Postal Code: RG457HH

Bracknell Forest Unitary Authority

Bracknell Forest UA

(B.52.332) SU84706407

{9452A0CD-D705-4873-820E-3DBC1D8DD874}

Parish: Crowthorne Postal Code: RG457ES

LAND NORTH OF CRICKET FIELD GROVE, CROWTHORNE

Land North of Cricket Field Grove, Crowthorne, Berkshire. An Archaeological Desk-based Assessment

Preston, S Reading: Thames Valley Archaeological Services, 2006, 21pp, figs, tabs, refs Work undertaken by: Thames Valley Archaeological Services

The site lay within a region with a moderate range of previously recorded sites and finds, also in a broad corridor occupied by a major Roman road. It was possible that fieldwork would be required to mitigate the effects of development. [Au(adp)]

(B.52.333) SU85006365

 $\{75FB2B9A-86C1-488D-BD6B-164AFCEEB8A3\}$

Postal Code: RG457HD LAND NORTH OF LOWER BROADMOOR ROAD, CROWTHORNE

Land North of Lower Broadmoor Road, Crowthorne, Berkshire. An Archaeological Desk-based Assessment

Preston, S Reading: Thames Valley Archaeological Services, 2006, 21pp, figs, tabs, refs Work undertaken by: Thames Valley Archaeological Services

The site lay within a region with a moderate range of previously recorded sites and finds, also in a broad corridor occupied by a major Roman road. It was possible that fieldwork would be required to mitigate the effects of development. [Au(adp)]

(B.52.334) SU84806380

{FA357576-061F-43C4-B59B-9FBA24D5FEC9}

LAND ST. SCHOOL HILL, CROWTHORNE

Land St School Hill, Crowthorne, Berkshire. An Archaeological Desk-based Assessment

Preston, S Reading: Thames Valley Archaeological Services, 2006, 22pp, figs, tabs, refs

Work undertaken by: Thames Valley Archaeological Services
The site lay within a region with a moderate range of previously recorded sites and finds, also in a broad corridor occupied by a major Roman road. However, the site had been previously developed and landscaped, and it was considered that the archaeological potential was low. No further work was recommended. [Au(adp)]

Brighton and Hove Unitary Authority

Brighton and Hove UA

(B.53.335) TQ33800342

{8C12C266-8C1D-4E03-8657-7213556D7B5C}

Parish: Rottingdean Postal Code: BN2 5RB

LAND AT MARINE DRIVE, BLACK ROCK

An Archaeological Desk-based Assessment of Land at Marine Drive, Black Rock, Brighton

Short, J Ditchling: Archaeology South-East, 2006, 26pp, figs, tabs, refs

Work undertaken by: Archaeology South-East

An area of land at Marine Drive, Black Rock, on the cliffs above the Brighton Marina complex, had been identified as a potential location for the construction of 16 dwellings. An examination of the SMR records revealed a number of historic buildings, archaeological sites and find spots within a one kilometre radius of the proposed development. A desk-based assessment had established that the proposed development area had an overall low-moderate potential for containing in situ archaeological deposits. The areas most likely to produce archaeological remains were the south-eastern and south-western sectors of the site, where post-medieval buildings were known to have existed. Significant

potential also existed for the survival of Bronze Age and Roman burials within the remaining area. It was recommended that further archaeological investigation, in the form of trial-trenching, be undertaken to ascertain the presence or absence of archaeological features within the site, and the depth, nature and condition of any surviving remains. [Au(abr)]

Archaeological periods represented: PM

(B.53.336) TQ36940266

{0F1CFE90-9FC6-4B18-952E-B227A1CA462C}

Postal Code: BN2 7DE LAND AT THE FORMER QUAKER BURIAL GROUND, ROTTINGDEAN

An Archaeological Desk-based Assessment of Land at the Former Quaker Burial Ground, Rottingdean, Brighton

Short, J Ditchling: Archaeology South-East, 2006, 49pp, colour pls, pls, figs, refs, CD

Work undertaken by: Archaeology South-East

An area of land at Coppers, Rottingdean, on the east side of the Green, had been identified as a potential location for the construction of a single dwelling. An examination of the SMR and other records revealed that a number of historic buildings, archaeological sites and findspots were located within a one kilometre radius of the proposed development and, most significantly, that the proposal area was located within the site of a former Quaker burial ground. A total of 102 individuals were known to have been interred here from 1659 to

1889, and there was a high potential that the graves and their associated human remains would survive in-situ. As the precise location of the majority of graves, and the condition of any associated human remains was not yet known, the impact of development proposals upon these remains and the scope for potential mitigation could not be fully assessed. It was recommended that further archaeological investigation in the form of trial-trenching should be undertaken to ascertain the presence or absence of archaeological features within the site, and the depth, nature and condition of any surviving remains. [Au]

Archaeological periods represented: NE, MO, EM, PM, RO

Buckinghamshire

Aylesbury Vale

(B.11.337) SP84501460

 $\{C9EA4D37\text{-}170D\text{-}4CD2\text{-}AAA9\text{-}2BD300F13E9E}\}$

Parish: Bierton with Broughton Postal Code: HP225AR

LAND AT BROUGHTON, AYLESBURY

Land at Broughton, Aylesbury, Buckinghamshire. Desktop Assessment

Vessey, J Oxford : Oxford Archaeology, 2006, 25pp, figs, tabs, refs

Work undertaken by: Oxford Archaeology

The assessment found that the proposed development area contained a number of identified archaeological features along with areas of well preserved ridge and furrow earthworks. [Au(abi)]

Archaeological periods represented: MD

(B.11.338) SP76402760

{19AAE3CB-7D69-4397-A785-19C0D9EC056E}

Parish: Winslow Postal Code: MK183BY

LAND NORTH OF VERNEY ROAD, WINSLOW

Land North of Verney Road, Winslow, Buckinghamshire. Desktop Assessment

Beamish, H Oxford: Oxford Archaeology, 2006, 25pp, figs, tabs, refs

Work undertaken by: Oxford Archaeology

The survival of ridge and furrow indicated that the proposed development area had largely remained undisturbed since the later medieval period and thus escaped later intensive arable and settlement activity. [Au(abr)]

Archaeological periods represented: MD

Chiltern

(B.11.339) SU96609700

{8E29FC53-8C5C-4711-8517-7AB1D1C79B0C}

Parish: Amersham Postal Code: HP7 9DF

LONDON ROAD WEST, BURY END, AMERSHAM

London Road West, Bury End, Amersham, Buckinghamshire. An Archaeological Desk-based Assessment

Ford, S Reading: Thames Valley Archaeological Services, 2006, 14pp, figs, tabs, refs

Work undertaken by: Thames Valley Archaeological Services

The site lay within an area containing a number of significant archaeological remains including a Roman villa and medieval manorial complex relatively close to the site. There were prehistoric finds recorded around the site. Fieldwork was recommended. [Au(adp)]

Archaeological periods represented: PR, MD, RO

Wycombe

(B.11.340) SU87609500

{0CDA3FD1-72E8-42B7-AEC5-0A9A84D1F42A}

Parish: Hughenden Postal Code: HP135BB

WELLESBOURNE CAMPUS, KINGSHILL ROAD, HIGH WYCOMBE

Wellesbourne Campus, Kingshill Road, High Wycombe, Buckinghamshire. An Archaeological Desk-based Assessment

Ford, S Reading: Thames Valley Archaeological Services, 2006, 12pp, figs, tabs, refs

Work undertaken by: Thames Valley Archaeological Services

The site contained no known archaeological deposits. However, the surrounding area was known to contain small numbers of archaeological finds. On this basis, and owing to the large size of the site, it was probable that archaeological remains existed but were unlikely to be of national importance. [Au(adp)]

(B.11.341) SU85908620

 $\{ED7D1BD4-629F-47A3-A70A-69973865AA0E\}$

Parish: Marlow Postal Code: SL7 1SZ

FIRVIEW CLOSE AREA, MARLOW

Firview Close Area, Marlow. Flood Alleviation Scheme. Archaeological Desk-based Assessment of the Lower Pound Lane Area

Hind, J Oxford: Oxford Archaeology, 2006, 36pp, figs, tabs, refs

Work undertaken by: Oxford Archaeology

The level of archaeological potential seemed to vary across the area of proposed compensatory storage, with the higher ground generally having a higher potential to contain archaeological deposits. [Au(abr)]

East Sussex

Hastings

(B.21.342) TQ82401060

{FFA17779-C7B2-47A2-B9C9-360D240A1EAB}

Parish: Guestling Postal Code: TN343SN

STATION PLAZA, HASTINGS

An Archaeological Desk-based Assessment of Station Plaza, Hastings, East Sussex

James , R & Meaton, C Ditchling: Archaeology South-East, 2006, 23pp, figs, tabs, refs

Work undertaken by: Archaeology South-East

The appraisal area comprised the former Goods Yard at Hastings Railway Station, now used as a car park. A proposal had been made to create a mixed residential, educational and business development.

A review of existing archaeological and geotechnical information suggested that much of the site had been heavily landscaped, involving terracing down to the natural geology, thus removing any potential archaeological deposits. However, borehole data suggested that silty deposits underlying the southern end of the site at a depth of over 6.5m may have been of alluvial origin, and if so may have contained palaeoenvironmental deposits or have masked archaeological remains (although it was considered that the potential for the latter was low). Minor archaeological deposits relating to the 19th-century railway may also exist on the site, together with several extant 19th-century industrial buildings of local interest. [Au(abr)]

Archaeological periods represented: PM

(B.21.343) TQ81501050

{FA3F01C8-A260-4610-8520-AB72221CF6E5}

Parish: Westfield Postal Code: TN342LW

DISTRIBUTION INVESTIGATION OF FLINT ARROWHEADS FROM HASTINGS AND SURROUNDING AREA

Barbed and Tanged Flint Arrowheads From Hastings And the Surrounding Area - an Investigation Into the Distribution of Barbed And Tanged Flint Arrowheads Within the HAARG Area.

Cornwell, K Hastings: Hastings Area Archaeological Research Group, 2006, 5pp, figs, CD

Work undertaken by: Hastings Area Archaeological Research Group

An investigation was undertaken in order to determine the distribution of barbed and tanged flint arrowheads within Hastings and the surrounding area. The results were as follows. In Battle, two barbed and tanged arrow heads were found at Farthing Field and Farthing Farm. In Beckley, two were found, at Southfield Farm and Watcombe Farm. In Bexhill-on-Sea, four were found at Bexhill Downs, in Broadoak Park, in Collington Wood and at Galley Hill. In Brightling, one was found and in Dallington, two were found in the Dallington Forest. In Fairlightone, one was found at Fairlight Place Farm and one at Warren Farm and one at Warren Glen. In the area of Hastings one was found in Bohemia Road, one at East Hill Cemetery and one in High Wickham. One arrowhead was found in Ninfield and one in Pett at Pannel Farm. At Leonards-on-Sea, one was found at Beauport Park and in Westfield one was found in Stonestile Lane. However, not all barbed and tanged arrowheads that had been found were in the public domain so the author was unable to categorize by type nor was he able to collate a complete record. [Au(adp)]

Lewes

(B.21.344) TQ40801000

{68A8115A-A8EF-4507-96C1-800F98D7A4C0}

Parish: Lewes Postal Code: BN7 1SQ

ST ANNE'S CHURCH, LEWES

History of the Structure of St Anne's Church, Lewes, With Particular Reference to the Tower - Report on the Archival Evidence

Whittick, CHC Ditchling: Archaeology South-East, 2006, 31pp, figs, CD

Work undertaken by: Archaeology South-East

The documentary record of works to the fabric of St. Anne's church was not as detailed as desired. It seemed clear, however, that two areas of the building had exhibited structural weakness in the past: part of the chancel collapsed in 1750 and the western-most part of the south aisle was abandoned, probably in 1538 at a time when additional accommodation had been made necessary by the amalgamation of the parish with its neighbour St. Peter. St. Anne's was probably built on top of an Iron Age burial mound. Some areas were abandoned while others were extended and restored. [Au(adp)]

(B.21.345) TQ45300110

{FB33C54D-4598-46D5-A35A-40D27570F418}

Parish: Newhaven Postal Code: BN9 0BZ

PROPOSED SITE OF THE NEWHAVEN DESALINATION PLANT

An Archaeological Desk-based Assessment on the Proposed Site of the Newhaven Desalination Plant

Meaton, C Ditchling: Archaeology South-East, 2006, 103pp, colour pls, figs, tabs, refs, CD Work undertaken by: Archaeology South-East

A review of previous geoarchaeological work revealed a sequence of Late Pleistocene to Holocene aged deposits in the area, laid down through a combination of marine and fluvial depositional processes. It was suggested that archaeological deposits may have been sealed within the waterlogged alluvial sequences, and if so, levels of archaeological and environmental preservation were likely to be exceptional. Sites and Monuments data was also investigated, which indicated human exploitation of the area since the Palaeolithic, with the highest potential for uncovering archaeological sites from the Roman period onwards. Furthermore, an examination of cartographic evidence and complimentary historical research showed that since medieval times the landscape had been subjected to an ongoing programme of drainage works, culminating in an established field network, and low lying farmed landscape. The possibility of submerged, or buried wrecks was also investigated, and it was argued that the potential for discovering maritime archaeology was low. However, it was concluded that the proposed development lay with an area of significant archaeological and palaeoenvironmental interest, and that the overall potential for encountering such remains was high. Thus the archaeological resource, and cultural heritage were a significant component of the proposed development area. [Au(adp)]

Archaeological periods represented: PM, MO, EM, RO, PA, IA, BA

B.21.346) TQ45091115, TQ45621110

{BF432AC3-1128-4800-8E8D-CB65B45D5383}

Parish: Ringmer Postal Code: BN8 5UE, BN8 5UG

TWO SITES CONSIDERED FOR THE INSTALLATION OF A WIND TURBINE AT MILL PLAIN AND THE HOLT, NEAR RINGMER

An archaeological desk-based assessment of two sites being considered for the installation of a wind turbine at Mill Plain and the Holt, near Ringmer, East Sussex

Greatorex, C East Sussex: C G Archaeology, 2006, 33pp, figs, tabs, refs, CD

Work undertaken by: C.G. Archaeology

An archaeological desk-based assessment found the Palaeolithic potential was very low, Mesolithic and Neolithic potential was low too, and Bronze Age activity was bordering on moderate. However, the potential for the Iron Age period was represented by pottery scatters and the Romano-British period was represented by two Roman roads. An Anglo-Saxon cemetery and a medieval house, Glyndebourne, was identified. On site B (the Holt) the archaeological potential for Palaeolithic activity was very low and Mesolithic and Neolithic was low, while the Bronze Age was represented by a barrow site. Intrusive groundwork would most definitely damage archaeological deposits. [Au(adp)]

Archaeological periods represented: EM, RO, IA, EBA, MD, PM, LME, MO

Rother

(B.21.347) TQ71603068

{2480B66D-6E4A-424E-9B80-6B4A2451AE5E}

Parish: Ticehurst Postal Code: TN5 7PR

WOODLAND ENTERPRISE CENTRE PHASE II - ADVENTURE ROPE HEADQUARTERS

Woodland Enterprise Centre Phase II - Adventure Rope Headquarters

Bannister, N R Ashford: Bannister, N R, 2006, 3pp, figs, CD

Work undertaken by: Dr. Nicola R. Bannister

A desk-based assessment was carried out at the site prior to proposed development. There were no extant earthworks of archaeological interest within the boundary of the proposed development site. This did not, however, preclude the absence of any below ground features of archaeological interest occurring on the site. [Au(adp)]

Wealden

(B.21.348) TQ533333103284

 $\{23444E7A\text{-}238E\text{-}4EEB\text{-}9ABC\text{-}513260A76570}\}$

Parish: Chalvington with Ripe Postal Code: BN273SY

BRIGHTON INTERNATIONAL ARENA SITE AT BLACK ROCK

An Archaeological Desk-based Assessment for the Brighton International Arena Site at Black Rock

Meaton, C Ditchling: Archaeology South-East, 2006, 30pp, colour pls, figs, tabs, refs Work undertaken by: Archaeology South-East

An area of land situated beneath the cliff at Black Rock, Kemp Town, and immediately west of the Marina complex had been identified as a potential location for the construction of the Brighton International Arena. An examination of the SMR records revealed a number of archaeological sites and finds within a one kilometre radius of the proposed development. However, it was noted that the majority of entries were located on top of, and behind the cliff line. Conversely, most prehistoric and historic features of an archaeological nature would not have survived in the under cliff area, having being exposed to heavy coastal erosion during the current marine transgression. In contrast, the Brighton-Norton raised beach formation dating to a Palaeolithic interglacial phase lay immediately to the east of the proposed development, and was a site of national geoarchaeological and palaeogeographical importance. Thus, it was suggested that later sequences (the Pagham raised beach deposits), also with Palaeolithic antecedents, may potentially have existed 'in situ' beneath the suggested development area. Cartographic evidence was also investigated and revealed a dynamic, and increasingly urbanised landscape, with the under cliff area subject to a number of construction projects specifically catering to the demands of a burgeoning tourist and leisure industry. It was recommended that a series of geo-technical investigations should be undertaken within the area, primarily to ascertain the depth and nature of any archaeological deposits that may lay undisturbed beneath the site. [Au]

(B.21.349) TQ51601620

{EADA9F6A-4D6D-4C74-921D-DABB1AFF36FD}

Parish: East Hoathly with Halland Postal Code: BN8 6EQ

MOAT WOOD, EAST HOATHLY

Moat Wood, East Hoathly, East Sussex - an Archaeological Assessment

Bannister, N Chichester: Nicola Bannister, 2006, 91pp, pls, figs, tabs, refs, CD

Work undertaken by: Nicola Bannister

An archaeological assessment suggested that a mansion was built within the park. Later references suggested the abandonment of buildings and farm lands as it was referred to as just land or wood. However, that was not proven. A 19th century brick culvert was recorded, as were post-medieval features such as a stream and bank, a ditch, a trackway, a saw-pit, a depression and drainage grips and a pond. An early post-medieval bank and ditch and wooden bank were also encountered. Many undated features populated the site, such as banks and ditches and a platform. [Au(adp)]

SMR primary record number: TQ51 NW2

Archaeological periods represented: UD, PM, MD, MO

(B.21.350) TQ59102880

{973B8CB2-B439-4096-A365-BE392075677C}

Parish: Mayfield and Five Ashes Postal Code: TN206PL

MAYFIELD COLLEGE, MAYFIELD

Archaeological Desk-based Assessment: Mayfield College, Mayfield, East Sussex

Meager, R London: CgMs, 2006, 33pp, pls, figs, refs

Work undertaken by: CgMs

A desk-based assessment had been undertaken to clarify the archaeological potential of the study area. The site lay within the late medieval/early post-medieval iron working site. Past post depositional impacts were shown to have been severe within the college building complex. In view of the study site's low archaeological potential it was not recommend any further archaeological mitigation measures in this particular instance. [Au(adp)]

Archaeological periods represented: PR, PM, MD, EM

Hampshire

Basingstoke and Dean

(B.24.351) SU63005240

{3E8AE8A6-316E-488B-963B-67C04F159E6B}

Parish: Sherborne St. John Postal Code: RG211FA

CHURCHILL WAY WEST, BASINGSTOKE

Churchill Way West, Basingstoke, Hampshire. An Archaeological Desk-based Assessment

Preston, S Reading: Thames Valley Archaeological Services, 2006, 21pp, colour pls, figs, tabs,

refs

Work undertaken by: Thames Valley Archaeological Services

The site lay in an area that may have been considered to hold archaeological potential. However, earlier trial trenching at the site produced no positive results, suggesting that development of the site carried negligible archaeological impact. [Au(adp)]

(B.24.352) SU61805240

{2926DB29-6A52-4509-B9A4-F2A9E2BA59F9}

Postal Code: RG238AZ VINKLEBURY PLAYING-FIELDS SITE, WINKLEBURY WAY, WINKLEBURY.

WINKLEBURY PLAYING-FIELDS SITE, WINKLEBURY WAY, WINKLEBURY, BASINGSTOKE

An Archaeological Desk-based Assessment at the Winklebury Playing-Fields Site, Winklebury Way, Winklebury, Basingstoke, Hampshire

Dunkin, D & Yates, D Ditchling: Archaeology South-East, 2006, 41pp, colour pls, figs, tabs, refs Work undertaken by: Archaeology South-East

The site had been assessed as having a generally low potential for the earlier prehistoric and post-Roman periods. For the late prehistoric period, most motably the Bronze Age and Iron Age together with the Roman period, most of the study area was assessed as having a high potential for archaeological finds and deposits. [Au(adp)]

East Hampshire

(B.24.353) SU74722319

{12DC8190-B5A5-49A3-81BB-7CC86096F759}

Parish: Petersfield Postal Code: GU323JQ

LAND TO THE REAR OF 6 ST. PETER'S ROAD, PETERSFIELD

Land to the Rear of 6 St. Peter's Road, Petersfield, Hampshire. An Archaeological Desk-based Assessment

Preston, S Reading: Thames Valley Archaeological Services, 2006, 21pp, figs, tabs, refs Work undertaken by: Thames Valley Archaeological Services

The site, although small, occupied a prime location in the core of medieval Petersfield, close to the parish church. It had not appeared to have been truncated by modern development, and it was thought that any archaeologically relevant layers would possibly be intact. [Au(adp)]

Fareham

(B.24.354) SU5394906492

{199CBD2B-3F8F-4AC1-8B6F-839B8303D479}

Parish: Titchfield, Wickham Postal Code: PO155RB

LAND ADJACENT TO TICHFIELD ABBEY BARN, TITCHFIELD

Land Adjacent to Tichfield Abbey Barn, Titchfield, Hampshire. Cultural Heritage Desk-based Assessment

Armstrong, A Salisbury: Wessex Archaeology, 2006, 26pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

A study area extending 500m from the site recorded 27 site or findspots from the Neolithic period onwards. One Scheduled Ancient Monument was recorded at the site, with two more in the study area. The site lay within the Tichfield Abbey Conservation Area. Any development was recommended to take the surroundings into account. [Au(adp)]

Havant

(B.24.355) SU7070505905

{D74F7A2A-C0C5-43AE-9114-8102605E5471}

Parish: Rowlands Castle Postal Code: PO9 1JN

HARTS FARM WAY, HAVANT

Harts Farm Way, Havant. County of Hampshire. Archaeological Desk-based Assessment

Dunwoodie, L London: Museum of London Archaeology Service, 2006, 30pp, figs, refs

Work undertaken by: Museum of London Archaeology Service

The site had an uncertain potential to contain prehistoric remains. The low-lying marsh on which the site was located was likely to have been exploited for a broad range of economic activities. There was also the potential for wooden trackways across the marsh, platforms and hulked boats, whilst waterlogged conditions suggested excellent preservation of any organic remains, including palaeoenvironmental deposits. [Au(abr)]

(B.24.356) SU68850705

{8193D39D-2A10-43E7-A204-E1CD9A3CBB62}

Parish: Southwick and Widley Postal Code: PO7 8AJ

LAND AT COLLEGE ROAD, HAVANT

Land at College Road, Havant, Hampshire. Archaeological Desk-based Assessment

Stoten, G Cirencester: Cotswold Archaeology, 2006, 18pp, colour pls, figs, tabs, refs

Work undertaken by: Cotswold Archaeology

Two Mesolithic finds had originated from the dry valley in which the site was located, one from the site itself. The line of a Roman road lay immediately to the north of the site and may have encroached upon the north-eastern corner. Roman villas had been recorded in the area, and associated features such as field systems were expected to be encountered. A cropmark relating to a World War II camp to the west of the site was also noted. Two infilled 19th century ponds had been recorded on the site. [Au(adp)]

Archaeological periods represented: ME, RO, MO, PM

New Forest

(B.24.357) SU42840470

 $\{0C1F25AC\text{-}1BFA\text{-}41F8\text{-}8DB4\text{-}58291626C765}\}$

Parish: Fawley Postal Code: SO452EY

LIME KILNE LANE, HARDLEY, SOUTHAMPTON

Lime Kilne Lane, Hardley, Southampton, Hampshire. Archaeological Desk-based Assessment

Moore, H & Farquharson, L Southampton: Gifford & Partners, 2006, 74pp, colour pls, figs,

tabs, refs

Work undertaken by: Gifford & Partners

The site lay within an area of mixed industrial and residential developments. A sewage pipe was known to run across the northern and eastern boundaries of the site and gas mains were known to be located in the area surrounding the site, possibly within the site perimeter. [Au(abr)]

Archaeological periods represented: PM

Postal Code: SO239EU

South East

Rushmoor

(B.24.358) SU8708655819

{DF9E6D8D-281B-4640-92AE-BD7AA4419D32}

Parish: Ash Postal Code: GU147LN

LAND AT CONCEPT HOUSE, FARNBOROUGH ROAD, FARNBOROUGH

Land at Concept House, Farnborough Road, Farnborough, Hampshire

Hawkins, D London: CgMs, 2006, 22pp, figs, refs

Work undertaken by: CgMs

The site's archaeological potential for all past periods of human activity was defined as low, except for the post-medieval period when its potential could be defined as limited. [Au(abr)]

Test Valley

(B.24.359) SU3029425118,SU4454742811

{F7E851EA-AB9F-409D-998A-399780CBCD06}

Parish: Lockerley, Barton Stacey Postal Code: SO510JA,SO213NN

BARTON STACEY TO LOCKERLEY

Barton Stacey to Lockerley, Hampshire. 900mm National Grid Natural Gas PipelineReroute Via Lower Elton Farm. Archaeological Desk-based Assessment

Armstrong, A Salisbury: Wessex Archaeology, 2006, 28pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

The assessment found that the route had a high potential for the recovery of archaeological deposits. There was a Scheduled Ancient Monument, a Conservation Area in Michelmersh and 25 Listed buildings within the study area. The works were thought to have a high and adverse impact on the archaeological remains. [Au(adp)]

Winchester

(B.24.360) SU4650029050

{4ABB25DF-6579-4CD9-A46B-E1112529C230}

Parish: Badger Farm Postal Code: SO225EY

HIGHCROFT, ROMSEY ROAD, WINCHESTER

Archaeological Desk-based Assessment of Land at Highcroft, Romsey Road, Winchester

Dufton, A London: L-P: Archaeology, 2006, 28pp, figs, tabs, refs

Work undertaken by: L-P: Archaeology

The site had encountered activity from the Late Neolithic and Roman settlement periods, as well as the medieval town. Despite the development of the site area by the Royal Hampshire County Hospital, there was still a moderate likelihood of archaeological remains being preserved on site. A 1907 building may also have required further investigative or recording works. [Au(adp)]

Archaeological periods represented: MO

(B.24.361) SU48002940

{2C96BBBA-69F5-4B97-AE55-59CB4A20DBAA}

WINCHESTER GAS MAIN PROJECT

Winchester Gas Main Project, Winchester, Hampshire. Archaeological Appraisal

Wakeham, G Salisbury: Wessex Archaeology, 2007, 52pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

There was thought to be a high potential for the recovery of Roman remains, particularly in the area of the South Gate and Southgate Street. More archaeological work was required. [Au(adp)]

Postal Code: SO233SA

South East

(B.24.362) SU45102640

{7E353115-1A15-4836-A845-CCFD248900AE}

Parish: Compton and Shawford Postal Code: SO224JZ

PROPOSED EXTENSION TO WINCHESTER 132KV SUB STATION

Proposed extension to Winchester 132kV Sub Station. Ecological and Cultural Heritage Appraisal

Wardell Armstrong London: Wardell Armstrong, 2006, 24pp, figs, tabs, refs

Work undertaken by: Wardell Armstrong

Desk-based research indicated that the area had potential for the discovery of unknown archaeological remains, particularly from the prehistoric period. A watching brief and preservation mitigation was put in place to protect any archaeological remains found. [Au(adp)]

(B.24.363) SU4725126769

{A92AADD8-C5C2-4B3C-8AAA-86021FDD84FD}

Postal Code: SO212BD PROPOSED PARK AND RIDE SCHEME. SOUTH WINCHESTER

Proposed Park and Rode Scheme, South Winchester, Hampshire Archaeological Desk-Based Assessment

Wakeham, G Salisbury: Wessex Archaeology, 2006, 46pp, figs, refs

Work undertaken by: Wessex Archaeology

A total of 69 known archaeological monuments were located within the study area, eight of which lay within the sites to be developed. These mainly consisted of Scheduled Bronze Age barrows and ring ditches, as well as features associated with a settled Iron Age landscape. There was a high potential for Roman remains to be recovered within the development area, but less for later periods. [Au(adp)]

Archaeological periods represented: BA, IA, RO

(B.24.364) SU4808529489,SU4847529346

{717BD340-1C32-4C90-981A-A8D1375B8B05}

Parish: Headbourne Worthy, Itchen Valley Postal Code: SO239AW,SO239BB

WINCHESTER CITY CENTRE FLOOD ALLEVIATION

Winchester City Centre Flood Alleviation. Rapid Archaeological Appraisal

Bryant, A Salisbury: Wessex Archaeology, 2006, 15pp, figs, tabs, refs

Work undertaken by: Wessex Archaeology

Two options for a flood alleviation scheme were considered. Both passed through areas with significant archaeological remains. On balance it was recommended that the second option would impact less upon the heritage of the city. [Au(adp)]

(B.24.365) SU4870929401

{452C9E1B-E7F0-469C-AB95-6A8C76B4BEB9}

Parish: Itchen Valley Postal Code: SO230HF

LAND AT ST. JOHN'S CROFT, WINCHESTER

Archaeological Desk-based Assessment of Land at St John's Croft, Winchester

Whitehead, B St Denys: Southern Archaeological Services, 2006, 20pp, colour pls, figs, refs

Work undertaken by: Southern Archaeological Services

The assessment showed that there were no known archaeological remains on the plot itself, but an Iron Age settlement existed to the north-east and a Romano-British cemetery extended north, west and south of the site. [Au(abr)]

(B.24.366) SU4838229300

{8EEC30D9-B64E-4B4F-9F1B-5469BDC6934F}

THE GUILDHALL SITE, COLEBROOK STREET, WINCHESTER

The Guildhall Site, Colebrook Street, Winchester. Archaeological Desk-based Assessment

Wakeham, G Salisbury: Wessex Archaeology, 2006, 48pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

An assessment was carried out as part of a feasibility study for possible redevelopment. It was found that a number of areas of archaeological interest lay within the study area, and more archaeological work would be needed to mitigate against any impact. [Au(adp)]

Archaeological periods represented: PM

Postal Code: SO238DR

South East

(B.24.367) SU4845829673

{4C1C420A-77D6-4CE7-B045-7E512BBA3C65}

WINCHESTER FIRE STATION

Winchester Fire Station, North Wallm Winchester, Hampshire. Archaeological Desk-based Assessment

Leivers, M Salisbury: Wessex Archaeology, 2006, 32pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

An assessment for an unspecified development was carried out. It was found that the site had a high potential for the recovery of Roman, Saxon and medieval materials. As a result, further archaeological work would be needed. [Au(adp)]

(B.24.368) SU4897539497

{40D84B46-A980-47EC-8C38-8EB333E49A83}

Parish: Micheldever Postal Code: SO213PR

NORSEBURY HOUSE, STOKE CHARITY

Norsebury House, Stoke Charity, Hampshire

Matthews, C Salisbury: Wessex Archaeology, 2006, 29pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

The assessment found that the site was located on a possible hollow way. The occurrence of archaeological sites and find spots was low, however it was possible that further archaeological investigation would be needed in order to mitigate against impact. [Au(adp)]

Archaeological periods represented: UD

(B.24.369) SU46603580

{33E50A3E-7B18-49BA-B4AE-A4A16D991E83}

Parish: South Wonston Postal Code: SO213EW

LAND AT DOWNS ROAD, SOUTH WONSTON

Archaeological Desk-based Assessment of Land at Downs Road, South Wonston

Dufton, A London: L-P: Archaeology, 2006, 42pp, pls, figs, tabs, refs

Work undertaken by: L-P: Archaeology

An assessment concluded that there may have been some potential for the discovery of past remains. Also, given the presence of Scheduled Ancient Monuments and high levels of late prehistoric activity in the region, it was thought possible that further works may have been required to clarify the potential of the site. [Au(adp)]

(B.24.370) SU5748114885, SU5716915859

 $\{A8C14E3B-9AC2-452E-8B4D-F0FB9564E1E5\}$

Parish: Swanmore, Shedfield Postal Code: SO322JQ, SO322PF

THE LAKES, SWANMORE

Mains Renewal at the Lakes, Swanmore. Archaeological Desk-based Assessment

Leivers, M Salisbury: Wessex Archaeology, 2006, 16pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

Detailed construction proposals were unavailable. Even so, it was thought that the works would have a minimal impact on any archaeology. A watching brief was recommended. [Au(adp)]

(B.24.371) SU5547418175,SU5773110292

{DAB7794E-735E-41BD-8335-9FE067A9F303}

Parish: Wickham, Bishops Waltham Postal Code: SO3 1FB,PO175BU

NORTHBROOKS NITRATES BLENDING MAIN S591, BISHOPS WALTHAM

Northbrooks Nitrates Blending Main S591, Bishops Waltham, Hampshire. Archaeological Deskbased Assessment

Bryant, A Salisbury: Wessex Archaeology, 2006, 44pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

There was found to be variable potential for the survival of archaeological remains along the route of a proposed 11km pipeline. An intermittent watching brief was recommended. [Au(adp)]

Isle of Wight Unitary Authority

Isle of Wight UA

(B.28.372) SZ60708670

{9506070E-2BA9-4E0B-BDB1-03B0D205A61B}

Parish: Brading Postal Code: PO360AQ

THE OLD SEA WALL, BRADING

An Archaeological Desk Based Assessment. The Old Sea Wall, Brading, Isle of Wight Edmunds, R & Wilson, K Brighstone: WCA Heritage, 2006, 34pp, colour pls, figs, refs Work undertaken by:

A desk-based assessment was commissioned in advance of proposed repair, restoration and improvement to an area containing a post-medieval sea wall. The assessment charted the history of the wall and general quay area. The sea wall had been a constant feature since at least 1594. [Au(abr)]

Archaeological periods represented: PM

(B.28.373) SZ48107910

{6DCA2868-4109-4322-96F2-5FEFD7FF53D0}

Parish: Chale Postal Code: PO382JG

PROPOSED SITE OF THE SOUTH WIGHT TURBIDITY SCHEME, SOUTH WIGHT

An Archaeological Desk-based Assessment of the Proposed Site of the South Wight Turbidity Scheme, South Wight District, Isle of Wight

Priestley-Bell, G Ditchling: Archaeology South-East, 2006, 40pp, colour pls, figs, tabs, refs *Work undertaken by:* Archaeology South-East

The study area comprised a 2.9k long corridor for a new water pipeline from Newman Lane, Chale to St. Catherine's Hill reservoir, together with a discrete area just to the north of Chillerton village. Evidence from several sources were examined, including the SMR, aerial photographs, cartographic, historical and a walkover survey. The results highlighted a number of specific areas of interest along the pipeline route. St. Catherine's Hill in particular, and to a lesser extent Gore Down were areas identified as having a significant potential for later prehistoric, particularly Bronze Age, remains. Existing medieval lynchets on Gore Down were noted as important archaeological features, while the vicinity of Chale Farm (the site of 14th-century Chale Manor House) and Chillerton were flagged up as areas of moderate medieval potential. There was a significant probability of post-medieval remains, particularly field boundary ditches, being encountered just to the south of Chale village and beside Newport Road. In addition, there was a possibility that further post-medieval remains lie on St. Catherine's Hill, in the vicinity of Chale Farm and at Chillerton. [Au(abr)]

Kent

Ashford

(B.29.374) TR00304180

{85B3F5FA-7A41-4FEA-A2CE-402B16F0DFFA}

Parish: Great Chart with Singleton Postal Code: TN232RL

SOUTH KENT COLLEGE, JEMMETT ROAD, ASHFORD

South Kent College, Jemmett Road, Ashford, Archaeological Appraisal

Atkinson, S London: Entec UK Limited, 2007, 13pp, figs

Work undertaken by: Entec UK Limited

This report was produced for the purpose of assessing known and potential effects on archaeological remains as a result of development of the site for residential use. It was considered that the development would not have resulted in disturbance to any known features of archaeological interest and the potential for the presence of sub-surface archaeology was considered to have been low. Provision for the identification and recording of any such features could have been covered by the maintenance of a watching brief during initial soil stripping. [Au(adp)]

SMR primary record number: 2007/77

Postal Code: TN231HN

South East

(B.29.375) TR0099542148

{33D07F28-4C4D-4CBB-8052-E34D5076B4F8}

SOUTH KENT COLLEGE, VICTORIA ROAD/BEAVER ROAD, ASHFORD

South Kent College, Victoria Road/Beaver Road, Ashford. Archaeological Appraisal

Atkinson, S London: Entec UK Limited, 2007, 14pp, figs, tabs

Work undertaken by: Entec UK Limited

This report was produced for the purpose of assessing known and potential effects on archaeological remains as a result of development of the site known as the Ashford Learning Campus. Evidence existed of the surviving foundations of steam-powered flour mill which operated on the site until the second half of the 20th century. In light of the nature and date of the mill, any surviving foundations may have been of local importance and it was appropriate for these to be recorded where they would be affected by development. This could be achieved through a watching brief or prior trial trenching. [Au(adp)]

SMR primary record number: 2007/78 Archaeological periods represented: MO

(B.29.376) TR0930443057, TR0488040955

{80B32097-EADE-4753-B1BC-FFFB17B141EE}

Parish: Mersham, Brabourne Postal Code: TN255LX, TN256PF

LACTON TO HASTINGLEIGH PHASE II WATER MAIN LAY, NEAR ASHFORD

An Archaeological Desk-based Assessment and Walkover Survey Along the Route of the Lacton to Hastingleigh Phase II Water Main Lay, Near Ashford, Kent

Barrett, N Whitstable: Kent Archaeological Projects, 2006, 40pp, colour pls, figs, tabs, refs Work undertaken by: Kent Archaeological Projects

A desk based assessment was undertaken in advance of a proposed trunk water main construction. The assessment concluded that the potential for finding prehistoric, Roman and Anglo-Saxon remains was low to moderate and post-medieval remains was moderate to high. [Au(abr)]

(B.29.377) TQ89253320

{9D99E63F-262D-4E27-8579-DD526F33CB33}

Parish: Tenterden Postal Code: TN307DT

BELGAR FARM, TENTERDEN

A Desk Assessment of Belgar Farm, Tenterden, Kent

Sparey-Green, C Canterbury: Canterbury Archaeological Trust, 2006, 24pp, figs, refs

Work undertaken by: Canterbury Archaeological Trust

A desk study of the archaeological potential of the site for the proposed housing development showed that there were no known archaeological finds or historic buildings within close vicinity to the site. Place name evidence suggested the possibility of early medieval settlement to the northeast, closer to the town centre but probably not extending onto this site. In the post-medieval period the land had been arable, the 19th century field name suggesting the one-time existence of a field barn. Neighbouring fields suggested the existence of brick kilns close by. The site therefore appeared to have been of low archaeological potential. [Au(adp)]

Canterbury

(B.29.378) TR15245763

{9ECAFFD2-20DD-408C-8CE5-625984C4B5F8}

Parish: Harbledown Postal Code: CT1 2HQ

NEWINGATE HOUSE, 16-17 LOWER BRIDGE STREET, CANTERBURY

Newingate House, 16-17 Lower Bridge Street, Canterbury. An Archaeological and Historical Urban Landscape Study

Sparey-Green, C Canterbury: Canterbury Archaeological Trust, 2006, 44pp, colour pls, figs, tabs, refs Work undertaken by: Canterbury Archaeological Trust

Assessment of the existing records for archaeological finds in the vicinity if Newingate House showed that there was a high potential for the presence of important remains of Roman burials and possibly extra-mural settlement. In the Anglo-Saxon and early medieval periods there was extensive industrial activity in the area and some remains of structures and pitting. The line of Ivy Lane was established at

an early date and, in the medieval and post-medieval periods, there was a dense settlement of the street frontages, although the present site appeared to have been a garden in the 19th and 20th centuries, prior to the present buildings. The archaeological stratigraphy may have survived undisturbed on this section of frontage and remains of local, regional or possibly national importance, could have been affected by the redevelopment of this site. [Au(adp)]

Archaeological periods represented: PM, MD, EM

Dartford

(B.29.379) TO598699

{585A9D2D-B9D3-4338-B631-D2DB27813053}

Parish: Southfleet Postal Code: DA139NA

LAND AT PINDEN QUARRY, LONGFIELD

An Archaeological Desk-based Assessment of Land at Pinden Quarry, Longfield, Kent

James, R Ditchling: Archaeology South-East, 2006, 42pp, colour pls, figs, tabs, refs Work undertaken by: Archaeology South-East

A desk-based assessment was prepared for a plot of land to the north of Pinden Quarry. A review of existing archaeological and historical sources suggested that the site had a high potential for containing archaeological deposits of prehistoric to Romano-British date, based on the proximity of excavated features located elsewhere in the quarry and cropmarks visible on air photographs. The site was considered to have had a low potential for containing archaeological deposits of Anglo-Saxon to post-medieval date, although the possibility of locating former field boundaries and deneholes was highlighted-the southern boundary of the site was formed by a historic hedgerow forming a historic parish boundary. Recent intensive faming was likely to have truncated archaeological deposits across much of the site to an unknown extent. [Au(adp)]

SMR primary record number: 2007/76

(B.29.380) TQ5730074470

{FBFFE08B-B985-4F3D-AB1E-68B79AB3E33E}

Parish: Stone Postal Code: DA9 9DB

HORNS CROSS, STONE, DARTFORD

An Archaeological Desk Based Assessment of Horns Cross, Stone, Dartford

Townend, S Twickenham: AOC Archaeology Group, 2006, 53pp, colour pls, figs, tabs, refs Work undertaken by: AOC Archaeology Group

The application site was in an area of known archaeological significance, particularly for the early prehistoric periods. It was situated on a deposit of Boyne Hill gravels, which consistently yield remains of the Palaeolithic period. In addition, this assessment identified five sites adjacent to the application site recorded in in the Kent SMR. [Au(abr)]

Dover

(B.29.381) TR31804130

{E0C6287F-7ECF-48B2-AD88-720A9F929F5C}

Parish: Dover Postal Code: CT179AX

ALBANY PLACE, DOVER

Archaeological Desk Study of Albany Place, Dover, Kent

Sparey-Green, C Canterbury: Canterbury Archaeological Trust, 2006, 30pp, figs, refs

 $Work\ undertaken\ by: Canterbury\ Archaeological\ Trust$

A desk based assessment was undertaken in advance of a proposal to redevelop this site on the chalk hillside above the original estuary of the Dour, west of Dover town centre and on the edge of the historic centre of the town. The site lay partly within the area of a Scheduled AncientMonument. There was evidence of prehistoric activity in the area, but the main activity fell in the early second to early third century AD when this site was part of a fort. The fort was apparently built by the Classis Britannica and used as part of a defence system. The site was levelled in the later Roman period, after the construction of the Saxon Shore fort lower down the hillside. In the Saxon period inhumation burials were dug on the site. In the medieval period the lower part of the site lay on the line of the

western town wall, Cow Gate, lying just to the north-east until its demolition in 1776. The site was then developed for terraced housing in the late 19th century. [Au(abr)]

Archaeological periods represented: RO

Sevenoaks

(B.29.382) TO45505190

{4510E8B6-BCF9-407C-9582-EDA2AC46A2CB}

Parish: Westerham Postal Code: TN161PP

CAR PARK EXTENSION, CHARTWELL HOUSE, WESTERHAM

Archaeological Desk Based Assessment. Car Park Extension, Chartwell House, Westerham, Kent Lord, J and Weaver, S London: CgMs, 2006, 27pp, colour pls, figs, tabs, refs Work undertaken by: CgMs

A desk based assessment was undertaken in advance of a proposed extension to existing visitor car parking facilities in the grounds of Chartwell House. The assessment established that thesite lay within an area of low to moderate potential for archaeological remains dating to the Iron Age and medieval periods, with a low potential for all other periods. Based on current evidence, the archaeological potential did not appear to have been of sufficient importance to constrain development, although given that the site was situated within the grounds of a Grade II Listed Registered Park and Garden, should significant deposits be encountered, which was considered likely, they could have merited preservation in situ. [Au(abr)]

SMR primary record number: 2006/342

Shepway

(B.29.383) TR112304, TR118311

{CF9448CF-0BD9-4C82-A796-0CC3227042F4}

Parish: Dymchurch Postal Code: TN290TJ, TN290TW HIGH KNOCKE TO DYMCHURCH REDOUBT SEA DEFENCE SCHEME (PHASE

2)
An Archaeological Desk-based Assessment and Walkover Survey at the High Knocke to Dymchurch

Redoubt Sea Defence Scheme (Phase 2)

Dunkin, D and Yates, D Ditchling: Archaeology South-East, 2006, 62pp, colour pls, pls, figs, tabs, refe

Work undertaken by: Archaeology South-East

The origins of the Dymchurch Wall may have been traced back to the late 13th century. The limit of this protective barrier therefore remained virtually unaltered for 700 years. The man-made sea defence and the natural shingle spit on which it came to be sites was a major factor in the reclamation, draining and formation of the rich lands of the Romney Marsh. The proposed development would have maintained this effective barrier but in the course of its construction may reveal or destroy former elements of the sea defence system including the groynes and breakwaters. This desk-based assessment showed that the immediate hinterland around the study area was likely to have contained archaeological deposits of the Roman, medieval and post-medieval eras. Therefore, it was these three periods which had the highest potential for discovery within this section of the High Knocke to Dymchurch Redoubt Scheme Development. [Au(adp)]

SMR primary record number: 2006/230 Archaeological periods represented: MD

Swale

(B.29.384) TQ91306730

 $\{C5A6D08F\text{-}9B9A\text{-}43A0\text{-}9D00\text{-}ECCBC2F4227A}\}$

Parish: Iwade Postal Code: ME102GT

LAND AT KEMSLEY FIELDS, KEMSLEY, SITTINGBOURNE

Archaeological Impact Assessment. Land at Kemsley Fields, Kemsley, Sittingbourne, Kent

Darton, L London: CgMs, 2006, 30pp, figs, tabs, refs

Work undertaken by: CgMs

A desk based/archaeological impact assessment was carried out in advance of a proposed development. It was considered that there was low archaeological potential for remains dating to the Palaeolithic period. There was a low-moderate potential for remains dated to the Mesolithic, Neolithic Bronze Age, Iron Age and Roman periods. There was a low moderate potential for Anglo-Saxon and medieval remains. [Au(adp)]

SMR primary record number: 2006/281

Thanet

(B.29.385) TR3595471221

{B226D7E6-24E8-4557-BF18-B3016DC9D37C}

Parish: Broadstairs and St. Peters

Postal Code: CT9 1SB

ETHELBERT TERRACE CSO, MARGATE

Ethelbert Terrace CSO, Margate. Archaeological Desk-based Assessment

Armstrong, A Salisbury: Wessex Archaeology, 2006, 15pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

An assessment found that although there were no known archaeological features within the site itself, there were 45 find spots within 500m. The exact nature of the proposed development was unknown, however deep excavations and sewer widening was expected and as a result a watching brief was recommended. [Au(adp)]

(B.29.386) TR36106810

{AE21A638-CA36-4CD4-9428-A63F56046AB0}

Postal Code: CT9 4EF

LAND AT NASH ROAD/STAR LANE, WESTWOOD, BROADSTAIRS

Archaeological Desk Based Assessment. Land at Nash Road/Star Lane, Westwood, Broadstairs, Kent

Gailey, S and Hawkins, D London: CgMs, 2006, 32pp, colour pls, figs, tabs, refs *Work undertaken by:* CgMs

A desk based assessment was carried out ahead of a proposed residential development. The study area was thought to have a low archaeological potential for the Palaeolithic, Anglo-Saxon, medieval and post-medieval periods. The site was thought to have moderate to good potential for the Mesolithic, Neolithic, Bronze Age, Iron Age and Roman periods. Overall the site was assessed as having a local to regional archaeological significance. [Au(abr)]

SMR primary record number: 2006/332

Tonbridge and Malling

(B.29.387) TQ5901346595

 $\{1277D5AA-6CAA-4C06-BA2B-280830911512\}$

Parish: Hildenborough Postal Code: TN9 1BG

LAND AT TONBRIDGE CASTLE VISITOR CENTRE, TONBRIDGE

An Archaeological Desk-based Assessment and Walkover Survey of Land at Tonbridge Castle Visitor Centre, Tonbridge, Kent

Thorne, A Ditchling: Archaeology South-East, 2006, 59pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeology South-East

An archaeological desk-based assessment and walkover survey was conducted in advance of a proposal to extend the existing customer services area. The location of the appraisal site was situated just outside the line of the curtain wall, within the curtilege of the Scheduled Ancient Monument (128680). A review of the existing archaeological information suggested that the site was located against the street drop of the bailey bank, upon a landscaped area of late 19th century made ground. Despite its proximity to the castle and the gatehouse, the site was considered to have had low potential for containing archaeological remains, although it was possible that hitherto unknown and unrecorded features against the castle bank may have existed, preserved below overlying deposits of made ground. [Au(adp)]

Medway Unitary Authority

Medway UA

(B.64.388) TQ75906790

{6EEC0ABB-D511-4435-98CE-EAEF57AAAE78}

Parish: Frindsbury Extra Postal Code: ME4 4BG

LAND AT THE PENTAGON CENTRE, CHATHAM

An Archaeological Desk-based Assessment and Walkover Survey of Land at the Pentagon Centre, Chatham

Thorne, A Ditchling: Archaeology South-East, 2006, 61pp, colour pls, figs, tabs, refs Work undertaken by: Archaeology South-East

A desk-based assessment and walkover survey was conducted in advance of a proposed site refurbishment and redevelopment. The location of the appraisal site was situated within the core of Chatham. A review of the existing archaeological information and assessment of the degree of ground truncation and disturbance likely to have existed on site related to Modern redevelopment of the area was carried out. It suggested that the site had a low potential for containing surviving archaeological deposits and features earlier than post-medieval on site. The wider study area contained a number of Listed buildings which contributed to the overall historic character of the dockyard town. No Listed buildings were within the study area itself. However the site did contain a Scheduled Ancient Monument (ME321). [Au(adp)]

SMR primary record number: 2007/54 Archaeological periods represented: MO

(B.64.389) TQ77207440, TQ76807430, {C6FB57F3-D077-430B-B290-F126CA989E13} TQ77007470
Parish: High Halstow Postal Code: ME3 8RZ, ME3 8SD

CHATTENDEN GREAT PARK

Archaeological Desk Study of Chattenden Great Park, Kent

Sparey-Green, C Canterbury: Canterbury Archaeological Trust, 2007, 21pp, colour pls, figs, refs Work undertaken by: Canterbury Archaeological Trust

A desk-based assessment was undertaken within the area of the proposed Chattenden Great Park. This survey revealed few signs of prehistoric, Roman, medieval or post-medieval activity within the site boundary although sites of this date have been recorded within a 2km radius. A system of 20th century defences on the northern limits of the depot comprised pill boxes, communication trenches and gun sites and were recorded in the vicinity of Wybornes and Lodge Hill Wood, The area was largely under pasture which may have masked archaeological sites. [Au(adp)]

(B.64.390) TO77867343

 $\{C374ABEF\text{-}B4CB\text{-}4FF5\text{-}8A11\text{-}1BF90D2D2840}\}$

Parish: Hoo St. Werburgh Postal Code: ME3 8PU

SPORTS AND SOCIAL CLUB, BELLS LANE, HOO ST. WERBURGH

Sports and Social Club, Bells Lane, Hoo St Werburgh, Kent. Archaeological Desktop Assessment
Newell, K
Oxford: Oxford Archaeology, 2006, 30pp, colour pls, figs, tabs, refs

Work undertaken by: Oxford Archaeology

The potential of the area of proposed development to contain significant archaeological deposits had been assessed as low except for possibly the Mesolithic period. [Au(abr)]

Milton Keynes Unitary Authority

Milton Keynes UA

(B.66.391) SP80734740

{2E8CA9C4-9E75-4A08-A7EB-72282E163DA0}

Parish: Hanslope Postal Code: MK197NN

LAND ADJACENT TO RADCLIFFE SCHOOL, WOLVERTON

Archaeological Desk-based Assessment: Land Adjacent to Radcliffe School, Wolverton, Milton Kovnes

Zeepvat, B & Rouse, C Milton Keynes: Archaeological Services & Consultancy Ltd, 2006, 31pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services & Consultancy Ltd.

No archaeological sites or find spots were recorded within the assessment site, which appeared to have been open farmland until the 1960s. However, it was adjacent to the extensive prehistoric, Roman and middle Saxon site at Wolverton Mill, which could possibly have extended onto the assessment site. [Au(abr)]

SMR primary record number: 1104

MULTI-COUNTY RECORD

Reading UA, West Berkshire UA

(B.50.392) SU68467261,SU70647021,SU6528715

{232F946D-7812-4D56-944C-2796DAE7DF4B} 7

Parish: Shinfield, Holybrook, Holybrook
Postal Code: RG3 4ES,RG2 6UJ,RG3

FOBNEY TO TILEHURST TRANSFER [WATER MAIN], READING

Fobney to Tilehurst Transfer [Water Main], Reading, Berkshire. An Archaeological Desk-based Assessment

Preston, S Reading: Thames Valley Archaeological Services, 2006, 24pp, figs, tabs, refs Work undertaken by: Thames Valley Archaeological Services

The proposed pipeline route ran through an area of considerable archaeological potential. Although no known sites were recorded, the area in general was archaeologically rich. The northern part of the route was thought to have suffered severe truncation, in contrast to the southern part that remained relatively undeveloped. The topographical zones traversed were likely to have been favoured for human activity since early prehistory. [Au(adp)]

Oxfordshire

Cherwell

(B.38.393) SP45404080

{EE4877D1-B199-489C-9894-3432DE346402}

Parish: Banbury Postal Code: OX162ED

SPIRIT MOTORS, SOUTHAM ROAD, BANBURY

Archaeological Desk Based Assessment. Spirit Motors, Southam Road, Banbury, Oxfordshire

Darton, L London: CgMs, 2006, 25pp, figs, refs

Work undertaken by: CgMs

The site had a low potential for all archaeological periods. Therefore, the proposed development would have no archaeological impacts. [Au(adp)]

SMR primary record number: 1997

(B.38.394) SP45522765

 $\{CF68F2DE\text{-}AC08\text{-}49D9\text{-}8EB5\text{-}57FF2B9B7028}\}$

Parish: Duns Tew Postal Code: OX7 7DQ

HORSEHAY QUARRY, DUNS TEW

An Archaeological Desk-based Assessment of Horsehay Quarry, Duns Tew

Winterburn, J Beckley: John Moore Heritage Services, 2006, 14pp, figs, refs

Work undertaken by: John Moore Heritage Services

The aerial photography transcription shows that there was probably a prehistoric landscape in the area around Horsehay Farm and Duns Tew village. This was evidenced by the linear features, double ditches enclosures and at least two banjo enclosures which pointed to the Iron Age period. [Au(adp)]

SMR primary record number: 17171

(B.38.395) SP47432884

{37812537-8E37-4FD1-8E48-360D1FF7AE59}

Parish: North Aston Postal Code: OX5 4HT

7 UPPER GREEN PLACE, GREAT BOWDEN

An Archaeological Desk-based Assessment, 7 Upper Green Place, Great Bowden, Leicestershire
Kipling, R W Leicester: University of Leicester Archaeological Services, 2006, 15pp, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

The desk-based assessment at the site indicated its location within the historic settlement core of the village. It was situated in close proximity to an ancient lane and recorded medieval village earthworks, and was thought to have a moderate to high archaeological potential. [Au(adp)]

Oxford

(B.38.396) SP54270779

{9AD7CFB0-3ABD-4CAE-A3D1-92589474E1C8}

Parish: Elsfield Postal Code: OX3 9BZ

RUSKIN COLLEGE, HEADINGTON, OXFORD

Ruskin College, Headington, Oxford. Desktop Assessment

Newell, K Oxford: Oxford Archaeology, 2006, 31pp, coloiur pls, figs, tabs, refs

Work undertaken by: Oxford Archaeology

The site had been found to have suffered from a number of localised and wider impacts. However, away from these developments, the survival of any archaeological remains was thought to be good, and being in an area of Roman potential, further archaeological work was recommended. [Au(adp)]

(B.38.397) SP51700390

{183EEEAC-0D97-460C-99DF-F241404E5EED}

Parish: South Hinksey Postal Code: OX1 4XP

TOWLES MILL SLUICE, OXFORD

Towles Mill Sluice, Oxford. Archaeological Desk-Based Assessment

Newell, K Oxford: Oxford Archaeology, 2006, 35pp, colour pls, figs, tabs, refs

Work undertaken by: Oxford Archaeology

The assessment determined that the site had the potential for the survival of below-ground remains relating to a sequence of mill complexes and water management. The site of the mill itself was not thought to have been affected by later development at the site. Five mitigation options were discussed. [Au(adp)]

Archaeological periods represented: MD

Vale of White Horse

(B.38.398) SU34009500

{947E081A-C26E-406D-926E-534739C6D5BB}

Parish: Stanford in the Vale Postal Code: SN7 8JF

LAND AT FOLLY PARK VIEW, FARINGDON

Land at Folly Park View, Faringdon. Desk Based Assessment

Norman, L Oxford: Oxford Archaeology, 2006, 25pp, figs, tabs, refs

Work undertaken by: Oxford Archaeology

The site contained twenty identified features, comprising nine historic boundaries, four buildings, two military features, two disused clay pits one earthwork, one structure, and a cicket ground. The site had the potential to contain hitherto unknown archaeological deposits. The site had an uncertain potential to include significant archaeological deposits of Palaeolithic, Mesolithic, Neolithic, Bronze Age and Iron Age date. The site lay in what was probably agricultural landscape from at least the Middle Bronze Age. The site had a low potential for the Roman period, an uncertain potential for the medieval period and a high potential for the post-medieval period. [Au(abr)]

Archaeological periods represented: PM

(B.38.399) SU35009470

{7CD789B8-DD4C-45F9-93CE-8E71D6A5467B}

Postal Code: SN7 8JD

LAND OFF PARK ROAD, FARINGDON

Land off Park Road, Faringdon. Desk-based Assessment

Norman, L Oxford: Oxford Archaeology, 2006, 18pp, figs, tabs, refs

Work undertaken by: Oxford Archaeology

The site contained seven identified features, comprising four historic boundaries, on unidentified circular feature, one building and a series of ridge and furrow earthworks. The site had the potential to contain hitherto unknown archaeological deposits. The site had an uncertain potential to include significant archaeological deposits of Palaeolithic, Mesolithic, Neolithic, Bronze Age and Iron Age date. The site lay in what was probably agricultural landscape from at least the Middle Bronze Age. The site had a low potential for the Roman period, an uncertain potential for the medieval period and a high potential for the post-medieval period. The proximity to a stream showed the site had the potential to contain waterlogged deposits. [Au(abr)]

Archaeological periods represented: PM, MD, UD

West Oxfordshire

(B.38.400) SP45401690

{424FC8D9-5CC6-48A7-B6BC-43E458E42CCC}

Parish: Woodstock Postal Code: OX7 1LP

LAND NORTH OF SHIPTON ROAD, WOODSTOCK

Land North of Shipton Road, Woodstock, Oxfordshire. Desktop Assessment

Ford, A Oxford: Oxford Archaeology, 2006, 21pp, figs, tabs, refs

Work undertaken by: Oxford Archaeology

There was no evidence to suggest that finds of prehistoric to early medieval deposits have been significantly disturbed and damaged by later activity on the site. It was probable that a scheme of trial trenching will be required. [Au(abr)]

Reading Unitary Authority

Reading UA

(B.75.401) SU70907190

{265F768D-0A5F-46DF-85D3-11D8E8F829B2}

Parish: Burghfield Postal Code: RG2 0JD

READING STADIUM & CASINO

Archaeological Desk-based Assessment. Reading Stadium & Casino, Reading, Berkshire

Chadwick, P London: CgMs, 2006, 72pp, figs, tabs, refs

Work undertaken by: CgMs

The proposed development would be undertaken on the existing landfill, with predicted other localised impacts to a deeply buried old ground surface from piling. No other impacts to horizons with archaeological potential were anticipated. [Au(abr)]

(B.75.402) SU71407350

{BA11EF14-C11A-489C-8C0E-705CD8E9B285}

Parish: Eye and Dunsden Postal Code: RG1 1EY

173-175 FRIAR STREET

173-175 Friar Street, Reading. Archaeological Desk-based Assessment

RPS Consultants Oxford: RPS Consultants, 2006, 19pp, figs, refs

Work undertaken by: RPS Consultants

The proposal site lay within an Area of Archaeological Potential. Its location within the historic core of Reading meant that there was a high potential for medieval and early post-medieval remains including structural remains of buildings, also wells, pits and evidence for plot boundaries. There was a medium to low potential for the presence of Saxon remains and an overall low potential for the presence of Roman and prehistoric material. [Au(abr)]

Slough Unitary Authority

Slough UA

(B.78.403) SU97647979

{64C82A41-1BC2-4A42-8DEF-578F65983C41}

Parish: Eton Postal Code: SL1 1HP

BUCKINGHAM GATEWAY, SLOUGH

Buckingham Gateway, Slough, Berkshire. An Archaeological Desk-based Assessment

Preston, S Reading: Thames Valley Archaeological Services, 2006, 22pp, figs, tabs, refs

Work undertaken by: Thames Valley Archaeological Services

The site lay within an area of low archaeological potential, with much of the post-glacial archaeology thought to have been impacted by basementing. However, there was a chance for the recovery of Palaeolithic material, and as a result it was recommended that any groundwork be monitored. [Au(adp)]

(B.78.404) SU99008240

 $\{424816A2\text{-}3227\text{-}44F8\text{-}8CFB\text{-}89B34274827C}\}$

Parish: Wexham Court Postal Code: SL2 4HL

WEXHAM PARK HOSPITAL, WEXHAM

Wexham Park Hospital, Wexham, Slough, Berkshire. An Archaeological Desk-based Assessment

Ford, S Reading: Thames Valley Archaeological Services, 2006, 20pp, colour pls, figs, tabs, refs *Work undertaken by:* Thames Valley Archaeological Services

An assessment of the site and surrounding area showed that the site contained no known archaeological deposits and none were located in immediately adjacent areas. [Au(adp)]

Postal Code: KT125BU

Postal Code: KT138NQ

Surrey

Elmbridge

(B.43.405) TQ07106300

 $\{A52BA55D\text{-}DDD3\text{-}489A\text{-}BAFC\text{-}705FFE90335D}\}$

Parish: Byfleet Postal Code: KT130QN

COBHAM BUS MUSEUM, BROOKLANDS

Cobham Bus Museum, Brooklands, Surrey. Archaeological Desk-based Assessment

Armstrong, A Salisbury: Wessex Archaeology, 2007, 29pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

There were no known archaeological sites or remains within the study area. The site had also been previously disturbed and truncated, and recent development had been permitted elsewhere in the near area. The site was not thought to contain any remains of archaeological sensitivity. [Au(adp)]

(B.43.406) TQ0964464042

{148EBFB3-9779-4ADE-95F7-F87D2605C94B}

FARMLEIGH GROVE, BURWOOD PARK, HERSHAM

Farmleigh Grove, Burwood Park, Hersham, County of Surrey - Archaeological Desk-based Assessment

Stump, D London: Museum of London Archaeology Service, 2006, 27pp, figs, tabs, refs *Work undertaken by:* Museum of London Archaeology Service

The desk-based assessment carried out formed an initial stage of archaeological investigation within the direct area of impact of the proposed development and revealed that there was uncertain potential for containing Roman and prehistoric remains, as little work had been done in the vicinity. There was a possibility that further archaeological investigation would be required to ensure that archaeological remains, if encountered, would be recorded properly. [Au(adp)]

(B.43.407) TQ07656565

{E34A9968-CE52-48FB-9785-8241A0FD79ED}

LAND AT BROADWATER, WEYBRIDGE

Cultural Heritage Desk based Assessment - Land at Broadwater, Weybridge, Surrey

Gailey, S & Meager, R London : CgMs, 2006, 63pp, colour pls, figs, refs

Work undertaken by: CgMs

The cultural heritage desk-based assessment revealed that the site's potential for the Palaeolithic and Mesolithic periods was low, while the potential for the Neolithic period was moderate to good. The archaeological potential for the Bronze Age was considered to be good. Although there was evidence of activity along this part of the River Thames during the Iron Age and Roman period, the archaeological potential of the site was considered to be low although evidence of agricultural activity and land division were possible. Anglo-Saxon and early medieval potential for the site was considered to be low due to the fact that the site was subject to seasonal flooding and was meadow land and woodland during these time periods. The archaeological potential of the site for the post-medieval period was considered good with evidence of the Tudor deer park pale, along with evidence of landscaping from the Tudor and later post-medieval period likely to be present. [Au(adp)]

(B.43.408) TQ08706193

{1B9D93A2-D50B-4710-BF3D-1888262C5560}

Postal Code: KT130NW

LAND AT 'HIGHCLERE', CAMP END ROAD, ST. GEORGE'S HILL, WEYBRIDGE A preliminary archaeological assessment of the proposed re-development of land at "Highclere", Camp End Road, St George's Hill, Weybridge

Shaikhley, N Woking: Surrey County Archaeological Unit, 2006, 17pp, pls, figs, refs

Work undertak en by: Surrey County Archaeological Unit

Postal Code: KT138RS

Postal Code: KT125DR

Postal Code: KT4 7JT

South East

A preliminary archaeological assessment was carried out and revealed that the potential importance of St Georges hill in the Palaeolithic period was based on material retrieved from the Plateau Gravel deposits. The geological map suggested that Highclere was located just off these deposits although the borehole survey did show that sand and gravel deposits underlay the site. The development would expose these deposits on the western end of the plot during construction. Further work was recommended. [Au(adp)]

(B.43.409) TQ0732364879

{561D10A1-8AD9-40E7-A97F-F3279DA252F8}

LAND TO THE REAR OF 1-18 CHURCH STREET, WEYBRIDGE

Land to the Rear of 1-18 Church Street, Weybridge, Surrey. Archaeological Desk-based Assessment Leivers, M Salisbury: Wessex Archaeology, 2006, 22pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

In view of the archaeological potential and limited previous impacts on the site, it was considered likely that archaeological features and deposits would be affected by redevelopment. Further archaeological investigation was recommended. [Au(adp)]

(B.43.410) TQ1009163928

{F4224F97-A938-4081-8F26-C8E7099A6F95}

PONDS CLOSE, BURWOOD PARK, HERSHAM

Ponds Close, Burwood Park, Hersham, County of Surrey - Archaeological Desk-based Assessment Stump, D London: Museum of London Archaeology Service, 2006, 27pp, figs, tabs, refs Work undertaken by: Museum of London Archaeology Service

This desk-based assessment formed the initial stage of archaeological investigation of the site within the direct area of impact of the proposed development. There was a varying degree of archaeological potential throughout the area and the local authority would most likely request further investigation of the site in order to ensure that significant archaeological remains and deposits were not destroyed without record. [Au(adp)]

(B.43.411) TQ1125657658

{A7B15F2D-0A0D-4448-BD2B-62E94A4AE0A1}

Parish: East Horsley Postal Code: KT113JS

NEW BARN FARM, COBHAM

New Barn Farm, Cobham, Surrey. Archaeological Desk-Based Assessment

Wheeler, R Lincoln: Swayfields Ltd, 2006, 29pp, figs, tabs, refs

Work undertaken by: Swayfields Ltd

A desk-based assessment was carried out **a** the new barn farm and the potential for the prehistoric period was considered to be medium. The Romano-British, Anglo- Saxon and medieval periods were considered to have low archaeological potential. The post-medieval period hds a medium potential for archaeological remains and the modern period was considered to have none, represented only by the motorway and the farm. [Au(adp)]

Archaeological periods represented: MO

Epsom and Ewell

(B.43.412) TQ21166565

{63E21DA1-114C-4519-B900-E6B4D9B4951C}

LAND BETWEEN THE LODGE & MILL HOUSE, OLD MALDEN LANE, WORCESTER PARK

An Archaeological Desk-based Assessment of Land Between the Lodge & Mill House, Old Malden Lane, Worcester Park, Surrey

Worrall, S Ditchling: Archaeology South-East, 2006, 23pp, figs, tabs, refs

Work undertaken by: Archaeology South-East

An archaeological desk-based assessment on an open site between the Lodge and Mill House, Old Malden Lane, Worcester Park, found a small number of finds and sites spanning a wide date range

Postal Code: KT198PH, KT198QJ

South East

were known within approximately 1km of the site, their density suggesting that prior to the medieval period there was low potential for any archaeological remains. From the medieval period, the site became part of a deer park known as Worcester Park until the early 17th century. From the mid 17th century features associated with nearby watermills were known to have affected the site and maps from the early 19th century showed buildings on the site, possibly associated with the nearby Gunpowder Mill. [Au(abr)]

Archaeological periods represented: MD

(B.43.413) TQ185613, TQ201625

{247AA150-8A17-4DFF-AA53-2A0F6603B8B9}

ST EBBAS HOSPITAL, EPSOM

St Ebbas Hospital, Epsom, Epsom Hospital Cluster - Cultural Heritage Desk-Based Assessment

Atkins Heritage Epsom, Surrey: Atkins Heritage, 2006, 55pp, pls, figs, tabs, refs Work undertaken by: Atkins Heritage

The St. Ebbas site was assessed as part of a wider study of five sites proposed for development at the Epsom Hospital cluster. Two study areas were set out. One covered a 1km radius from TQ 201 625, encompassing St. Ebbas hospital, as well as the Horton Farm and Horton Retail sites. A second study area within a 1km radius of TQ 185 613 covered two additional proposed development sites - West Park Hospital and the site adjacent to it. All cultural heritage identified within these areas had been considered. [Au(adp)]

Archaeological periods represented: UD, PM, MD, RO, MO, PR

Guildford

(B.43.414) TQ0610147173,TQ0776054794

{DFDBA5F1-9CE0-4A08-9CFB-AABEFDFBB319}

Parish: Albury, West Horsley Postal Code: KT246NE,GU5 9DA

PROPOSED ALBURY TO RIPLEY GAS PIPELINE

Proposed Albury to Ripley Gas Pipeline. Archaeological Desk-based Assessment

Best, N & Barber, K Salisbury: Wessex Archaeology, 2006, 32pp, colour pls, figs, tabs, refs Work undertaken by: Wessex Archaeology

A total of 121 archaeological sites and find spots were identified within the study area. Mitigation was recommended to lessen the impact on the archaeological record. [Au(adp)]

(B.43.415) SU98664876

{1E3D42B7-3C59-4917-A96D-9837F80C0757}

Parish: Artington Postal Code: GU2 4HB

18, 22 AND 24 GUILDOWN AVENUE, GUILDFORD

A Preliminart Archaeological Assessment of the Proposed Developmets at 18, 22 and 24 Guildown Avenue, Guildford

Poulton, R Woking: Surrey County Archaeological Unit, 2006, 20pp, pls, figs, refs

Work undertaken by: Surrey County Archaeological Unit

The proposal site lay beyond the focus of the cemetery but there was still the potential for other burials to be found. [Au(abr)]

Archaeological periods represented: EM

Mole Valley

(B.43.416) TQ1570657819

{2CED50CB-567E-407B-AE86-F2A7E75670A9}

Parish: Mickleham Postal Code: KT227ST

NATIONAL GRID SITE, LEATHERHEAD

National Grid Site, Leatherhead, Surrey. Archaeological Desk-based Assessment

Leivers, M Salisbury: Wessex Archaeology, 2006, 11pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

Postal Code: RH2 8JX

South East

Although the site was situated near a Scheduled Ancient Monument, the presence of made ground across the site was thought to have severely truncated any archaeological remains. [Au(adp)]

(B.43.417) TQ1655056490

{373F877D-47C7-4609-A2C3-898938BF49CC}

Postal Code: KT227AR PROPOSED RETAIL DEVELOPMENT, 21-43 NORTH STREET, LEATHERHEAD

Proposed Retail Development, 21-43 North Street, Leatherhead, Surrey

Pembroke, S Twickenham: AOC Archaeology Group, 2006, 70pp, colour pls, figs, tabs, refs Work undertaken by: AOC Archaeology Group

The desk-based assessment concluded that there were 19 sites within the vicinity of the study area recorded in the Surrey Sites and Monuments Record. The Listed building database search found two Grade II* Listed and 49 Grade II Listed buildings for the search area. The proposed scheme did not result in direct impact upon these Listed buildings. [Au(adp)]

(B.43.418) TQ15944957,TQ16204849

 $\{234B641C\text{-}365D\text{-}4BF3\text{-}910E\text{-}BBCAE9CCD1B0}\}$

Parish: Wotton Postal Code: RH4 1EJ,RH4 3BN

THE PROPOSED PIPELINE FROM DORKING WATER TREATMENT WORKS TO TOWER HILL WATER MAIN, DORKING

A preliminary archaeological assessment of the proposed pipeline from Dorking water treatment works to Tower Hill Water Main, Dorking, Surrey

Shaikhley, N Woking: Surrey County Archaeological Unit, 2006, 20pp, pls, figs, refs Work undertaken by: Surrey County Archaeological Unit

A preliminary assessment was carried out and concluded that there was archaeological potential due to the site's proximity of the town of Dorking. Cartographic evidence revealed that the land to the west of the town remained largely undeveloped until the 1930s. A watching brief was recommended as the area for the proposed pipeline was large. [Au(adp)]

Reigate and Banstead

(B.43.419) TQ25005020

{959A03A9-1CB4-4018-8B53-9C4D38BCEBA4}

Parish: Buckland Postal Code: RH2 9AR

65A AND B HIGH STREET, REIGATE

An Archaeological Desk-based Assessment of 65A and B High Street, Reigate

Townend, S Twickenham: AOC Archaeology Group, 2006, 68pp, colour pls, figs, tabs, refs Work undertaken by: AOC Archaeology Group

The application site was in an area of known archaeological significance and the assessment identified 98 archaeological sites and chance finds around the town centre. One sand extraction site was located at the application site, identified as a tunnel or cave entrance. Mesolithic remains have been encountered on the application site. [Au(abr)]

Archaeological periods represented: PM, ME

(B.43.420) TQ24905000

{A01E50E5-1DDD-4026-B219-AFC798028195}

ORCHARD HOUSE, THE WAY, REIGATE

An Archaeological Desk-based Assessment of Orchard House, the Way, Reigate

Townend, S Twickenham: AOC Archaeology Group, 2006, 52pp, colour pls, figs, tabs, refs Work undertaken by: AOC Archaeology Group

There was a clear probability that remains of prehistoric and Roman date were present. Neither the possible prehistoric nor Roman remains were likely to include significant architectural features, but material resulting from the use of the well recorded Roman tile kiln to the south-west of the application

Postal Code: RH2 9BA

South East

site may have been encountered. Similarly, evidence of Mesolithic occupation was know from the Wray Common area and it was possible that flint tools and waste flakes may have been encountered during groundwork. [Au(abr)]

(B.43.421) TQ2464550333

{894AEC0A-F87C-4525-BC22-44A2B6D37644}

WALLFIELD, 55 WEST STREET, REIGATE

Wallfield, 55 West Street, Reigate. County of Surrey. Archaeological Impact Assessment

Miller, PLondon: Museum of London Archaeology Service, 2006, 34pp, colour pls, figs, refs

Work undertaken by: Museum of London Archaeology Service

The assessment has shown that there was a moderate potential for archaeological deposits and features on the site. Reinstatement of the formal gardens to the rear of the Grade II Listed house may also have had a localised effect on any potential remains. [Au(abr)]

Archaeological periods represented: PM

(B.43.422) TQ26505028

{CE4A8CE7-F780-4F8F-B4FF-B8E6322347D4}

Parish: Nutfield Postal Code: RH2 0RD

FONTHILL, REIGATE ROAD, REIGATE

An Archaeological Assessment of the Development Known as: Fonthill, Reigate Road, Reigate

Wardle, P Reading: The Archaeological Consultancy, 2006, 21pp, colour pls, figs, tabs, refs

Work undertaken by: The Archaeological Consultancy

There was no evidence to suggest that archaeological remains were present on the development area. The land as a whole was extensively tree covered which dictated the extent of the development with the new building being restricted to the open area of the property. [Au(abr)]

(B.43.423) TQ28314611

{3F1A70F1-F6BB-4035-8B4A-11A4A1568EC4}

Parish: Salfords and Sidlow Postal Code: RH1 5HB

FORMER PARCEL FORCE SITE, SALBROOK ROAD, SALFORDS

Former Parcel Force Site, Salbrook Road, Salfords, Surrey

Meager, R London: CgMs, 2006, 21pp, figs

Work undertaken by: CgMs

A desk-based assessment was carried out, and it was considered that the site had a low potential for all past periods of human activity. Past post-depositional impacts at the site had been severe with several phases of industrial development across the site during the mid/late 20th century. [Au(adp)]

Spelthorne

(B.43.424) TQ06897417

{E8A8FEC3-8FC0-4958-AE0B-C9A7D12721D8}

Parish: Colnbrook with Poyle Postal Code: TW197AU

COURT VIEW FARM, LONG LANE, STANWELL

Archaeological Desk-based Assessment - Court View Farm, Long Lane, Stanwell, Surrey

Gainley, S London: CgMs, 2006, 26pp, figs, refs

Work undertaken by: CgMs

The desk-based assessment established that the study site had the potential for Neolithic and Bronze Age remains. The proposed development would have no impact within the area occupied by the chalet due to previous gravel extraction. Within the remainder of the development area cutting of footings may have impacted on the archaeology. [Au(adp)]

(B.43.425) TQ04007180

{83467FA7-96E1-4F0C-87E4-00F3930C912A}

Parish: Wraysbury Postal Code: TW184AY

17-51 LONDON ROAD, STAINES

Archaeological desk-based assessment .17-51 London Road, Staines, Surrey

Darton, L & Chadwick, P London: CgMs, 2006, 40pp, colour pls, figs, refs

Work undertaken by: CgMs

The desk-based assessment concluded that no archaeological potential was present on the site as the construction of the underground carpark has removed 3m deposits across the site. Archaeological deposits may survive beneath the car park ramp and along the edges of the site boundary although even here some impacts and truncation were suspected. [Au(adp)]

Surrey Heath

(B.43.426) SU86105990

{160DABFB-6D69-4E52-A2C5-5D8BA3EF8D80}

Parish: Frimley, Sandhurst Postal Code: GU153DW

STANHOPE ROAD, CAMBERLEY

Stanhope Road, Camberley, Surrey. Archaeological Desk-based Assessment

Best, N Salisbury: Wessex Archaeology, 2006, 18pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

In view of the limited archaeological potential of the site and the probable impact of previous development, it was considered unlikely that any significant archaeological remains or deposits would be adversely affected by the development. [Au(adp)]

Tandridge

(B.43.427) TQ34315201,TQ32545258

{5498294D-FD87-4437-8BFF-B3055B27B6FB}

Parish: Bletchingley Postal Code: RH1 4QS,RH9 8ND

SUTTON & EAST SURREY RAW WATER MAIN INSTALLATION: BREWER STREET TO NORTH PARK BOREHOLE, BLETCHINGLEY

An Archaeological Assessment of the Sutton & East Surrey Water Raw Water Main Installation from Brewer Street to North Park Borehole, Bletchingley

Shaikhley, N & Poulton, RWoking: Surrey County Archaeological Unit, 2006, 18pp, colour pls, figs, tabs, refs

Work undertaken by: Surrey County Archaeological Unit

The archaeological assessment concluded that the pipeline lay almost entirely on Gault geology and the evidence presented showed that the archaeological potential of this was very much lower than that for the Lower Greensand to the south. However, it could not be said that the occurrence of archaeological evidence disappeared completely on areas underlain by the Gault Clay in particular by the later periods. The majority of the pipeline route appeared to have escaped earlier ground disturbances, laying just outside the quarrying activities to the south. It was unlikely that the 1950s water main would have caused any serious ground disturbance to the proposed route. A watching brief was recommended. [Au(abr)]

(B.43.428) TQ31504300

{2991A4D8-321C-4811-BB25-8B9B03A305B9}

Parish: Burstow Postal Code: RH6 9NF

36-42 WHEELERS LANE, SMALLFIELD, NEAR HORLEY

36-42 Wheelers Lane, Smallfield, Near Horley. Desktop Assessment

Norman, L Oxford: Oxford Archaeology, 2006, 15pp, figs, tabs, refs

Work undertaken by: Oxford Archaeology

The desk-based assessment has not identified any specific archaeological constraints to further development for it has an unlikely potential to include archaeological deposits from any period. Any

archaeological deposits which were present were very likely to have been compromised by previous development. [Au(abr)]

(B.43.429) TQ33535531

{9B74B0A5-E06B-4102-B4D0-B5747F15A348}

Parish: Caterham-on-the-Hill Postal Code: CR3 6AA

NOS. 8 & 10 STANSTEAD ROAD, CATERHAM-ON-THE-HILL

Nos. 8 & 10 Stanstead Road, Caterham-on-the-Hill, Surrey - an archaeological desk based assessment

Woolhouse, T & Doyle, KHertford: Archaeological Solutions, 2006, 33pp, figs, tabs, refs *Work undertaken by:* Archaeological Solutions

The desk-based assessment was undertaken in advance of proposed redevelopment of the residental plot and the construction of thirteen dwellings with garages. The site lay to the southern end of the core of medieval and post-medieval Caterham. Therefore, there was potential for these periods. [Au(adp)]

(B.43.430) TQ33335706

{D522B0A7-317D-4D53-B77E-5142D578A527}

Postal Code: CR3 5ED PROPOSED RE-DEVELOPMENT OF LAND AT 22 SALMONS LANE WEST AND 143 WHYTELEAFE ROAD, CATHERHAM

A preliminary archaeological assessment of the proposed re-development of land at 22 Salmons Lane West and 143 Whyteleafe Road, Catherham, Surrey

Shaikhley, N Woking: Surrey County Archaeological Unit, 2006, 16pp, figs, refs

Work undertaken by: Surrey County Archaeological Unit

The preliminary archaeological assessment revealed that several find spots and sites were within 1km of the development site, such as the Corporation of London Tax Post, a late 19th century well, the Portley Estate, the Salmons Farm, Grove House and Sherbrook along with medieval pottery sherds. The archaeological potential based on the known evidence must be described as low. [Au(adp)]

(B.43.431) TQ330545

{01E6D470-AF6D-4DE8-BDE1-8E94D81F793F}

Parish: Chaldon Postal Code: CR3 6AE

94-104 STANSTED ROAD, CATERHAM

Archaeological Desk-based Assessment 94-104 Stansted Road, Caterham, Surrey

Darton, L London: CgMs, 2006, 28pp, figs, refs

Work undertaken by: CgMs

The desk-based assessment revealed that the site was thought to have a moderate archaeological potential for the early prehistoric periods. The presence of an Iron Age hillfort in the vicinity suggested the potential for that period to be moderate to low. Roman, Anglo-Saxon, early and late medieval and post-medieval periods were also thought to have a moderate to low archaeological potential as the site lay away from the focus of settlement and arable activity. [Au(adp)]

(B.43.432) TQ3928557000,TQ3100053770,

{A4A6B729-8AF8-45C5-8246-3BDBF1CEE364} TQ3100052670,TQ3828556000,TQ368

3052430, TQ3683053430

Parish: Chelsham and Farleigh, Tandridge, Bletchingley,
Oxted, Tandridge, Bletchingley

Postal Code: RH1 3DF, RH1 3DL,CR3
7BG,CR6 9QP,RH9 8DD, RH9 8DF

RAPID WIDENING OF M25 JUNCTIONS 5-7

Rapid Widening of M25 Junctions 5-7 - Cultural Heritage Desk Based Assessment 3rd draft

Chris Blandford Associates London: Chris Blandford Associates, 2006, 172pp, figs, tabs, refs Work undertaken by: Chris Blandford Associates

A cultural heritage assessment for the site had been undertaken to assisst with the rapid widening works of the M25. it has demonstrated that the area was rich in cultural heritage features, comprising a combination of archaeological deposits, historic landscapes and concentrations of built heritage features. There was potential for Iron Age, Roman, medieval, post-medieval and modern occupation, as well as industrial and defensive sites. There was also the possibility of Mesolithic, Neolithic and Bronze Age activity within the site. Overall, due to the highways proposals being only within in-hand, the potential impacts on the cultural heritage were considered to be limited. [Au(adp)]

Archaeological periods represented: RO, MD, UD, PM, IA

(B.43.433) TQ3717039880

 $\{82C72DB3\text{-}DF5B\text{-}48AE\text{-}BBFE\text{-}7E7D9F81E84D}\}$

Parish: Felbridge Postal Code: RH192QU

WHITTINGTON COLLEGE, FELBRIDGE, EAST GRINSTEAD

Whittington College, Felbridge, East Grinstead, County of Surrey - Archaeological Desk-based Assessment. June 2006

Dawson, H London: Museum of London Archaeology Service, 2006, 37pp, colour pls, figs, tabs, refs

Work undertaken by: Museum of London Archaeology Service

The desk-based assessment revealed that the site had low potential for remains dating to the prehistoric and Roman periods and early to later medieval periods. Post-medieval remains were considered to have a high potential associated with a large late 17th century county house named Heath/Felbridge Place in the north eastern part of the site. The terrace wall and two staircases within the landscaped gardens of the house were extant, as was the 18th century coach house. There was also good potential for locating the late 18th century Evelyn Chapel in the eastern part of the site identified by the Tandridge local authority as an area of high archaeological potential. Other features might have comprised below-ground remains of formal garden features. [Au(adp)]

Archaeological periods represented: PM, MD

(B.43.434) TQ36205830

{5F057691-2C82-470C-A749-DCE177802BE3}

Parish: Warlingham Postal Code: CR6 9DX

543-547 LIMPSFIELD ROAD, WARLINGHAM

Archaeological Desk-Based Assessment 543-547 Limpsfield Road, Warlingham, Surrey

Gailey, S London: CgMs, 2006, 29pp, figs, tabs, refs

Work undertaken by: CgMs

The desk-based assessment concluded that there was a low archaeological potential for the Palaeolithic and Mesolithic periods and a moderate potential for the Neolithic. A moderate to good potential was anticipated for the later prehistoric periods and a good potential was expected for the Roman period. A low potential was considered for all other periods. Late 19th century development and the swimming pool to the rear of 543 Limpsfield Road will have had a severe impact on the archaeology. [Au(adp)]

Waverley

(B.43.435) TQ05554024

 $\{9B0B32BD\text{-}DDF8\text{-}42BB\text{-}86AF\text{-}4CD979B55C45}\}$

Parish: Cranleigh Postal Code: GU6 8QQ

CRANLEIGH SCHOOL, CRANLEIGH

An Archaeological Desktop Assessment of Cranleigh School, Cranleigh, Surrey

Pre-Construct Archaeology Ltd. London: Pre-Construct Archaeology Ltd, 2006, 25pp, figs,tabs, refs

Work undertaken by: Pre-Construct Archaeology Ltd.

The archaeological potential for prehistoric, Saxon and medieval periods was low. The potential for the recovery of Roman and post-medieval deposits was thought to be moderate. [Au(abr)]

(B.43.436) TO07754263

{C212662C-693A-466C-A18A-8D71B77CCBE0}

Parish: Ewhurst Postal Code: GU6 7NL

THE OLD WINDMILL, EWHURST

An Archaeological Desk Based Assessment of the Old Windmill, Ewhurst, Surrey

Townend, S Twickenham: AOC Archaeology Group, 2006, 60pp, colour pls, figs, tabs, refs Work undertaken by: AOC Archaeology Group

A windmill was known to have stood in the area of the present tower mill since at least 1648 and it appeared on almost all maps of Surrey from Seller in 1733 until the present date. The development proposes alterations to the interior of the windmill in addition to groundwork. [Au(abr)]

Archaeological periods represented: PM

(B.43.437) SU86204660

{F9904F39-860B-4ECE-92C8-AA6738D1A51C}

Parish: Farnham Postal Code: GU101QP

MOOR PARK HOUSE, MOOR PARK LANE, FARNHAM

Moor Park House, Moor Park Lane, Farnham, Surrey. An Archaeological Desk-based Assessment Preston, S Reading: Thames Valley Archaeological Services, 2006, 18pp, figs, tabs, refs

Work undertaken by: Thames Valley Archaeological Services

The site was a registered garden, and the site of an important historical landscape garden. Any surviving elements of the historical gardens were recommended to be recorded. The area in general was found to have moderate archaeological potential, and it was suggested that an investigation as to whether any archaeological features or deposits had survived the 17th century and later landscaping. [Au(adp)]

Archaeological periods represented: PM

(B.43.438) SU97854411

{E2383F4A-9EA4-40F3-B0D6-E73FCFDF0A6D}

Parish: Godalming Postal Code: GU7 1HJ

PROPOSED DEVELOPMENT OF THE COOPER-CLARKE SITE, CATTESHALL LANE, GODALMING

A preliminary archaeological assessment of proposed development of the Cooper-Clarke Site, Catteshall Lane, Godalming, Surrey

Shaikhley, N Woking: Surrey County Archaeological Unit, 2006, 17pp, pls, figs, refs Work undertaken by: Surrey County Archaeological Unit

The desk-based assessment was carried out for the site, which would be developed into a light industrial unit covering the majority of the site. The sites and monuments record proved that there was a fairly low level of archaeological activity in the immediate area, with the particular focus on post-medieval archaeology. The site's former use as a coal yard had the greatest impact on it and resulted in high levels of contamination. Leveling had taken place and filling in with man-made ground during the later development since the 1900s. [Au(adp)]

Archaeological periods represented: PM

Woking

(B.43.439) TQ02406080

 $\{CCDBF4A4\text{-}AC6C\text{-}47B6\text{-}B72B\text{-}E31E3BB696A1}\}$

Parish: Chobham Postal Code: GU215SS

WOODHAM LANE, WOKING

Woodham Lane, Woking - Desk-based Assessment

Ford, A Oxford: Oxford Archaeology, 2006, 27pp, figs, tabs, refs

Work undertaken by: Oxford Archaeology

The desk-based assessment demonstrated very limited potential for features of prehistoric date being present on site. A watching brief was recommended. [Au(adp)]

(B.43.440) TQ018591

{02032B66-5ADD-4698-B8EA-66752002F80F}

Parish: Ripley Postal Code: GU228AS

SMILES SITE, LAVENDER ROAD, WOKING

Archaeological desk-based assessment - Smiles Site, Lavender Road, Woking, Surrey

Gailey, S & Bourn, R London: CgMs, 2006, 30pp, colour pls, figs, refs

Work undertaken by: CgMs

The desk-based assessment revealed that there was low archaeological potential apart from for the Roman period. A negative trial trenching exercise on an adjacent site suggested that the evidence for this period was also limited. [Au(adp)]

Postal Code: RG147NA

West Berkshire Unitary Authority

West Berkshire UA

(B.89.441) SU47507500

{7DCC822C-D68E-416F-93A3-6102C33B69BB}

Parish: Chieveley Postal Code: RG168TH

PROPOSED RESIDENTIAL DEVELOPMENT AT BARDOWN, CHEIVELEY

Proposed Residential Development at Bardown, Cheiveley, Berkshire. Archaeological Assessment

Hawkes, J W Chicklade: AC archaeology, 2006, 8pp, colour pls, figs, tabs, refs

Work undertaken by: AC archaeology

An assessment carried out in advance of a proposed residential development found no evidence for prehistoric or Roman activity at the site. A coin of Henry VIII from a garden within the study area was interpreted as casual loss. There was thought to be no reason to anticipate that the redevelopment of the estate would encounter any buried archaeological deposits. [Au(abr)]

Archaeological periods represented: PM

(B.89.442) SU47406470

{A468316E-7774-4D83-958D-B59741CE25C4}

Parish: Greenham Postal Code: RG209AY

CIVIC AMENITY CENTRE, PROPOSED LAND AND BUILDINGS AT SANDLEFORD FARM, NEWBURY

Civic Amenity Centre, Proposed Land and Buildings at Sandleford Farm, Newbury. Desk-based Assessment

Hind, J Oxford: Oxford Archaeology, 2006, 17pp, colour pls, figs, tabs, refs

Work undertaken by: Oxford Archaeology

An assessment was carried out in response to proposals for the conversion of the site into a Civic Amenity, with waste collection and recycling facilities. The assessment indicated that the area of proposed development had the potential for Roman and prehistoric archaeological deposits based upon finds in the immediate vicinity of the site. Later agricultural used meant that the potential for remains from medieval and later periods was low. 20th century construction would have impacted the archaeological remains in some areas, particularly the site of a balancing pond. However deposits may have survived away from such areas. [Au(adp)]

Archaeological periods represented: MO

(B.89.443) SU46306650

 $\{77847FCD\text{-}3B55\text{-}4F95\text{-}9349\text{-}F38A4658ED05}\}$

Parish: Newbury Postal Code: RG146AP

ENBOURNE PLACE, NEWBURY

Archaeological Desk-based Assessment. Enbourne Place, Newbury, Berkshire

Gailey, S & Chadwick, P London: CgMs, 2006, 22pp, colour pls, figs, tabs, refs

Work undertaken by: CgMs

The assessment concluded that due to gravel extraction in the 19th century any archaeological remains at the site would have been destroyed. The archaeological potential of the site was considered to be nil. [Au(adp)]

(B.89.444) SU47206660

{279AA1B6-3C5F-4BE9-A67E-48217CAF149D}

ST DONATS, CATHERINE ROAD, NEWBURY

Archaeological Desk-based Assessment. St Donats, Catherine Road, Newbury, Berkshire

Gailey, S & Chadwick, P London: CgMs, 2006, 28pp, colour pls, figs, tabs, refs

Work undertaken by: CgMs

An assessment in advance of redevelopment of the site found a low archaeological potential for most periods. However, due to finds from the immediate area, there was thought to be the potential for the

Postal Code: RG146LR

South East

discovery of Roman remains, despite the possibility of modern truncation. In light of this, a field evaluation was recommended. [Au(adp)]

(B.89.445) SU46806630

{866C8FD4-CDEF-4F76-9FBD-ED24EBDF3C11}

WILLOW CLOSE, NEWBURY

Archaeological Desk-based Assessment. Willow Close, Newbury, Berkshire

Gailey, S & Chadwick, P London: CgMs, 2006, 24pp, colour pls, figs, tabs, refs

Work undertaken by: CgMs

A desk-based assessment was carried out at the site in advance of a proposed residential development. The extant 1960s and 70s buildings at the site would have truncated any archaeological remains at the site, leaving the archaeological potential at nil. No further archaeological work was required. [Au(adp)]

(B.89.446) SU47307060

{0CD35CC1-72AF-4402-8463-848067A28CE9}

Parish: Winnersh, Shaw cum Donnington Postal Code: RG143AP

LAND AT HATCH FARM DAIRIES, WINNERSH

Land at Hatch Farm Dairies, Winnersh, Wokingham. Archaeological Desk-based Assessment

 $Wakeham, G \ \& \ Best, N \quad Salisbury: Wessex \ Archaeology, 2006, 45pp, colour \ pls, figs, tabs, refs$

Work undertaken by: Wessex Archaeology

This assessment was a revision of the 2003 report with the addition of new data. Further work was recommended. [Au(adp)]

West Sussex

Adur

(B.45.447) TQ2357505215

{D397DCCB-2056-4688-B813-472F95BA9CA3}

Parish: Lancing Postal Code: BN4 6EA

CHURCH OF ST. JULIAN, KINGSTON BUCI

Church of St. Julian, Kingston Buci, West Sussex. Archaeological Impact Assessment

Cooke N, Matthews C & Valler H Salisbury: Wessex Archaeology, 2006, 11pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

The church had been nominated for repair. Due to the nature of the limited repair works, it was not thought that the site would be impacted. [Au(adp)]

Archaeological periods represented: MD

Arun

(B.45.448) TQ01500750

 $\{24817541\text{-}93F1\text{-}4ED4\text{-}A97D\text{-}CED65B01C31B}\}$

Parish: Arundel Postal Code: BN189AS

ARUNDEL CASTLE CAR PARK

Arundel Castle Car Park. Desk-based Assessment

Wessex Archaeology Salisbury: Wessex Archaeology, 2006, 25pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

Following a recent change, the site now lay within a Grade II* Listed Registered Park. The site was also adjacent to a Scheduled Ancient Monument. [Au(adp)]

Crawley

(B.45.449) TO2674436834

{2ADD5EDA-BD00-4AF6-9B59-A917827F2E9F}

Parish: Rusper Postal Code: RH101DA

SUSSEX HOUSE, HIGH STREET, CRAWLEY

Sussex House, High Street, Crawley, West Sussex. Archaeological Desk-based Assessment

Barton, C Salisbury: Wessex Archaeology, 2006, 21pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

The assessment concluded that there was a very high potential for the recovery of archaeological remains within the site, particularly of medieval origin. This was due to the agricultural nature of the site in the past. [Au(adp)]

Horsham

(B.45.450) TQ08202560

{C49BD348-8CB0-4D3E-8668-566A9B061B69}

Parish: Billingshurst Postal Code: RH149LN

LAND AT FORGE WAY, BILLINGSHURST

Land at Forge Way, Billingshurst, West Sussex

Gailey, S London: CgMs, 2006, 29pp, colour pls, figs, refs

Work undertaken by: CgMs

A desk-based assessment concluded that the site has a low to moderate potential for the Bronze Age and Iron Age and a low potential for all other archaeological periods. [Au(adp)]

Windsor and Maidenhead Unitary Authority

Windsor and Maidenhead UA

(B.90.451) SU9671076814

{8D509109-4AFA-4D8B-8498-0B183DA4AA5A}

Parish: Eton Postal Code: SL4 1LE

19-23 HIGH STREET, WINDSOR

19-23 High Street, Windsor. Royal County of Berkshire. Archaeological Desk-based Assessment

Museum of London Archaeology Service London : Museum of London Archaeology Service, 2006, 28pp, colour pls, figs, refs

Work undertaken by: Museum of London Archaeology Service

The sites lay within the core of the medieval town and would have been developed from the late 11th century onward. Despite likely varied truncation caused by the existing basements, there was nevertheless the potential for remains. Construction of the proposed basement, lift pits and foundations for the new building would have truncated or removed any surviving archaeological remains within the footprint of the site. [Au(abr)]

SMR primary record number: ERM606

(B.90.452) SU91506860

{C246B161-0F50-41E9-8579-BD0FE551B2C1}

Parish: Sunninghill Postal Code: SL5 8AA

HEATHERWOOD HOSPITAL, ASCOT

Heatherwood Hospital, Ascot, Berkshire. An Archaeological Desk-based Assessment

Ford, S Reading: Thames Valley Archaeological Services, 2006, 21pp, figs, tabs, refs

Work undertaken by: Thames Valley Archaeological Services

Beyond the presence of an extant Scheduled Monument in the northern portion of the site, it was considered that the study area was of a very low archaeological potential. [Au(adp)]

Postal Code: SL6 1JE

South East

(B.90.453) SU88688120

 $\{DC30DA8D\text{-}DED8\text{-}49E4\text{-}9E2F\text{-}60EF9CFC334B}\}$

Parish: Taplow Postal Code: SL6 1PT

110-114 HIGH STREET, MAIDENHEAD

110-114 High Street, Maidenhead, Berkshire. An Archaeological Desk-based Assessment

Preston, S Reading: Thames Valley Archaeological Services, 2006, 26pp, colour pls, figs, tabs,

refs

Work undertaken by: Thames Valley Archaeological Services

The site occupied a small plot within the historic medieval core of Maidenhead in an area of generally high archaeological potential, and had been continuously occupied since the earliest maps. Any archaeology that survived truncation would be judged to be of considerable local significance. [Au(adp)]

(B.90.454) SU88808100

{E74BCFE4-21DA-441F-B6D6-55D6176AB985}

58-70 QUEEN STREET, MAIDENHEAD

58-70 Queen Street, Maidenhead. Desktop Assessment

Hind, J Oxford: Oxford Archaeology, 2006, 17pp, figs, tabs, refs

Work undertaken by: Oxford Archaeology

During the 19th-20th centuries, some truncation of archaeological deposits will have resulted from the construction of buildings. [Au(abr)]

Wokingham Unitary Authority

Wokingham UA

(B.91.455) SU78107010

{07915669-BCD2-42EE-94B8-E4280E0C9D39}

Parish: Winnersh Postal Code: RG115XS

WINNERSH RELIEF ROAD, WINNERSH

Archaeological Desk-based Assessment. Winnersh Relief Road, Winnersh, Berkshire

Weaver, S London: CgMs, 2006, 47pp, colour pls, figs, tabs, refs

Work undertaken by: CgMs

A desk-based assessment revealed that the archaeological potential of the site was low. [Au(adp)]

(B.91.456) SU8129068628

{A568283D-74A6-48CD-8CBD-AFDD1DA776DD}

Parish: Wokingham Postal Code: RG401YH

WOKINGHAM TOWN CENTRE

Wokingham Town Centre. Archaeological Desk-based Assessment

Leivers, M Salisbury: Wessex Archaeology, 2006, 17pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

The site had been designated as a Conservation Area, and contained a number of Listed buildings. Although the town centre had undergone several post-war redevelopment programmes, there was thought to be high potential for the discovery of remains from the 13th century town. Development was thought to have also made a negative impact, however extensive further work was suggested. [Au(adp)]

Archaeological periods represented: MD

(B.91.457) SU75857378

{EE1D665D-A4A5-4219-AE85-16297F9675C9}

Parish: Woodley Postal Code: RG5 3BJ

LAND AT 17-25 WESTERN AVENUE, WOODLEY
Archaeological Desk Based Assessment. Land at 17-25 Western Avenue, Woodley, Berkshire

Chadwick, P & Meager, R London: CgMs, 2006, 24pp, figs, refs

Work undertaken by: CgMs

The assessment demonstrated that the study area had a low to zero potential for the discovery of archaeological remains or related artefactual evidence. [Au(abr)]