South East Buckinghamshire

South Bucks

(H.11.5034) SU91388377

AIP database ID: {33F80A79-7837-4C43-BBF1-C2823BFD5151}

Parish: Taplow Postal Code: SL6 0JE

CLIVEDEN STUD

Cliveden Stud, Taplow Geophysical Survey

Fisher, I & Butler, A Northampton: Northamptonshire Archaeology, 2007, 13pp, colour pls, figs,

tabs, refs

Work undertaken by: Geoplan Limited

A magnetometer survey was undertaken across a proposed development area at Cliveden Stud. The site comprised circa 15.4ha of pasture land, in eight fields, situated immediately to the north of Taplow. Clusters of anomalies were discovered, indicating both the presence of ditches and either pitting or geological variation. Anomalies of a more recent date were also encountered, including those relating to modern utilities. [Au(abr)]

Archaeological periods represented: UD

OASIS ID :no

(H.11.5035) TQ00858159

AIP database ID: {39803CE2-8445-419F-B4B9-7D0EB375AD5C}

Parish: Wexham Postal Code: SL3 6DU

LAND AT LANGLEY PARK

Land at Langley Park, Buckinghamshire. Geophysical Survey

Elliott, L Durham: University of Durham, Archaeological Services, 2007, 23pp, colour pls, figs, tabs, refs, CD

Work undertaken by: University of Durham, Archaeological Services

The majority of anomalies detected by both survey techniques reflected recent activities or features visible on the surface. The exceptions included a well and path evident on the OS map of 1924 and possible traces of a path depicted on the OS map of 1899. Probable former garden features were detected to the south and south-west of the house and additional anomalies of possible archaeological origin were detected in the north of the survey. [Au(abr)]

Archaeological periods represented: MO

OASIS ID :archaeol3-28077

East Sussex

Eastbourne

(H.21.5036) TQ 60250050

AIP database ID: {E3C33359-3CA1-4C24-8355-50CDA8427C90}

Parish: Upperton Ward Postal Code: BN21 2RJ

LAND AT POCOCKS FIELD, KINGS ROAD, EASTBOURNE

Fluxgate Gradiometer Survey of Land at Pococks Field, Kings Road, Eastbourne, East Sussex

Tibble, M Portslade: Archaeology South-East, 2007, 11pp, refs

Work undertaken by: Archaeology South-East

A detailed fluxgate gradiometer magnetic survey was carried out over a total area of 3.2 ha on land situated immediately to the east of Kings Drive, Eastbourne, known locally as Pocock Field. The fluxgate gradiometer, magnetic survey picked up widespread anomalies, many of which were likely to be of an archaeological origin. [Au(abr)]

Archaeological periods represented: UD

OASIS ID :no

Lewes

(H.21.5037) TQ42100107

AIP database ID: {D98E0D3F-DA0F-4103-B1E0-1270C8F130D6}

Parish: Peacehaven Postal Code: BN10 8RU

LAND AT SEAVIEW AVENUE, PEACEHAVEN

Fluxgate Gradiometer Survey of Land at Seaview Avenue, Peacehaven, Sussex

Cole, J Portslade: Archaeology South-East, 2007, 16pp, figs, tabs, refs

Work undertaken by: Archaeology South-East

A detailed fluxgate gradiometer magnetic survey revealed a number of anomalies, some of which were

likely to be of an archaeological origin. [Au(abr)]

Archaeological periods represented: UD

OASIS ID :no

 (H.21.5038)
 TQ44201160,

 AIP database ID: {BA6DDFCD-5716-4A76-B229-01EF21E71EFA}
 TQ46201150

 Parish: Ringmer
 Postal Code: BN8 5HA,

BN8 5UN

RINGMER TO NEWHAVEN

Geophysical Survey Report. Ringmer to Newhaven, East Sussex

Smalley, R Upton-upon-Severn: Stratascan, 2007, 24pp, figs, tabs, refs

Work undertaken by: Stratascan

The geophysical survey undertaken over 14.1ha of agricultural land between Ringmer and Newhaven located a number of anomalies of possible archaeological origin. Positive linear anomalies indicated the presence of cut features such as ditches, whereas negative linear anomalies suggested the presence of former earthworks or banks. Discrete positive anomalies have been interpreted as possible pits. The data seemed to suggest greater evidence of archaeological activity in the northern sector of the site, however, this may have been due to the fact that less development had taken place in this area. [Au]

Archaeological periods represented: UD

OASIS ID :stratasc1-30544

Rother, Hastings

(H.21.5039) TQ72302140,
AIP database ID: {C554580D-D4C1-4EB7-8BAB-26C4B1B9F4AF} TQ79101330
Parish: Ashdown Ward, Mountfield Postal Code: TN32 5LB,
TN37 7PQ

LAND FROM DARWELL RESERVOIR TO HASTINGS

Fluxgate Gradiometer Survey of Land from Darwell Reservoir to Hastings, East Sussex Tibble, M & Cole, J Portslade: Archaeology South-East, 2007, 55pp, figs, tabs, refs Work undertaken by: Archaeology South-East

A detailed fluxgate gradiometer magnetic survey was carried out between the Darwell Reservoir and Hastings along a proposed water pipeline route between the two locations. The survey area was limited to the pipeline route as this was the area to be affected by development. The fluxgate gradiometer magnetic survey had picked up magnetic anomalies related to modern disturbance and possible archaeological origins. Positive linear anomalies may have indicated the presence of features cut into the ground such as ditches, whilst negative linear anomalies may represent former earthworks or banks. Discrete positive anomalies may represent possible pits, whilst dipolar anomalies may represent ferrous objects. The data seems to suggest possible archaeological activity throughout the length of the pipeline route with localised concentrations. [Au(abr)]

Archaeological periods represented: UD

OASIS ID :no

Wealden

(H.21.5040) TQ50402980

AIP database ID: {E6757E87-AB3C-465C-94D4-D7089F8799FB}

Parish: Crowborough Postal Code: TN6 1UA

SOUTH CROWBOROUGH TO COTTAGE HILL MAIN

South Crowborough to Cottage Hill Main. Archaeological Reconnaissance and Geophysical Survey

Network Archaeology Lincoln: Network Archaeology, 2007, 69pp, figs, tabs, refs

Work undertaken by: Network Archaeology

This archaeological field survey report related to a proposed pipeline route between

South Crowborough and Black Hill Reservoir. Field reconnaissance achieved a 100% cover of the

route. Geophysical survey covered 2.8km, accounting for two-thirds of the route.

Collectively, the reconnaissance and geophysical surveys revealed nineteen sites of archaeological importance. Eighteen were of local importance and one was upgraded.

However, only fifteen of these were directly impacted upon by the proposed pipeline

(The impacts on eleven sites were indeterminate, one was minor, two were major and one

was severe). Recommendation was made for a targeted watching brief during construction. [Au]

Archaeological periods represented: UD

OASIS ID :no

(H.21.5041) TQ68301240

AIP database ID: {86F0DF32-9790-41E2-9105-3D011D1E8E1C}

Parish: Ninfield Postal Code: TN33 9NJ

HAZARDS GREEN TRANSFER

Hazards Green Transfer. Report on Archaeogeophysical Survey of Proposed Water Pipeline 2007

Cottrell, PM North Leigh: Bartlett-Clark Consultancy, 2007, 15pp, figs, refs

Work undertaken by: Bartlett-Clark Consultancy

Only a few of the magnetic anomalies detected by the survey were distinctive enough to be identified as potentially archaeologically significant. These included linear anomalies in fields 13 (D) and 19 (A), a distinct, strongly magnetic anomaly in Field 19 (B), and an indistinct group of anomalies that have the shape of an enclosure or pond in Field 13. A slight, linear cultivation pattern was detected in Field 17. Scatters of indistinct small magnetic anomalies were present throughout the survey, and were probably of geological, or of a non-archaeological origin. These were more prevalent in Fields14-18, where there appeared to be more background magnetic noise than elsewhere. [Au(adp)]

Archaeological periods represented: UD

OASIS ID :no

Wealden, Tunbridge Wells

(H.21.5042) TQ54103910, AIP database ID: {FFD555E5-5035-449A-B2E0-7A6D73A305F5} TQ52803650 Parish: Withyham, Speldhurst Postal Code: TN3 9PP,

TN3 9SS

GROOMBRIDGE TO LANGTON GREEN

Groombridge to Langton Green. Report on Archaeogeophysical Survey of Proposed Water Pipeline

Cottrell, P M North Leigh: Bartlett-Clark Consultancy, 2007, 13pp, figs, tabs, refs

Work undertaken by: Bartlett-Clark Consultancy

Very few of the magnetic anomalies detected by the survey were distinctive enough to be identified as archaeologically significant. Those that had magnetic responses, most resembling pit-like features of potential archaeological interest, were perhaps slightly more concentrated than elsewhere. None of these appeared to be distinct clusters of findings of a kind that would clearly suggest the presence of an ancient settlement site, although the possibility that more isolated archaeological features may be present could not be excluded on the survey evidence alone. An area of magnetic disturbance in the middle of Plot 4 might have represented a former field boundary, but could have been remains of a livestock feeder or trough. Former cultivation effects were noted in Plots 16, 18, and 19. Scatters of indistinct small magnetic anomalies were present throughout the survey. The scatter of small anomalies near the southern boundary of Plot 3 was probably modern debris, but may have related to the former farm said to have existed nearby. [Au(adp)]

Archaeological periods represented: UD

OASIS ID :no Hampshire

Test Valley

(H.24.5043) SU33104590

AIP database ID: {512F4FC6-789A-49FA-A68C-427E1F0C985F}

Parish: Penton Mewsey Postal Code: SP11 0QX

RD PARK ANDOVER

RD Park Andover, Hampshire

Elks, D Upton-upon-Severn: Stratascan, 2007, 12pp, figs, refs

Work undertaken by: Stratascan

The data showed evidence of a prehistoric landscape including a cluster of five barrows with two others located towards the extent of the site, and numerous possible pit features. Superimposed on to this seems to be a medieval pattern of field boundaries, and more recent extensive ploughing activity. No evidence was found of the possible Roman military camp which had been interpreted from a previous geophysical survey carried out in February 2007 to the immediate south of the site. [Au]

SMR primary record number: 57687

Archaeological periods represented: MD, UD

OASIS ID :stratasc1-30062

Winchester

(H.24.5044) SU48803130

AIP database ID: {B4C7E529-D8E7-44B8-8A51-25C1F7C62DE4}

Parish: Headbourne Worthy Postal Code: SO23 7JP

ST. GERTRUDE'S CHAPEL, WINCHESTER

Earthwork and Geophysical Surveys at St. Gertrude's Chapel, Winchester, Hampshire

Marter, P Winchester: ARCA, 2007, 17pp, colour pls, figs, refs

Work undertaken by: ARCA

An earthwork (total station) and geophysical survey (resistivity) was carried out at the site. The surveys were carried out as part of a scheme to enhance the interpretation of the site and inform its future management the chapel was probably founded in the 12th or early 13th century and was linked to Hyde Abbey, on the outskirts of Winchester. Earthwork survey was able to characterise the physical nature of the surface remains and the geophysical survey revealed additional evidence of a more extensive complex. The combined results of the surveys suggest that the site of the chapel consisted of a simple single celled chapel probably with an apsidal east end. It had an enclosed area of yard immediately adjacent to its southern wall that was surrounded by a bank and a ditch. This ditch probably drained into the nearby water channel which surrounded the raised ground on which the chapel stood. The entire complex seemed to have been protected by a revetment or bank that shielded it from encroachment by the nearby watercourses. On the northern edge of the site this bank appears to have

been doubled up to protect the site from the in turning bend of the nearby river Itchen access to the chapel was gained via a metalled track which connected the site to the nearby Pilgrim's Route located on what later became Nun's Walk. [Au(adp)]

Archaeological periods represented: MD

OASIS ID :no

(H.24.5045) SU48803360

AIP database ID: {554A55BA-46DE-403F-BBCD-C54F4C614AF4}

Parish: Kings Worthy Postal Code: SO23 7RF

TUDOR WAY, SPRINGVALE, KINGS WORTHY

Geophysical Survey Report Tudor Way, Springvale, Kings Worthy

Graham, C Upton-upon-Severn: Stratascan, 2007, 20pp, colour pls, figs, refs

Work undertaken by: Stratascan

A ground penetrating radar survey was carried out at the site primarily to investigate the route of a Roman aqueduct thought to cross the site in a north-south direction. The survey was unsuccessful in detecting the Roman aqueduct. The GPR survey identified a number of inclined events which may have represented a buried horizon of either geological modern or archaeological origin. There was a lot of near surface complexity within the data which may have been representative of the geology but may possibly have been archaeological in origin. [Au(adp)]

Archaeological periods represented: UD

OASIS ID: stratasc1-52715

(H.24.5046) SU49022863

AIP database ID: {1CE27AB6-B86B-44CB-BBD3-D54C6AD7DFD4}

Parish: St. John and All Saints Ward

Postal Code: SO23 0QA

BAR END ATHLETICS TRACK, WINCHESTER

A Geophysical Survey and Watching Brief at Bar End Athletics Track, Winchester, Hampshire

Marter, P Winchester: ARCA, 2007, 19pp, colour pls, figs, refs

Work undertaken by: ARCA

A geophysical survey and watching brief was carried out at the site and a gradiometer survey revealed a few anomalies within the site. It was unclear whether or not these were the results of modern usage of the field, markings left by the many fairs of the past few hundred years or the truncated remains of buried archaeological features. Watching brief work proved inconclusive. [Au(acp)]

Archaeological periods represented: MO

OASIS ID :no

(H.24.5047) SU48502930

AIP database ID: {206345A0-D7D0-4CAE-A872-FA7BA9D30807}

Parish: St. Michael Ward Postal Code: SO23 9LN

BROADWAY, WINCHESTER

Geophysical Survey Report. Broadway, Winchester

Smalley, R Upton-upon-Severn: Stratascan, 2007, 21pp, figs, refs

Work undertaken by: Stratascan

The geophysical survey located a possible Roman road running north-west to south-east through the survey area. Focused radar ringing indicated the presence of voiding and point diffractions and broadcrested anomalies represented modern services. [Au(abr)]

Archaeological periods represented: RO

OASIS ID: stratasc1-30426

Isle of Wight

Isle of Wight UA

(H.28.5048) SZ50109510, SZ501951

AIP database ID: {20400500-0FBE-4925-9F5F-A43ACFAB040F}

Parish: East Cowes Postal Code: PO32 6EW

MEDINA ESTUARY

Medina Estuary, Isle of Wight, Archaeological Evaluation of Geophysical Data Final Technical Report

Wessex Archaeology Salisbury: Wessex Archaeology, 2008, 42pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

A geophysical survey by gradiometer revealed 21 magnetic anomalies including a semi-circular ditch feature, several field boundaries and evidence of possible ridge and furrow. In addition to this there were numerous ambiguous responses from incoherent pit arrangements, weak trends and areas of increased magnetic response for which no definite interpretation has been proposed. [Au(adp)]

SMR primary record number: 6238 Archaeological periods represented: UD

> OASIS ID :no Kent

Dover

(H.29.5049) TR31906040

AIP database ID: {6745E582-AB90-44A0-AB25-48FC1BE3DE1E}

Parish: Ash Postal Code: CT13 9JH

THANET SUPPLY SCHEME

Geophysical Survey Report. Thanet Supply Scheme

Wilkins, J Thornton: GSB Prospection, 2007, 11pp, figs, tabs, refs, CD

Work undertaken by: GSB Prospection

No archaeological type anomalies were detected. A number of trends have been identified within the data, however, they were thought to have an agricultural or natural origin. Modern debris was assumed to be responsible for most of the ferrous responses seen in the data, although an archaeological source could not be ruled out totally given the proximity of the Roman Fort, amphitheatre and settlement. [Au(abr)]

OASIS ID :no

(H.29.5050) TR31906040

AIP database ID: {F38AB657-16CE-4079-A066-2A5EF1BE2AFD}

Parish: Ash Postal Code: CT13 9JH

THANET SUPPLY SCHEME II

Geophysical Survey Report. Thanet Supply Scheme II

Adcock, J Thornton: GSB Prospection, 2007, 16pp, figs, tabs, refs, CD

Work undertaken by: GSB Prospection

A small number of potential pit-type anomalies have been detected across the three survey areas but nothing of any greater archaeological significance was recorded. This was perhaps surprising given the proximity of Richborough Roman Fort and settlement; however, the data were consistent with the results of the previous geophysical survey conducted as part of this project, demonstrating the reliability of the survey. The data showed numerous small-scale ferrous responses (assumed to be relatively modern debris within the topsoil) and some faint trends (likely to be natural or of an agricultural origin) again demonstrating the functionality of the instrumentation. The purported ring ditch was not shown, but its existence was based solely on secondary evidence (an AP transcription as opposed to the original image) and as such was not an effective test of the technique. [Au(adp)]

Archaeological periods represented: UD

OASIS ID :no

Maidstone

(H.29.5051) TQ90295176

AIP database ID: {E366D108-F043-4D82-B148-3413720E4934}

Parish: Lenham Postal Code: ME17 2DH

TANYARDS, LENHAM

Tanyards, Lenham

LAS Maidstone: LAS, 2007, 9pp, colour pls, figs, tabs, refs

Work undertaken by: LAS

A resistivity survey was carried out a the site. Some anomalies were recorded that may have been

indicative of Neolithic activity. [AIP]

SMR primary record number: 2007/158

OASIS ID :no

Sevenoaks

(H.29.5052) TQ53006500

AIP database ID: {48EA0A97-C43B-44F3-B7D7-6C89D3EEC753}

Parish: Eynsford Postal Code: DA4 0HY

LULLINGSTONE ROMAN VILLA

Multi-technique Geophysical Survey at Lullingstone Roman Villa in Kent

Archaer T, Donaldson K & Sabin D Chippenham: Archaeological Surveys, 2007, 30pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Surveys, Arrow Geophysics

Magnetometry, earth resistance and GPR surveys were carried out on the site of the Roman villa. Several features of possible engineering and archaeological interest were located, including a number of utility lines [probably drainage runs], several zones of high earth resistance and four radar targets. [Au(adp)]

SMR primary record number: 2008/74 Archaeological periods represented: RO

OASIS ID :no

Tonbridge and Mallin

(H.29.5053) TQ72056222

AIP database ID: {8CDCDC70-8D90-4C4E-912D-691378596877}

Parish: Burham Postal Code: ME1 3XX

LAND NEAR MARGETTS PIT, BURHAM

Fieldwalking and Geophysical Surveys: Land near Margetts Pit, Burham, Kent

Hancock, A Milton Keynes: Archaeological Services & Consultancy Ltd., 2007, 34pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services & Consultancy Ltd.

Fieldwalking and geophysical surveys were carried out for the site consisting of a magnetometer survey. Seventy struck flints were recovered during the fieldwalking two are tentatively dated to the Neolithic period and the remainder were probably Bronze Age/Iron Age. A small assemblage of other artefacts predating the late post-medieval and modern eras was recovered but other than illustrating past manuring regimes was not considered archaeologically significant. The geophysical survey has located two parallel curvilinear alignments of pits or ditch segments which could define part of a Neolithic causewayed enclosure previously identified beyond the western limit of the survey area on an aerial photograph. The magnetometer data also defined a larger appended enclosure. Other magnetic

anomalies to the west of the enclosure ditches may define further cut and infilled features although an archaeological origin for these anomalies was less certain. [Au(adp)]

SMR primary record number: 2008 75

Archaeological periods represented: BA, IA, NE, UD, PM

OASIS ID :archaeol2-45128

Medway Towns

Medway UA

(H.64.5054) TQ81007250

AIP database ID: {062EA2A0-360C-49FD-ABF4-5FF2480FFAD5}

Parish: Hoo St. Werburgh Postal Code: ME3 9NQ

KINGSNORTH POWER STATION

Geophysical Survey Report. Kingsnorth Power Station (E.ON UK). Site of Proposed Supercritical Generating Units

Stephens, S Thornton: GSB Prospection, 2007, 36pp, figs, tabs, refs, CD

Work undertaken by: GSB Prospection

The eastern third of the application area was not fully investigated. Due to adverse ground conditions, only a partial scan was possible. Some responses of possible interest were observed during scanning but their exact nature could not be determined by detailed survey. Neither the presence nor absence of archaeological features in this part of the site could be established. Elsewhere, the survey did not produce any definitive evidence for intact kilns, industrial sites or settlement. While some strong responses were detected which may suggest burnt/fired material they did not form coherent archaeological patterns and may have been the result of more recent landscaping. A few isolated ditch and pit type responses and trends may have been of archaeological interest. If so they seemed likely to reflect former agricultural land use, for example field division, drains and canalised creeks. [Au(adp)]

Archaeological periods represented: UD

OASIS ID :no Milton Keynes

Milton Keynes UA

(H.66.5055) SP80734080

AIP database ID: {A26AB04F-01D8-47FD-9766-E8F481861DB8}

Parish: Wolverton and Greenleys Postal Code: MK12 5BT

RADCLIFFE SCHOOL SITE, WOLVERTON

Geophysical Survey: Radcliffe School Site, Wolverton, Milton Keynes

Hancock, A Milton Keynes: Archaeological Services & Consultancy Ltd., 2007, 31pp, figs, tabs, refs

Work undertaken by: Archaeological Services & Consultancy Ltd.

Significant modern disturbance to the southern part of the proposed development area was identified. Remnants of ridge and furrow were present at the east of the school playing field and archaeological features defining the location of two probable enclosures containing settlement activity were identified adjacent to the western boundary of the playing field. [Au(abr)]

SMR primary record number: 1100 Archaeological periods represented: UD

OASIS ID :archaeol2-25320

Oxfordshire

Cherwell

(H.38.5056) SP57602030

AIP database ID: {C68A1372-0E41-4CB9-B684-B121FBF2F8C9}

Parish: Wendlebury Postal Code: OX6 8PA

LANGFORD LANE, WENDLEBURY

Geophysical Survey Report. Langford Lane, Wendlebury, Oxfordshire Heard, H Upton-upon-Severn: Stratascan, 2007, 23pp, figs, refs

Work undertaken by: Stratascan

A gradiometer survey was carried out within the area of the Scheduled Monument of Alchester Roman Town. The survey identified the northern half of a possible fort, bisected by Langford Lane. The remainder of the fort was likely to be situated to the south of Langford Lane. The main north-south road was clearly visible within the survey area and corresponded to anomalies seen both within the aerial photographs and LIDAR survey. No evidence of the fort was identified within the aerial photography. Additional positive linear and area anomalies identified within the survey may have represented further cut features of archaeological origin. [Au(abr)]

SMR primary record number: 2155

Archaeological periods represented: RO, UD

OASIS ID :no

South Oxfordshire

(H.38.5057) SU61139820

AIP database ID: {B767B342-CF57-4543-942F-E2089723E4B2}

Parish: Stadhampton Postal Code: OX9 7UJ

STADHAMPTON, ASCOTT PARK

Stadhampton, Oxfordshire. Ascott Park. Survey using Magnetometry and Resistivity

Ainslie, R, Ainslie, S & Oatley, C Abingdon: Abingdon Archaeological Geophysics, 2007, 14pp, figs Work undertaken by: Abingdon Archaeological Geophysics

Magnetometry located some anomalies which were probably paths or walls and indicated that the bank which crossed the area may not have contained a large amount of brick rubble and may be built up from relatively clean soil. The earth resistance survey located probable rubble spreads, walls and possible robber trenches northy of the bank and possible graden features to its south. [Au(abr)]

OASIS ID :no

Vale of White Horse

(H.38.5058) SU37409630

AIP database ID: {19A516B0-6405-4304-81A7-343156A42A85}

Parish: Charney Bassett Postal Code: SN7 8QD

CHERBURY CAMP, CHARNEY BASSETT

Geophysical Survey of Cherbury Camp, Charney Bassett, Oxfordshire
Wintle, W Oxford: William Wintle, 2007, 18pp, figs, tabs, refs

Work undertaken by: William Wintle

A survey by magnetometer revealed pits, possible round houses and linear features. [AIP]

SMR primary record number: 2150 Archaeological periods represented: UD

OASIS ID :no

(H.38.5059) SU46009620

AIP database ID: {58AB1F2A-28A0-4626-B8D1-AF72A7050531}

Parish: Marcham Postal Code: OX13 6PA

NOAH'S ARK INN, MARCHAM

Geophysical Survey of the Noah's Ark Inn, Marcham, Oxfordshire. July and August 2007

Wintle, W Oxford: William Wintle, 2007, 16pp, colour pls, figs, refs

Work undertaken by: William Wintle

A geophysical survey recorded possible round houses, a wall, a temple, and enclosure features. [AIP]

Archaeological periods represented: UD

OASIS ID :no

(H.38.5060) SU49759230

AIP database ID: {223BC0A5-89DA-4B04-A4CD-BBA77A718995}

Parish: Sutton Courtenay Postal Code: OX14 4SW

MILTON PARK, DIDCOT

Geophysical Survey Report. Milton Park, Didcot, Oxfordshire

Chester, F Thornton: GSB Prospection, 2007, 2pp, figs, tabs, refs, CD

Work undertaken by: GSB Prospection

Away from the field boundaries and large ferrous pipe, scanning found the background magnetic levels to be low. Several isolated anomalies were identified as having some archaeological potential and a single block of detailed survey was positioned to cover these responses. Detailed survey confirmed the presence of some archaeological type anomalies. Numerous other ditch and pit type anomalies were also noted but they did not form any coherent patterns. Alternative explanations, such as geological variations in the subsoil and agricultural activity may also have accounted for these responses. However, given the archaeologically rich nature of the area immediately to the south, an anthropogenic origin was perhaps favoured. A ridge, clearly visible on the ground, left no record in the magnetic data. [Au(adp)]

OASIS ID :no

West Oxfordshire

(H.38.5061) SP28601140

AIP database ID: {A773F134-4F2F-490F-9C67-5BFDF1E5673E}

Parish: Asthal Postal Code: OX18 4HW

ST. OSWALD'S CHURCH, WIDFORD

St. Oswald's Church, Widford, Oxfordshire. Report on Geophysical Survey, March 2007

Martin, L & Linford, P Portsmouth: English Heritage, 2007, 17pp, figs, refs

Work undertaken by: English Heritage

A geophysical survey found anomalies around the church indicative of settlement activity. [Au(adp)]

SMR primary record number: 2114

OASIS ID :no

Reading

Reading UA

(H.75.5062) SU70907480

AIP database ID: {F574CD94-8CCC-48D3-8BC8-24D378CA2970}

Parish: Caversham Ward Postal Code: RG4 7AG

CAVERSHAM COURT RESTORATION PROJECT

Geophysical Survey Report. Caversham Court Restoration Project

Adcock, J Thornton: GSB Prospection, 2007, 26pp, figs, tabs, refs, CD

Work undertaken by: GSB Prospection

The resistance survey was the most successful technique. On the UpperTerrace it identified an area of high resistance thought to be an in-situ surface, demolition spread or in-filled cellar. Further rectilinear trends extending out from this seemed to indicate the former wall lines of one or more phases of the house. It had been suggested that the site was extensively cleared after demolition and that this had

reduced the clarity of the responses and made defining the footprint of the house difficult. However, it was predicted to become clearer when the results were compared with contemporary plans of the houses. The data from the Middle and Lower Terraces indicated that the main body of the lawn was split into sections with some form of dividing wall, kerbing or paths. There was tentative evidence for features within these lawns such as formal planting and ornamental features. At the eastern end of the site the remains of the glasshouse were thought to have been detected and, extending from this down towards the river, what appear to be responses pertaining to a formal layout of beds or footpaths. This terminated in a broad unnatural high resistance zone of uncertain origin. Natural responses derived from mature trees, potential river gravel deposits and zones in which the water table was thought to be nearest the surface were also recorded. Due to extensive disturbance, the magnetic survey revealed no further information than gleaned from the resistance survey. [Au(abr)]

Archaeological periods represented: PM, UD

OASIS ID :no Surrey

East Hampshire, Waverley

(H.43.5063) SU86903350, AIP database ID: {F9B75440-C85C-4026-8DA4-11A9E15F31B6} SU89603690 Parish: Thursley, Bramshott and Liphook Postal Code: GU26 6DE, GU8 6NS

A3 HINDHEAD

A3 Hindhead, Surrey

Heard, H Upton-upon-Severn: Stratascan, 2007, 17pp, figs, refs

Work undertaken by: Stratascan

A detailed gradiometry survey was carried out along seven separate survey areas either side of the A3 in Hindhead. Evidence for possible archaeological activity was identified throughout the survey areas in the form of linear and discrete cut features. A number of positive linear anomalies may represent cut features or ground disturbance of archaeological origin. The majority of these anomalies were faint and disjointed and constituted weak evidence of archaeological activity. Discrete positive and area responses were also identified, indicating additional cut features, although a number of these anomalies may have been pedological in origin. [Au(abr)]

Archaeological periods represented: UD

OASIS ID :stratasc1-30746

Guildford

(H.43.5064) TQ04205730

AIP database ID: {ECD1D48B-CC5B-4EF8-AB79-3A4772CA9369}

Parish: Ripley Postal Code: GU23 6DP

NEWARK PRIORY, RIPLEY

Earthworks at Newark Priory, Ripley, Surrey. An Archaeological Survey

Hicks, J & Englsih, J Guildford: Surrey Archaeological Society, 2008, 59pp, colour pls, figs, tabs. refs

Work undertaken by: Surrey Archaeological Society

The immediate area around the priory was surveyed for all earthworks. A series of a pond and other water management structures were noted together with a number of features which may have related to the monastic period and field boundaries which probably post-date the Dissolution. Evidence of medieval iron working within the probable inner precinct was located. In addition, some apparent concentrations of building material eroding out of the banks of the water courses and none of the features noted during this work were subjected to geophysical survey. [Au(abr)]

Archaeological periods represented: MD

OASIS ID :no

Reigate and Banstead

(H.43.5065) TQ25234996

AIP database ID: {534BAC27-AC8A-4728-847D-AF5F831AD21F}

Parish: Reigate Central Ward Postal Code: RH2 7RL

PRIORY PARK, REIGATE

Ground Penetrating Radar Survey at Priory Park, Reigate

Archer, T Eastbourne: Arrow Geophysics, 2007, 23pp, figs, refs

Work undertaken by: Arrow Geophysics

Radar was largely unsuccessful in imaging subsurface archaeology beneath a tennis court complex in Priory Park. Reasons for the techniques lack of effectiveness appeared to include the uneven and recently backfilled gound surface. [Au(abr)]

OASIS ID :no

Runnymede

(H.43.5066) TQ04356702

AIP database ID: {357D1629-01E4-4ADF-9A2F-CF7ED699AB30}

Parish: Chertsey St. Ann's Ward Postal Code: KT16 8RQ

ABBEY BARN, CHERTSEY

Abbey Barn, Chertsey. Results of the Stage 1 and 2 Evaluation Work and a Proposal for the Stage 3 Archaeological Evaluation

Poulton, R & Bertlett, A Woking: Surrey County Archaeological Unit, 2007, 17pp, figs, refs Work undertaken by: Surrey County Archaeological Unit

The geophysical work showed a number of anomalies, potentially of archaeological significance, in the eastern part of the site and there were broadly rectilinear with the layout. [Au(adp)]

Archaeological periods represented: UD

OASIS ID :no

West Berkshire

West Berkshire UA

(H.89.5067) SU58108160

AIP database ID: {DBFDB953-8273-40C0-976C-FDC0E773A078}

Parish: Streatley Postal Code: RG8 9QB

BRAMLEY-DIDCOT CABLE ROUTE

Bramley-Didcot Cable Route. Streatley Geophysicals. Magnetometer Survey

Sabin, D & Donaldson, K Chippenham: Archaeological Surveys, 2007, 17pp, figs, refs

Work undertaken by: Archaeological Surveys

A magnetometer survey was carried out across approximately 2ha of land to the northwest of Steatley along a section of the proposed Bramley to Didcot cable route. Three ringditches relating to former Bronze Age barrows were located to the west of the cable route. Several linear anomalies crossed the survey area and may have represented former agricultural boundaries or lynchets. Several other anomalies were uncertain in origin or were not archeologically significant, however, a large zone of magnetic disturbance within the southern part of the survey area had been caused by underground services. [Au]

SMR primary record number: EWB941 Archaeological periods represented: BA, UD

OASIS ID :no

West Sussex

Arun

(H.45.5068) SU92100010

AIP database ID: {1953351E-5C82-48CC-B3F7-9C978E1981E9}

Parish: Bognor Regis Postal Code: PO21 5JD

BOGNOR REGIS COMMUNITY COLLEGE CAMPUS

Bognor Regis Community College Campus, West Sussex. Magnetometer Survey

Sabin, D & Donaldson, K Chippenham: Archaeological Surveys, 2007, 29pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Surveys

A detailed magnetometer survey was carried out at the site. This revealed magnetic anomalies associated with former 19th century field boundaries. The area also contained widespread magnetic "noise". Several low magnitude positive linear anomalies and a curvilinear anomaly were located, and although these were thought to relate to cut features, their fragmented nature and weak magnetic response prevented confident interpretation. [Au(adp)]

Archaeological periods represented: PM

OASIS ID :no

Worthing

(H.45.5069) TQ1226603289

AIP database ID: {C3C616D7-629A-4E3A-B324-C68D2780C207}

Parish: Castle Ward Postal Code: BN13 1NR

WORTHING COLLEGE, BOLSOVER ROAD, WORTHING

Fluxgate Gradiometer Survey of Land at Worthing College, Bolsover Road, Worthing, West Sussex

Tibble, M Portslade: Archaeology South-East, 2007, 12pp, figs

Work undertaken by: Archaeology South-East

A detailed fluxgate gradiometer magnetic survey was carried out over a total area of 1.3 ha on a sports field. The survey area was limited to the western edge of the sports field as this is the area affected by development. The survey picked up magnetic anomalies most of which are relate to the drainage and levelling of the sports field. [Au(abr)]

Archaeological periods represented: MO

OASIS ID :no

(H.45.5070) TQ14330810

AIP database ID: {2113302F-D775-4D3A-ABCF-24DA63EFDFB1}

Parish: Offington Ward Postal Code: BN14 0HZ

CISSBURY RING HILLFORT, FINDON

A Detailed Topographical and Geophysical Survey of Land Outside the Eastern Entrance of Cissbury Ring Hillfort, Findon, Sussex

Tibble, M Portslade: Archaeology South-East, 2007, 29pp, pls, figs, tabs, refs

Work undertaken by: Archaeology South-East

A detailed topographical survey and a fluxgate gradiometer geophysical survey were carried out on land located outside of the eastern entrance to Cissbury Ring hillfort, Findon. The topographical survey mapped and recorded features within the surveyed area and the geophysical survey, although hampered by vegetation, identified some anomalies that may have been of archaeological interest. [Au(abr)]

Archaeological periods represented: UD

OASIS ID :no

Wokingham

Wokingham UA

(H.91.5071) SU81356690

AIP database ID: {68723B6C-77C6-4C7B-9C2F-9DA3B1C34FCC}

Parish: Wokingham Without Postal Code: RG11 3EW

THE SITE OF LUCKLEY HOUSE, WOKINGHAM

Fieldwork report to discover the site of Luckley House, Wokingham

Hutt, A Reading: Berkshire Archaeology Research Group, 2007, 17pp, figs, tabs, refs

Work undertaken by: Berkshire Archaeology Research Group

Gradiometer and resistivity surveys were carried out on the suspected site of Luckley House. Anomalies were detected that were thought to represent the remains of the house. An area to the south of the survey site was predicted to contain extra features that may have related to the main site. [Au(adp)]

SMR primary record number: 13501 Archaeological periods represented: UD

OASIS ID :no