# South East Brighton & Hove

## **Brighton and Hove UA**

(B.53.378/2008) TQ30780742

Parish: Patcham Postal Code: BN1 6WQ

VARNDEAN COLLEGE, FURTHER EDUCATION COLLEGE, SURRENDON ROAD, BRIGHTON

Varndean College, Further Education College, Surrendon Road, Brighton, East Sussex

Morgan, M Oxford : Oxford Archaeology, Report: 4032 2008, 37pp, figs, tabs, refs Work undertaken by: Oxford Archaeology

The assessment demonstrated that the site had the potential for late Neolithic/Bronze Age archaeological deposits and artefacts to be present. An uncertain but low potential for later periods, when the site was likely to have been wooded or used for agriculture, was established. There were three air-raid shelters to the north of the main building and it was recommended that these be recorded before their demolition. [Au(adp)]

OASIS ID: no

(B.53.379/2008) TQ36560443

Parish: Rottingdean Postal Code: BN2 6WB

## **BALSDEAN TO TELSCOMBE**

Balsdean to Telscombe Proposed EDF Energy Cable Route, East Sussex. Archaeological Desk-based Assessment

Featherby, R London: Museum of London Archaeology Service, 2008, 50pp, colour pls, figs. tabs. refs

Work undertaken by: Museum of London Archaeology Service

A desk-based assessment was carried out of a proposed cable route from Telscombe to Woodingdean. The development proposal included the construction of five new substations. The proposed route passed through two Archaeologically Sensitive Areas. A possible Iron Age settlement site and field systems, the medieval settlement of Telscombe and Bronze Age to Roman field systems. The assessment found that the proposed cable route had a high potential for the discovery of later prehistoric and Roman remains along sections of the route. The entire route had a low potential for the discovery of medieval and post-medieval remains. The area was used as agricultural land throughout both these periods with little development until the post-war period. The removal of topsoil within the working width and the subsequent movement of vehicles could partially or completely remove any archaeological remains present. It was recommended that a watching brief should be undertaken, for the whole of the proposed route, which passed through sites of prehistoric and Roman date and fields systems of prehistoric to medieval date, other than 842m of the proposed route which lay within Saltdean, which should be subject to On-call Observation and Recording. [Au(abr)]

OASIS ID: no

## Buckinghamshire

## Aylesbury Vale

(B.11.380/2008) SP81501380

Parish: Aylesbury Postal Code: HP202SG

#### BIG HAND MO'S PUBLIC HOUSE, OXFORD ROAD, AYLESBURY

Archaeological Desk-based Assessment. Big Hand Mo's Public House, Oxford Road, Aylesbury, Buckinghamshire

Smith, M London: CgMs, 2008, 48pp, colour pls, figs, tabs, refs

Work undertaken by: CgMs

An assessment in response to proposals to develop the site found a high potential for medieval remains, a moderate potential for Iron Age and post-medieval remains, and a low to moderate potential for Anglo-Saxon remains. Monitoring was recommended. [Au(abr)]

SMR primary record number: 23392

OASIS ID: no

(B.11.381/2008) SP82621420

Parish: Postal Code: HP201EG

#### MANOR HOSPITAL, AYLESBURY

#### Desk-Based Assessment. Manor Hospital, Aylesbury, Buckinghamshire

Hunn, J Milton Keynes: Archaeological Services & Consultancy Ltd., 2008, 42pp, pls, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services & Consultancy Ltd.

The assessment revealed that a Roman brooch had been found on the site and that a number of artefacts had been recorded in the surrounding area. A post mill was present in the north part of the site during the 18th and early 19th centuries, but the site probably largely comprised open ground until the construction of the manor house in the late-19th century. The development of the existing hospital during the 20th century probably destroyed or severely truncated any archaeological remains in the central part of the site, but remains may have survived, in less disturbed areas, on the periphery. Overall the site was considered to offer low to moderate archaeological potential. [Au(abr)]

OASIS ID: archaeol2-49622

(B.11.382/2008) SP70603260

Parish: Buckingham Postal Code: MK181SZ

#### LAND AT LONDON ROAD, BUCKINGHAM

#### Archaeological Desk-based Assessment. Land at London Road, Buckingham

Dale, R London: CgMs, 2008, 29pp, colour pls, figs, tabs, refs

Work undertaken by: CgMs

No archaeological remains were known from within the proposal site, which had been in agricultural use and was likely to have been farmed since the medieval period, based on the evidence of surviving ridge and furrow. There was a low potential for prehistoric remains to be found, with a moderate potential for Roman remains. There was a negligible potential for all other periods. [Au(adp)]

SMR primary record number: 23203 Archaeological periods represented: MD

OASIS ID: no

(B.11.383/2008) SP81901670

Parish: Weedon Postal Code: HP224DP

#### LAND AT WEEDON HILL, AYLESBURY

An Archaeological Desk-based Assessment on Land at Weedon Hill, Aylesbury, Buckinghamshire

Hunt, L Leicester: University of Leicester Archaeological Services, Report: 2008-006 2008, 79pp, colour pls, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

Recent investigations in the area had revealed evidence of archaeological activity and occupation from the Neolithic to the post-medieval periods, particularly in the Bierton Fields area. The potential for the site was assessed as moderate to high. [Au(adp)]

OASIS ID: no

(B.11.384/2008) SP80282078

Parish: Whitchurch Postal Code: HP224JZ

#### THE VICARAGE, WHITE HORSE LANE, WHITCHURCH

The Vicarage, White Horse Lane, Whitchurch, Buckinghamshire. An Archaeological Desk-Based Assessment

Preston, S Reading: Thames Valley Archaeological Services, Report: 08/47 2008, 21pp, colour pls, figs, tabs, refs

Work undertaken by: Thames Valley Archaeological Services

The site assessed lay near to the historic core of the medieval village, close to both the church and castle and not far from the likely medieval market place. It was anticipated that further information would be required from the results of trial trenching. [Au(adp)]

OASIS ID: no

#### **South Bucks**

(B.11.385/2008) SU97538288

Parish: Stoke Poges Postal Code: SL2 3UG

#### THE MANOR HOUSE, STOKE POGES

The Manor House, Stoke Poges, Buckinghamshire. Archaeological Desk-based Assessment

Conway, M Salisbury: WA Heritage, Report: 69150.04 2008, 17pp, colour pls, figs, tabs, refs

Work undertaken by: WA Heritage

The Manor House was located within Stoke Park, which was designated a Grade II Registered Park and a Conservation Area. The house itself was Grade I Listed, and as such was considered to be of national importance. The house was reduced to its assessed extent around 1800 when it was abandoned as the main house within the park in favour of the newly constructed Stoke Park House. A house was known to have existed at or near the site since the 14th century. The potential of survival of remains from the medieval and post-medieval periods was thought to be moderate to high, with a perceived, although lower, potential for further Bronze Age features in the area, given by the presence of a round barrow of this period in the vicinity. Despite the study of available sources, the precise layout of the 16th century manor house remained unclear, and further work was recommended to establish this. [Au(adp)]

Archaeological periods represented: PM OASIS ID: no

#### **Wycombe**

(B.11.386/2008) SU85809170

Parish: Chepping Wycombe Postal Code: HP111SX

#### JOHN NORTH HALL CAMPUS, HIGH WYCOMBE

Archaeological Desk-based Assessment. John North Hall Campus, High Wycombe, Buckinghamshire

Meager, R London: CgMs, 2008, 22pp, pls, figs, tabs, refs

Work undertaken by: CgMs

The site was shown to have a generally low potential for all past periods of human activity. Impacts to sub-surface deposits from the construction of 20th century buildings were likely to have had a severe archaeological impact, albeit restricted within the footprint of the buildings. Redevelopment of the site was thought to be unlikely to have a significant or widespread archaeological impact. [Au(abr)]

SMR primary record number: 23390

OASIS ID: no

## **East Sussex**

#### **Eastbourne**

(B.21.387/2008) TQ58959655

Parish: Eastbourne Postal Code: BN207XY, CM159SL

#### **BULLOCK DOWN**

Bullock Down Proposed EDF Energy Cable Route, East Sussex. Archaeological Deskbased Assessment

Featherby, R London: Museum of London Archaeology Service, 2008, 38pp, colour pls, figs. tabs. refs

Work undertaken by: Museum of London Archaeology Service

An assessment of a proposed cable route at Bullock Down Farm was undertaken. The western edge of the proposed route and the proposed western substation lay adjacent to the Scheduled Ancient Monument of Bullock Down, which encompassed an area of visible field systems of prehistoric and Roman date. A section at the western end of the route lay within an Archaeological Sensitive Area, covering the area of Bullock Down, a landscape of surviving prehistoric, Roman and medieval habitation sites and field systems. The assessment found that the proposed route had a high potential for the discovery of prehistoric and Roman remains. The entire route had a low potential for the discovery of medieval and post-medieval remains, as the area was used as agricultural land throughout both these periods. The excavation of a trench for the cable, and a square raft for concrete pad foundations for the proposed substations could partially or completely remove archaeological remains. It was recommended a watching brief should be undertaken. [Au(abr)]

OASIS ID: no

#### **Hastings**

(B.21.388/2008) TQ82820986

Parish: Hastings St. Clement Postal Code: TN343BT

ALL SAINTS CHURCH, ALL SAINTS STREET, HASTINGS

## An Archaeological Desk-based Assessment for All Saints Church, All Saints Street, Hastings, East Sussex

Dunkin, D & Greatorex, C Polegate: C.G. Archaeology, Report: 08/03 2008, 44pp,

colour pls, figs, tabs, refs

Work undertaken by: C.G. Archaeology

A desk-based assessment concluded that there was only a low potential for prehistoric and Romano-British remains being exposed by any groundwork within All Saints Church cemetery. However, it was noted that Middle Bronze Age, Late Iron Age and Romano-British deposits were uncovered unexpectedly during building work at St. Thomas-A-Becket Church in Pagham, the possibility of similar types of discoveries being made at All Saints Church could not be discounted. The proposed toilet and kitchen facilities at the church were to be constructed at or on the current floor level. However, it was possible that the limited opening up of the floor for drainage connection in the corner of the aisle would reveal archaeological features related to a postulated earlier Saxon and/ or Norman church at the site. More likely though, was the discovery of previously unrecorded structural features, funerary monuments. human remains, other cut features, layers and artefacts associated with the 15th century building. It was worthy of note that two 15th century windows located within the north aisle would not be impacted upon directly by the intended redevelopment. Evidence suggested three to ten 19th century interments commemorated by wall plaques, could lie within the footprint of the proposed internal reordering. The precise location, depth and character of these burials had not been ascertained. It was possible that they were associated with significant in-situ funerary structures such as vaults/tombs. However, given the limited impact of the redevelopment upon the aisle floor level, the potential of the internal works to uncover structural features, funerary monuments, human remains, other cut features, layers and artefacts relating to the post-medieval history of the church was moderate. It was not known if the commemorative plagues located on the north aisle wall would remain in their current positions if the redevelopment scheme was to go ahead. The pews proposed for removal were likely of 19th century origin and of no obvious significant architectural or historic value. The extent of trench excavation within the churchyard was yet to be determined. The route of the cutting would avoid all visible/documented headstones and other funerary monuments. Nevertheless, these groundworks had the potential to reveal buried funerary monuments, unmarked articulated and disarticulated human remains, other cut features, deposits and artefacts spanning the Anglo-Saxon to post-medieval periods. [Au(abr)]

Archaeological periods represented: PM OASIS ID: no

(B.21.389/2008) TQ82500943

Parish: Postal Code: TN343AP

## THE STADE, HASTINGS

#### A Desk-based Assessment on The Stade, Hastings, East Sussex

Butler, C Polegate: Chris Butler Archaeological Services, 2008, 52pp, pls, colour pls, figs, tabs, refs

Work undertaken by: Chris Butler Archaeological Services

A desk-based assessment was carried out the Stade, Hastings. The proposed development of the Stade and Jerwood Gallery was located on the Pink Stade, an area of former beach, south of Hastings Old Town and outside the original town wall. Traditionally in medieval and post-medieval times, it had been the centre of the Hastings fishing industry, and also the location of ship building and other associated industries. The assessment established that due to the storm damage during the later 19th century it was unlikely that any earlier archaeology would have survived on the Stade, apart from remains that may have been buried below the gravel shingle beach. Remains of earlier harbours were previously revealed nearby therfore it was likely that any deep excavation would disturb buried archaeological features. It was very likely that remains of late-19th and early 20th century date would be

preserved below the existing tarmac and paved surfaces on the Stade, whilst other remains could be disturbed during work on the associated road system. [Au(abr)]

OASIS ID: no

(B.21.390/2008) TQ80600940

Parish: Hastings St. Mary Magdalen Postal Code: TN376JT

#### **COLLEGE OF THE HOLY CHILD JESUS**

College of the Holy Child Jesus. Archaeological and Historic Building Desktop Study, February 2008: Volume 1: Draft Text

ACTA Robertsbridge: ACTA, 2008, 54pp, colour pls, refs

Work undertaken by: ACTA

The significance of the principal buildings on the site, constructed between 1834 and early 1870s and comprising the convent, chapel, gatehouse, gateway and Training College, had been recognised by the recent revision of their Listing. They had architectural merit and group value and were associated with significant figures in the history of the Catholic Revival in England. They were associated with a terraced garden and boundary wall which added to the group value. Conservation of these buildings would be a significant benefit of the development. The buildings and additions dating from after c. 1870 were of very little architectural merit and detracted from the earlier ones. There was the potential for redevelopment of these areas to have a neutral or beneficial impact on the listed buildings. No direct evidence of pre-19th century features had been found. However, there was moderate potential for the Palaeolithic and late medieval periods. Any deposits of these or any other pre-19th-century phases were likely to have been disturbed by cultivation before the 1830s and the extensive terracing that had taken place since. It was recommended that the extent of the disturbance caused by the terracing be assessed and the need for any further archaeological investigation could then be discussed with the planning authority. [Au(abr)]

Archaeological periods represented: PM

OASIS ID: no

(B.21.391/2008) TQ78681149

Parish: Hollington Postal Code: TN389PB

#### CHURCHWOOD PRIMARY SCHOOL, HOLLINGTON,

A Desk-based Assessment for Churchwood Primary School, Hollington, Hastings, East Sussex

Butler, C Polegate: Chris Butler Archaeological Services, 2008, 33pp, colour pls, figs, tabs, refs

Work undertaken by: Chris Butler Archaeological Services

An assessment was carried out at Churchwood Primary School. This established that the school site was woodland prior to the construction of the school, and the associated terracing of the school into the slope had probably removed any archaeological remains at the site. The playing field site was built up at the same time, although there may have been surviving medieval and post-medieval remains at its south-east end. [Au(abr)]

OASIS ID: no

#### Lewes

Parish: Hamsey, Lewes Postal Code: BN7 1UR, BN7 1LT

## LAND AT RAILS GALLUP, NORTH OF HOUNDEAN BOTTOM AND ASHCOMBE, I FWES

An Archaeological Desk-based Assessment and Walkover Survey of Land at Rails Gallup, North of Houndean Bottom and Ashcombe, Lewes

Thorne, A Portslade: Archaeology South-East, Report: 2008003 2008, 87pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeology South-East

A desk-based assessment and preliminary walkover survey of an area of land at Rails Gallop was carried out. The study area comprised the site of a proposed all weather horse gallop, an approximately 1490m long by 3m wide turf course, which ran in a south and south-easterly direction towards the town. The assessment concluded that the site had high potential for the Bronze Age, medieval, post-medieval and modern periods. [Au(abr)]

OASIS ID: no

(B.21.393/2008) TQ41601032

Parish: Lewes Postal Code: BN7 2PA

## NORTH STREET CAR PARK, NORTH STREET, LEWES

North Street Car Park, North Street, Lewes, East Sussex. An Archaeological Deskbased Assessment

Hopkins, H Reading: Thames Valley Archaeological Services, Report: 05/113b 2008, 28pp, figs, tabs, refs

Work undertaken by: Thames Valley Archaeological Services

The site lay within the historic core of Lewes. Prior evaluation revealed that archaeological deposits of medieval date were present on the site, but at some depth below the surface. At a higher level brick built foundations, surfaces and demolition debris were also observed by the evaluation and represented remains of the former post-medieval county gaol, naval prison, drill hall and later structures. [Au(abr)]

OASIS ID: no

(B.21.394/2008) TQ38600170, TQ42500030

Parish: Peacehaven, Telscombe Postal Code: BN9 8QF, BN2 8DX

#### **SEAFORD-NEWHAVEN**

#### Seaford-Newhaven Conservation Assessment. Archaeological Appraisal

James, R Portslade : Archaeology South-East, Report: 2008099 2008, 28pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeology South-East

A rapid archaeological appraisal was carried out as part of the Saltdean-Newhaven Conservation Assessment. The aim was to identify and evaluate all the known and predicted archaeological deposits and features within a site area measuring 4000m x 100m running along the top of the cliff between the eastern edge of Saltdean and Peacehaven Heights. Ten heritage assets were identified within the Study Area. These were assessed for significance, with only one (a Grade II Listed Building) classified of high significance. The remaining sites were classified of low significance. [Au(abr)]

OASIS ID: no

(B.21.395/2008) TV49959995

Parish: Seaford Postal Code: BN253JX

#### **CHYNGTON SCHOOL, SEAFORD**

#### A Desk-based Assessment at Chyngton School, Seaford, East Sussex

Butler, C Polegate: Chris Butler Archaeological Services, 2008, 33pp, figs, tabs, refs Work undertaken by: Chris Butler Archaeological Services

A desk-based assessment was carried out at Chyngton Primary School, where it had been proposed to build a new extension. The assessment established that the school site was a field prior to the school being built, there was no evidence for previous buildings on the site, or any known archaeology. However, as well as surviving field boundaries within the site, there were numerous sites and finds from the Palaeolithic period to the 19th century within the surrounding landscape, which may have indicated the likely presence of buried archaeological remains at the site. [Au(abr)]

OASIS ID: no

(B.21.396/2008) TQ49000030

Parish: Postal Code: BN253BA

#### **CRADLE HILL SCHOOL, SEAFORD**

#### A Desk-based Assessment at Cradle Hill School, Seaford, East Sussex

Butler, C Polegate: Chris Butler Archaeological Services, 2008, 31pp, colour pls, figs, tabs. refs

Work undertaken by: Chris Butler Archaeological Services

An archaeological desk-based assessment was carried out at Cradle Hill Primary School. This established that the school site was a field prior to the school being built, and there was no evidence for previous buildings on the site, or any known archaeology. However, there were numerous sites and finds from the Palaeolithic period to the 19th century in the surrounding landscape, which may have indicated the likely presence of buried archaeological remains at the site. [Au(abr)]

OASIS ID: no

(B.21.397/2008) TQ47230038, TQ45910210

Parish: Seaford, Newhaven Postal Code: BN9 0NR, BN252UA

#### **BISHOPSTONE TO NORTON**

Proposed EDF Cable Route, Bishopstone to Norton, East Sussex. Archaeological Desk-based Assessment

O'Gorman, L London : Museum of London Archaeology Service, 2008, 41pp, figs, tabs, refs

Work undertaken by: Museum of London Archaeology Service

A desk-based assessment was undertaken in advance of proposed development at Bishopstone and Norton. The main archaeological potential for the proposed cable route was for the discovery of remains dating to the early and later medieval periods. Previous investigations at Bishopstone had shown there was an extensive Saxon settlement here which continued into the later medieval period. There was also potential for field systems dated to these periods and evidence of later medieval settlement at Norton. The proposed route had a moderate potential for prehistoric and Roman remains. An excavation at Bishopstone had revealed evidence of Neolithic activity and Bronze Age barrows had been identified in the vicinity. Evidence of Bronze Age, Iron Age and possible Roman settlement had been recorded 400m to the west of the proposed area, whilst remnants of possible Iron

Age, Roman [or later] field systems were identified c 50m to the north and might once have extended as far as the route. There was a low potential for the discovery of remains dating to the post-medieval period other than agricultural features. In light of the potential for the discovery of archaeological remains and the possible important nature of such remains, it was recommended that the excavation of the cable trench was subject to monitoring. [Au(abr)]

OASIS ID: no

#### Lewes, Wealden

(B.21.398/2008) TV50509850, TV5185099678

Parish: Seaford, Cuckmere Valley Postal Code: BN254JE, BN254AD

#### **CHYNGTON FARM TO EXCEAT FARM**

Chyngton Farm to Exceat Farm, East Sussex. Archaeological Desk-based Assessment

Featherby, R London: Museum of London Archaeology Service, 2008, 36pp, figs, tabs, refs

Work undertaken by: Museum of London Archaeology Service

The proposed cable route had an uncertain potential for the discovery of finds dating to the prehistoric and Roman periods, a moderate potential for the medieval period and a low potential for the post-medieval period. The removal of topsoil within the working width and the subsequent movement of vehicles would partially or completely remove any archaeological remains present. The excavation for the cable trench itself and ground disturbance for the foundations of the proposed substations would also partially or completely remove archaeological remains within their footprints. In light of the archaeological potential of the area, it was recommended that, during the construction of the proposed substation foundations [including any preparatory ground works] and during excavation of the proposed cable route, the work should be subject to archaeological monitoring. [Au(abr)]

OASIS ID: no

#### Rother

(B.21.399/2008) TQ73430838

Parish: Bexhill Postal Code: TN394HD

#### **DOWN ROAD, BEXHILL**

Archaeological Desk-based Assessment of Land at Down Road, Bexhill

Richardson, L London: L-P: Archaeology, Report: LP0660L-DBA-v1.2 2008, 22pp, figs, tabs. refs

Work undertaken by: L-P: Archaeology

The site did not contain any Scheduled 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 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)]

OASIS ID: no

(B.21.400/2008) TQ65901925

Parish: Dallington Postal Code: TN219NH

## **DALLINGTON PRIMARY SCHOOL, DALLINGTON**

A Desk-based Assessment for Dallington Primary School, Dallington, East Sussex

Butler, C Polegate: Chris Butler Archaeological Services, 2008, 35pp, colour pls, figs, tabs. refs

Work undertaken by: Chris Butler Archaeological Services

An assessment was carried out at Dallington Primary School. It established that the school site was a field prior to the school being built, and there was no evidence for previous buildings on the site, or any known archaeology. However there were numerous sites and finds from the Mesolithic period to the 19th century in the surrounding landscape, which may have indicated the likely presence of buried archaeological remains at the site. [Au(abr)]

OASIS ID: no

(B.21.401/2008) TQ7349426738

Parish: Hurst Green Postal Code: TN197QZ

#### **HURST GREEN PRIMARY SCHOOL, HURST GREEN**

A Desk-based Assessment for Hurst Green Primary School, Hurst Green, East Sussex

Butler, C Polegate: Chris Butler Archaeological Services, 2008, 30pp, colour pls, figs, tabs, refs

Work undertaken by: Chris Butler Archaeological Services

An archaeological desk-based assessment was carried out at Hurst Green Primary School, which had been proposed for the site of a new primary school. The assessment established that prior to having the current school built on the site in 1862, it was used as a nursery garden. There was no evidence for any previous use of the site although there was evidence in the surrounding landscape for Roman and post-medieval ironworking. The likelihood of there being significant archaeological remains on the site was low. [Au(abr)]

OASIS ID: no

(B.21.402/2008) TQ92182056

Parish: Rye Postal Code: TN317AT

#### LAND AT THE REAR OF TOWER HOUSE, HILDERS CLIFF, RYE

Land to the Rear of Tower House, Hilders Cliff, Rye, East Sussex. An Archaeological Desk-based Assessment

Hall, N West Wittering : Development Archaeology Services, 2008, 29pp, pls, colour pls, figs, tabs, refs

Work undertaken by: Development Archaeology Services

The assessment established that the archaeological resource may have comprised medieval and/or early post-medieval tenements with associated rear activity such as pitting, and outbuildings as well as potential street surfaces. This area was also part of the lands granted to the Austin friars, so it was expected that structures and other activity associated with the friary complex could be encountered during development. The area of the assessment site was situated within an area of common land known as "Le Haltone", the extent of which was uncertain. It was also uncertain whether this may have predated or post-dated any medieval tenements and associated activity on the site. It would probably predate the construction of

the Austin friary complex, which took place after AD 1378. Buried topsoil deposits associated with this area of common land may have existed. The results of a previous watching brief to the south of the assessment site in 1999 at the Rye Lodge Hotel site encountered substantial 19th century made ground deposits at depth. It was possible that a similar sequence and nature of deposits could be found on this site although to a lesser depth. [Au(adp)]

OASIS ID: no

## Wealden

(B.21.403/2008) TQ555214098861, TQ56220109

Parish: Arlington, Willingdon and Jevington Postal Code: BN265QN, BN273QA

#### **JEVINGTON TO FRISTON**

Jevington to Friston Proposed EDF Energy Cable Route, East Sussex. Archaeological Desk-based Assessment

Featherby, R London: Museum of London Archaeology Service, 2008, 44pp, colour pls, figs. tabs. refs

Work undertaken by: Museum of London Archaeology Service

A desk-based assessment was undertaken of a proposed cable route from Jevington to Friston. The development proposal included the construction of a new substation. The proposed route would not have an impact upon any nationally designated sites, such as Scheduled Monuments, Listed Buildings or Registered Parks and Gardens. The route did not pass through any Archaeologically Sensitive Areas. The proposed route had a moderate potential for the discovery of finds dating to the prehistoric and Roman periods. A range of prehistoric artefacts had been recovered as chance finds and as the result of metal detecting. An archaeological investigation south-east of the proposed cable route, identified concentrations of Bronze Age flints, as well as Early/Late Iron Age and Roman pottery indicating two areas of habitation nearby the area, showing that the route was part of a much larger, relatively densely inhabited landscape. The potential for the early, later and postmedieval periods was low. Although Jevington and Friston were of early medieval date, the route lay between these two settlements in land that had been arable, pasture and managed forest throughout these periods. The removal of topsoil within the working width and the subsequent movement of vehicles would partially or completely remove any archaeological remains present. The excavation of the trench for the cable and a square for concrete pad foundations for the proposed substation would partially or completely remove archaeological remains depending on the depth of the colluvial deposits. It was recommended that during the construction of the proposed substation foundations and during excavation of the proposed cable route, the work should be archaeologically monitored. [Au(adp)]

OASIS ID: no

(B.21.404/2008) TV55569657, TV55509850

Parish: East Dean and Friston Postal Code: BN200AA, BN200EU

#### EAST DEAN TO BIRLING GAP

East Dean to Birling Gap Proposed EDF Cable Route, East Sussex. Archaeological Desk-based Assessment

Featherby, R London: Museum of London Archaeology Service, 2008, 38pp, figs, tabs, refs

Work undertaken by: Museum of London Archaeology Service

The proposed cable route had a high potential for the discovery of finds dating to the prehistoric, Roman, periods, largely identified through concentrations of artefacts revealed by a fieldwalking survey. The removal of topsoil within the working width and the subsequent movement of vehicles could partially or completely remove any archaeological remains

present. The excavation for the cable trench itself and ground disturbance for the foundations of proposed substations could also partially or completely remove archaeological remains. In light of the archaeological potential of the area, it was recommended that, during the construction of the proposed substation foundations and during excavation of the proposed cable route, the work should be subject to a watching brief. This would ensure that there was a full record of any archaeological features that may be encountered. [Au(abr)]

OASIS ID: no

(B.21.405/2008) TQ55503650

Parish: Frant Postal Code: TN3 9JR

#### **BROADWATER WARREN**

An Archaeological Survey of Broadwater Warren, East Sussex

Butler, C Polegate: Chris Butler Archaeological Services, 2008, 66pp, colour pls, figs, tabs. refs

Work undertaken by: Chris Butler Archaeological Services

An archaeological survey of Broadwater Warren was undertaken during the winter of 2007/8 for the RSPB who had recently purchased the site, and were planning to actively manage the site with a view to reverting parts of it back to heathland. Prior to doing this an archaeological survey was required, together with an Environmental Impact Assessment. Prior to the survey, there were no archaeological sites recorded within Broadwater Warren, however desk-based and field survey identified a total of 227 sites. [Au(abr)]

OASIS ID: no

(B.21.406/2008) TQ58853568

Parish: Postal Code: TN3 9DX

#### FRANT PRIMARY SCHOOL, CHURCH LANE, FRANT

A Desk-based Assessment for the Proposed Site of Frant Primary School, Church Lane, Frant, East Sussex

Butler, C Polegate: Chris Butler Archaeological Services, 2008, 33pp, pls, colour pls, figs, tabs, refs

Work undertaken by: Chris Butler Archaeological Services

A desk-based assessment was carried out on Glebe land adjacent to Church Lane. The assessment established that the field in which the proposed new school was to be built had not been the subject of any development or other land use during the 160 years since the Tithe map. There was significant archaeological activity in the surrounding area dating from the Mesolithic period through to the post -medieval period, and therefore it was likely that the proposed development would disturb or destroy any buried archaeology. [Au(abr)]

OASIS ID: no

(B.21.407/2008) TQ45502950

Parish: Hartfield Postal Code: TN223JG

#### **ASHDOWN FOREST**

An Archaeological Survey of Ashdown Forest, East Sussex

Butler, C Polegate: Chris Butler Archaeological Services, 2008, 89pp, figs, tabs, refs Work undertaken by: Chris Butler Archaeological Services

A survey of Ashdown Forest was undertaken during 2007 and 2008. Prior to this survey, there were only some 75 archaeological sites recorded within the boundaries of Ashdown Forest. The survey identified a further 498 sites ranging in date from the Bronze Age through to the Second World War. Considering that the survey was only able to sample some areas and other areas were not visited at all, there was a huge potential for further, as yet undiscovered, archaeological sites across the Forest, especially sites that had no above ground features. [Au(abr)]

OASIS ID: no

(B.21.408/2008) TQ54760463, TQ56030403

Parish: Long Man Postal Code: BN265SD, BN265SQ

#### **FOLKINGTON WILMINGTON**

EDF Cable Route, Folkington, Wilmington, Wealden District County of East Sussex. Archaeological Desk-Based Assessment

Rodenbuesch, I London: Museum of London Archaeology Service, 2008, 33pp, colour pls, figs. tabs. refs

Work undertaken by: Museum of London Archaeology Service

A desk-based assessment was undertaken in advance of a proposed cable trench from Wilmington to Folkington. The proposal included the construction of a new substation and a micro transformer. No designated archaeological resources would be affected by the proposed cable route. The lack of previous investigations in the area made it difficult to fully assess the archaeological potential and the known finds and features only provided a limited understanding of human activity along the route. The route had uncertain potential for prehistoric remains. Evidence was limited to a Bronze Age hoard suggesting some activity in the area during this period. There was a moderate potential for Roman remains. It was located immediately to the south of the probable Roman road to a Roman fort at Pevensey and some roadside activity might be present. There was a low potential for medieval and post-medieval remains. Although the route ran between two villages of early medieval origin, it lay outside the likely extents of these settlements and probably lay entirely within open fields. Any archaeological features from these periods were likely to be agricultural. Due to the potential for Roman remains associated with a Roman road adjacent to the route it was recommended that during the works archaeological monitoring take place. [Au(adp)]

OASIS ID: no

(B.21.409/2008) TQ60050472

Parish: Polegate Postal Code: BN266JA

#### **DITTON'S ROAD, POLEGATE**

Ditton's Road, Polegate, East Sussex. Sewer Improvement Works, Archaeological Desk-based Assessment

Birbeck, V & Coleman, L Salisbury: Wessex Archaeology, Report: 685501.01 2008, 22pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

The assessment identified a moderate potential for the survival of the remains of prehistoric occupation of the ridge and Romano-British remains representing roadside settlement. Even if one, or both, of the Roman Roads did continue in use during the Saxon and medieval periods, it was unlikely that it was extensively maintained. Therefore it was considered that there was a low to moderate potential for the presence of significant archaeological remains surviving below the present road and pavement surfaces. If the road was utilised as a coachroad during the post-medieval period there was a low to moderate potential for the survival of features and deposits associated with the maintenance of the road. [Au(abr)]

OASIS ID: no

(B.21.410/2008) TQ62701840

Parish: Warbleton Postal Code: TN219QE

#### **RUSHLAKE GREEN**

Southern Water First Time Sewage Scheme [FTSS], Rushlake Green. Cultural Heritage Assessment

Atkins Heritage London: Atkins Heritage, 2008, 30pp, figs, tabs, refs

Work undertaken by: Atkins Heritage

The impacts of the proposed development on cultural heritage assets were assessed. It was concluded that the proposed works would result in a neutral effect on the built heritage and historic landscape. The works would not adversely affect the Conservation Area or any Listed Buildings. Although, no known or recorded buried archaeological remains lay within the footprint of the proposed pipeline, there was a high potential that works could disturb buried archaeological remains of low or negligible value, the magnitude of groundwork impacts was likely to be negligible or minor. To mitigate the effect of the scheme on potential archaeology during ground-intrusive operations an archaeological watching brief was recommended to be undertaken, which would cover all groundworks including the excavation of the trenches and the preparatory groundworks [topsoil stripping] in advance of creation of wastewater plant and pumping stations. [Au(adp)]

OASIS ID: no

## Hampshire

## **Basingstoke and Dean**

(B.24.411/2008) SU63905270

Parish: Old Basing Postal Code: RG212NG

## LAND AT SOUTH VIEW, BASINGSTOKE Land at South View, Basingstoke, Hampshire

Hawkins, D London: CgMs, 2008, 54pp, figs, tabs, refs

Work undertaken by: CgMs

Past post-depositional impacts at the Vyne Road car park was shown to have been severe as a result of previous and existing developments. The area of former allotments remained largely undeveloped throughout its documented history. Mitigation in the form of a trial trench evaluation was proposed. [Au(abr)]

SMR primary record number: 60196

OASIS ID: no

#### Gosport

(B.24.412/2008) SZ61209975

Parish: Southsea Postal Code: PO121JQ

#### CHRIST CHURCH COMMUNITY CENTRE, GOSPORT

Summary Report on an Archaeological Assessment of Christ Church Community Centre, Gosport, Hampshire

Whitehead, B Southampton: Southern Archaeological Services, 2008, 28pp, colour pls, figs, tabs, refs

Work undertaken by: Southern Archaeological Services

The assessment demonstrated that, although the site lay within the Stoke Road Conservation Area, there was no known use of the site before the 19th century, except for agricultural purposes. However, evidence for prehistoric activity in the form of worked flint tools had been found in the area. [Au(abr)]

OASIS ID: no

## Hart

(B.24.413/2008) SU76825700, SU76775700

Parish: Hartley Wintney Postal Code: RG278NN

MONACHUS HOUSE, MONACHUS LANE, HARTLEY WINTNEY, HOOK Archaeological Desk-based Assessment of Land at Monachus House, Monachus Lane, Hartley Wintney, Hook, Hampshire

Roper, S Bristol: Bristol & Region Archaeological Services, Report: 1938 2008, 26pp, colour pls, figs, tabs, refs

Work undertaken by: Bristol & Region Archaeological Services

The evidence examined suggested that the settlement in which the study area was located developed in the post-medieval period in response to the coaching trade, with the neighbouring public house constructed in the 17th century. The existing Listed Building on the site was built in the early 19th century and was first identifiable on the 1844 tithe map. Archaeological deposits relating to the post-medieval period were likely to be present on the site, which lay partially in a Conservation Area. [Au(abr)]

OASIS ID: no

#### Havant

(B.24.414/2008) SU71500650

Parish: Rowlands Castle Postal Code: PO9 1HG

#### OAK PARK HOSPITAL, HAVANT

Oak Park Hospital, Havant. Archaeological Desk-based Assessment

Wilson, M & Wheeler, R Southampton: Gifford, Report: 14169/Arch/R01 2008, 58pp, colour pls, figs, refs

Work undertaken by: Gifford

The area had been consistently used for agricultural purposes, prior to the construction of Oak Park Secondary School in 1958. In view of the discovery of Roman site at the east end of Lavant Drive and the proximity of the Roman Road the potential for further discoveries has been long recognised. The work south of Lavant Drive revealed, however, that the site comprised layers of modern material overlying the natural strata. This was understood to have been the result of relatively recent ground levelling, which was severe enough to have removed any archaeological layers that might have been present. [Au(adp)]

OASIS ID: no

## Winchester

(B.24.415/2008) SU60831871

Postal Code: SO237QU

Parish: Droxford Postal Code: SO3 1QL

## UPLAND PARK HOTEL, DROXFORD, WINCHESTER

Upland Park Hotel, Droxford, Winchester: Archaeological Desk-based Assessment

Carter, N Twickenham: AOC Archaeology Group, Report: 30233 2008, 47pp, colour pls, figs, tabs, refs

Work undertaken by: AOC Archaeology Group

An assessment found a low to medium potential for archaeological evidence related to the post-medieval, medieval and early medieval periods, a low potential for the Roman period and a medium potential for all prehistoric periods. [Au(abr)]

SMR primary record number: 30233

OASIS ID: accarcha1-48395

Parish: Headbourne Worthy

(B.24.416/2008) SU48903270

#### LAND AT SPRINGVALE ROAD, HEADBOURNE WORTHY

Archaeological Desk-based Assessment of Land at Springvale Road, Headbourne Worthy, Hampshire

Whitehead, B Southampton: Southern Archaeological Services, 2008, 21pp, colour pls, figs, tabs, refs

Work undertaken by: Southern Archaeological Services

The assessment demonstrated the possibility of a recently discovered prehistoric site to the north-east extending into the development area. Chance finds of prehistoric flintwork were known from the area, and prehistoric field systems had been identified in the surrounding area from aerial photographs. The area had been continuously settled since at least the Saxon period, and was developed for housing in the 20th century between the First and Second World Wars. Little archaeological investigation during this development left no record of any remains. [Au(adp)]

OASIS ID: no

(B.24.417/2008) SU53604290

Parish: Micheldever Postal Code: SO213BG

#### **BLACKWOOD FOREST, MICHELDEVER**

Blackwood Forest, Micheldever, Hampshire. Archaeological Desk-based Assessment

Wilson, M & Barrett, N Southampton: Gifford, 2008, 37pp, colour pls, figs, tabs, refs Work undertaken by: Gifford

Based on the outline design of the scheme, it was concluded that the development components would affect archaeological remains of any chronological period that may have been present on the site. [Au(abr)]

OASIS ID: no

(B.24.418/2008) SU48902480, SU4927824856

Parish: Twyford Postal Code: SO211WQ, SO211PY

TWYFORD PUMPING STATION
Twyford Pumping Station- Dowsed Features

**Desk-based Assessment** 

Booth, L Chichester: Laurence Booth, 2008, 2pp, colour pls

Work undertaken by: Laurence Booth

A number of possible features were indicated by dowsing and desk-based assessment. [Au(adp)]

Archaeological periods represented: MO

OASIS ID: no

(B.24.419/2008) SU48252989

Parish: Winchester St. Bartholomew Postal Code: SO237DB

## HYDE LAUNDRY SITE, HYDE ABBEY ROAD, WINCHESTER Hyde Laundry Site, Hyde Abbey Road, Winchester, Hampshire

Priestley, S & Shurety, N Leominster : Border Archaeology, 2008, 12pp, figs, refs

Work undertaken by: Border Archaeology

The potential was identified for buried deposits and features relating to prehistoric, Romano-British and medieval occupation to be found within the study area, although it was possible that these would have been disturbed by the late-19th-20th century construction works relating to the existing Hyde Laundry buildings. [Au(adp)]

SMR primary record number: EWC 11977 Archaeological periods represented: PM

OASIS ID: no

## Isle of Wight

## Isle of Wight UA

(B.28.420/2008) SZ54608605

Parish: Arreton Postal Code: PO303AW

#### HEASLEY MANOR FARM, HEASLEY LANE, ARRETON

Heasley Manor Farm, Heasley Lane, Arreton, Isle of Wight. An Archaeological Deskbased Assessment

Cass S, Pine, J & Preston, S Reading: Thames Valley Archaeological Services, Report: 08/11 2008, 32pp, colour pls, figs, tabs, refs

Work undertaken by: Thames Valley Archaeological Services

The site lay within close proximity of the medieval manor itself, as well as the church and village. Although no aerial photographs showed anything on the site, the surrounding area had produced a number of clear cropmarks. The site had never been developed, so any archaeological remains that were present should not have been disturbed to any great extent. Desk-based assessment suggested it would be necessary to provide further information about the potential of the site from field observations in order to draw up a scheme to mitigate the impact of development on any below-ground archaeological deposits if necessary. Trial trenching revealed a single, undated, gully, and a peat-filled channel, which suggested that the site had little or no archaeological potential. [Au(abr)]

Archaeological periods represented: UD

OASIS ID: thamesva1-42855

(B.28.421/2008) SZ65708820

Parish: Bembridge Postal Code: PO355TB

#### **BEMBRIDGE INSHORE LIFEBOAT STATION**

Heritage Statement Report 1796. Bembridge Inshore Lifeboat Station (ILB)

Maritime Archaeology Ltd. Southampton : Maritime Archaeology Ltd., 2008, 46pp, pls, figs, tabs, refs

Work undertaken by: Maritime Archaeology Ltd.

A desk-based assessment found key areas of known archaeology from the Bronze Age and Iron Age period on the Bembridge inlands and prehistoric deposits in the intertidal zone. The potential for the discovery of further Palaeolithic deposits on the foreshore was also considered possible. [Au(abr)]

SMR primary record number: EIW373

OASIS ID: no

(B.28.422/2008) SZ60608700

Parish: Brading Postal Code: PO360DT

#### LAND AT LOWER FURLONGS, BRADING

Land at Lower Furlongs, Brading, Isle of Wight. Archaeological Desk-based Assessment and Walk Over Survey

Birbeck, V Salisbury: Wessex Archaeology, Report: 70130.01 2008, 29pp, pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

The site lay within an Area of High Archaeological Potential. There was only a low potential for the presence of in situ Palaeolithic or Mesolithic features and deposits to survive within the site. The nearby presence of a spring and the associated watercourse running through the site suggested a moderate potential for the presence of Neolithic, Bronze Age, Iron Age and Roman features and deposits within the site. The site appeared to have lain a short distance beyond the medieval and post-medieval core of Brading, which presumably was also the core of the Saxon settlement. There was therefore a low to moderate potential for settlement of Saxon, medieval and post-medieval date, although it was possible that traces of "back yard" activities may have survived. [Au(abr)]

SMR primary record number: EIW361.

OASIS ID: no

(B.28.423/2008) SZ52668191

Parish: Godshill Postal Code: PO383HN

#### **BRAMBLE COTTAGE, GODSHILL**

Bramble Cottage, Goshill, Isle of Wight. A Desk-top Evaluation of the Archaeological Potential of the Grounds of Bramble Cottage and Adjoining Land at Church Hill in the Parish of Godshill, Isle of Wight

Terrafirma Petersfield: Terrafirma, 2008, 13pp, figs, refs

Work undertaken by: Terrafirma

The cottage was a stone-built dwelling of 18th century date. The hill appeared suitable for human settlement or activity in prehistoric times. Some fragments of fire-crazed flint in the flowerbeds of the cottage garden offered some slight evidence to support this possibility. Church hill was where a loft stand of trees and ancient and obscured earthen terraces were perched above the village. [Au(abr)]

SMR primary record number: EIW408 Archaeological periods represented: PM

OASIS ID: no

(B.28.424/2008) SZ52358221

Parish: Postal Code: PO383HS

#### LAND AT SCOTLAND FARM, GODSHILL

An Archaeological Desk-Based Assessment and Walkover Survey of Land at Scotland Farm, Godshill, Isle of Wight

Thorne, A Portslade: Archaeology South-East, Report: 2007265 2008, 64pp, colour pls, figs. tabs. refs

Work undertaken by: Archaeology South-East

Following assessment of all available evidence relating to the archaeological context of the site it was considered that there was generally low potential for most archaeological periods. However, there may have been some potential for prehistoric activity within the appraisal site. [Au(abr)]

OASIS ID: archaeol6-35988

#### Kent

#### **Ashford**

(B.29.425/2008) TR01364256

Parish: Ashford Postal Code: TN23 1PL

#### LAND AT TANNERY LANE, ASHFORD

An Archaeological Desk-based Assessment of Land at Tannery Lane, Ashford

Place Archaeological Consultants Ltd Shaftesbury: Place Archaeological Consultants Ltd, Report: R11774ab 2008, 24pp, colour pls, figs, tabs, refs

Work undertaken by: Place Archaeological Consultants Ltd

An assessment concluded that no archaeological sites or monuments were known to be present that might have constituted a reason to preclude development of the site. [Au(abr)]

SMR primary record number: 2008/123

OASIS ID: no

(B.29.426/2008) TQ84903820

Parish: Biddenden Postal Code: TN278BB
PROPOSED ROUTE OF THE BIDDEN TO STUBBS CROSS WATER PIPELINE

An Archaeological Desk-based Assessment and Walkover Survey of the Proposed Route of the Bidden to Stubbs Cross Water Pipeline in Kent

Kent Archaeological Projects Whitstable: Kent Archaeological Projects, 2008, 57pp, colour pls, figs, refs

Work undertaken by: Kent Archaeological Projects

An assessment noted two prehistoric findspots and one, possibly two, Roman roads within the entire search area, although there were a great number of Listed Buildings and three historic gardens. The lack of archaeological data reflected the lack of archaeological investigation in an area which had changed very little over the centuries. [Au(abr)]

SMR primary record number: 2008/114

OASIS ID: no

(B.29.427/2008) TQ99883840, TQ98253906

Parish: Kingsnorth Postal Code: TN261NE, TN261HJ

#### ASHFORD SOUTHERN RING MAIN WATER PIPELINE AT STUBBS CROSS

An Archaeological Desk-based Assessment and Walkover Survey Along the Proposed Route of the Ashford Southern Ring Main Water Pipeline at Stubbs Cross in Kent

Kent Archaeological Projects Whitstable: Kent Archaeological Projects, 2008, 40pp, colour pls. figs. refs

Work undertaken by: Kent Archaeological Projects, Nathalie Barrett

The potential for finding prehistoric remains was moderate, for Roman remains high, for Saxon remains moderate, for medieval and post-medieval high and modern (World War II) moderate to high. The route was likely to cut a Roman road, a number of medieval and/or post-medieval field boundaries and World War II civil defence trenching. [Au(abr)]

Archaeological periods represented: PM, RO

OASIS ID: no

#### **Dartford**

(B.29.428/2008) TQ55357669

Parish: Dartford Postal Code: DA1 5PP

#### LONG REACH SEWAGE TREATMENT WORKS, DARTFORD

A Desk -based Assessment for a Long Reach Sewage Treatment Works, Dartford, Kent

Hallybone, C Swindon: Thames Water Utilities Ltd, 2008, 26pp, colour pls, figs, refs Work undertaken by: Thames Water Utilities Ltd

The proposed development was assumed to have a low potential for the recovery of archaeological evidence. Marshy conditions prevailed throughout the Saxon and medieval periods and evidence of Saxon river walls and levees at Littlebrook suggested the population were trying to control the river system. Only small farmsteads appeared to have been represented in the area. [Au(adp)]

OASIS ID: thameswa1-50115

(B.29.429/2008) TQ60677386

Parish: Swanscombe and Greenhithe Postal Code: DA100BU

### LAND AT SWEYNE JUNIOR SCHOOL, SWANSCOMBE

An Archaeological Desk-based Assessment of Land at Sweyne Junior School, Swanscombe, Kent

Short, J & Wenban-Smith, F Portslade: Archaeology South-East, Report: 2008006 2008, 79pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeology South-East

A desk-based assessment was prepared for the Sweyne Junior School and surrounding land. A geoarchaeological assessment of the Pleistocene deposits and Palaeolithic archaeology of the site and the surrounding study area indicated that deposits of high potential for containing Palaeolithic flint artefacts were deeply buried beneath overlying deposits within the footprint of the proposed new school building. Palaeoenvironmental and faunal remains were also likely to be well preserved within these Pleistocene deposits. A review of other known archaeological evidence and historical sources suggested that the site had a high potential for containing archaeological deposits of Roman date, based on the proximity of excavated

features located in the vicinity of the site. These included a section of Roman road which may have extended across the northern tip of the site. The site was considered to have a low potential for containing archaeological deposits of other periods, although the southern sector of the site was crossed by a historic hedgerow and the buried remains of other former field boundaries were likely to have survived. [Au(abr)]

OASIS ID: no

## **Dover**

(B.29.430/2008) TR31634203

Parish: Dover Postal Code: CT161RE

#### 70 MAISON DIEU ROAD, DOVER

70 Maison Dieu Road, Dover, Kent. Archaeological Desk-based Assessment

Hobson, A & Reeves, P Salisbury: WA Heritage, Report: 70420.01 2008, 19pp, colour pls, figs. tabs. refs

Work undertaken by: WA Heritage

The assessment determined that there was a low potential for archaeological material relating to the prehistoric and Roman periods, a low-moderate potential for Saxon and medieval remains and a moderate potential for post-medieval remains. The post-medieval remains would probably relate to Charlton Lodge, believed to date to the early 19th century. [Au(adp)]

OASIS ID: no

## Gravesham

(B.29.431/2008) TQ68096822

Parish: Cobham Postal Code: DA123DH

#### **COBHAM PARK**

Cobham Park, Kent. DA12. County of Kent. Archaeological Desk-based Assessment

Burguara, G London: Museum of London Archaeology Service, 2008, 32pp, figs, tabs, refs

Work undertaken by: Museum of London Archaeology Service

The main potential for the proposed cable route was for the discovery of Iron Age and/or Roman agricultural field systems [below ground remains of ditches and/or banks] remains associated with a medieval Cobham estate and deer park and possible features in the vicinity of Lodge Farm shown on a map of 1641. [Au(abr)]

Archaeological periods represented: MD

OASIS ID: no

## **Shepway**

(B.29.432/2008) TR17803469

Parish: Hythe Postal Code: CT215QL

#### **HYTHE IMPERIAL**

#### Hythe Imperial, Hythe, Kent. Archaeological Desk-based Assessment

Hobson, A Salisbury: WA Heritage, Report: 68370.02 2008, 19pp, colour pls, figs, tabs,

refs

Work undertaken by: WA Heritage

The assessment found that the site appeared to have retained green field status until the threat of French invasion in the late-18th century. Martello Tower was constructed in 1805 and the Royal Military Canal in 1808, both in response to this threat. A hotel was constructed in 1880-1, and was remodelled in the 1930s including changes to the footprint and the development of the links golf course. Overall, there was thought to be a negligible potential for the survival of archaeological remains predating the known development of the site. There was also a low potential for the survival of 19th century military and defence structures. [Au(adp)]

OASIS ID: no

#### **Thanet**

(B.29.433/2008) TR36176550

Parish: St Lawrence Intra Postal Code: CT126HJ

PROPOSED WIND TURBINE INSTALLATION, TESCO SUPERSTORE, MANSTON Proposed Wind Turbine Installation, Tesco Superstore, Manston, Kent. Archaeological Implications Report

Moody,G Birchington: Trust for Thanet Archaeology, Report: TSM 08 2008, 7pp, figs,

refs

Work undertaken by: Trust for Thanet Archaeology

The main impact on archaeological deposits on the site would likely come from the excavations for the formation of the pads and from cutting of trenches associated with the supply cables to the Tesco store. In the case of Pad 2, it was possible that the excavation could encounter part of the medieval enclosure ditch, assuming it survived the later construction of a small factory building. [Au(adp)]

SMR primary record number: 2008/233 Archaeological periods represented: MD

OASIS ID: no

#### **Tonbridge and Malling**

(B.29.434/2008) TQ61295824

Parish: Wrotham Postal Code: TN157RD

#### **GRANGE PARK SCHOOL, WROTHAM**

Grange Park School, Wrotham. Cultural Heritage Desk -based Assessment

Briossler, A Maidstone: JE Jacobs, 2008, 33pp, figs, refs

Work undertaken by: JE Jacobs

Seven sites were identified within the study area, none of which were present in the scheme footprint. Designated sites within the study area included three Grade II Listed Buildings (farm and pottery related buildings) and the Wrotham Conservation Area. The potential for encountering below ground archaeology was considered low. [Au(adp)]

SMR primary record number: 2009/62

OASIS ID: no

## **Medway Towns**

## **Medway UA**

(B.64.435/2008) TQ74026911

Parish: Frindsbury Extra Postal Code: ME2 4QS

#### DOGGETT'S SQUARE AND 1-9 CANAL ROAD, STROOD

Archaeological Assessment: Doggett's Square and 1-9 Canal Road, Strood, Kent

Samuel, M Ramsgate: Architectural Archaeology, 2008, 8pp, pls, figs, refs Work undertaken by: Architectural Archaeology

An archaeological assessment indicated the absence of substantial modern made ground apart from landscaping associated with the creation of the Canal Road. To a remarkable extent, the site had remained unaltered since initial urbanization but there was little potential for the survival of archaeological deposits in the area. [Au(adp)]

SMR primary record number: 2008/70

OASIS ID: no

(B.64.436/2008) TQ77186926

Parish: Hoo St. Werburgh Postal Code: ME7 1NJ

#### MEDWAY ROAD, GILLINGHAM

Medway Road, Gillingham, Kent. An Archaeological Desk-based Assessment

Weekes, J Canterbury: Canterbury Archaeological Trust, Report: 2008/61 2008, 25pp, pls, figs, refs

Work undertaken by: Canterbury Archaeological Trust

The results of an assessment suggested that while later prehistoric, Roman and medieval remains might be encountered within the area of proposed development, it was quite possible that remains dating to the Palaeolithic would be encountered during any ground work on the site and most likely that evidence of 19th and 20th century military activity would be disturbed. [Au(abr)]

OASIS ID: no

## Oxfordshire

#### Cherwell

(B.38.437/2008) SP53802890

Parish: Ardley Postal Code: OX6 9QU

#### LAND TO THE NORTH OF ARDLEY

Land to the North of Ardley, Oxfordshire. Archaeological Desk-based Assessment

Grassam, A Morley: Archaeological Services WYAS, Report: 1840 2008, 19pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

The assessment found that the site formed part of the medieval open fields of Fewcott, and may have hosted horse racing and tournaments in the medieval period, and a military rendezvous during the Civil War. The land seemed for the most part to have been used for agricultural purposes throughout the later medieval and post-medieval periods. The site was surrounded by cropmarks of ring ditches and Iron Age banjo enclosures. [Au(adp)]

OASIS ID: no

## Oxford

(B.38.438/2008) SP51900620

Parish: Old Marston Postal Code: OX1 4BB

#### SOUTH LODGE COURTYARD, MERTON COLLEGE, OXFORD

South Lodge Courtyard, Merton College, Oxford. An Archaeological Desk-based Assessment

Preston, S Reading: Thames Valley Archaeological Services, 2008, 29pp, figs, tabs, refs

Work undertaken by: Thames Valley Archaeological Services

The site lay just outside the medieval city walls, in a location likely to have been favoured for settlement from prehistoric times onwards. Saxon and medieval settlement remains had been found close by and a medieval grange barn was also considered probably to have been located nearby. A small area of the site to be developed was previously built upon but had most always been gardens within its recorded history. The site therefore had considerable general and specific archaeological potential. It will have been necessary to have provided more information from field observations in order to devise a scheme to mitigate the impact of the proposal on any archaeological remains that have been present. [Au(abr)]

SMR primary record number: 1078

OASIS ID: no

#### **South Oxfordshire**

(B.38.439/2008) SU62409220

Parish: Benson Postal Code: OX9 6LL

#### LAND AT WATLINGTON ROAD, BENSON

Land at Watlington Road, Benson, Oxfordshire. An Archaeological Desk-based Assessment

Preston, S Reading : Thames Valley Archaeological Services, Report: 08/33 2008, 20pp, colour pls, figs, tabs, refs

Work undertaken by: Thames Valley Archaeological Services

The site lay in an area of considerable archaeological potential, as for most of the Thames Valley in general. Finds and features from the prehistoric, Roman and medieval periods were present in the vicinity, and a Roman cemetery was known close by. However, no finds or features were known from the development area itself. The site had been undeveloped, and as a result any remains encountered could be expected to be well preserved. [Au(adp)]

OASIS ID: no

(B.38.440/2008) SU53509450

Parish: Clifton Hampden Postal Code: OX143DD

#### LAND AT ABINGDON ROAD, CULHAM

Land at Abingdon Road, Culham, Oxfordshire. An Archaeological Desk-based Assessment

Hopkins, H Reading: Thames Valley Archaeological Services, Report: 08/37 2008, 85pp, colour pls. figs. tabs. refs

Work undertaken by: Thames Valley Archaeological Services

The site lay in an area of archaeological potential, and was already known to contain archaeological deposits as demonstrated by aerial photography and small scale evaluation trenching. Further remains were anticipated during the course of the development. [Au(adp)]

OASIS ID: no

(B.38.441/2008) SU61809020

Parish: Crowmarsh Postal Code: OX108BD

#### HOWBERY PARK, BENSON LANE, CROWMARSH GIFFORD

Howbery Park, Benson Lane, Crowmarsh Gifford, Oxfordshire. An Archaeological Desk-based Assessment

Hopkins, H Reading: Thames Valley Archaeological Services, Report: 08/106 2008, 23pp, colour pls, figs, tabs, refs

Work undertaken by: Thames Valley Archaeological Services

The site occupied a large portion of land located within an archaeologically rich landscape with several sites and finds of various periods recorded from areas immediately adjacent to the site. Further work was anticipated in order to realise the full potential of the proposed development area. [Au(adp)]

OASIS ID: thamesva1-41059

(B.38.442/2008) SU52259070

Parish: Didcot Postal Code: OX117NG

## DIDCOT PARKWAY RAILWAY STATION, DIDCOT

Desk-based Assessment. Didcot Parkway Railway Station, Didcot, Oxfordshire

Fell, D Milton Keynes: Archaeological Services & Consultancy Ltd., 2008, 36pp, pls, figs, tabs, refs

Work undertaken by: Archaeological Services & Consultancy Ltd.

An archaeological assessment found no archaeological remains were known from the site, which probably comprised open land, until the construction of railway sidings and a reservoir during the 19th century. Any archaeological remains which may have been present were likely to have been damaged or destroyed during these works. While the occasional survival of individual isolated remains could not be entirely excluded, it was unlikely that large quantities of archaeological remains or artefacts survived and the site was considered to offer low archaeological potential. [Au(abr)]

OASIS ID: archaeol2-49304

(B.38.443/2008) SU76208270

Parish: Henley-on-Thames Postal Code: RG9 2DD

#### 35 HART STREET, HENLEY-ON-THAMES

An Archaeological Desk-based Assessment of 35 Hart Street, Henley-on-Thames, Oxfordshire

Gilbert, D Beckley: John Moore Heritage Services, Report: 1911 2008, 17pp, figs, refs *Work undertaken by:* John Moore Heritage Services

Hart Street lay within the historic core of Henley. The street was likely to have existed in some form from at least the early 13th century. Due to its proximity to St. Mary's Church, it was unlikely not to have been built upon during the medieval period. [Au(abr)]

Archaeological periods represented: MD, MO

OASIS ID: no

## **West Oxfordshire**

(B.38.444/2008) SP45302051

Parish: Wootton Postal Code: OX201ES

FORMER BARTLEMAS SCHOOL, OXFORD

Former Bartlemas School, Oxford. Desk-based Assessment

Ford, A Oxford: Oxford Archaeology, 2008, 25pp, figs, refs

Work undertaken by: Oxford Archaeology

An assessment concluded that the nursery school was in an area in which there was some potential for pre-medieval, and especially Romano-British deposits and/or features being present. It was thought possible that the water course that formed the eastern boundary of the site with the St. Bartholomew's enclosure formed part of the water supply for St. Bartholomew's Hospital but it was unlikely that built structures associated with the hospital extended to the west of this boundary. The exact location of a Holy Well associated with the water supply at St. Bartholomew's remains uncertain although it was likely to have lain on a natural spring line in the northern part of the enclosure. [Au(abr)]

Archaeological periods represented: MD, UD

OASIS ID: no

## **Portsmouth**

#### **Portsmouth UA**

(B.74.445/2008) SU62890067

Parish: Southsea

MARY ROSE NEW MUSEUM, DRY DOCK NO. 3
Mary Rose New Museum, Dry Dock No. 3

Moore, H & Wheeler, R Southampton: Gifford, Report: 14879/GE/R04 2008, 90pp, colour pls. figs. tabs. refs

Work undertaken by:

In 1723, two slipways were added to the Great Basin, one to the east and the second to the south-east corner. The construction of the south-east slipway caused the removal of the collection of the Clerk of Cheques' House and neighbouring small buildings that had stood there previously. Dry dock number 3 was begun in 1799 and completed by 1803. This dock had a profile unique in the Portsmouth docks, with the steps at the head truncated so that the head was wider than the body of the dock. The known archaeological and historical importance of this area of the dockyard, which was likely to represent the core of the area of Henry VII's dockyard, as well the later 16th-18th century dockyards together with the international significance of the Dry Docks and associated structures, required that a robust archaeological mitigation strategy should be prepared in advance of and with regard to the known impacts of the new museum design. The area of Dry Dock number 3 was designated as a Scheduled Ancient Monument, and was also part of Conservation Area 22 designated as such by Portsmouth City Council. Consultation has been undertaken by the Mary Rose Trust and Design Team with English Heritage and Portsmouth City Council at all stages of the project with respect to cultural heritage matters. The production of this desk-based assessment was undertaken at the request of English Heritage and Portsmouth City Council in order to set the design and impact of the new museum into the archaeological and historical context of the historic dockyard. [Au(adp)]

Archaeological periods represented: PM OASIS ID: no

## Reading

### Reading UA

(B.75.446/2008) SU71607370

Parish: Eye and Dunsden Postal Code: RG1 1SE

#### ALDWYCH HOUSE, BLAGRAVE STREET, READING

Aldwych House, Blagrave Street, Reading, Berkshire. Archaeological Desk-based Assessment

Darton, L London: CgMs, 2008, 45pp, colour pls, figs, refs

Work undertaken by: CgMs

Prior to widespread ground removal, the site was considered to have a low potential for the prehistoric and Roman periods, a low to moderate potential for Anglo-Saxon activity and a good potential for the medieval and post-medieval periods. Past post-depositional impacts were considered to have been severe removing all archaeological potential deposits within the basement, apart from the access ramp in the extreme south-east corner of the site. [Au(abr)]

SMR primary record number: ERM869

OASIS ID: no

## Slough

## Slough UA

(B.78.447/2008) SU94508080

Parish: Burnham Postal Code: SL1 5HJ

#### LAND AT BROOK PATH, CIPPENHAM, SLOUGH

Archaeological Desk-based Assessment: Land at Brook Path, Cippenham, Slough, Berkshire

Meager, R London: CgMs, 2008, 34pp, colour pls, figs, tabs, refs

Work undertaken by: CgMs

The site was shown to have a moderate to high potential for the Neolithic, Bronze Age, Iron Age and Roman periods. Impacts to subsurface deposits from the construction of 20th century buildings were likely to have had a localised negative archaeological impact on the eastern part of the study site. [Au(abr)]

SMR primary record number: ERM830

OASIS ID: no

(B.78.448/2008) SU96608170

Parish: Slough Postal Code: SL2 1ND

LAND ADJACENT TO BAYLIS COURT SCHOOL, GRANVILLE AVENUE, SLOUGH

Land Adjacent to Baylis Court School, Granville Avenue, Slough, Berkshire. An Archaeological Desk-based Assessment

Hopkins, H Reading: Thames Valley Archaeological Services, Report: 08/113 2008,

14pp, colour pls, figs, tabs, refs

Work undertaken by: Thames Valley Archaeological Services

The assessment found that the site was located in an area of relatively low archaeological potential, and it was unlikely to contain any remains of archaeological significance. However, as the site was relatively undisturbed, any remains that were present would be relatively well preserved. A watching brief was recommended. [Au(adp)]

OASIS ID: no

## Southampton

## Southampton UA

(B.80.449/2008) SU42461112

Parish: Hythe and Dibden

33 AND 34 JOHN STREET, SOUTHAMPTON

Oxford Brasserie. 33 and 34 John Street, Southampton, Archaeological Desk-based Assessment

Wheeler, R Southampton: Gifford, Report: 15022/GE/ R01 2008, 63pp, colour pls, figs, refs

Work undertaken by:

Designations within the Search Area included 63 Grade II Listed buildings, 9 Locally-Listed, Oxford Street and Canute Road Conservation Areas, a local area of archaeological importance and an area of common land. The proposed development would involve the erection of a four-storey building within an existing void, behind the Oxford Brasserie and fronting on to John Street. The proposed building would be of a similar height to the surrounding buildings and the windows would be of a similar scale. Overall, there was a low to moderate potential for archaeological remains including human remains within the application site, with moderate potential for remains from previous building alignments and associated remains, from the post-medieval period. The 19th century buildings of the application site may have been cellared and therefore the majority of the below-ground remains predating the first phase of these buildings may have been destroyed. [Au(adp)]

Archaeological periods represented: PM OASIS ID: no

## Surrey

#### **Elmbridge**

(B.43.450/2008) TQ06946373

Parish: Byfleet Postal Code: KT138TT

#### **BROOKLANDS COLLEGE. WEYBRIDGE**

Brooklands College, Weybridge, Surrey. Archaeological Desk-based Assessment

Brown, J & Wheeler, R Southampton: Gifford, Report: 14587.R01 2008, 45pp, colour pls, figs, refs

Work undertaken by: Gifford

The college site lay to the west of the Weybridge Conservation Area. By the virtue of its Listed status, the Mansion House building was considered to be historically and architecturally significant, although the remainder of the school buildings were not regarded as such. [Au(adp)]

Archaeological periods represented: UD

OASIS ID: no

(B.43.451/2008) TQ14166404

Parish: Claygate Postal Code: KT109DU

#### ESHER TENNIS CLUB, MILBOURNE LANE, ESHER

Esher Tennis Club, Milbourne Lane, Esher, Surrey. Archaeological Desk-based Assessment

Barber, K Salisbury: WA Heritage, Report: 68121.01 2008, 33pp, colour pls, figs, tabs, refs

Work undertaken by: WA Heritage

The assessment found evidence for use of the study area from the prehistoric to the present day. The site was peripheral to settlement development during the medieval period and lay between the estate foci from the post-medieval period onwards. A site visit recorded areas of make-up and levelling relating to the use of the site as a tennis court, and while ground reduction may have impacted upon the archaeological resource, the ground build-up may have served as a buffer to protect deposits. It was thought that if any remains existed they would be relatively well-preserved. [Au(adp)]

OASIS ID: no

(B.43.452/2008) TQ15206440

Parish: Postal Code: KT100QG

#### OAKEN LANE GARDEN CENTRE, CLAYGATE

Oaken Lane Garden Centre, Claygate, Surrey. Archaeological Desk-based Assessment

Hobson, A Salisbury: WA Heritage, Report: 69090.01 2008, 19pp, colour pls, figs, tabs, refs

Work undertaken by: WA Heritage

The assessment determined that the study area reflected a low level of activity from the prehistoric to medieval periods. Oaken Lane may have represented one of the original medieval roads serving Claygate. Evidence of post-medieval settlement expansion and industrial activity was suggested, and it was thought that part of the site may have been related to brick manufacture. Overall, there was a low potential for the discovery of any archaeological deposits on the site. [Au(adp)]

OASIS ID: no

(B.43.453/2008) TQ16506530

Parish: Esher Postal Code: KT100BQ FORMER DEPARTMENT FOR WORKS AND PENSIONS. CLAYGATE LANE.

## HINCHLEY WOOD

Former Department for Works and Pensions, Claygate Lane, Hinchley Wood, Surrey. Archaeogical Desk-based Assessment

Dicks, S London: CgMs, 2008, 27pp, figs, refs

Work undertaken by: CgMs

Within a 1km radius of the study site there was only a limited number of sites and finds dating to the Mesolithic, Iron Age, post-medieval and more recent periods. Accordingly, the assessment established that the site had a low potential for all periods. [Au(adp)]

OASIS ID: no

(B.43.454/2008) TQ10206630

Parish: Walton-upon-Thames Postal Code: KT12 2TD

#### CHURCHFIELD ROAD INDUSTRIAL ESTATE, WALTON-ON-THAMES

Archaeological Desk-based Assessment: Churchfield Road Industrial Estate, Walton-on-Thames, Surrey

Meager, R & Hopper, M London: CgMs, 2008, 41pp, pls, figs, refs Work undertaken bv: CgMs

A desk-based assessment indicated that the study site had a low to moderate archaeological potential for the Mesolithic, Neolithic, Anglo-Saxon and medieval periods. Past post-depositional impacts at the study site had been severe, principally as a result of 19th and 20th century development. [Au(abr)]

OASIS ID: no

(B.43.455/2008) TQ09906642

Parish: Postal Code: KT121BE

## THE FORMER DUKE'S HEAD PUBLIC HOUSE, HEPWORTH WAY, WALTON-ON-THAMES

Archaeological Desk-based Assessment of the Former Duke's Head Public House, Hepworth Way, Walton-on-Thames, Surrey KT12

Thompson, G Brockley: Pre-Construct Archaeology Ltd., 2008, 55pp, figs, refs *Work undertaken by:* Pre-Construct Archaeology Ltd.

A desk-based assessment concluded that the potential for the presence of Palaeolithic, Neolithic, Bronze Age, Iron Age, Roman, Saxon and medieval archaeology was low, whilst that for Mesolithic and post-medieval were low to moderate. Cartographic evidence suggested that the site remained marginal to the village and the later town until the second half of the 20th century. The current public house was known to have a cellar and the construction would have likely affected any archaeological remains within its footprint. [Au(abr)]

Archaeological periods represented: PM

OASIS ID: no

#### Guildford

(B.43.456/2008) SU97234767

Parish: Artington Postal Code: GU3 1HJ

#### **LOSELEY PARK**

Loseley Park, County of Surrey. Archaeological Desk-based Assessment

O'Gorman, L London : Museum of London Archaeology Service, 2008, 32pp, figs, tabs, refs

Work undertaken by: Museum of London Archaeology Service

The main archaeological potential of the proposed cable route was for evidence of prehistoric activity, including flint working evidence, that had been found in the vicinity, remains of medieval settlement in the vicinity of Polsted Lane, and for post-medieval remains, possibly in the form of features associated with the landscaped parkland north of Loseley House. The lack of any archaeological investigation of the area in the past meant that understanding of early human activity in the area, in particular for the prehistoric and Roman periods, was limited. [Au(abr)]

OASIS ID: no

(B.43.457/2008) SU99805060

Parish: Guildford Postal Code: GU1 1EY

#### 3, 4 & 5 WOODBRIDGE MEADOWS ESTATE, GUILDFORD

An Archaeological Desktop Assessment of 3, 4 & 5 Woodbridge Meadows Estate, Guildford, Surrey, GU1 1BG

Langthorne, J Brockley: Pre-Construct Archaeology Ltd., Report: K1833 2008, 34pp, figs, refs

Work undertaken by: Pre-Construct Archaeology (Lincoln)

The research conducted for the desk-based assessment suggested that there was a low to moderate potential for prehistoric remains and a low potential for Roman, Saxon, medieval and post-medieval remains. [Au(abr)]

OASIS ID: no

(B.43.458/2008) TQ00004860

Parish: Postal Code: GU1 3XW

#### LAND AT CHANTRY VIEW ROAD, GUILDFORD

Land at Chantry View Road, Guildford, Surrey. An Archaeological Desk-based Assessment

Cherrington, R Erdington: Benchmark Archaeology, 2008, 35pp, pls, figs, refs *Work undertaken by:* Benchmark Archaeology

The assessment established the application site had been used as a quarry and lime works from at least the early 19th century, although quarrying on the site may have begun as early as the early/mid-18th century. Due to the fact that the quarry had been worked to the deepest levels of the underlying geology (up to c. 25m below the surrounding landscape), the potential for buried archaeological deposits predating the quarry workings was considered to negligible. A walk-over survey identified a lime kiln of archaeological merit along with other buildings outside of the footprint of the current proposals. [Au(abr)]

Archaeological periods represented: PM OASIS ID: no

(B.43.459/2008) SU99905060

Parish: Postal Code: GU1 1EZ GUILDFORD COLLEGE, STOKE PARK CAMPUS, STOKE ROAD, GUILDFORD

The Proposed Re-development of Guildford College Stoke Park Campus, Stoke Road, Guildford, Surrey. A Preliminary Archaeological Assessment

Shaikhley, N Woking: Surrey County Archaeological Unit, 2008, 22pp, pls, figs, refs Work undertaken by: Surrey County Archaeological Unit

The general archaeological potential is variable in the area, and seemingly influenced by local geology and topography. No archaeological material had been found specifically from the site, although this was likely to be due to the lack of archaeological observation of past works. [Au(adp)]

OASIS ID: no

(B.43.460/2008) SU89034854

Parish: Tongham Postal Code: GU101YB

## MANOR FARM, TONGHAM

The Construction of an Exploratory Hydrocarbon Well at Manor Farm, Tongham, Surrey. Preliminary Archaeological Assessment

Robertson, J Woking: Surrey County Archaeological Unit, 2008, 22pp, colour pls, figs, refs

Work undertaken by: Surrey County Archaeological Unit

The historic map evidence indicated that the land had been farmed since at least the mid-18th century. The area did not appear to have undergone any level of disturbance apart from the ploughing and the installation of WW2 anti-invasion defences. There was a possibility that the anti-tank ditch mentioned by the site owner may have crossed the development. The archaeological potential was considered low to moderate. [Au(adp)]

OASIS ID: no

#### **Mole Valley**

(B.43.461/2008) TQ16015198

Parish: Dorking Postal Code: RH5 6AY

#### CHAPEL FARM, CHAPEL LANE, WESTHUMBLE, DORKING

Re-development of Bards at Chapel Farm, Chapel Lane, Westhumble, Dorking, Surrey. Preliminary Archaeological Assessment

Shaikhley, N Woking: Surrey County Archaeological Unit, 2008, 32pp, colour pls, figs, refs

Work undertaken by: Surrey County Archaeological Unit

The proposed development lay adjacent to an area of high archaeological potential associated with the site of the ruined 12th century chapel. Documentary records suggested that the farm was likely to have been established in the mid-16th century, although the earliest surviving structure, the Listed Barn 4, had been dated to the late-16th or early 17th century. The original farmhouse was situated to the west side of Barn 2, and had been demolished and replaced with Chapel House by the mid-19th century. The current farmhouse at Chapel Farm was of early 20th century date. [Au(abr)]

Archaeological periods represented: PM, MO OASIS ID: no

(B.43.462/2008) TQ16144914

Parish: Postal Code: RH4 3HJ

#### **VINCENT WORKS, VINCENT LANE, DORKING**

Archaeological Desk Top Assessment on Vincent Works, Vincent Lane, Dorking, Surrey, RH4 3HZ

 $Perry,\,J\,Wimbledon: Sutton\,Archaeological\,Services,\ 2008,\,31pp,\,figs,\,refs$ 

Work undertaken by: Sutton Archaeological Services

Taken as a whole, evidence suggested that there was a low potential for Prehistoric, Roman, Saxon, medieval and post-medieval settlement on this site, which had been open fields from

the early 20th century when it was developed for sand quarrying. There was, therefore, no chance of any archaeological survival on this site. [Au(abr)]

OASIS ID: no

(B.43.463/2008) TQ16375593

Parish: Leatherhead Postal Code: KT229AS

# LAND ADJACENT TO LEATHERHEAD LEISURE CENTRE, LEATHERHEAD Land Adjacent to Leatherhead Leisure Centre, Leatherhead, Surrey. Archaeological Assessment

Foundations Archaeology Swindon: Foundations Archaeology, Report: 624 2008, 40pp, figs, refs

Work undertaken by: Foundations Archaeology

An assessment highlighted that the site had a low potential for encountering prehistoric, Roman and Saxon remains and a low to moderate potential for the medieval and post-medieval periods. Any remains encountered in these later periods were likely to have been agricultural in nature as the site was on the periphery of the grounds of the 18th century Thorncroft Manor. [Au(abr)]

OASIS ID: no

(B.43.464/2008) TQ18205712

Parish: Postal Code: KT212TD

#### PARSONS MEAD SCHOOL, ASHTEAD

Proposed Residential Development at Parsons Mead School, Ashtead, Surrey. An Archaeological Desk-based Assessment

Blatherwick, S London: RPS Consultants, 2008, 25pp, figs, tabs, refs *Work undertaken by:* RPS Consultants

The historic maps illustrated that the site was undeveloped until the mid-19th century when the first building, a farmhouse, was constructed in the centre of the site. The site became a school in the early 20th century and the western two thirds of the site was subsequently developed with a number of school buildings. The localised truncation of potential archaeological deposits may have occurred in the footprint of the school buildings and sports facilities. [Au(abr)]

OASIS ID: no

(B.43.465/2008) TQ16354920

Parish: Wotton Postal Code: RH4 3HU

#### LAND AT THE REAR OF 80-82 SOUTH STREET, DORKING

Land at the Rear of 80-82 South Street, Dorking, Surrey. Preliminary Archaeological Assessment

Robertson, J Woking: Surrey County Archaeological Unit, 2008, 23pp, pls, figs, refs Work undertaken by: Surrey County Archaeological Unit

The development site was regarded as having a high archaeological potential, as there was a general level of high activity in the area. Specifically, the most important was the potential alignment of the Roman road, Stane Street, adjacent to the development site, evidence for

Roman settlement in the area, and the fact that the site was located within the historic centre of Dorking, within the Area of High Archaeological Potential. [Au(adp)]

OASIS ID: no

## Reigate and Banstead

(B.43.466/2008) TQ24926097

Parish: Banstead Postal Code: SM7 1RF

#### **BANSTEAD DOWNS GOLF CLUB**

Banstead Downs Golf Club, Proposed Alterations to the 1st and 2nd Holes. Preliminary Archaeological Assessment

Lambert, R Woking: Surrey County Archaeological Unit, 2008, 26pp, colour pls, figs, refs

Work undertaken by: Surrey County Archaeological Unit

As part of a desk-based assessment, there was no new detailed assessment of aerial photographs. No archaeological material had been found specifically from the site, although this was likely to be due to a lack of archaeological survey during the original development of the golf course, as to an absence of deposits. The documentary and early cartographic evidence revealed that although early medieval settlement was apparent to the south at Banstead, with records for place name evidence dating from the early 10th century, the present development side lay within Banstead Down in the late-18th century. [Au(adp)]

OASIS ID: no

(B.43.467/2008) TQ25234359

Parish: Salfords and Sidlow Postal Code: RH6 0HY

#### HORSE HILL WOOD, HORSE HILL, HORLEY

Hydrocarbon Exploratory Site at Horse Hill Wood, Horse Hill, Horley, Surrey. Preliminary Archaeological Assessment

Shaikhley, N Woking: Surrey County Archaeological Unit, 2008, 17pp, figs, refs Work undertaken by: Surrey County Archaeological Unit

The archaeological potential for the immediate area was shown to be fairly low. The concentrations of Iron Age/Roman settlement evidence to the north-west of Horley suggested that earlier communities were active in this area. [Au(abr)]

OASIS ID: no

#### Runnymede

(B.43.468/2008) TQ06656545

Parish: Chertsey Postal Code: KT138XZ

#### HAMM COURT FARM, WEYBRIDGE

Hamm Court Farm, Weybridge, Surrey. Archaeological and Heritage Assessment

The Environmental Dimension Partnership Cirencester: The Environmental Dimension Partnership, 2008, 47pp, colour pls, figs, tabs, refs

Work undertaken by: The Environmental Dimension Partnership

The assessment indicated that there were no known archaeologically designated sites. Nonetheless, a single locally designated archaeological site was recorded within the

boundary. This was described as a homestead moat, which was of medieval date and formerly contained the buildings of a substantial Tudor house, until they were left to collapse in the later post-medieval period. [Au(abr)]

Archaeological periods represented: MD

OASIS ID: no

(B.43.469/2008) TQ01167131

Parish: Egham Postal Code: TW209HN

**ARNDALE WAY, EGHAM** 

Archaeological Desk-based Assessment of Arndale Way, Egham

Zetterstrom-Sharp, J Chester : L-P: Archaeology, Report: LP0725L-Desk-based Assessment-v1.2 2008, 32pp, figs, refs Work undertaken by: L-P: Archaeology

The immediate vicinity had seen moderate activity during the prehistoric period, particularly during the Bronze Age and Iron Age. Egham town continued to see activity during the medieval period when it was held by Chertsey Abbey. By the 19th century, the site was located in the periphery of commercial developments. It was first developed by the 19th century when a line of small buildings were constructed. These works were demolished at some point between 1934 and 2008 in preparation of the construction of a tarmac car park. The potential for archaeology was considered to be high. [Au(abr)]

OASIS ID: no

## **Spelthorne**

(B.43.470/2008) TQ10526860

Parish: Claygate Postal Code: TW166RF

**CHURCH VILLAS, CHURCH STREET, SUNBURY** 

Church Villas, Church Street, Sunbury, Surrey. An Archaeological Desk-based Assessment

Preston, S Reading: Thames Valley Archaeological Services, Report: 08/30 2008, 20pp, colour pls, figs, tabs, refs

Work undertaken by: Thames Valley Archaeological Services

The proposal site lay in an area of high archaeological potential, within the core of the medieval settlement and in an area likely to have been attractive to prehistoric settlers. Most of the site had been built over, in most cases repeatedly, but this may not have completely impacted upon any archaeological remains. A watching brief was recommended to mitigate against any damage to remains that may have been located at the site. [Au(abr)]

OASIS ID: no

(B.43.471/2008) TQ07437125

Parish: Staines Postal Code: TW152DP

LAND AT ST. MICHAEL'S ROAD, ASHFORD

A Preliminary Archaeological Assessment of the Proposed Re-development of Land at St. Michael's Road, Ashford, Surrey

Shaikhely, N Woking: Surrey County Archaeological Unit, 2008, 24pp, colour pls, figs, refs

Work undertaken by: Surrey County Archaeological Unit

The total development covered 1.27ha, at least half of which had been affected by modern development to an extent where any archaeological evidence that may have existed was likely to have been destroyed. The high archaeological potential of this area suggested, however, that this site required further testing of its archaeological potential. [Au(abr)]

OASIS ID: no

(B.43.472/2008) TQ06607390

Parish: Postal Code: TW197AW

#### LAND AT STANWELL, SPELTHORNE

Archaeological Desk-based Assessment. Land at Stanwell, Spelthorne, Surrey

Gailey, S London: CgMs, 2008, 27pp, figs, refs

Work undertaken by: CgMs

A good archaeological potential for the Neolithic, Bronze Age, Iron Age and Roman periods was anticipated. Past development was likely to have had a significant archaeological impact. The survival of substantial archaeological deposits was not anticipated beneath the footprint of the existing or former buildings and roads. [Au(abr)]

OASIS ID: no

(B.43.473/2008) TQ05557431

Parish: Postal Code: TW197PD

#### PARK ROAD, STANWELL, STAINES

Park Road, Stanwell, Staines, Surrey. An Archaeological Desk-based Assessment

Higgs, K Hertford : Archaeological Solutions, Report: 3187 2008, 41pp, colour pls, figs, tabs. refs

Work undertaken by: Archaeological Solutions

The site was 250m from a multi-period site which revealed evidence of the Neolithic Stanwell Cursus and occupation evidence dating from the Neolithic to medieval periods. The site had a high potential for archaeological remains dating to the Neolithic and Bronze Age periods, as well as a high potential for 19th/20th century remains associated with former field boundaries and a small structure in the eastern section of the site. It had a moderate potential for Iron Age, Romano-British, Anglo-Saxon and medieval, and only a low potential for finds or features dating to the Palaeolithic, Mesolithic and post-medieval periods. Previous ground disturbance of the site was not thought to have been extensive. [Au(abr)]

OASIS ID: no

(B.43.474/2008) TQ03907180

Parish: Postal Code: TW184AL

#### **STAINES CENTRAL PHASE 2**

Archaeological Assessment. Staines Central Phase 2, Outline Planning Application

Daton, L & Chadwick, P London: Campbell Reith Hill, 2008, 40pp, colour pls, figs, refs Work undertaken by: Campbell Reith Hill, CgMs

The available archaeological, historic and topographic information indicated that the site was of archaeological potential. in particular evidence of prehistoric, Roman and medieval activity may have been expected. [Au(abr)]

OASIS ID: no

(B.43.475/2008) TQ06927166

Parish: Wraysbury Postal Code: TW152XD

#### SPELTHORNE COLLEGE. ASHFORD

Spelthorne College, Ashford, Surrey. Archaeological Desk-based Assessment

Wheeler, R & Brown, J Southampton: Gifford, Report: 14587/R02 2008, 31pp, colour pls, figs, tabs, refs

Work undertaken by: Gifford

The site consisted of several school buildings from the early to mid-20th century, set within grounds that were for the most part laid as hard standing. No archaeological features of medieval date were found within the development site itself but its position on the frontage of the principal road through the medieval settlement indicated that the likelihood the area being exploited at this time was quite high. [Au(adp)]

Archaeological periods represented: MO

OASIS ID: no

## **Tandridge**

(B.43.476/2008) TQ34055468

Parish: Caterham Valley Postal Code: CR3 6DX

#### 44 TUPWOOD LAND AND 3 & 5 GRANGE ROAD, CATERHAM

Development of Land at 44 Tupwood Land and 3 & 5 Grange Road, Caterham. A Preliminary Archaeological Assessment

Shaikhley, N Woking: Surrey County Archaeological Unit, 2008, 29pp, colour pls, figs, tabs. refs

Work undertaken by: Surrey County Archaeological Unit

Evidence relating to ancient activity in the immediate area was fairly low, with a greater level of material recovered from the town centre. Early cartographic evidence revealed that the site was undeveloped and used as agricultural land from at least the mid-18th century, until the site was developed in the late-19th century. [Au(abr)]

OASIS ID: no

(B.43.477/2008) TQ34574050

Parish: Felbridge Postal Code: RH103HF

#### SHERIDAN FARM, WEST PARK ROAD, LINGFIELD

Sheridan Farm, West Park Road, Lingfield, Surrey. An Archaeological Desk-based Assessment

Hopkins, H & Preston, SReading: Thames Valley Archaeological Services, Report: 08/20 2008, 28pp, colour pls. figs. tabs. refs

Work undertaken by: Thames Valley Archaeological Services

The site lay in an area of very limited archaeological interest for most periods. Until recently, the area was dominated by woodland, and the site may have lay within an area of medieval parkland and woodland, with clearings where the modern-day settlements originated. The archaeological potential of the site was considered to be low. [Au(adp)]

OASIS ID: no

(B.43.478/2008) TQ34085857

Parish: Whyteleafe Postal Code: CR3 9BJ

#### 15-23 HILLBURY ROAD, WHYTELEAFE

15-23 Hillbury Road, Whyteleafe, Surrey. Archaeological Desk-based Assessment

Ashworth, H & Turner, C Letchworth: Heritage Network, Report: 482 2008, 27pp, figs, refs

Work undertaken by: Heritage Network

Research suggested that there was a low probability of encountering features and finds of early prehistoric, Bronze Age, Saxon and medieval date during the redevelopment of the area. There was a moderate probability of encountering features and finds for the Neolithic, Iron Age and Roman periods. [Au(abr)]

OASIS ID: no

#### Waverley

(B.43.479/2008) SU84014672

Parish: Farnham Postal Code: GU9 7RD

#### **DOWNING STREET, FARNHAM**

Downing Street, Farnham, Surrey. Archaeological Desk-based Assessment

Birbeck, V Salisbury: WA Heritage, Report: 68640 2008, 23pp, colour pls, figs, tabs, refs

Work undertaken by: WA Heritage

The assessment identified a moderate potential for the survival of archaeological remains on the site, particularly Mesolithic material, with quantities of worked flint from this period present in the vicinity. There was a low potential for remains from the Roman period, with a slightly higher potential for those of the Anglo-Saxon and medieval periods. It was clear that the site stood within the post-medieval core of the town, and there was therefore a high potential for the recovery of remains from this period, probably in the form of domestic or small-scale industrial features in the gardens or back-plots of these houses. [Au(adp)]

OASIS ID: no

(B.43.480/2008) SU84654717

Parish: Postal Code: GU9 7SZ

## PROPOSED RIVERSIDE DEVELOPMENT, FARNHAM

An Archaeological Assessment of the Proposed Riverside Development, Farnham, Surrey

Shaikhley, N Woking: Surrey County Archaeological Unit, 2008, 23pp, colour pls, figs, refs

Work undertaken by: Surrey County Archaeological Unit

An assessment hypothesized that the presence of archaeology was likely to be limited due to the waterlogged nature of the site. The general archaeological potential of the site for near surface discoveries of archaeological importance may have been characterised as low or very low because the site lay in a floodplain. [Au(adp)]

OASIS ID: no

(B.43.481/2008) SU97254385

Parish: Godalming Postal Code: GU7 1NN

#### CONSTITUTIONAL CLUB, WHARF STREET, GODALMING

Constitutional Club, Wharf Street, Godalming, Surrey. An Archaeological Desk-based Assessment

Preston, S Reading: Thames Valley Archaeological Services, Report: 08/35 2008, 14pp, colour pls, figs, tabs, refs

Work undertaken by: Thames Valley Archaeological Services

The site was located in an area of high archaeological potential in general, with specifically high potential for deposits or remains dating to the Saxon and early medieval development of the town. It was possible that the archaeologically relevant layers may have been considerably truncated by modern development, but excavation on an adjacent site had shown that this could not be assumed. Further evaluation was recommended. [Au(adp)]

OASIS ID: no

(B.43.482/2008) SU88913588

Parish: Haslemere Postal Code: GU266AE

#### HINDHEAD RESERVOIR

Hindhead Reservoir. Archaeological Desk-based Assessment

Holman, A Buckingham: Network Archaeology, Report: 401 2008, 41pp, figs, tabs, refs *Work undertaken by:* Network Archaeology

A desk-based assessment identified sixteen sites of archaeological importance. In terms of impacts, the proposed reservoir had an uncertain impact on two locally important sites, a parish boundary and the find spot of a prehistoric flint axe. [Au(abr)]

OASIS ID: no

## Woking

(B.43.483/2008) SU97795774

Parish: Woking St. Peter Postal Code: GU211SJ

#### ST. JOHN'S LYE MEMORIAL HALL, ST. JOHN'S, WOKING

St. John's Lye Memorial Hall, St. John's, Woking, Surrey. Preliminary Archaeological Assessment

Shaikhley, N Woking: Surrey County Archaeological Unit, 2008, 16pp, figs, refs Work undertaken by: Surrey County Archaeological Unit

The map evidence suggested that the land was unenclosed heathland until it was adopted as cricket and football pitch in the early 20th century. No specific information was found on the HER relating to the Iron Age and only one piece of evidence of Roman date. It was suggested that the heathlands were principally used for extensive pasture for this period. [Au(adp)]

OASIS ID: no

(B.43.484/2008) TQ05506052

Parish: Postal Code: KT146EZ

#### WEST HALL, PARVIS ROAD, WEST BYFLEET

West Hall, Parvis Road, West Byfleet, County of Surrey. Archaeological Desk-based Assessment

Rodenbuesch, I London: Museum of London Archaeology Service, 2008, 43pp, figs, tabs, refs

Work undertaken by: Museum of London Archaeology Service

The construction of four new buildings was projected to remove any archaeological remains from their footprint. Additional proposed groundwork for the drains, services and new access roads and landscaping would potentially remove archaeological remains within the footprint of each construction. Alterations and refurbishments of the existing West Hall mansion could potentially affect original features, depending on the type of proposed works and methods of construction. In light of the uncertain archaeological potential of the site, in particular for the Bronze Age/Iron Age and Roman period, it was thought likely that further investigation would be required. [Au(adp)]

OASIS ID: no

## West Berkshire

#### West Berkshire UA

(B.89.485/2008) SU47016696

Parish: Newbury Postal Code: RG145DX

#### 17-21 BARTHOLOMEW STREET, NEWBURY

17-21 Bartholomew Street, Newbury, Berkshire. Historic Building Appraisal and Archaeological Desk-based Assessment

Rous, M Salisbury: Wessex Archaeology, Report: 69930.01 2008, 101pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

The assessment determined that the site had a generally low potential for finds of most prehistoric periods. However, there was high potential for Mesolithic evidence, in the form of worked flint and potentially waterlogged deposits, which were known to exist within 250m of the site. There was also a high potential to encounter remains relating to the medieval development of the town of Newbury from at least the 12th century, although any such deposits would only exist where the post-medieval and modern development of the town had not compromised the study area. The Bartholomew Street frontage had been continually built up since before the first maps of Newbury were drawn in the 18th century, and extensive cellaring was expected across the site. With regard to the built heritage, it was expected that most of the buildings on the site would be removed, as well as the loss of historic fabric from the roof space of No. 17 Appropriate building recording was recommended, along with a watching brief for the rest of the site. [Au(adp)]

Archaeological periods represented: PM

OASIS ID: no

(B.89.486/2008) SU47016770

Parish: Postal Code: RG131NS

## LAND AT GUILDGATE HOUSE & THE FURNITURE STORE, PELICAN LANE, NEWBURY

Archaeological Desk-based Assessment. Land at Guildgate House & the Furniture Store, Pelican Lane, Newbury, Berkshire

Hawkins, D London: CgMs, 2008, 20pp, figs, refs

Work undertaken by: CaMs

The proposed development could potentially impact on archaeological deposits of Iron Age, Roman, late medieval and early post-medieval date. [Au(abr)]

SMR primary record number: EWB1025

OASIS ID: no

(B.89.487/2008) SU43566757

Parish: Speen Postal Code: RG168LX

#### MANOR FARM HOUSE, BENHAM PARK, MARSH BENHAM

Manor Farm House, Marsh Benham, West Berkshire. Archaeological Assessment and Watching Brief

Mayor, D Swindon: Foundations Archaeology, Report: 590 2008, 44pp, colour pls, figs, tabs, refs

Work undertaken by: Foundations Archaeology

A desk-based assessment was undertaken in 2008. The assessment report was undertaken after site works had begun in order to inform the results of the watching brief and in an attempt to partially mitigate the consequences of unmonitored works which had already taken place on the site. Demolition of a conservatory structure and an outbuilding on the north side of the farmhouse had already taken place prior to the notified commencement of the watching brief. The monitored groundworks comprised the reduction of the interior of the former outbuilding and the cutting of two new wall footings, Trenches A and B. The assessment indicated that there was a low potential for the recovery of finds or features predating the post-medieval period. The assessment further indicated that the present building complex around Manor Farm was of late19th century date, rather than originating as utility buildings associated with the 18th century construction of Benham Park, although the earlier buildings certainly predated the Park. The possible connection of the names Manor Farm and Manor House, suggested the earlier buildings of the complex were associated with the 17th century house in Marsh Benham village, not with the house and the park to the east of the study area. It was clear that the later 19th century buildings of the complex formed the kitchen gardens. It was not known if the earlier buildings, none of which appeared to have been retained when the 19th century kitchen gardens were constructed, had any connection to the function of the Park. The assessment highlighted the potential for the recovery of pre-19th century building remains predating the existing late-19th century building complex, as well as evidence for the use and construction of the kitchen gardens. Impact of the new development on the character of the park was considered low. The previous watching brief had not revealed any archaeologically significant finds, features or deposits predating the probable late-19th century construction of the kitchen gardens. No evidence pertaining to the existence of earlier structures was present. No artefactual or ecofactual evidence was present within the watched area. There was no clear evidence pertaining to the function of the structure observed during the watching brief. Although the sub soils across the site were not completely intact, they were only marginally truncated, demonstrating that the lack of archaeological deposits was most likely a true representation of the archaeological record within proposed development area. [Au(abr)]

OASIS ID: foundati1-57898

## West Sussex

#### Chichester

(B.45.488/2008) SU78121814

Parish: Harting Postal Code: GU315QR

**UPPARK** 

#### Assessment of the Proposed Improvements at Uppark

Blight, J T Robertsbridge: ACTA, 2008, 1p

Work undertaken by: ACTA

The purpose of this survey and assessment was to set out improvements to the car park, vehicle access and visitor facilities at Uppark, while ensuring that there was no significant harm to the property's historic landscape, archaeological and nature conservation features. An analysis of the archaeology, landscape history and nature conservation features of the site was undertaken. [Au(abr)]

SMR primary record number: ENA5449

OASIS ID: no

(B.45.489/2008) SU84500740

Parish: Lavant Postal Code: PO189AA

#### **LAVANT QUARRY**

#### Lavant Quarry, West Sussex. Cultural Heritage Adddendum and Visual Appraisal

Blackwell, R & Morton, R Cirencester: Cotswold Archaeology, Report: 08226 2008,

36pp, colour pls, figs, tabs, refs

Work undertaken by: Cotswold Archaeology

An assessment was carried out to examine the potential effects of a quarry extension upon the Devil's Ditch Scheduled Monument and its relationship with surrounding monuments. The Devil's Ditch ran along an east-west alignment to the north of the site, and the proposed mineral extraction would produce no physical impacts upon the monument. During extraction works the immediate agricultural setting of the monument would be disrupted, although following restoration works the long-term effect would be very slight. The assessment found that there would be little long-term impact, as the inter-visibility of monuments in the area was slight, and not really intelligible. [Au(abr)]

Archaeological periods represented: LIA

OASIS ID: no

#### **Horsham**

(B.45.490/2008) TQ22703550

Parish: Rusper Postal Code: RH124SL

#### WEST OF BEWBUSH, CRAWLEY

West of Bewbush, Crawley: Survey and Assessment of Kilnwood "Historic Parkscape"

West Sussex County Council Shrewsbury: West Sussex County Council, Report: 404-0404-00003-020 2008, 32pp, figs, tabs, refs

Work undertaken by: SLR Consulting Ltd.

A site survey was conducted in order to assess whether any features of historic interest might exist within an area adjacent to Kilnwood House that has been described on a 1st edition OS

map as parkland. Historic mapping was examined as well as the physical landscape. These forms of evidence failed to provide any evidence of an intention to create a designed parkscape at Kilnwood. It was recommended that the historic parkscape ornament was removed from this area on the constraints map in the JAAP. The landscape and ecological merits of some features within the study area will be assessed during any environmental impact assessment of the development proposals. These features included a line of mature oaks, aligned with an old field boundary, which predate the house: areas of coppicing along the western boundary of the study area and west of the ancient track; and the western perimeter hedge, which occurs on all OS maps and is a significant component of the historic landscape. [Au(abr)]

OASIS ID: no

(B.45.491/2008) TQ08701412

Parish: Woodmancote Postal Code: RH204LH

#### ST. JOSEPH'S ABBEY GARDENS, STORRINGTON

Archaeological Desk-based Assessment of St. Joseph's Abbey Gardens, Storrington, West Sussex

Whitehead, B Southampton: Southern Archaeological Services, 2008, 57pp, colour pls, figs, tabs, refs

Work undertaken by: Southern Archaeological Services

The assessment showed that the site lay in an area of high archaeological potential and vulnerability. Chance finds of prehistoric flintwork were known from across the area, with fieldwork in Storrington identifying evidence of prehistoric occupation and field systems. Development would likely involve further archaeological investigation, initially by geophysical survey and/or trial trenching. [Au(abr)]

OASIS ID: no

#### **Mid Sussex**

(B.45.492/2008) TQ30801870

Parish: Burgess Hill Postal Code: RH159QR

#### OSBORNE HOUSE, STATION ROAD, BURGESS HILL

Archaeological Desk-based Assessment: Osborne House. Station Road, Burgess Hill West Sussex

Darton, L London: CgMs, 2008, 41pp, figs, tabs, refs Work undertaken by: CgMs

Due to the past post depositional impacts at the site in the later post-medieval and modern periods, the site was considered to have a low archaeological potential for all past periods predating the post-medieval. By the later 19th century a pottery works was established across the site. The fragmentary remains of buried wall footings from the 19th century pottery buildings may survive particularly in the south of the study site. Overall it would appear that the proposed development of this site would have a low archaeological impact periods predating the post-medieval period. The report concluded that an archaeological evaluation targeted at remains of pottery buildings would form an appropriate archaeological mitigation strategy. [Au(abr)]

OASIS ID: no

(B.45.493/2008) TQ34472441

Parish: Haywards Heath Postal Code: RH163JB

#### **WILMINGTON WAY ESTATE, HAYWARDS HEATH**

An Archaeological Desk-top Assessment of Wilmington Way, Haywards Heath, West Sussex

Sayer, K London: Pre-Construct Archaeology Ltd., 2008, 31pp, figs, tabs, refs *Work undertaken by:* Pre-Construct Archaeology Ltd.

There was moderate potential for prehistoric remains. Although evidence for the prehistoric period was limited to a single Neolithic axe, the study site did include an area situated on alluvial deposits, potentially unaffected by the construction of the current estate. There was a low potential for Roman remains. No evidence for the Roman period was found within the study area. There was a low potential for medieval remains. All evidence for the medieval period within the study area suggested that activity was concentrated to the north- east and west of the site. There was a low potential for uncovering post-medieval remains. Although the cartographic evidence shows development within the area of the site during this period the site remained undeveloped until the 1940s. The existing buildings across the whole site and previous buildings to the south of the site will have had a localised but severe impact on underlying archaeological deposits, whilst more widespread landscaping of the site indicates that any shallow archaeological remains will have been disturbed. However, the north-west corner of the site, has the potential for the presence alluvial deposits associated with the Scrase Stream. As such it was recommended that whilst archaeological deposits are unlikely to survive across the majority of the site, an archaeological investigation in the existing playground should be undertaken prior to development in this area in order to assess and record the presence and extent of any deposits of archaeological and/or environmental interest. [Au(abr)]

Archaeological periods represented: NE OASIS ID: no

## Windsor & Maidenhead

#### Windsor and Maidenhead UA

(B.90.494/2008) SU94187635

Parish: Bray Postal Code: SL4 5PD

REAR OF 17-27 SMITHS LANE, DEDWORTH, WINDSOR

Rear of 17-27 Smiths Lane, Dedworth, Windsor, Berkshire. An Archaeological Deskbased Assessment

Ford, S Reading: Thames Valley Archaeological Services, 2008, 19pp, figs, tabs, refs *Work undertaken by:* Thames Valley Archaeological Services

The site lay close to or within the historic centre of the hamlet of Dedworth which was of late Saxon origins. It was anticipated that further information will be required from the results of trial trenching. [Au(abr)]

SMR primary record number: ERM848

OASIS ID: no

(B.90.495/2008) SU96307560

Parish: New Windsor Postal Code: SL4 3JX

131-137 ST. LEONARD'S ROAD, WINDSOR

131-137 St. Leonard's Road, Windsor, Berkshire. An Archaeological Desk-based Assessment

Preston, S Reading: Thames Valley Archaeological Services, Report: 08/25 2008, 20pp, colour pls, figs, tabs, refs

Work undertaken by: Thames Valley Archaeological Services

The site lay in an area where it was possible that the medieval leper hospital of St. Peter may have been located. Medieval Windsor itself never extended this far south. The area surrounding Windsor had never been rich in archaeological remains, probably due to it's forested nature but possibly also because of a lack of systematic investigation. Trial trenching was thought to be appropriate to gather further information. [Au(adp)]

OASIS ID: no

(B.90.496/2008) SU96907605

Parish: Old Windsor Postal Code: SL4 2AL

## LONG WALK HOUSE, KING'S ROAD, WINDSOR

Archaeological Desk-based Assessment. Long Walk house, King's Road, Windsor

Darton, L London: CgMs, 2008, 22pp, figs, refs

Work undertaken by: CgMs

The study site was shown to have a low archaeological potential for all past periods. Past post-depositional impacts at the study site were likely to have been severe, as a result of cumulative construction and demolition in the 19th and 20th centuries. [Au(abr)]

SMR primary record number: ERM901 Archaeological periods represented: MO

OASIS ID: no

(B.90.497/2008) SU88808100

Parish: Taplow Postal Code: SL6 1JE

#### MAIDENHEAD SHOPPING CENTRE

Maidenhead Shopping Centre. Desk-based Assessment

Hind, J Oxford: Oxford Archaeology, 2008, 20pp, figs, tabs, refs

Work undertaken by: Oxford Archaeology

During the 19th-20th centuries, some truncation of archaeological deposits will have resulted from the construction of buildings in all parts of the area of proposed development, apart from in yards and gardens to the rear. [Au(abr)]

SMR primary record number: ERM883

OASIS ID: no

(B.90.498/2008) SU84407910

Parish: White Waltham Postal Code: SL6 3TZ

#### FROGMORE FARM, LITTLEWICK GREEN, MAIDENHEAD

Frogmore Farm, Littlewick Green, Maidenhead, Berkshire. An Archaeological Deskbased Assessment

Preston, S Reading: Thames Valley Archaeological Services, Report: 08/32 2008, 29pp, colour pls, figs, tabs, refs

Work undertaken by: Thames Valley Archaeological Services

The proposal area included the site of Feens Farm, where Roman finds and masonry have long been recorded and where "several rooms" were excavated under unscientific conditions

in the 20th century and earlier. It had been supposed that this may have represented a villa. Moreover, it was in an area that had generally produced prehistoric and medieval finds whenever systematic investigation had occurred. Aerial photographs were inconclusive but hinted at Roman and prehistoric occupation of the area. Further work was thought to be necessary to fully understand the potential of the site. [Au(abr)]

OASIS ID: no

## Wokingham

## Wokingham UA

(B.91.499/2008) SU73507180

Parish: Earley Postal Code: RG6 6FW

#### UNIVERSITY OF READING, WHITEKNIGHTS CAMPUS

University of Reading, Whiteknights Campus. Historic Environment Desk-based Assessment

RPS Consultants Abingdon: RPS Consultants, 2008, 26pp, figs, refs

Work undertaken by: RPS Consultants

There was some potential for encountering buried landscape features of any period, including remains associated with the medieval Whiteknights manor [and possible deer park] and subsequent 18th and 19th century landscaping of the later parkland estate. [Au(abr)]

SMR primary record number: ERM870 Archaeological periods represented: MD

OASIS ID: no

(B.91.500/2008) SU73876903

Parish: Shinfield Postal Code: RG2 9AF

#### PROPOSED SCIENCE PARK, CUTBUSH LANE, SHINFIELD

Archaeological Desk-based Assessment: Proposed Science Park, Cutbush Lane, Shinfield, Berkshire

Chadwick, P, Pugh, G & Heard, H London: CgMs, 2008, 74pp, colour pls, figs, tabs, refs

Work undertaken by: CgMs

Current archaeological evidence indicated that the site was considered to have been of low archaeological potential for most archaeological periods. Nearby evidence suggested that there was Iron Age/Roman period occupation of the Shinfield area, although there was no evidence for remains of this period within the study site. [Au(abr)]

SMR primary record number: ERM856

OASIS ID: no