# South East Brighton & Hove

## **Brighton and Hove UA**

(B.53.399) TQ36940266

AIP database ID: {2B5463B4-EED7-41BB-AA5D-EF97A2025EB8}

Parish: Rottingdean Postal Code: BN2 7DE

# LAND AT THE FORMER QUAKER BURIAL GROUND, ROTTINGDEAN, BRIGHTON

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

Short, J Portslade: Archaeology South-East, 2007, 57pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeology South-East

An archaeological desk-based assessment was carried out at the site of a former Quaker burial ground. A total of 102 individuals were known to have been interred here from 1659 to 1889. There was a high potential for the survival of burials and their human remains. [Au(adp)]

Archaeological periods represented: MD

OASIS ID :no

(B.53.400) TQ3333303284

AIP database ID: {D3BCC39E-056A-4225-93B5-B07D769A78D2}

Parish: Rottingdean Coastal Ward Postal Code: BN2 5TT

## BRIGHTON INTERNATIONAL ARENA SITE AT BLACK ROCK

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

Meaton, C Portslade: Archaeology South-East, 2007, 83pp, pls, figs, tabs, refs

Work undertaken by: Archaeology South-East

The desk-based assessment determined that most of the prehistoric and historic features of an archaeological nature would not have survived due to heavy coastal erosion. [Au(adp)]

# OASIS ID :No Buckinghamshire

## Aylesbury Vale

(B.11.401) SP81971394

AIP database ID: {D34875B1-BF37-469A-997D-C59FC4BFA7A0}

Parish: Aylesbury Postal Code: HP202YD

## J SAINSBURY SITE, BUCKINGHAM STREET, AYLESBURY

Updated Archaeological Statement. J Sainsbury Site, Buckingham Street, Aylesbury, Buckinghamshire

Chadwick, P & Dicks, S London: CgMs, 2007, 44pp, colour pls, figs, tabs, refs

Work undertaken by: CgMs

The assessment was updated after an evaluation was carried out, attesting to a good potential for the survival of deeper medieval and post-medieval features. [Au(adp)]

OASIS ID :no

(B.11.402) SP90251963

AIP database ID: {A1B805CB-F5FE-455B-BCDA-F0A238EC8834}

Parish: Mentmore Postal Code: LU7 0QH

#### EASTERN COURTYARD, MENTMORE TOWERS

Eastern Courtyard, Mentmore Towers, Buckinghamshire. Desk-Based Assessment

Oxford Archaeology Oxford : Oxford Archaeology , 2007, 18pp, colour pls, figs, tabs, refs

Work undertaken by: Oxford Archaeology

The assessment determined that the site had some potential for the discovery of archaeological remains, mainly dating from the early medieval and medieval periods. This related to the known Anglo-Saxon cemetery in the vicinity of the site, as well as two deserted medieval settlements. However, the site itself was located away from all three of these areas, and was probably under pasture. [Au(adp)]

OASIS ID :no

(B.11.403) SP68561608

AIP database ID: {BDE4DA05-C095-4CC3-B7C3-281BD429DDDA}

Parish: Wotton Underwood Postal Code: HP180SB

#### SOUTH PAVILION, WOTTON HOUSE, WOTTON UNDERWOOD

An Archaeological Desk-based Assessment of South Pavilion, Wotton House, Wotton Underwood, Buckinghamshire

Moore, JBeckley: John Moore Heritage Services, 2007, 43pp, colour pls, figs, tabs, refs

Work undertaken by: John Moore Heritage Services

The proposed development lay outside the zones of high archaeological potential relating to the medieval and post-medieval buildings that were present around the site. It was possible, but not certain, that areas of ground reduction associated with the works may have been crossed by the boundaries of the medieval and early post-medieval closes, and it was also remotely possible that contemporary features in the back-lands of these closes may be revealed. Further work was recommended. [Au(adp)]

#### OASIS ID :no

## Wycombe

(B.11.404) SU86759305

AIP database ID: {45B8348A-7294-4FCB-844C-9D5026C176B3}

Parish: Abbey Ward Postal Code: HP13 6RG

#### 30-48 CASTLE STREET, HIGH WYCOMBE

30-48 Castle Street, High Wycombe, Buckinghamshire

Lowe, J Reading: Thames Valley Archaeological Services, 2007, 22pp, figs, tabs, refs

Work undertaken by: Thames Valley Archaeological Services

The site was located within an area of moderate archaeological potential. The site appeared to have undergone little development in its more recent history and therefore if archaeological deposits were present they may be well preserved. It was thought that the proposed development on the site included provision for underground parking to the rear, which would involve a degree of truncation across this portion of the site. As a result, further fieldwork may be required to establish to what extent archaeological deposits are present on this site. [Au(adp)]

# OASIS ID :No East Sussex

## Lewes

(B.21.405) TQ46700230, AIP database ID: {F7C86D4A-0901-4A73-B51B-10A9A4E1306A} TQ46800580

Parish: South Heighton, Firle Postal Code: BN8 6LR,

BN252UT

#### LAND BETWEEN THE FIRLE RESERVOIR AND POVERTY BOTTOM

An Archaeological Desk-based Assessment and Walkover Survey of Land Between the Firle Reservoir and Poverty Bottom (Norton Pumping Station), East Sussex

Riccoboni, P Portslade: Archaeology South-East, 2007, 51pp, pls, colour pls, figs, tabs, refs Work undertaken by: Archaeology South-East

Construction subsurface archaeological deposits were expected to be impacted on during the topsoil stripping for an easement corridor. It was thought the excavation of the pipe trench would completely destroy any archaeological remains. [Au(adp)]

Archaeological periods represented: UD, PM

OASIS ID :no

(B.21.406) TQ4375011600,
AIP database ID: {6FDC092F-9A3F-4EE7-A937-0F1D2F0BAE8A} TQ4485002900
Parish: South Heighton, Ringmer Postal Code: BN8 5HA,
BN9 0HJ

#### RINGMER TO GLYNDE AND DURHAM FARM TO SOUTH HEIGHTON

The Archaeological Background to Land Encompassed by the Ouse Valley Transfer Scheme Phases 2 & 3 (Ringmer to Glynde and Durham Farm to South Heighton)

Meaton, C Portslade: Archaeology South-East, 2007, 68pp, colour pls, figs, tabs, refs Work undertaken by: Archaeology South-East

Archaeological background research was undertaken in advance of the new Ouse Valley Transfer Scheme. Two new pipeline routes were investigated between Ringmer and Glynde (Phase 2) and also between Durham Farm and South Heighton (Phase 3). A review of the SMR data revealed a large number of sites in the vicinity of both proposed routes, dating from the Neolithic through to the medieval period. Furthermore, an investigation of the cartographic evidence showed the rural landscape to have been relatively static during the post-medieval period, although a number of field boundary changes were noted; some of which were identified during the course of a walkover survey. This phase of work failed to identify any significant landscape features previously unrecorded, although an upstanding earthwork, most probably a 19th century railway siding, was found to lie to the west of the A26 along Phase 3 of the pipeline route. In summary, apart from the boundary changes and railway siding, no known sites were directly impacted by the proposed groundwork. However, both routes were immersed in important prehistoric landscapes, and similarly embedded within historic rural communities. As such, the potential for impacting previously unrecorded archaeological sites was high. [Au]

Archaeological periods represented: PM

OASIS ID :no

## Rother

(B.21.407) TQ78502520

AIP database ID: {3980CE61-E911-4F7C-914D-0BDF86A9166F}

Parish: Ewhurst Postal Code: TN32 5UD

### LAND SOUTH OF BODIAM CASTLE

Archaeological and Historic Landscape Survey. Land South of Bodiam Castle, East Sussex
James, R & Whittick, C Portslade: Archaeology South-East, 2008, 103pp, colour pls, figs, tabs, refs
Work undertaken by: Archaeology South-East

An archaeological and historic landscape survey was carried out at the site. The work involved a comprehensive review of existing primary and secondary historical and archaeological sources, with a particular emphasis on palaeoenvironmental sources and a andscape survey to identify and record features of archaeological significance. Five main categories of archaeological sites were identified, palaeoenvironmental deposits of at least regional significance, Romano-British settlement/industrial sites, sites of medieval buildings and associated crofts, post-medieval water management features and post-medieval boundaries. The study concluded that the site contained significant palaeoenvironmental deposits relating to the development of the Rother Valley and the wider Romney Marsh Area, and possible stratified Roman archaeological deposits of national importance. It also identified historical

and archaeological themes that link the site with the remainder of the Bodiam property for the purposes of interpretation. [Au(adp)]

Archaeological periods represented: PM, MD, RO

OASIS ID :archaeol6-35848

(B.21.408) TQ71902080

AIP database ID: {6C7E9355-FE49-45D5-BC06-B62717B5E803}

Parish: Mountfield Postal Code: TN325JY

#### BIRCHFORD FARM, MOUNTFIELD

#### Birchford Farm, Mountfield, East Sussex. An Archaeological & Historical Assessment

Morriss, R Bromlow: Richard K Morriss & Associates, 2007, 15pp, figs, refs

Work undertaken by: Richard K Morriss & Associates

The proposals were to revive two farms, from a larger farm that was created over half a century ago. This proposal included creating new buildings and that were thought to likely encounter features related to the former two farms. [Au(adp)]

Archaeological periods represented: PM

OASIS ID :No

(B.21.409) TQ7343508386

AIP database ID: {0D38F67C-D429-45EF-85F6-0BE5F95C0225}

Parish: St. Stephens Ward Postal Code: TN394HD

#### DOWN ROAD, BEXHILL

## Archaeological Deskbased Assessment of Land at Down Road, Bexhill

Richardson, L London: L-P: Archaeology, 2007, 22pp, figs, refs

Work undertaken by: L-P: Archaeology

A site was proposed for redevelopment and did not contain any Scheduled Ancient Monuments or Listed Buildings, nor did it fall within a council designated Conservation Area. The immediate vicinity of the site did not see extensive activity during the Prehistoric or Roman periods. During the early medieval period, a manorial complex was established in the hamlet of Bexhill, and a church was constructed by the early 12th century. Settlement remained small and scattered in scale throughout the medieval and early post-medieval period. The town of Bexhill-on-Sea developed out of a collection of small hamlets, scattered farmsteads and the main village with extensive new construction during the late Victorian and Edwardian period. The site area remained as common land until the early 20th century, at which point housing and a church were constructed close to the Down Road site. Given the distance of the site from the established settlement centre at Old Town Bexhill and the maintenance of the area as common land, the potential for significant archaeological remains being present on the study site was considered low. [Au(abr)]

Archaeological periods represented: UD

OASIS ID :no

(B.21.410) TQ7301309080

AIP database ID: {567A2031-A7EA-416B-8520-CE810734DAFB}

Parish: St. Stephens Ward Postal Code: TN394ED

## **GUNTER'S LANE, BEXHILL**

## Archaeological Deskbased Assessment of Land at Gunter's Lane, Bexhill

Richardson, L London: L-P: Archaeology, 2007, 21pp, figs, tabs, refs

Work undertaken by: L-P: Archaeology

A desk-based assessment found that the subject site was occupied by a school with associated playing fields. Examination of the available data indicated that the site did not contain any known archaeological deposits of national importance or any Scheduled Ancient Monuments. There was no known evidence to suggest there was any activity in the area of the study site in the Palaeolithic period.

Some activity was noted in the study area from the Mesolithic and the wider landscape was likely exploited from this period forward. There was no evidence to suggest the site was a focus of settlement during these periods. Throughout the medieval and early post-medieval period the settlement of Bexhill was a small village with scattered satellite farms and cottages in the vicinity to the south-east of the Gunter's Lane site. The site area was likely held within the church lands of Bexhill Manor throughout this period for agricultural use. During the late Victorian period Bexhill increased in importance, however, the site area remained undeveloped throughout the post-medieval period until the early 20th century when the school and school playing fields were constructed on the site. Considering the potential for unexplored archaeology on site, there was a possibility that there may be a requirement for a programme of archaeological evaluation. [Au(adp)]

#### OASIS ID :no

## Wealden

(B.21.411) TQ57701079

AIP database ID: {94C695B5-C9DE-4AF9-BCB9-825618A3E95E}

Parish: Hailsham Postal Code: BN273AZ

## LAND AT WELBURY AND WOODHOLM FARMS, HAILSHAM

An Archaeological Desk-based Assessment of Land at Welbury and Woodholm Farms, Hailsham, East Sussex

Short, J Portslade: Archaeology South-East, 2007, 52pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeology South-East

A desk-based assessment was prepared for a tract of land on the north-western outskirts of Hailsham. Development was proposed within an historic landscape, in which many of the field boundaries, areas of relict woodland and rural roads were likely to date back to at least the medieval period. However, a review of existing archaeological and historical sources suggested that the site had a generally low-moderate potential for containing archaeological deposits of all periods. The low instance of archaeological remains in the vicinity was considered to be partly due to the paucity of recorded archaeological fieldwork within the Hailsham area and may not have therefore accurately reflect the true archaeological potential of the Site. It was therefore suggested that a further programme of archaeological investigation take place, in order to obtain a more reliable indication of past human activity across the development area. It was anticipated that previous cultivation of the area, particularly during the 20th century, will have disturbed any surviving archaeological deposits across much of the site to an unknown extent. [Au)abr)]

## OASIS ID :no

(B.21.412) TQ58602700

AIP database ID: {AE92F3EA-DC99-4446-A71E-CD303BF7D710}

Parish: Mayfield and Five Ashes

Postal Code: TN206AN

## ST. DUNSTAN'S CHURCH, MAYFIELD

St. Dunstan's Church, Mayfield, East Sussex Report on Documentary Evidence for the Blocking of the Tower Arch

Whittick, C Portslade: Archaeology South-East, 2007, 23pp, figs, refs

Work undertaken by: Archaeology South-East

The Church of St. Dustan's was a Grade I Listed Building, the structure dating primarily from the 15th century with some earlier 13th century material surviving in the tower. A desk-based assessment was undertaken of documentary evidence relating to the stone wall between the nave and the tower, to Identify the date that this wall was built. Investigation was also undertaken to establish the origin of the masonry blocking the arch in the east wall of the tower. [Au(abr)]

OASIS ID :no

(B.24.413) SZ4377015800

AIP database ID: {DB8E9073-4A9E-40AA-8543-A645C5C6C722}

Parish: Swanage South Ward Postal Code: PO382NF

#### SOUTHAMPTON GATEWAY, SWAYTHLING

Southampton Gateway, Swaythling, Archaeological Desk-Based Assessment

Hayes, L Southampton: Gifford & Partners, 2007, 70pp, colour pls, figs, tabs, refs

Work undertaken by: Gifford & Partners

The assessment determined that there would be a moderate to high potential for archaeological remains from the Palaeolithic, Mesolitic and Neolithic/Bronze Age periods, judging from previous finds in the vicinity. There was also a moderate to high potential for Roman remains, and moderate for the medieval period. All other periods would have a low potential. The proposed development would affect any remains that were present on site, and as a result mitigation was recommended. [Au(adp)]

OASIS ID :no

#### **Fareham**

(B.24.414) SU5022007150

AIP database ID: {91E01156-01B4-448A-92B1-88C93BDFA02E}

Parish: Park Gate Ward Postal Code: SO316EQ

#### LAND AT PETER'S ROAD, LOCKSHEATH, FAREHAM

Land at Peter's Road, Locksheath, Fareham, Hampshire. Archaeological Desk-based Assessment

Armstrong, A Salisbury: Wessex Archaeology, 2007, 17pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

A desk-based assessment found that the potential for deposits dating from the earlier prehistoric periods was low, whilst for the Bronze Age, Iron Age and Romano-British periods was considered moderate. The potential for Saxon, medieval and post-medieval archaeological deposits was low but could not be ruled out. [Au(abr)]

OASIS ID :no

(B.24.415) SU5394906492

AIP database ID: {3D957E1B-7073-4921-BAAB-A0A8CE0A09F4}

Parish: Titchfield Ward Postal Code: PO15 5RB

#### LAND ADJACENT TO TITCHFIELD ABBEY BARN, TITCHFIELD

Land adjacent to Titchfield Abbey Barn, Titchfield, Hampshire. Archaeological Impact Assessment

Perrin, R Salisbury: Wessex Archaeology, 2007, 7pp, colour pls, figs, refs

Work undertaken by: Wessex Archaeology

Only two sites were revealed within the site itself - the 15th century Fern Hill Farm Tithe Barn and Fern Hill Farm. Twenty-five other findspots occurred outside the site boundary. A magnetic scan revealed magnetic anomalies [Au(abr)]

Archaeological periods represented: MD

OASIS ID :no

## Hart

(B.24.416) SU74305110

 $AIP\ database\ ID:\ \{EE0A721F\text{-}AFEF\text{-}426F\text{-}AEF9\text{-}5B55DF34BC04}\}$ 

Parish: Odiham Postal Code: RG251LE

## 23 HIGH STREET, ODIHAM

#### 23 High Street, Odiham, Hampshire

Hopkins, H Reading: Thames Valley Archaeological Services, 2007, 21pp, figs, tabs, refs Work undertaken by: Thames Valley Archaeological Services

The site was adjacent to an area of high archaeological importance and within an area of limited archaeological importance due to its proximity to the historic core of Odiham. [Au(abr)]

#### OASIS ID :No

## **New Forest**

(B.24.417) SZ34009450

AIP database ID: {9882B91E-D0F2-42F8-9BAF-02E7DF0275BF}

Parish: Lymington and Pennington Postal Code: SO41 3QD

#### LYMINGTON HARBOUR PROTECTION PROJECT

#### Lymington Harbour Protection Project. Archaeological Desk-based Assessment

Webster, S Salisbury: Wessex Archaeology, 2007, 39pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

A total of 56 sites were recorded within the study area, of which, the bulk related to the post-medieval town of Lymington, its port and nearby salt industry. In addition, there was a large body of data relating to submerged prehistoric archaeology within the area. [Au(abr)]

Archaeological periods represented: PM, MD

OASIS ID :no

#### Rushmoor

(B.24.418) SU8683053430

AIP database ID: {5FEBB2E7-E81B-4F05-84C7-8CA2553EC6BF}

Parish: St. Mark's Ward Postal Code: GU14 6AZ

#### **OUEEN'S ROUNDABOUT, FARNBOROUGH**

### Queen's Roundabout, Farnborough. Archaeological Desk-based Assessment

Wheeler, R Southampton: Gifford & Partners, 2007, 55pp, colour pls, figs, tabs, refs

Work undertaken by: Gifford & Partners

A desk-based assessment was carried out in response to proposals to develop the site, a Scheduled Bronze Age bowl barrow known as Cockadobby Hill Barrow. The site had been truncated along its north and east sides but largely remained complete. One depression in the northwest side may have indicated where previous investigations may have taken place. Should the redevelopment works penetrate below ground level, it was recommended that an archaeologist be present to observe and record the works. [Au(adp)]

Archaeological periods represented: BA

OASIS ID :no

(B.24.419) SU86705360

AIP database ID: {A3A86430-5688-475F-B0DD-C55890008ABE}

Parish: St. Mark's Ward Postal Code: GU146TP

## QUEENSGATE, FARNBOROUGH

## Queensgate, Farnborough. An Archaeological Desk-based Assessment

Preston, S Reading: Thames Valley Archaeological Services, 2007, 35pp, pls, figs, tabs, refs Work undertaken by: Thames Valley Archaeological Services

The site was a large plot of land in an area which had not seen much archaeological research. It was immediately adjacent to a Scheduled Ancient Monument. While large parts of the site have been disturbed by development, there may have been some areas which survived intact or had been protected by the building up of ground levels, so that the potential for significant remains (particularly significant if related to the SAM) could be present. It was recommended that field evaluation of part of the site be implemented in order to provide further information on the archaeological potential of the site. [Au(adp)]

OASIS ID :no

## Hampshire

## **Test Valley**

(B.24.420) SU32904320

AIP database ID: {63840A7F-CF66-4B8D-8C91-3F07F59EB36B}

Parish: Abbotts Ann Postal Code: SP117AT

### LAND AT ABBOTTS ANN

An Archaeological Desk-based Assessment and Walkover Survey on Land at Abbotts Ann, Hampshire

Meate, C

Meate, C Portslade: Archaeology South-East, 2007, 67pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeology South-East

An archaeological desk-based assessment and walkover survey was conducted for three separate parcels of land in the village of Abbotts Ann. A review of the SMR data and historical evidence showed a relative lack of prehistoric finds or sites within a one kilometre study area, although two possible cropmark based enclosure sites were identified close to the proposed site of the new school. This area was also situated over a probable palaeochannel, and was therefore considered to present moderate potential for prehistoric archaeology. Conversely, both the playing fields and existing school site were shown to lie within, or adjacent to the Anglo-Saxon and medieval village. Hence, both assessment areas were felt to show either moderate or high archaeological potential for these periods. A cartographic regression was also undertaken, which showed the post-medieval environment in and around Abbotts Ann to have remained largely unchanged until the second half of the 20th century, when residential expansion was noted to the south of the village. Although detailed development plans were not presented for the proposed school relocation, recommendations for archaeological mitigation included fieldwalking, geophysical survey, trial trenching and a watching brief. [Au(abr)]

#### OASIS ID :no

(B.24.421) SU3517845914

AIP database ID: {B0198977-B3B5-40C4-BB0F-AAE0C5517EAF}

Parish: Harroway Ward Postal Code: SP103DH

## FORMER ALLOTMENT LAND AT MYLEN ROAD SOUTH, ANDOVER

Former Allotment Land at Mylen Road South, Andover, Hampshire. Archaeological Desk-based Assessment

Bryant, A Salisbury: Wessex Archaeology, 2007, 23pp, colour pls, figs, tabs, refs Work undertaken by: Wessex Archaeology

A desk-based assessment found there were a total of 59 archaeological sites within 1km of the subject site. These ranged in date from the Neolithic to the modern. Although there were no recorded archaeological sites or finds within the site, a spread of burnt flint was noted in the topsoil during a site visit. [Au(abr)]

### OASIS ID :no

(B.24.422) SU33834 28882

AIP database ID: {7AF99973-BF0F-4CF6-8A5F-06E05A6A5211}

Parish: Houghton Postal Code: SO206QR

#### LAND AT KINGS SOMBORNE WATER TREATMENT WORKS

An Archaeological Desk-based Assessment and Walkover Survey of Land at Kings Somborne Water Treatment Works, Hampshire

Thorne, A Portslade: Archaeology South-East, 2007, 60pp, pls, colour pls, figs, tabs, refs Work undertaken by: Archaeology South-East

An archaeological desk-based Assessment and walkover survey was conducted on land at Kings Somborne Water Treatment Works. After assessment of the available evidence for the archaeological record it was considered that there was a generally low potential for most archaeological periods within

the appraisal site. It had been shown that a post-medieval dairy house occupied the area of the water treatment works and, although this was likely to have suffered severe damage from the construction of the pumping station, associated deposits may have survived. [Au(abr)]

#### OASIS ID :no

## Winchester

(B.24.423) SU53203220

AIP database ID: {4E04FF5F-6C6B-4FDC-98DE-19FE04A8C168}

Parish: Itchen Valley Postal Code: SO211DD

#### LAND AT AVINGTON PARK, WINCHESTER

Archaeological Deskbased Assessment of Land at Avington Park, Winchester

Hunt, G London: L-P: Archaeology, 2007, 67pp, pls, figs, refs

Work undertaken by: L-P: Archaeology

An archaeological desk-based assessment was carried out and revealed that the main archaeological potential of the site was for remains from the medieval period. The site lay close to the centre of a medieval village close to the site of the 18th century church, probably located on the site of the medieval church. The extent of the proposed development was small with the main impact coming from the construction of tanks and a small plant room. Small scale impacts would also be caused by the connection of the system to the existing buried sewers. [Au(adp)]

#### OASIS ID :no

(B.24.424) SU48803365

AIP database ID: {9204FB8D-F3AE-4A9C-B72D-EC4894CB1809}

Parish: Kings Worthy Postal Code: SO23 7RF

#### LAND AT SPRINGVALE ROAD/TUDOR WAY, KINGS WORTHY

Archaeological Desk-based Assessment of Land at Springvale Road/Tudor Way, Kings Worthy, Hampshire (2 Vols)

Whitehead, B Southampton: Southern Archaeological Services Ltd, 2007, 73pp, colour pls, figs, refs

Work undertaken by: Southern Archaeological Services Ltd

A desk-based assessment was carried out at the site where no specific development proposals had been made. The assessment showed that there were no archaeological features recorded on the site itself, but that there was a significant likelihood of Iron Age and Roman remains including a possible aqueduct extending into the site from a Scheduled Ancient Monument to the south of the site. Chance finds are known from the surrounding area. Cartographic evidence show that the site was farmland before it got developed for housing. [Au(adp)]

Archaeological periods represented: MO

OASIS ID :no

## Kent

## Canterbury

(B.29.425) TR19705365

AIP database ID: {0E376C35-35A9-4663-B4D3-2D50E2DD9758}

Parish: Bekesbourne-with-Patrixbourne Postal Code: CT4 5HN

## LAND AT HIGHLAND COURT FARM, PATRIXBOURNE

Archaeological Desktop Study of Land at Highland Court Farm, Patrixbourne, Kent

Sparey-Green, C Canterbury: Canterbury Archaeological Trust, 2007, 37pp, colour pls, figs, tabs, refs Work undertaken by: Canterbury Archaeological Trust

The assessment demonstrated that there was little information specific to possible buried archaeological remains within the study area, despite the surrounding landscape being rich in deposits from the prehistoric to Anglo-Saxon periods. It was thought that the proposed development would impact on any archaeological remains, should they be present at the site. [Au(adp)]

#### OASIS ID :no

(B.29.426) TR18805350

AIP database ID: {21D676CB-5A73-42B5-8343-774ECE817F0A}

Parish: Bishopsbourne Postal Code: CT4 5TA

#### HIGHAM PARK, BRIDGE, CANTERBURY

An Archaeological Desk-based Study of Land at Higham Park, Bridge, Canterbury, Kent

Found, B Canterbury: Canterbury Archaeological Trust, 2007, 106pp, pls, colour pls, figs, tabs, refs

Work undertaken by: Canterbury Archaeological Trust

The assessment determined that the site lay in a rich archaeological landscape and as such, the potential for the discovery of archaeological remains during the proposed development was high. [Au(adp)]

#### OASIS ID :no

(B.29.427) TR17786042

AIP database ID: {165FEAA3-9BFA-47D4-8251-7FB052E8AEA5}

Parish: Sturry Postal Code: CT2 0BH

#### FORMER PETROL FILLING STATION, ISLAND ROAD, STURRY

Former Petrol Filling Station, Island Road, Sturry, Kent. Archaeological Desk-based Assessment

Barber, K Salisbury: Wessex Archaeology, 2007, 41pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

The assessment found that there was a moderate-high potential for archaeology within the study area, but a very low potential for archaeological remains to be found within the site footprint. The development was not thought to impact upon the archaeology of the area, and no further work was recommended. [Au(adp)]

### OASIS ID :no

(B.29.428) TR14805800

AIP database ID: {34770E40-749D-4190-996B-9CCC3528796F}

Parish: Westgate Ward Postal Code: CT1 2AU

# LAND TO THE SOUTH AND SOUTH-EAST OF BLACKFRIARS, BLACKFRIARS STREET, CANTERBURY

Land to the South and South-east of Blackfriars, Blackfriars, Street, Canterbury. Archaeological Statement

Helm, R Canterbury: Canterbury Archaeological Trust, 2007, 22pp, colour pls, figs, tabs, refs

Work undertaken by: Canterbury Archaeological Trust

The assessment was carried out at the request of the King's School as a statement on the potential archaeological resource. No impact on any buried archaeological remains was thought to be probable. A watching brief was suggested during the course of any future development. [Au(adp)]

#### OASIS ID :no

## **Dartford**

(B.29.429) TQ5930474976

AIP database ID: {34AE9023-C259-4DCB-BE36-D04CCCE5427C}

Parish: Swanscombe and Greenhithe Postal Code: DA9 9FZ

## LAND AT MOUNT NOD, LONDON ROAD, GREENHITHE

Archaeological Walkover Survey and Assessment Report Land at Mount Nod, London Road, Greenhithe, Kent

Hawkins, D London: CgMs, 2007, 24pp, colour pls, figs, refs

Work undertaken by: CgMs

An archaeological walkover survey and assessment in the form of a map regression exercise was carried out at the site and revealed that the site contained a number of locally important upstanding archaeological remains post-dating 1843. Existing site conditions, in particular the extensive tree and undergrowth cover, precluded the detailed recording of these features. It was recommended that a RCHM style Level I record was made of all the upstanding archaeological features on the site. A desk-based assessment identified the potential for underground archaeological deposits with the Palaeolithic and Roman periods most likely to be represented. A programme of archaeological evaluation was thought to be appropriate to test for buried archaeological remains, forming the third stage in the archaeological mitigation strategy. [Au(adp)]

SMR primary record number: 2007/200

Archaeological periods represented: UD, MO, PM

OASIS ID :no

## **Dover**

(B.29.430) TR31934145

AIP database ID: {C791CC2E-67ED-430F-85A8-77C3B064F66B}

Parish: Dover Postal Code: CT161LZ

#### FORMER SNOOPS NIGHTCLUB, DOVER

Former Snoops Nightclub, Dover. Report on the Archaeological Implications of Redevelopment by J D Wetherspoon

Parfitt, K Canterbury: Canterbury Archaeological Trust, 2007, 36pp, colour pls, figs, tabs, refs Work undertaken by: Canterbury Archaeological Trust

The assessment established that the building that occupied the site, the Granada Cinema, was of some significance to the early history of British cinema. Below ground, there was the potential for the recovery of significant new information concerning the nature of the prehistoric and Roman harbour estuary, later completely silted and buried under the modern town. [Au(adp)]

Archaeological periods represented: MO

OASIS ID :no

(B.29.431) TR25605490

AIP database ID: {303CCBBD-6728-488F-BD6B-B735B696C34D}

Parish: Goodnestone Postal Code: CT3 1PE

## LAND AT BOYES LANE, GOODNESTONE, CANTERBURY

Archaeological Desk-based Assessment Land at Boyes Lane, Goodnestone, Canterbury, Kent

Gailey, S London: CgMs, 2007, 34pp, figs, tabs, refs

Work undertaken by: CgMs

An archaeological desk-based assessment was carried out at the site and revealed that the site had a moderate potential for the Iron Age and Roman periods and a low potential for all other archaeological periods. Cartographic evidence has shown that the site had been a meadow since the 18th century and that no significant development had taken place. The proposed development might have an impact on underlying archaeology although due to the archaeological potential at the site this impact was not predicted to be significant. [Au(adp)]

SMR primary record number: 2007/171

OASIS ID :no

## Gravesham

(B.29.432) TQ69257475

AIP database ID: {6F6A655C-7383-4C2D-89C4-AFC1F0CC90D0}

Parish: Shorne Postal Code: DA12 3HU

#### SHORNEMEAD FORT

Shornemead Fort, Shorne Marshes, near Gravesend, Kent. An Archaeological Desk Study

Smith, V Gravesend: Victor Smith, 2007, 48pp, figs, tabs, refs

Work undertaken by: Victor Smith

The assessment established that the greatest likelihood of archaeological discovery would be the remains of the 1870 and later fort. Without excavation it was thought that there could be no discovery for earlier elements of the fort. [Au(adp)]

SMR primary record number: 2007/216 Archaeological periods represented: PM

OASIS ID :no

## Maidstone

(B.29.433) TQ75155656

AIP database ID: {1EDCFAC1-0E68-4386-8514-E700C1454B74}

Parish: Bridge Ward Postal Code: ME16 0TJ

## LAND AT MAPLESDEN NOAKES SCHOOL, BUCKLAND ROAD

An Archaeological Desk-based Assessment of Land at Maplesden Noakes School, Buckland Road, Maidstone

Short, J Portslade: Archaeology South-East, 2007, 53pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeology South-East

A desk-based assessment was prepared for a plot of land at Maplesden Noakes School, Maidstone. A review of existing archaeological and historical sources suggested that the site had a moderate potential for containing archaeological deposits of Iron Age, Roman and medieval date, although the site was considered to have a low potential for containing archaeological deposits of other periods. Agricultural activity, including the cultivation of hops and fruit trees, within the area during the 19th and 20th centuries, was likely to have disturbed archaeological deposits across much of the site to an unknown extent. [Au(abr)]

OASIS ID :no

(B.29.434) TQ8921 5071

AIP database ID: {28CF29FA-CA1D-4644-A9F2-BAFF83FD22E1}

Parish: Lenham Postal Code: ME17 2HX

### CHILSTON ICEHOUSE, CHILSTON PARK, LENHAM

Chilston Icehouse ,Chilston Park, Lenham, Kent

James, P & Murray, J Portslade: Archaeology South-East, 2007, 37pp, colour pls, figs, refs *Work undertaken by:* Archaeology South-East

An archaeological assessment of an icehouse at Chilston Park was undertaken. The aim of the work was to produce a definitive and up-to-date historical and archaeological assessment of the structure and assess its local and national significance. The work involved a review of readily available existing primary and secondary historical and archaeological sources and a landscape survey to identify and record features of archaeological significance within the property and its immediate environs. The report found that the icehouse was probably built in the latter half of the 18th century, but the available evidence was not sufficient to refine this date or to confidently assess the full character of the structure. As a result, further recommendations were made for a programme of archaeological fieldwork to address these issues. [Au(abr)]

Archaeological periods represented: PM

#### OASIS ID :no

## Sevenoaks

(B.29.435) TQ53745681

AIP database ID: {AE691F67-3445-45E1-AE4C-B105E5998EFA}

Parish: Sevenoaks Postal Code: TN145AA

#### GREATNESS MILL, MILL LANE, SEVENOAKS

Greatness Mill, Mill Lane, Sevenoaks, Kent. Archaeological Desk-based Assessment

Barber, K & Reeves, P Salisbury: Wessex Archaeology, 2007, 34pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

As a result of 18th-20th century ground interference, conditions for the survival of potential buried archaeological remains were considered to be moderate. Given the prominence of the Grade II Listed mill within the landscape, it was thought that further mitigation works may be needed. [Au(adp)]

OASIS ID :no

(B.29.436) TQ45905420

AIP database ID: {558ADAF3-96F7-41AF-B2C2-BCD1E5BB7D8D}

Parish: Westerham Postal Code: TN16 1QN

#### VALENCE HOUSE, WESTERHAM

An Archaeological Desk-based Assessment of Valence House, Westerham, Kent

AOC Archaeology Group Twickenham: AOC Archaeology Group, 2007, 98pp, pls, colour pls, figs, tabs, refs

Work undertaken by: AOC Archaeology Group

An archaeological desk-based assessment was carried out at the site and revealed that there were no Scheduled Ancient Monuments, Listed Buildings or SMR entries within the development site itself. The site was not within a Conservation Area or in a designated area of archaeological interest. The grounds of Valence School were a locally Listed Grade II Registered Historic Park and Garden. Since the 1700s the Valence Estate had appeared to have undergone three main phases of landscape changes. The ownership of the site had changed hands many times. There were currently thirty-one known owners of the estate which had varied from 230 acres to 450 acres in size during those ownerships. [Au(adp)]

SMR primary record number: 2007/154 Archaeological periods represented: PM

OASIS ID :no

## Swale

(B.29.437) TO97056154

AIP database ID: {A4F4C87E-FC49-4737-9F41-7B71319CFEE5}

Parish: Norton, Buckland and Stone Postal Code: ME130SZ

#### NORTON ASH GARDEN CENTRE

Archaeological Assessment of Proposed Redevelopment of Norton Ash Garden Centre, Kent

 $Sparey-Green, C\ Canterbury\ : Canterbury\ Archaeological\ Trust,\ 2007,\ 12pp,\ figs,\ tabs,\ refs$ 

Work undertaken by: Canterbury Archaeological Trust

The assessment demonstrated that there was some potential for archaeological remains relating to the adjacent Roman road to be found. Geophysical survey and evaluation trenching were recommended. [Au(adp)]

OASIS ID :no

(B.29.438) TQ93207340

AIP database ID: {4CE09D21-05AD-4BD6-8A46-70B540EFB13B}

Parish: Queenborough and Halfway Ward Postal Code: ME123AD

#### LAND AT POWER STATION ROAD, ISLE OF SHEPPEY

Archaeological Desk-based Assessment. Land at Power Station Road, Isle of Sheppey, Kent

Meager, R London: CgMs, 2007, 29pp, colour pls, figs, tabs, refs

Work undertaken by: CgMs

The assessment showed the site to have potential for the medieval, post-medieval and modern periods. As a result, archaeological trial trenching within the area proposed for redevelopment was recommended. [Au(adp)]

SMR primary record number: 2008/34

OASIS ID :no

#### **Thanet**

(B.29.439) TR37706560

AIP database ID: {6AA52CB0-2EC0-417A-8409-D48DE31B8E84}

Parish: Central Harbour Ward Postal Code: CT11 7RN

### FORMER RANK HOVIS SITE, MARGATE ROAD, RAMSGATE

Former Rank Hovis Site, Margate Road, Ramsgate, Kent. Archaeological Desk-based Assessment and Walkover Survey

Boast, EJ Birchington: Trust for Thanet Archaeology, 2007, 60pp, pls, figs, tabs, refs Work undertaken by: Trust for Thanet Archaeology

An archaeological desk-based assessment and walkover survey was carried out at the site and revealed that the site lay in an area of high to medium archaeological potential. Based on the distribution of remains in the landscape of the study area as a whole it was reasonably likely that archaeological remains could have been present on the site. The desk-based assessment also identified areas where there was no archaeological potential. These areas were the location of the construction of the original mill building, the location of the wheat silos and the removed railway bank and the location of the reservoir. There was a possibility that parts of a lime kiln of the industrial period survived. The lime kiln was likely to have been a deep cut feature and would have removed any earlier archaeological features on that part of the site. It was possible that other industrial period remains relating to the useof the mill survived, although it appeared that later extensions tended to be built on the site of previous structures removing all remains in the construction process. [Au(adp)]

SMR primary record number: 2007/118A Archaeological periods represented: PM

OASIS ID :no

(B.29.440) TR37806560

AIP database ID: {407100A3-3C73-4225-A2E2-6C59EBC8CC23}

Parish: Central Harbour Ward Postal Code: CT11 7RR

## RANK HOVIS FLOUR MILL, RAMSGATE

Landscape Appraisal Rank Hovis Flour Mill, Ramsgate

Lloydbore Landscape, 2007, 14pp

Work undertaken by: Lloydbore Landscape

A landscape appraisal was carried out at the site consisting of historical and photographic assessment. Before 1780, the site contained two windmills which took advantage of the site's position on an exposed ridgeline. Later, two lime works were located to the north of the site. The advent of steam in the 1860s created a triangle of land between the new railways and the main Margate Road and lime works, the southernmost part of which formed the appraisal site. The main brick mill building was developed by the Isle of Thanet Steam Flour Company in 1865 designed by Edward Pugin. Over time, the western portion of the site the original structures have been removed leaving a singlebrick shed and an extensive area of hard standing. The developments of the site over time and the alterations to the

buildings have been complex leaving a legacy of two Grade II Listed Buildings and an assemblage of taller later structures which were still notable features in the local landscape. [Au(adp)]

SMR primary record number: 2007/117 Archaeological periods represented: PM

OASIS ID :no

## Tonbridge and Mallin

(B.29.441) TQ6152257898

AIP database ID: {F6B549A6-714A-4CD3-BCD8-D9EA78AB630E}

Parish: Borough Green Postal Code: TN158DZ

## **BOROUGH GREEN SAND PIT**

#### Historic Landscape Assessment. Borough Green Sand Pit, Kent

Thorne, A Portslade: Archaeology South-East, 2007, 36pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeology South-East

A visual field inspection and Historic Landscape Assessment was undertaken on land adjacent to the Borough Green Sand Pits. The work involved visual field inspection, a review of the historic maps of the site and review of aerial photographs. Four main forms of Historic Landscape feature were identified; post medieval field boundaries, Ancient Woodland and a footpath and possible post-medieval quarrying pits. The study concluded that four of the hedgerows were covered by the Hedgerow Regulations 1997, and therefore were of high significance, with the areas of Ancient Woodland classed as of moderate significance. The remaining features were deemed to be of low significance. The proposed works were seen to have a major adverse effect on one hedgerow, a moderate adverse effect on an areas of ancient woodland, a slight adverse effect on the footpath, a hedgerow and an area of former clay pits, and a negligible effect on all other features. [Au(abr)]

Archaeological periods represented: PM, UD, MO

OASIS ID :no

## **Tunbridge Wells**

(B.29.442) TQ 8130 3190

AIP database ID: {7E82EED1-42E7-4830-90AB-C1005433A5D2}

Parish: Benenden Postal Code: TN17 4EZ

#### THE BENENDEN CULVERT, BENENDEN

An Archaeological Desk-based Assessment of the Strawberry Wood Culvert, Benenden, Kent James, PPortslade: Archaeology South-East, 2007, 39pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeology South-East

A desk-based assessment was prepared for the Kent High Weald Project to review existing data relating to a stone-built culvert at Strawberry Wood. The culvert comprised a series of sandstone slabs set upon drystone retaining walls, and was situated at the point where a metalled trackway crossed a stream. The review found no evidence to date the structure, and no certain evidence of its function or origin. However, a study of the historic landscape context suggested that the structure may have been associated with the iron industry, which flourished in the area between the 16th and mid-18th centuries. [Au(abr)]

Archaeological periods represented: UD

OASIS ID :no

(B.29.443) TQ61404130

AIP database ID: {95A57167-562D-448F-A0D8-EF891FD6B9A0}

Parish: Pembury Postal Code: TN2 4QJ

MAIDSTONE AND TUNBRIDGE WELLS NHS TRUST PFI REDEVELOPMENT PROJECT

#### Maidstone and Tunbridge Wells NHS Trust PFI Redevelopment Project. Environmental Statement

Equion Maidstone: Equion, 2007, 179pp, colour pls, figs, tabs, refs Work undertaken by: Equion, Laing O'Rourke, Gifford & Partners

The assessment found that the chapel at Pembuy Hospital was a Grade II Listed Victorian Gothic style chapel. The site layout had been designed so that this building would be incorporated sympathetically. A watching brief was recommended in order to mitigate against any impact on previously unknown archaeological remains. [Au(adp)]

SMR primary record number: 2007/179

## OASIS ID :no Medway Towns

## Medway UA

(B.64.444) TQ86807570

AIP database ID: {685E22EE-BBA4-4A97-97BD-A9C25FD4474F}

Parish: Isle of Grain Postal Code: ME3 0AB

## LNG IMPORTATION FACILITY, ISLE OF GRAIN

2nd Crypgenic Pipeline and 3 Nitrogen Plant Grain LNG Importation Facility, Isle of Grain, County of Kent. Archaeological Desk Based Assessment

Howell, I London: Museum of London Archaeology Service, 2007, 30pp, figs, tabs, refs Work undertaken by: Museum of London Archaeology Service

An archaeological desk-based assessment was carried out at the site and revealed that there were no statutorily designated archaeological resources on the site. The site had a high potential for geoarchaeological remains. The site had uncertain potential for prehistoric remains. There was evidence for Iron Age settlements in the area, as well as Bronze Age trackways used to cross the marsh and hulked boats in relict creeks. The site had moderate potential for Roman remains and early medieval, but being prone to flooding and being marshy probably did not contain settlements. Two silver Saxon coins were found by metal-detectorists immediately north of the proposed plant which might have indicated the presence of a cemetery on the edge of the gravel island and this might have extended into the site. The proposed pipeline crosses the site of a coastal salt works and the site of an early 20th century naval munitions storage facility. [Au(adp)]

SMR primary record number: 2008/248 Archaeological periods represented: MO

OASIS ID :no

(B.64.445) TQ76706960

AIP database ID: {B40D0AE0-1568-4885-A591-852D899F9C69}

Parish: River Ward Postal Code: ME4 4BF

## MEDWAY HALLS, D4 SITES, MEDWAY CAMPUS

Medway Halls, D4 Sites, Medway Campus. Interpretative Report on Site Investigation

Soil Mechanics Maidstone: Soil Mechanics, 2007, 63pp, figs, tabs, refs

Work undertaken by: Soil Mechanics

Interpretative site investigation comprising a walk-over survey, a desk study and field work consisting of exploratory holes, laboratory testing, ground water assessment, geotechnical engineering assessment and geoenvironmental assessment and gas monitoring was carried out at the site. A preliminary conceptual model was used to identify the potential sources of contamination on the site. Historical contamination from building/demolition of unknown usage, capping of site with type 1 material. There was also potential sources of contamination adjacent to the site. Overall the findings of the environmental disclosure report confirmed the findings of the historical desk study and walk-over survey, in that there had been very little historical activity on site other than the presence and subsequent demolition of one building of unknown usage on the site. [Au(adp)]

SMR primary record number: 2008/88 Archaeological periods represented: UD

OASIS ID :no

(B.64.446) TQ74906970, AIP database ID: {9A9705C2-63AE-400E-9998-563646BBC377} TQ74246888 Parish: River Ward, Frindsbury Extra Postal Code: ME1 1HU,

ME2 4JW

#### ROCHESTER RIVERSIDE

An Archaeological Desk Based Assessment of Rochester Riverside, Kent. PB Building Site and Doust Way Car Park Site Volume 1/2

Carter, N Twickenham: AOC Archaeology Group, 2007, 122pp, figs, tabs, refs

Work undertaken by: AOC Archaeology Group

An archaeological desk-based assessment was carried out at two sites. The study identified 300 individual entries within the Kent County Council Sites and Monuments Record for archaeological features, chance finds and Listed Buildings. Within the 500m study radius of both sites, including seven historic parks and gardens, five Scheduled Ancient Monuments and five Conservation Areas. In total there were 177 Listed Buildings in the two study areas. The PB building site did not lay within a Conservation Area and did not contain any Scheduled Monuments, however, the site did contain a single SMR entry for the now demolished PB building, and a Grade I Listed section of the Rochester City Wall dating to the Roman and medieval periods. This section of the city wall, though pt Scheduled, was considered of national importance. The Doust Way site lay within the 'Star Hill to Sun Pier Conservation Area' as identified by Kent County Council. The site did not contain any Scheduled Ancient Monuments, Listed Buildings of SMR entries. However, recent archaeological work on the site revealed burial evidence of possible Roman date, which had yet to be added to the Sites and Monument Records. [Au(adp)]

SMR primary record number: 2007/202a

Archaeological periods represented: MD, RO, UD

OASIS ID :no

(B.64.447) TQ73906930

AIP database ID: {9E924C66-D971-4AAE-9E6C-4DD8E6F3A7D3}

Parish: Strood North Ward Postal Code: ME2 4BA

### STATION ROAD, STROOD

Station Road, Strood, Kent. Modern Disturbance Review

Buckley, A Leeds: Scott Wilson, 2007, 20pp, colour pls, figs, tabs

Work undertaken by: Scott Wilson

A review of archaeological potential of land adjacent to Station Road was carried out, consisting of a review of historic maps, recent land use and available geotechnical information for the development area. The site lay close to Roman to post-medieval archaeology. The site itself lay within a marsh reclamation. It was suggested that the development site might have been utilised for industrial purposes over the past 200 years, and possibly contained alluvial deposits. The potential for archaeological deposits in the area was considered to be low. [Au(adp)]

SMR primary record number: 2007/18

OASIS ID :no

(B.64.448) TQ74006900

AIP database ID: {816C8A95-A602-4885-B06D-4B9141F4AA89}

Parish: Strood North Ward Postal Code: ME2 4DS

#### WATERMILL WHARF, CANAL ROAD, STROOD

Revised Archaeological Desk Based Assessment Watermill Wharf, Canal Road, Strood, Kent

Darton, L & Chadwick, P London: CgMs, 2007, 79pp, colour pls, figs, tabs, refs

Work undertaken by: CgMs

An archaeological desk-based assessment was carried out at the site and revealed that the site has moderate to good archaeological and palaeoenvironmental potential for the prehistoric and Roman periods and a moderate for the Anglo-Saxon, medieval, post-medieval periods. The archaeological potential for the later post-medieval and modern periods was considered to be moderate to low due to the late 19th and 20th century impacts from the construction of the railway viaduct, demolition of the mill and land forming. The known post-medieval deposits and features at the study site were not considered to be impacted upon because they were located outside the footprint of the proposed development. Archaeological deposits pre-dating the post-medieval were buried beneath up to 3.5m of made ground and were not likely to be impacted by the proposed development. [Au(adp)]

SMR primary record number: 2007/143 Archaeological periods represented: PM

OASIS ID :no

(B.64.449) TQ78986598

AIP database ID: {F0714BDC-5786-4E07-B646-A7476C1AE0EC}

Parish: Watling Ward Postal Code: ME8 0PZ

## LAND AT BAILEY DRIVE (FORMER GORDON BARRACKS), GILLINGHAM

Land at Bailey Drive (former Gordon Barracks), Gillingham, Kent

Preston, S Reading: Thames Valley Archaeological Services, 2007, 21pp, figs, tabs, refs Work undertaken by: Thames Valley Archaeological Services

The sites was in an area with considerable generalized potential for archaeology, with a specific emphasis on the Roman period, but not excluding other periods. However, it was used as a Royal Engineer's training ground and the potential for surviving archaeology was probably compromised. [Au(abr)]

# OASIS ID :no MULTI-COUNTY RECORD

## North Wiltshire, West Berkshire UA

(B.50.450) SU00206991, AIP database ID: {7EFBC3D4-C944-487E-9167-90B7486F07BB} SU51956754 Parish: Thatcham, Calne Postal Code: SN11 0QD, RG184LN

## A/A (E) PIPELIONE, THATCHAM TO CALNE

An Archaeological Impact Assessment of Repairs to A/A (E) Pipeline, Thatcham to Calne

Winterburn, J Beckley: John Moore Heritage Services, 2007, 23pp, figs, tabs, refs

Work undertaken by: John Moore Heritage Services

There were at least 60 known sites or findspots of archaeological note within the study area. [AIP]

Archaeological periods represented: UD

# OASIS ID :No Oxfordshire

## Cherwell

(B.38.451) SP58802200

AIP database ID: {C0737191-5F9A-46CB-8444-B08A23A21F8A}

Parish: Bicester Postal Code: OX266JH

## LONDON ROAD, BICESTER

London Road, Bicester. Desk Based Assessment

Archaeology & Planning Solutions Cirencester: Archaeology & Planning Solutions, 2007, 20pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeology & Planning Solutions

The site had the potential to contained archaeological remains. A late Iron Age to early Romano-British settlement was identified immediately to the west of the site under the car park of Bicester Village Outlet Shopping Centre. [Au(abr)]

SMR primary record number: 2151

OASIS ID :no

(B.38.452) SP52602930

AIP database ID: {1F2AE6F0-33CF-4CBA-A464-182B072D96AD}

Parish: Fritwell Postal Code: OX27 7QW

#### LAND AT FRITWELL

## An Archaeological Desk-based Assessment for land at Fritwell, Oxfordshire

Clarke, S J Leicester: University of Leicester Archaeological Services, 2007, 24pp, colour pls, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

The assessment determined that the site lay within the historic core of the medieval village of Fritwell, within close proximity to Aves Ditch and the Portwey, two ancient trackways of possible pre-Roman origin. A previous watching brief across the development area revealed a scatter of medieval pottery. Any further development of the area was likely to have a damaging effect upon any archaeological deposits present. [Au(adp)]

OASIS ID :no

(B.38.453) SP48601070

AIP database ID: {6700186E-F4E5-489D-9595-EA3DB3127164}

Parish: Gosford and Water Eaton Postal Code: OX2 8JT

## LAND AT WOLVERCOTE MEAD, WOLVERCOTE

Land at Wolvercote Mead, Wolvercote, Oxfordshire. Desktop Assessment

Oxford Archaeology Oxford : Oxford Archaeology , 2007, 18pp, colour pls, figs, tabs, refs Work undertaken by: Oxford Archaeology

The site was thought to have some potential for the presence of scattered remains of Neolithic, Bronze Age and Iron Age date, although these were unlikely to represent substantial sites. Associated waterlogged finds may also have been present. The settlement pattern from the Roman to modern periods were fairly well understood, and there were not thought to be any occupation remains from these periods. Some evidence of land use may have been encountered, however. Five hedgerows on the site were classified as important, an the site was well screened from all designated sites except the Grade II Listed Dukes Cut Canal. In general, there was thought to be a low to moderatepotential for the discovery of archaeological remains, with little to no impact on them as a result of the development. [Au(adp)]

OASIS ID :no

## Oxford

(B.38.454) SP52700510

AIP database ID: {1CD8284C-9EC1-49F0-8658-B6A527534448}

Parish: Iffley Fields Ward Postal Code: OX4 1SQ

#### OXFORD BROOKS

Oxford Brooks, Masterplan. Desk Based Assessment

Ford, A Oxford: Oxford Archaeology, 2007, 37pp, figs, tabs, refs

Work undertaken by: Oxford Archaeology

A desk-based assessment was conducted for all three campuses to aid in the management of the areas. All areas have a moderate potential to contain archaeological sites of Late Prehistoric to early medieval date. [Au(abr)]

SMR primary record number: 2266

OASIS ID :no

(B.38.455) SP53700230

AIP database ID: {5ABC8DA8-9BAD-40C1-A513-DB2F2971807D}

Parish: Littlemore Postal Code: OX4 4SX

#### LITTLEMORE PARK, LITTLEMORE

#### Archaeological Desk-based Assessment. Littlemore Park, Littlemore, Oxford

Weaver, S London: CgMs, 2007, 81pp, colour pls, figs, tabs, refs

Work undertaken by: CgMs

The assessment found that the site did not contain enough archaeological potential to constrain development. Grade II Listed Buildings were noted outside the development area. An evaluation to further assess the potential of the site was recommended. [Au(adp)]

OASIS ID :no

(B.38.456) SP5547504650

AIP database ID: {F4AEFCC1-2C8F-48AC-9430-FD17A5F78244}

Parish: Lye Valley Ward Postal Code: OX4 2QU

#### SHOTOVER VIEW, CRAUFURD ROAD

Shotover View, Craufurd Road, Oxford

Hopkins, H Reading: Thames Valley Archaeological Services, 2007, 24pp, figs, refs

Work undertaken by: Thames Valley Archaeological Services

The site was within an area east of Oxford generally regarded as archaeologically rich, particularly for the Roman periods. [Au(abr)]

OASIS ID :no

## **South Oxfordshire**

(B.38.457) SU64389144

AIP database ID: {DBAC3AFB-97DC-4602-9775-755C2077609E}

Parish: Ewelme Postal Code: OX9 6PH

#### **EWELME MANOR**

Ewelme Manor, Ewelme, Oxfordshire. Desktop Assessment

Beamish, H Oxford: Oxford Archaeology, 2007, 22pp, colour pls, figs, tabs, refs

Work undertaken by: Oxford Archaeology

The site encompassed all of the designated extent of the Ewelme Manor House Scheduled Monument and included the Grade II\* Listed Manor House. To the south of the house were two farm buildings comprising a cart-house and a former cow shed. The site was assessed as having a high potential to include deposits that predated the medieval period, and a high potential for remains associated with the later medieval manorial complex. Waterlogged deposits may have been expected. The general state of preservation of any remains recovered was predicted to be good. [Au(adp)]

Archaeological periods represented: MD, PM

OASIS ID :no

Vale of White Horse

(B.38.458) SU45509999

AIP database ID: {07326022-88A2-4350-BA3A-BF7A21C8E042}

Parish: Marcham Postal Code: OX13 5QF

#### UPWOOD PARK ROAD, TUBNEY

Upwood Park Road, Tubney, Oxfordshire

Hopkins, H Reading: Thames Valley Archaeological Services, 2007, 17pp, colour pls, figs, tabs,

refs

Work undertaken by: Thames Valley Archaeological Services

The site was within an area of generally high archaeological interest with prehistoric finds from within the site itself and nearby, and known medieval evidence not far away. [Au(abr)]

#### OASIS ID :no

## **Portsmouth**

## Portsmouth UA

(B.74.459) SU64000325

AIP database ID: {E8E05D9F-43CF-4A86-818A-B15637B76993}

Parish: Nelson Ward Postal Code: PO2 8RB

#### **TIPNER**

## Tipner, Portsmouth. Archaeological Desk-based Assessment

Bryant, A Salisbury: Wessex Archaeology, 2007, 25pp, colour pls, figs, refs

Work undertaken by: Wessex Archaeology

A desk-based assessment found that whilst there were no recorded buried archaeological remains within the site, it would be reasonable to assume a potential similar to Langstone Harbour. Of the eight surviving structures, four were Grade II Listed Buildings. [Au(adp)]

Archaeological periods represented: PM, MO

OASIS ID :no

## Reading

## Reading UA

(B.75.460) SU71207380

AIP database ID: {23735922-8556-4F73-8429-EDB7E42E000A}

Parish: Abbey Ward Postal Code: RG1 7EB

## 5-21 TUDOR ROAD, READING

## Archaeological Assessment. 5-21 Tudor Road, Reading, Berkshire

Dicks, S London: CgMs, 2007, 27pp, colour pls, figs, tabs, refs

Work undertaken by: CgMs

The assessment found that there was a complete absence of archaeological remains within the study site and no evidence to suggest that important remains may have existed there. [Au(adp)]

SMR primary record number: 13403

OASIS ID :no

(B.75.461) SU70557260

AIP database ID: {FF70E968-BA95-4090-A9ED-E75706E6E46B}

Parish: Minster Ward Postal Code: RG1 6LB

## 66 AND 68 BERKELEY AVENUE

## 66 and 68 Berkeley Avenue, Reading, Berkshire

Thames Valley Archaeological Services Reading: Thames Valley Archaeological Services, 2007,

21pp, figs, tabs, refs

Work undertaken by: Thames Valley Archaeological Services

The site was in an area of modest archaeological potential, with only a small number of stray finds from the vicinity. [Au(abr)]

OASIS ID :no

(B.75.462) SU69557235

AIP database ID: {6C6F4921-DE5A-4649-BF28-F48F43358DE3}

Parish: Southcote Ward Postal Code: RG30 2BB

#### ELVIAN SCHOOL, BATH ROAD, READING

### Elvian School, Bath Road, Reading, Berkshire. An Archaeological Desk-based Assessment

Ford, S Reading: Thames Valley Archaeological Services, 2007, 22pp, figs, tabs, refs

Work undertaken by: Thames Valley Archaeological Services

The site was in an area of moderate to high archaeological potential, adjacent to an area which revealed Iron Age deposits during gravel extraction in the early 20th century. The site also was in an area which possibly contained deposits or finds of Palaeolithic date but which if present here, would lie deeply beneath the gravel on the site. [Au(abr)]

OASIS ID :no

## Windsor and Maidenhead UA

(B.75.463) SU96266822

AIP database ID: {46E2BA25-234F-42E1-AB00-F35C687C076F}

Parish: Sunningdale Postal Code: SL5 7SF

## **COWORTH PARK HOUSE, SUNNINGHILL**

Coworth Park House, Sunninghill, Berkshire. Archaeological Desk-based Assessment

Featherby, R London: Museum of London Archaeology Service, 2007, 28pp, colour pls, figs, tabs,

refs

Work undertaken by: Museum of London Archaeology Service

The assessment determined that the site had an uncertain potential for the prehistoric and Roman periods, however, this may have been a reflection of the lack of investigation carried out in the past. A low to moderate potential was assigned to the medieval period, owing to the possible presence of the original manor house, which was adjacent to but within the area proposed for development. A high potential was projected for the post-medieval period through deep cut features such as field boundaries, 18th century and later formal landscape garden features or drainage ditches. [Au(adp)]

SMR primary record number: 13563

OASIS ID :no

## Slough

## Slough UA

(B.78.464) SU97858054

AIP database ID: {9F33AC74-EF32-40D3-80B8-4D9ECFD1DC31}

Parish: Central Ward Postal Code: SL2 5AP

#### 94-102 STOKE ROAD

94-102 Stoke Road, Slough, Berkshire

Hopkins, H Reading: Thames Valley Archaeological Services, 2007, 21pp, figs, refs

Work undertaken by: Thames Valley Archaeological Services

The site was within an area of little recorded archaeological or historic interest. However, of most significance to this study was that the site appeared to have been quarried for brickearth in the early 20th century. As such, the site was considered to have no archaeological potential. [Au]

OASIS ID :no

(B.78.465) SU98008030

AIP database ID: {F30F3B37-933A-4C7D-A16D-F2B0A35236DA}

Parish: Central Ward Postal Code: SL2 5DP

#### LAND AT LION HOUSE

## An Archaeological Desk-based Assessment of Land at Lion House, Slough, Berkshire

Russell, C Portslade: Archaeology South-East, 2007, 44pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeology South-East

A desk-based assessment was prepared for a plot of land at Lion House. A review of existing archaeological and historical sources suggested that the site had a low potential for containing deposits of prehistoric to medieval date, and a high potential for containing deposits relating to a terrace of late 19th century buildings along the southern edge of the site. Farming and various phases of construction in the 19th century onwards was likely to have truncated to an unknown extent any archaeological deposits across much of the site. [Au(abr)]

OASIS ID :no

(B.78.466) SU94758065

AIP database ID: {929B1511-92B5-4649-8B2C-F4A88E19CB37}

Parish: Cippenham Green Ward Postal Code: SL1 5EJ

## WESTERN HOUSE SCHOOL, BROOK PATH, LOWER CIPPENHAM LANE, CIPPENHAM

### Western House School, Brook Path, Lower Cippenham Lane, Cippenham, Slough, Berkshire

Ford, S Reading: Thames Valley Archaeological Services, 2007, 22pp, figs, tabs, refs

Work undertaken by: Thames Valley Archaeological Services

The site was in an area of generally high archaeological potential with the site lying immediately adjacent to Cippenham village. Surrounding areas were moderately rich in finds of prehistoric and Roman dates. [Au(abr)]

OASIS ID :no

(B.78.467) SU99307850

AIP database ID: {0C38136B-CF1F-4172-985A-06B2395E9A71}

Parish: Upton Ward Postal Code: SL3 7LT

## LAND TO REAR OF 2-78 CASTLEVIEW ROAD, SLOUGH

Land to Rear of 2-78 Castleview Road, Slough. Desk-based Assessment

Norman, L Oxford: Oxford Archaeology, 2007, 16pp, colour pls, figs, tabs, refs

Work undertaken by: Oxford Archaeology

The assessment determined that the site had a high potential to include significant archaeological deposits dating particularly to the later prehistoric period, with evidence of Iron Age field systems having been located in an evaluation to the south of the site. There was also the potential to discover Roman and medieval remains, although these were less likely as the site was located out of the urban centre of Slough in these periods. [Au(adp)]

OASIS ID :no

## Southampton

## Southampton UA

(B.80.468) SU41611228

AIP database ID: {5C0640B0-3454-4C63-9E00-3452D46288CB}

Parish: Bargate Ward Postal Code: SO15 1FZ

#### LAND AT MAYFLOWER PLAZA, COMMERCIAL ROAD

An Archaeological Desk-based Assessment of Land at Mayflower Plaza, Commercial Road, Southampton, Hampshire. Appendix A

AOC Archaeology Group Twickenham : AOC Archaeology Group , 2007, 72pp, figs, tabs, refs *Work undertaken by:* AOC Archaeology Group

The site contained two HER entries. There was one Scheduled Monument and five Listed Buildings within close proximity of the site and the site lies in an Local Area of Archaeological Importance. There are 202 sites within 500m of the site. There was a low potential for encountering archaeological evidence of prehistoric settlement features or major settlement from the Roman and Saxon periods. There was, however, a medium to high potential for archaeological evidence dating to the medieval period, possibly related to the medieval conduit system across much of the site. [Au(abr)]

Archaeological periods represented: MD

OASIS ID :no

(B.80.469) SU39371421

AIP database ID: {703CA540-577A-48E5-894F-4E88932CD552}

Parish: Shirley Ward Postal Code: SO1 4BU

### THE BLACKSMITHS ARMS, ROMSEY ROAD, SHIRLEY

The Blacksmiths Arms, Romsey Road, Shirley, Southampton

Hopkins, H Reading: Thames Valley Archaeological Services, 2007, 20pp, figs, tabs, refs

Work undertaken by: Thames Valley Archaeological Services

The site was within the historic core of Old Shirley. The site was largely undeveloped in recent times, the amount of terracing was unclear. [Au(abr)]

Archaeological periods represented: MO

OASIS ID :no

(B.80.470) SU42601540

AIP database ID: {64B915D6-32C9-4827-B3CD-08A32E4FE7A0}

Parish: Swaythling Ward Postal Code: SO17 1HE

## UNIVERSITY OF SOUTHAMPTON, INSTITUTE FOR LIFE SCIENCES

University of Southampton, Institute for Life Sciences. Archaeological Desk-based Assessment Wilson, M Southampton: Gifford & Partners, 2007, 41pp, colour pls, figs, tabs, refs Work undertaken by: Gifford & Partners

The assessment established that the site had a moderate to high potential for the discovery of archaeological remains dating to the Palaeolithic, Mesolithic, Neolithic and Bronze Age periods. There was a moderate potential for remains from the medieval and post-medieval periods, and a low potential for all other periods. Observation of groundworks relating to the development were recommended, as it was thought that this may impact any archaeological remains that may have been preent on site. [Au(adp)]

OASIS ID :no

## Elmbridge

(B.43.471) TQ08905900

AIP database ID: {87BFEC98-C913-4D8E-BAA1-3A2AAFEE73AE}

Parish: Cobham and Downside Ward Postal Code: KT111PJ

## CHATLEY FARM, COBHAM

Chatley Farm, Cobham, Surrey. Archaeological Desk-based Assessment

Rous, M Salisbury: Wessex Archaeology, 2007, 42pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

This assessment concluded that there was a generally low potential for extensive buried archaeological remains of any date within the study area, however, it was possible that some medieval and post-medieval deposits could be affected. An intermittent watching brief was suggested as the best course of action to mitigate against the destruction of archaeological remains. [Au(adp)]

#### OASIS ID :no

(B.43.472) TQ13486492

AIP database ID: {BE2C39F5-5EC5-4072-99A8-6C9E63048CF5}

Parish: Esher Ward Postal Code: KT108QJ

#### LAND AT 26-28 ESHER PLACE AVENUE, ESHER

#### A Preliminary Archaeological Assessment of Land at 26-28 Esher Place Avenue, Esher

Shaikhley, N Woking: Surrey County Archaeological Unit, 2007, 21pp, figs, refs

Work undertaken by: Surrey County Archaeological Unit

The archaeological potential of the site was described as uncertain and only a small proportion of the site will be at risk from development. The designated Area of High Archaeological Potential that overlies No. 28 was based on its former location within the ground of Esher Place from the early 1900s, however, evidence showed that it was within open parkland. [Au(adp)]

#### OASIS ID :no

(B.43.473) TQ13526553

AIP database ID: {D95D1FA2-0644-4616-B094-3551C68F0AED}

Parish: Esher Ward Postal Code: KT108AP

#### LAND AT 49-51 MORE LANE, ESHER

## A Preliminary Archaeological Assessment of Land at 49-51 More Lane, Esher, Surrey

Shaikhley, N Woking: Surrey County Archaeological Unit, 2007, 16pp, colour pls, figs, refs

Work undertaken by: Surrey County Archaeological Unit

A desk-based assessment found that there was a likelihood to encounter Mesolithic, Neolithic and Iron Age archaeological remains within the area. [Au(adp)]

#### OASIS ID: aocarcha1-39692

(B.43.474) TQ09506635

AIP database ID: {FA8849BD-5178-4B75-9E49-7EA9E7E44BC6}

Parish: Walton Central Ward Postal Code: KT121AR

## 4-18 OATLANDS DRIVE, WALTON

4-18 Oatlands Drive, Walton, Surrey

Meager, R London: CgMs, 2007, 27pp, figs, refs

Work undertaken by: CgMs

Regarding archaeological remains, the study site had a moderate to high potential for the Palaeolithic, Mesolithic, Neolithic and Bronze Age, a low potential for the Iron Age, Roman, medieval and post-medieval and a high potential for the Anglo-Saxon period. [Au(adp)]

## OASIS ID :no

(B.43.475) TQ12606640

AIP database ID: {08F55A79-6F53-4E64-AC51-CB434D7000B9}

Parish: Walton North Ward Postal Code: KT12 3RP

## FIELD COMMON LANE, WALTON-ON-THAMES

An Archaeological Desk-based Assessment of Land at Field Common Lane, Walton-on-Thames

Thorne, A Portslade: Archaeology South-East, 2007, 52pp, pls, figs, tabs, refs

Work undertaken by: Archaeology South-East

A desk-based assessment was undertaken on land at Common Lane. The archaeological background and potential of the site was reviewed. Following assessment of the available evidence, the report concluded that the potential of the site for containing archaeological features or deposits dating from the prehistoric period was low to moderate. The potential for later periods was low, although there was a high potential for deposits relating to early 20th century settlement. [Au(abr)]

OASIS ID :no

## **Epsom and Ewell**

(B.43.476) TQ21226059

AIP database ID: {9B2C392B-1EB7-4092-B723-2A87F1F6DCC0}

Parish: Town Ward Postal Code: KT174QD

#### THE CEDARS, 14 CHURCH STREET, EPSOM

Archaeological Assessment on The Cedars, 14 Church Street, Epsom, Surrey KT17 4QB

Perry, J Wimbledon: Sutton Archaeological Services, 2007, 27pp, figs, refs

Work undertaken by: Sutton Archaeological Services

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

OASIS ID :no

## Guildford

(B.43.477) SU95854781

AIP database ID: {6A3EC20B-2C7E-48EA-AB18-818875C80119}

Parish: Compton Postal Code: GU3 1DH

## WATT'S GALLERY HOPE PROJECT, COMPTON

Watt's Gallery Hope Project, Compton, Surrey, GU3 1DQ. Archaeological Desktop Assessment
Mills Whipp Projects London: Mills Whipp Projects, 2007, 23pp, figs, refs
Work undertaken by: Mills Whipp Projects

The site was recently made a Scheduled Ancient Monument (SAM no. 95). The subject site was considered to have a high potential for archaeology of Iron Age and Roman dates with a lower potential for the prehistoric period generally, as well as the medieval period. [Au(adp)]

OASIS ID :no

(B.43.478) SU98555182

AIP database ID: {2436A6DE-B7C0-492D-93B7-7A9F2405B666}

Parish: Stoughton Ward Postal Code: GU2 6GT

STOUGHTON GRANGE SCHOOL, GRANGE ROAD, STOUGHTON, GUILDFORD Stoughton Grange School, Grange Road, Stoughton, Guildford, Surrey. An Archaeological Deskbased Assessment

Hopkins, H Reading: Thames Valley Archaeological Services, 2007, 21pp, figs, tabs, refs Work undertaken by: Thames Valley Archaeological Services

No archaeological finds or deposits were recorded from the site and nine were within immediately adjacent areas. Roman deposit were recorded relatively close to the eastern boundary of the site. [Au(abr)]

OASIS ID :no

(B.43.479) SU97505220

AIP database ID: {CD99C038-AF30-4E40-BFAA-48C66CC39859}

Parish: Worplesdon Postal Code: GU3 3LS

#### T&R GENERATORS, KEEN'S LANE, GUILDFORD

T&R Generators, Keen's Lane, Guildford

Darton, L London: CgMs, 2007, 21pp, figs, refs

Work undertaken by: CgMs

Evidence for land division and agricultural activity may have been present at the study site prior to recent clay extraction. [Au(adp)]

OASIS ID :no

## Mole Valley

(B.43.480) TQ17545723

AIP database ID: {FDA487B3-A709-4D04-8033-691EF4BCB64C}

Parish: Ashtead Park Ward Postal Code: KT227JP

#### ST. ANDREWS SCHOOL, LEATHERHEAD

St. Andrews School, Leatherhead. Archaeological Appraisal

Clough, H Leeds: Scott Wilson, 2007, 19pp, figs, tabs, refs

Work undertaken by: Scott Wilson

There were no designated archaeological sites within the proposed development site. No development took place on the site until the construction of the school in the 1960s. Geotechnical investigations, although not monitored by an archaeologist, indicated that the depositional sequence comprised topsoil over natural deposits. [Au(adp)]

#### OASIS ID :no

(B.43.481) TQ15525555

AIP database ID: {7415336A-7A8F-4D42-8F7E-AAE8404934C8}

Parish: Fetcham East Ward Postal Code: KT22 9EF

#### 4 MOUNT CLOSE, LEATHERHEAD

A Preliminary Archaeological Assessment of the Proposed Re-development of 4 Mount Close, Leatherhead, Surrey

Shaikheley, N Woking: Surrey County Archaeological Unit, 2007, 16pp, pls, tabs, refs

Work undertaken by: Surrey County Archaeological Unit

The site lay adjacent to several Areas of High Archaeological Potential. The proposed development may, therefore, present a risk to potential archaeological remains and so it was recommended that further archaeological investigation in the form of fieldwork was undertaken at this site. [Au(adp)]

#### OASIS ID :no

(B.43.482) TQ14555470

AIP database ID: {05B10043-08A0-42DD-9DC4-F11F60BA50A4}

Parish: Fetcham East Ward Postal Code: KT23 4RR

## LEATHERHEAD ROAD, GREAT BOOKHAM

Leatherhead Road, Great Bookham, Surrey

Doyle, K Hertford: Archaeological Solutions, 2007, 32pp, figs, tabs, refs

Work undertak en by: Archaeological Solutions

A desk-based assessment found that the groundworks for early 20th century dwellings were likely to have truncated any earlier archaeology. [Au(abr)]

#### OASIS ID :archaeol7-35511

(B.43.483) TQ16705190

AIP database ID: {C4186503-4901-4D58-A45C-1D23044FC47A}

Parish: Mickleham, Westhumble and Pixham Ward Postal Code: RH5 6AH

### LAND AT CLEVELAND LODGE, WESTUMBLE STREET, WESTHUMBLE

Land at Cleveland Lodge, Westumble Street, Westhumble, Dorking Gailey, S London: CgMs, 2007, 22pp, figs, refs

Work undertaken by: CgMs

The assessment concluded that a was low to moderate archaeological potential for the prehistoric periods, a moderate to good potential for the Roman period and a low potential for all other periods. Cleveland Lodge was thought to hold a local heritage interest. [Au(adp)]

Archaeological periods represented: PM

OASIS ID :archaeol6-30521

## Reigate and Banstead

(B.43.484) TQ2885053400

AIP database ID: {66FCA197-CBFA-4A84-96B8-34F5C13FEB56}

Parish: Merstham Ward Postal Code: RH1 3BD

#### LAND AT HOME FARM, QUALITY STREET, MERSTHAM

Archaeological Desk Based Assessment. Land at Home Farm, Quality Street, Merstham, Surrey

Hawkins, D London: CgMs, 2007, 26pp, figs, refs

Work undertaken by: CgMs

A desk-based assessment established that there was a Listed medieval hall in the subject site. The study site has been continuously occupied by a farm complex since the fifteenth century and may have been in continuous occupation since c.1300. It was proposed to redevelop the site by converting the existing buildings into four new residential properties and the construction of seven new residential properties. [Au(adp)]

### OASIS ID :no

(B.43.485) TQ23084912

AIP database ID: {7867509A-67F1-4259-8750-BEF75F902F9B}

Parish: Reigate Central Ward Postal Code: RH2 8QY

## STEPSTILE MEADOW, FLANCHFORD ROAD, REIGATE

Stepstile Meadow, Flanchford Road, Reigate, Surrey. An Archaeological Desk-based Assessment Blatherwick, S Abingdon: RPS Consultants, 2007, 20p, figs, refs

Work undertaken by: RPS Consultants

The northern side of the site lay in a Site of High Archaeological Potential which related to archaeological material from Neolithic, Iron Age, Roman and medieval periods found during the construction of the original Stepstile Meadow house in 1939. In the wider area there have been significant finds from Mesolithic and Neolithic periods and a series of Bronze Age barrows (one Scheduled) on Reigate Heath. [Au(abr)]

OASIS ID :archaeol6-27363

## Surrey

#### Runnymede

(B.43.486) TQ05156457

AIP database ID: {037A06C5-4449-4061-A3B4-F1094C9D5EC1}

Parish: Addlestone Bourneside Ward Postal Code: KT15 2AQ

#### FORMER CIVIC OFFICES, STATION ROAD, ADDLESTONE

Former Civic Offices, Station Road, Addlestone

Hopkins, H Reading: Thames Valley Archaeological Services, 2007, 24pp, figs, tabs, refs

Work undertaken by: Thames Valley Archaeological Services

The site occupied a large area of land (for an urban setting) in an area of moderate archaeological interest and adjacent to the historic core of Addlestone. [Au(abr)]

OASIS ID :no

(B.43.487) TQ04606580

AIP database ID: {BB7B1F66-E321-4036-949F-CAC23F9B19DF}

Parish: Addlestone North Ward Postal Code: KT152HB

## ROAKES AVENUE, CHERTSEY

Roakes Avenue, Chertsey, Surrey

Preston, S Reading: Thames Valley Archaeological Services, 2007, 37pp, figs, tabs, refs Work undertaken by: Thames Valley Archaeological Services

The site was within a topographic zone typically much favoured for prehistoric activity. Little significant archaeology was recorded in the vicinity, but this did include a Bronze Age site almost adjacent to the proposal area. This suggested a high potential for prehistoric archaeology to be present. The site was well beyond the likely extent of medieval Chertsey and there were no known Roman or Saxon remains close by: potential for these periods was probably lower. The site had been disturbed by modern development, but perhaps not extensively, and was not developed in the past. Field evaluation (trial trenching) should establish the presence/absence of archaeological deposits on the site. [Au(abr)]

#### OASIS ID :no

(B.43.488) TO04106600

AIP database ID: {9414F216-8EFA-459F-B341-78CB776A397E}

Parish: Chertsey Meads Ward Postal Code: KT169LL

## FORMER GASWORKS, PRETORIA ROAD, CHERTSEY

Archaeological Desk Based Assessment. Former Gasworks, Pretoria Road, Chertsey

Darton, L London: CgMs, 2007, 102pp, colour pls, figs, refs

Work undertaken by: CgMs

The study site was occupied by the site of a former gasworks, within an area of known prehistoric and Roman activity and over 750m south of the known Anglo-Saxon site of Chertsey Abbey. However, the study site was thought to have a very low potential for all archaeological periods due to the past post-depositional, impacts from construction, demolition and the subsequent remediation of the site during the 19th and 20th centuries. [Au(abr)]

Archaeological periods represented: PM

OASIS ID :no

(B.43.489) TQ03107100

AIP database ID: {42E0E1EC-08C6-45BF-B2FD-4E25989F9D6E}

Parish: Egham Hythe Ward Postal Code: TW18 3HB

#### WAPSHOTT ROAD ESTATE, STAINES

Wapshott Road Estate, Staines, Surrey

Chadwick, P London: CgMs, 2007, 43pp, colour pls, figs, refs

Work undertaken by: CgMs

The assessment considered 10 areas intended for residential development. The site's potential was found to be relatively limited. [Au(adp)]

Postal Code: TW200XS

Version 4.1

OASIS ID :no

(B.43.490) SU97807170

AIP database ID: {CCBB27A1-5DBD-4E30-929F-5BB78F5F5FE2}

Parish: Englefield Green West Ward

BISHOPSGATE HOUSE, ENGLEFIELD GREEN

*Bishopsgate House, Englefield Green, Surrey* Dicks, S London: CgMs, 2007, 20pp, figs, refs

Work undertaken by: CgMs

Overall, a low potential was identified for all periods. [Au(adp)]

OASIS ID :no

## **Spelthorne**

(B.43.491) TQ09506649

AIP database ID: {8AA1DE30-D34A-49A7-9E5B-B377C6AE7BCD}

Parish: Shepperton Town Ward Postal Code: KT121BH

## LAND AT 10-12 BRIDGE STREET, WALTON-ON-THAMES

Archaeological Desktop Assessment of Land at 10-12 Bridge Street, Walton-on-Thames, Surrey Hoad, S Brockley: Pre-Construct Archaeology Ltd., 2007, 48pp, figs, tabs, refs

Work undertaken by:

The desktop assessment concluded that there was a moderate to high potential for post-medieval remains, moderate potential for medieval remains and prehistoric remains, low to moderate potential for Saxon remains and a low potential for Roman and palaeoenvironmental remains. [Au(abr)]

OASIS ID :no

(B.43.492) TQ03217160

AIP database ID: {0119F085-229E-4389-AF63-90681B8EC67F}

Parish: Staines Ward Postal Code: TW18 4PX

#### CAR PARK, BRIDGE STREET, STAINES

Car Park, Bridge Street, Staines, Surrey

Ford, S Reading: Thames Valley Archaeological Services, 2007, 22pp, figs, refs

Work undertaken by: Thames Valley Archaeological Services

The site was beyond the confirmed margins of the historic Roman and medieval town but with a Roman building and medieval deposits present relatively close to the northern boundary of the site. [Au(abr)]

OASIS ID :no

(B.43.493) TQ06607390

AIP database ID: {8857B0B8-ECDA-4563-AAFA-710B559909F0}

Parish: Stanwell North Ward Postal Code: TW197AW

## LAND AT LONG LANE, STANWELL, SPELTHORNE

Archaeological Desk Based Assessment. Land at Long Lane, Stanwell, Spelthorne, Surrey

Gailey, S London : CgMs, 2007, 42pp, colour pls, figs, refs

Work undertaken by: CgMs

A good archaeological potential for the Mesolithic, Neolithic, Bronze Age, Iron Age and Roman periods was anticipated. There was minimal past ground disturbance across most of the site. [Au(abr)]

OASIS ID :no

## **Tandridge**

(B.43.494) TQ31545316

AIP database ID: {C64D9251-3A6A-47DE-9451-E0E83BE8C04D}

Parish: Bletchingley Postal Code: RH1 3DH

# THE PROPOSED FISHING LAKES DEVELOPMENT, WARWICK WOLD ROAD, BLETCHINGLEY

A Preliminary Archaeological Assessment of the Proposed Fishing Lakes Development, Warwick Wold Road, Bletchingley

Shaikhely, N Woking: Surrey County Archaeological Unit, 2007, 23pp, figs, refs

Work undertaken by: Surrey County Archaeological Unit

The archaeological potential of this area was best described as variable and appeared from distribution and type of archaeological finds to be very much determined by the underlying geology. It was thought likely that recent activity would have removed any archaeology from the central area of the site. [Au(adp)]

#### OASIS ID :no

(B.43.495) TQ32825706

AIP database ID: {2C640931-3D1F-4B99-BA97-5FBA08CCA1E4}

Parish: Caterham-on-the-Hill Postal Code: CR3 5LP

#### LAND AT NINEHAM GARDENS, CATERHAM

An Archaeological Desk-based Assessment of Land at Nineham Gardens, Caterham, Surrey

Carter, N Twickenham: AOC Archaeology Group, 2007, 60pp, pls, figs, tabs, refs

Work undertaken by: AOC Archaeology Group

A desk-based assessment based on the archaeological and historical evidence was carried out. There was considered to a low potential for encountering archaeological evidence within the bounds of the application site. However, this assumption may have been biased by a lack of archaeological investigation within the study area. There were 82 known sites within a 2km area. [Au(adp)]

SMR primary record number: 7963

OASIS ID :no

(B.43.496) TQ36334559

AIP database ID: {0500DA83-90F0-4DC1-B48B-A1294736416C}

Parish: Godstone Postal Code: RH7 6JW

### ANCHOR COTTAGES, BLINDLEY HEATH

Anchor Cottages, Blindley Heath, Surrey. County of Surrey. Archaeological Desk-based Assessment Stump, D London: Museum of London Archaeology Service, 2007, 27pp, figs, tabs, refs Work undertaken by: Museum of London Archaeology Service

Although there was some uncertainty regarding the potential of the site owing to the lack of previous archaeological work in the vicinity, the site was assessed as having low potential as regards the prehistoric period, high potential for Roman period, low to moderate potential for the medieval period and low potential for the recovery of post-medieval remains. The site was situated near a Roman road. [Au(abr)]

OASIS ID :no

(B.43.497) TQ4167356213

AIP database ID: {3A703D80-D93C-4D05-BD09-05CE3226EA25}

Parish: Tatsfield Postal Code: TN16 2JX

CHURCH FARM BARNS, CHURCH HILL, TATSFIELD

## Church Farm Barns, Church Hill, Tatsfield. County of Surrey. Archaeological Desk-based Assessment

Dawson, H London: Museum of London Archaeology Service, 2007, 30pp, figs, tabs, refs Work undertaken by: Museum of London Archaeology Service

The site had a moderate potential to contain prehistoric remains. This potential related to the presence of prehistoric artefacts and ancient trackways in the study area. The site's location, close to a Roman road, meant that there was a moderate potential for Roman remains. The site was close to the possible location of a deserted medieval village, conjectured south of the church. Potential was high for the post-medieval period, because of farm buildings known on the site from cartographic records from the mid-18th century onwards. [Au(abr)]

Archaeological periods represented: PR

OASIS ID :no

(B.43.498) TQ34605810

AIP database ID: {60EB1447-9F6F-4E2E-A0EC-F186844F6FB3}

Parish: Warlingham Postal Code: CR3 9HW

#### 73 WESTHALL ROAD, WARLINGHAM

## An Archaeological Desk-based Assessment of 73 Westhall Road, Warlingham, Surrey

Russell, C Portslade: Archaeology South-East, 2007, 39pp, figs, tabs, refs

Work undertaken by: Archaeology South-East

A desk-based assessment was prepared for a plot of residential land in Warlingham. A review of existing archaeological and historical sources suggested that the site had a low potential for containing archaeological deposits of prehistoric to post-medieval date. Farming, of which most was pre-20th century, and the construction of several houses thereafter, was likely to have truncated to an unknown extent any archaeological deposits across much of the site. At the client's request, no walk-over survey took place of the site. This was a crucial method of data collecting in any desk-based assessment, and so the conclusion drawn from the available sources must be considered incomplete. [Au(abr)]

OASIS ID :no

(B.43.499) TQ3454 5742

AIP database ID: {4F6FE136-34BD-4965-BD44-E845E54DF1ED}

Parish: Whyteleafe Postal Code: CR3 0BJ

## LAND AT 14-26 COURT BUSHES ROAD, WHYTELEAFE

An Archaeological Desk-based Assessment of Land at 14-26 Court Bushes Road, Whyteleafe, Surrey
Russell, C
Portslade: Archaeology South-East, 2007, 47pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeology South-East

A desk-based assessment was prepared for a plot of residential land at Court Bushes Road. A review of existing archaeological and historical sources suggested that the site had a moderate potential for containing archaeological deposits of Romano-British date, although the site was considered to have a low potential for containing archaeological deposits of all other periods. The construction of several houses within the area during the first half of the 20th century, as well as their associated garden terraces and features, was likely to have truncated to an unknown extent any archaeological deposits across the lower half of the site. [Au(abr)]

Archaeological periods represented: MO

OASIS ID :no

## Waverley

(B.43.500) TQ07603930

AIP database ID: {04EF3663-1406-4A8E-A1F8-A87019B95669}

Parish: Cranleigh Postal Code: GU6 7DP

#### **SWALLOW TILES**

Swallow Tiles

Raymond, F Reading: Berkshire Archaeological Services, 2007, 22pp, pls, figs, refs

Work undertaken by: Berkshire Archaeological Services

A desk-based assessment and fieldwalking survey were conducted in advance of an application for a housing estate, a new factory site and areas of clay extraction. The desk-based assessment found that there are no significant early archaeological site within or in close proximity to the site. The area coincided partially or wholly with former areas of clay extraction. Earthworks identified in the walkover survey were the product of historic land management or military activity of likely Second World War date. [Au(adp)]

Archaeological periods represented: MO

OASIS ID :no

(B.43.501) TQ00753627

AIP database ID: {4A748EBD-C0F6-49BE-98E5-09B2EEDA3FEF}

Parish: Dunsfold Postal Code: GU8 4LA

## DEVELOPMENT OF LAND AT THE ROYAL BRITISH LEGION SITE, DUNSFOLD COMMON ROAD, DUNSFOLD

Development of Land at the Royal British Legion Site, Dunsfold Common Road, Dunsfold

Shaikhely, N Woking: Surrey County Archaeological Unit, 2007, 17pp, figs, refs

Work undertaken by: Surrey County Archaeological Unit

A site visit and desk-based survey found that the archaeological discoveries for the area were relatively low, and no archaeological material was found specifically from the proposal area. [Au(adp)]

OASIS ID :no

(B.43.502) SU90583276

AIP database ID: {474FD4CB-0E7B-4DB9-85AD-7CC37F894A1F}

Parish: Haslemere Postal Code: GU27 2HR

## THE OLD BAKEHOUS E YARD, PETWORTH ROAD, HASLEMERE

The Old Bakehouse Yard, Petworth Road, Haslemere

Shaikhely, N Woking: Surrey County Archaeological Unit, 2007, 13pp, colour pls, figs, refs Work undertaken by: Surrey County Archaeological Unit

A scatter of finds of prehistoric date have been recovered in and around Haslemere. The presence of Romano-British cemetery to the north of the town, and evidence of Saxon and Norman activity suggest a presence for those periods as well. Place-name evidence suggested the potential for recovery of medieval activity. [Au(adp)]

OASIS ID :no

## Woking

(B.43.503) TQ01115351

AIP database ID: {CD5ECEB9-B1C3-4AD8-A723-4F70F01BB6EE}

Parish: Mayford and Sutton Green Ward

Postal Code: GU4 7QN

## SUTTON PLACE, GUILDFORD

Sutton Place, Guildford. Archaeological Desk Based Assessment

Greaney, M Oxford: Oxford Archaeology, 2007, 22pp, figs, tabs, refs

Work undertaken by: Oxford Archaeology

The assessment indicated that the areas of the proposed swimming pool had a very low to low potential to include significant archaeological deposits of the early prehistoric periods and an uncertain but probably low potential to include significant archaeological deposits of the later prehistoric, Roman

and medieval periods. The site had a high potential to include archaeological deposits relating to the construction and use of Sutton Place from the 16th century to the 20th century. [Au(abr)]

# OASIS ID :no West Berkshire

## West Berkshire UA

(B.89.504) SU64617579

AIP database ID: {1562CA9C-35ED-4C71-BE30-C6C1E554E361}

Parish: Purley on Thames Postal Code: RG8 8DJ

#### **PURLEY HALL, PANGBOURNE**

Purley Hall, Pangbourne, West Berkshire. Landscape Design and Assessment Report

Bell Fischer Surbiton: Bell Fischer, 2007, 21pp, pls, figs, refs

Work undertaken by: Bell Fischer

A survey was made of the setting of a Grade II\* Listed Building prior to the proposed replacement of a swimming pool and pool house. [Au(adp)]

SMR primary record number: 986

OASIS ID :no

(B.89.505) SU51866733

AIP database ID: {59D47D8C-DD9F-46C4-AE1F-0F54AD66E1B8}

Parish: Thatcham Postal Code: RG19 3HN

## LAND AT BROADWAY, THATCHAM

Land at Broadway, Thatcham, West Berkshire. Archaeological Desk-based Assessment

Stoten, G Cirencester: Cotswold Archaeology, 2007, 30pp, figs, tabs, refs

Work undertaken by: Cotswold Archaeology

There was potential within the western area of the site for evidence of medieval, post-medieval and settlement and back-plot activity, and also potential for Saxon settlement, the location of which in the Thatcham area is currently uncertain. Potential within the site was reduced by gravel extraction works in the southern area and the construction of modern buildings and associated landscaping. [Au(abr)]

## OASIS ID :no

## Chichester

(B.45.506) SU85700400

AIP database ID: {1B6EEE89-83C8-49BF-ADED-77F3106B1DD7}

Parish: Chichester Postal Code: PO19 2EB

## CHICHESTER HIGH SCHOOL FOR GIRLS, STOCKBRIDGE ROAD CHICHESTER

Chichester High School for Girls, Stockbridge Road, Chichester, West Sussex

Hopkins, H Reading: Thames Valley Archaeological Services, 2007, 22pp, figs, tabs, refs

Work undertaken by: Thames Valley Archaeological Services

The site was in an area of moderate archaeological potential. Previous evaluation trenching on part of the site revealed finds and deposits dating from the Iron Age and medieval periods and finds of Roman date. [Au(abr)]

OASIS ID :no
West Sussex

## Crawley

(B.45.507) TQ24453520

AIP database ID: {848CED6D-F572-4F16-9A9A-322C042B14FE}

Parish: Bewbush Ward Postal Code: RH116EL

#### **BEWBUSH REGENERATION AREA, CRAWLEY**

Bewbush Regeneration Area, Crawley, West Sussex

Emery, P A London: Gifford & Partners, 2007, 49pp, colour pls, figs, tabs, refs

Work undertaken by: Gifford & Partners

The assessment determined that geoarchaeological potential for the site seemed imited. However, second terrace gravels of the River Mole may have survived to the south of Breezehurst Drive, perhaps escaping truncation, and may have been of some importance for finding Palaeolithic signatures or Holocene palaeoenvironmental record. [Au(abr)]

SMR primary record number: 06-045

OASIS ID :no

## Horsham

(B.45.508) TQ15003050

AIP database ID: {239D8D59-48CA-4A0B-B057-50D3D87C390F}

Parish: Broadbridge Heath Postal Code: RH123YS

#### LAND WEST OF HORSHAM

#### An Archaeological Desk-based Assessment of Land West of Horsham, West Sussex

James, R Portslade: Archaeology South-East, 2007, 60pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeology South-East

A desk-based assessment was prepared for a plot of land to the west of Horsham. A review of existing archaeological and historical sources suggested that the site had a generally low potential for containing archaeological deposits of prehistoric to medieval date, although the alluvial and gravel deposits of the Arun valley were considered to have a moderate potential of containing significant geoarchaeological and palaeoenvironmental deposits. The site was considered to have a moderate to high potential of containing archaeological deposits of post-medieval date, particularly associated with a number of known historic sites of the period, historic hedgerows, including a possible deer park boundary; a possible fulling mill and a Second World War pillbox. Recent intensive farming activity was likely to have truncated archaeological deposits across much of the site to an unknown extent. [Au(abr)]

Archaeological periods represented: MD, PM, MO

OASIS ID :no

(B.45.509) TQ25243917

AIP database ID: {EA38F441-4246-49AA-9F5D-FCDDBDE0C5E0}

Parish: Rusper Postal Code: RH110NY

## Q-PARK, GATWICK AIRPORT

Q-Park, Gatwick Airport, West Sussex

MacQuarrie, H Twickenham: AOC Archaeology Group, 2007, 30pp, figs, tabs, refs

Work undertaken by: AOC Archaeology Group

A map regression exercise was carried out. It was likely that Park House Farm predated the earliest map source. It was not possible to determine the nature or date of settlement from cartographic and historical sources alone. [Au(adp)]

OASIS ID :no

Mid Sussex

(B.45.510) TQ38803850

AIP database ID: {51BF3AF4-9274-4D90-B2E5-6F990695CABD}

Parish: East Grinstead Postal Code: RH191DN

#### LAND AT GARLAND ROAD, EAST GRINSTEAD

Archaeological Desk-Based Assessment. Land at Garland Road, East Grinstead, West Sussex

Meager, R London: CgMs, 2007, 31pp, colour pls, figs, tabs, refs

Work undertaken by: CgMs

The assessment found that the site had a low potential for the recovery of remains from all periods of human activity, save for a 19th century pottery and the eastern side of an earlier brickworks. This was due to severe post-depositional impacts including the construction of the brickworks and 20th century office development. [Au(adp)]

SMR primary record number: 07-031 Archaeological periods represented: PM

OASIS ID :no
Wokingham

## Wokingham UA

(B.91.511) SU77207450

AIP database ID: {B84A1AB5-A011-48A8-AABC-81F7728748CF}

Parish: Woodley Postal Code: RG5 4RT

#### WAINGELS COLLEGE, WAINGELS ROAD, WOODLEY

Waingels College, Waingels Road, Woodley Berkshire. Desk-based Assessment of Archaeological Potential

LeQuesne, C Abingdon: RPS Consultants, 2007, 25pp, colour pls, figs, tabs, refs

Work undertaken by: RPS Consultants

The site, a secondary school, had the potential for the presence of redeposited Lower and Middle Palaeolithic tools within the gravels themselves. Sites investigated to the north of the railway lad produced extensive evidence for activity throughout the entire prehistoric period. He impacts of the existing buildings and hard standing on any buried remains was likely to have been limited, according to a recent borehole survey. Any archaeological remains that were present were likely to have been reasonably well-preserved. [Au(adp)]

SMR primary record number: 13595

OASIS ID :no