Thames floodplain, and as such would have been a first choice for settlement and other human activity. However, in light of the limited intrusion of the proposed development works, it was recommended that no further archaeological work was necessary. [Au(adp)]

OASIS ID :no

TQ30087960

Postal Code: SW1A2NA