(H.11.4919/2008) SP62451418

Parish: Boarstall Postal Code: HP189UX

BOARSTALL TOWER

Resistivity Survey of Boarstall Moat

Jackson, J, Jackson, W & Walkington, HOxford : PADMAC Unit (University of Oxford), 2008, 1p

Work undertaken by: PADMAC Unit (University of Oxford).

Resistance profiling was undertaken on the east side of the gardens at Boarstall, designed to assess whether evidence might confirm/deny an eastern arm to the moat. [Sec(abr)]

SMR primary record number: ENA4769 Archaeological periods represented: MD

Serial: National Trust Events 2008, National Trust, ,

OASIS ID: no

(H.11.4920/2008) SP62201410

Parish: Postal Code: HP189XX

THE MAIN LAWN, BOARSTALL TOWER

Geophysics Survey of the Main Lawn, Boarstall Tower

Ainslie, R Swindon: National Trust, 2008, 1p

Work undertaken by: Abingdon Archaeological Geophysics

A magnetometry survey of the main lawn was undertaken. No archaeology was identified. [AIP]

SMR primary record number: ENA4421

Serial: National Trust Events 2008, National Trust, ,

OASIS ID: no

(H.11.4921/2008) SP69803330

Parish: Buckingham Postal Code: MK181AX

LONDON ROAD, BUCKINGHAM

An Archaeological Geophysical Survey of Land at London Road, Buckingham, Buckinghamshire November 2008

Butler, A Northampton: Northamptonshire Archaeology, Report: 08/200 2008, 15pp, colour pls, figs, tabs, refs

Work undertaken by: Northamptonshire Archaeology

Reconnaissance survey was unsuccessful, but a 20% sample by detailed magnetometer survey located two pits and a possible ditch. Medieval ridge and furrow was found to be widespread as were geological variations. Possible cables led to a communications mast in the south-west of the site. [Au(abr)]

Archaeological periods represented: UD, MD, MO

OASIS ID: northamp3-55509

(H.11.4922/2008) SP89802570

Parish: Soulbury Postal Code: LU7 2UE

VALLEY FARM, LINSLADE

Geophysical Survey Report. Valley Farm, Linslade, Buckinghamshire

Wilkins, I Thornton: GSB Prospection, 2008, 14pp, colour pls, figs, tabs, refs *Work undertaken by:* GSB Prospection

The site generally had very low magnetic background levels, giving a high confidence that potential archaeology would be identified if present. The scanning survey provided very few potential areas of interest. Subsequent detailed survey confirmed the absence of anomalies with the exception of ridge and furrow which was evident in the data and, in some cases, visible as earthworks. In one location a potential headland for the ridge and furrow was identified. Other weaker trends could also have been due to agricultural activity representing multiple phases of ploughing. Other pit-like anomalies fell into the category of "uncertain" since they were both weak and/or isolated. Most strong ferrous anomalies were thought to be modern in origin. An area of magnetic disturbance coincided with a knoll but the likelihood was that this was an accumulation of recent material. [Au(abr)]

Archaeological periods represented: MD

OASIS ID: no

South Bucks

(H.11.4923/2008) SU97608282

Parish: Stoke Poges Postal Code: SL2 3UG

LAND AT STOKE POGES

Land at Stoke Poges, Buckinghamshire. Detailed Gradiometer Survey Report

Fry, R Salisbury: WA Heritage, 2008, 12pp, colour pls, figs, tabs, refs *Work undertaken by:* WA Heritage

The survey identified a number of anomalies of archaeological potential. A possible track or field boundary was noted, along with a linear band of increased magnetic response that may have represented a terrace or backfilled ditch. An amorphous area of increased magnetic response near the centre of the survey area was consistent with a spread of demolition rubble, and numerous linear trends were apparent in the dataset. Much modern disturbance was interpreted from the results. [Au(ado)]

Archaeological periods represented: UD

OASIS ID: no

(H.11.4924/2008) SU99508210

Parish: Wexham Postal Code: SL3 6LY

ALL SOULS FARM QUARRY NORTHERN EXTENSION, WEXHAM

All Souls Farm Quarry Northern Extension, Wexham. Buckinghamshire. Magnetometer Survey

Sabin, D & Donaldson, K Castle Combe: Archaeological Surveys, Report: 222 2008, 16pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Surveys

The site had been contaminated by widespread magnetic debris including ferrous and magnetically thermoremnant material that had been incorporated into the topsoil. Positive linear anomalies forming interconnecting patterns were likely to relate to features formed in a periglacial environment. Several positive linear and pit-like anomalies were recorded, but could not be positively identified. [Au(adp)]

Archaeological periods represented: UD

OASIS ID: no

East Sussex

Lewes

(H.21.4925/2008) TQ41960125

Parish: Peacehaven Postal Code: BN108RH

LAND AT PEACEHAVEN & TELESCOMBE FOOTBALL CLUB, PIDDINGHOE AVENUE, PEACEHAVEN

A Fluxgate Gradiometer Survey of Land at Peacehaven & Telescombe Football Club, Piddinghoe Avenue, Peacehaven, East Sussex

East Sussex County Council Lewes: East Sussex County Council, 2008, 13pp, figs, refs Work undertaken by: East Sussex County Council, Brighton & Hove Archaeological Society Field Unit

A magnetometer survey was carried out on the main football pitch at Peacehaven & Telescombe Football Club in advance of proposals to level the pitch. Although badly impaired by adjacent metal structures, the results indicated the possible presence of a number of archaeological features. Research immediately adjacent to the north and west of the football pitch had recorded evidence of a substantial and complex Iron Age settlement comprising of a series of enclosures, drove ways, pits and post hole clusters. Excavation also recorded evidence of occupation/activity from the Mesolithic and Neolithic Periods. [Au(abr)]

OASIS ID: eastsuss3-41225

(H.21.4927/2008) TQ42281140

Parish: Ringmer Postal Code: BN8 5AA

EARWIG CORNER

Earwig Corner – Ground Penetrating Radar Test Survey

Archer, T Eastbourne: Arrow Geophysics, 2008, 6pp, figs

Work undertaken by: Arrow Geophysics

Ground penetrating radar appeared to have imaged a shallow earth-cut grave within the area that was surveyed. It was not clear why this feature was found in isolation. Earwig Corner was a road junction on the outskirts of Lewes. It was also the site of a Scheduled Monument (ES7185), which consisted of a large high status Anglo-Saxon cemetery first rediscovered in 1830. A rescue excavation of five graves had taken place in 2001. It was not known whether other graves existed within the vicinity. A novel deployment of ground penetrating radar was tested at the site, namely the use of a high centre frequency antenna more usually employed for detailed mapping of concrete structures. It was hoped that the greatly increased spatial resolution of this antenna might delineate graves that could not be imaged by more conventional GPR survey. The possible earth-cut grave was imaged on several successive depth slices, and showed better definition in both plan and profile than in the corresponding 500 MHz dataset. It was recommended that further testing be carried out over earth cut graves of which the precise location was already known. [Au(abr)]

Archaeological periods represented: UD

OASIS ID: no

(H.21.4929/2008) TQ62601810

Parish: Warbleton Postal Code: TN219QD

RUSHLAKE GREEN

Geophysical Survey Report. Rushlake Green, East Sussex

Cook, J Upton-upon-Severn: Stratascan, 2008, 29pp, colour pls, figs, tabs, refs

Work undertaken by: Stratascan, Archaeology South-East

A detailed magnetometer survey was undertaken over a 20m wide corridor at Rushlake Green. The survey was successful in identifying several features with archaeological potential. A number of features relating to agricultural activity were also observed in the southern half of the survey area. Areas of magnetic debris and disturbance may have obscured possible archaeological features particularly in the north of the survey area. [Au(abr)]

OASIS ID: no

Isle of Wight

Isle of Wight UA

(H.28.4934/2008) SZ44008410

Parish: Brighstone Postal Code: PO304AY

CHEVERTON DOWN

Cheverton Down, Isle of Wight

Graham, C Upton-upon-Severn : Stratascan, Report: J2531 2008, 28pp, pls, figs, refs *Work undertaken by:* Stratascan

A geophysical survey was conducted over three areas of proposed wind turbine sites. A moderate amount of anomalies which may have been associated with archaeological or geological activity was identified across all three areas. In Area 3, known barrows were not positively identified due to the disturbance caused by a spread of magnetic debris across the south of the site. [Au(abr)]

SMR primary record number: EIW405 Archaeological periods represented: UD

OASIS ID: no

Ashford, Canterbury

(H.29.4940/2008) TR12185582, TR07565317

Parish: Chilham, Thanington Without Postal Code: CT4 7PH, CT4 7DG

HOWFIELD TO CHILHAM PROPOSED MAIN LAY

Howfield to Chilham Proposed Main Lay

Sabin, D & Donaldson, K Castle Combe : Archaeological Surveys, Report: 225 2008, 54pp, figs, refs

Work undertaken by: Archaeological Surveys

A geophysical survey was carried out within 14 separate areas. The detailed magnetometry survey located a number of geophysical anomalies within two areas that may have related to cut features such as ditches and pits with a possible archaeological origin; one of these areas was approximately 150m to the south-east of Julliberries Grave Long Barrow. Many zones of variable response were located along the survey corridor and were likely to have related to features or variations within the underlying geology and soils. [Au(abr)]

SMR primary record number: 2008/118 Archaeological periods represented: UD

OASIS ID: no

Canterbury

(H.29.4941/2008) TR22906920

Parish: Chislet Postal Code: CT6 6SX

RECULVER ROMAN FORT

Geophysical Survey Report. Reculver Roman Fort, Phase I, Geophysical Survey Report

Gater, JThornton: GSB Prospection, Report: 08/05 2008, 7pp, colour pls, figs, tabs, refs, CD Work undertaken by: GSB Prospection

Unfortunately, the magnetic data had been badly affected by severe magnetic disturbance which covered a major part of the site. The presence of metal goal posts, a metal perimeter fence, a small transformer [just outside the site], a number of metal road signs and buried services had all resulted in strong magnetic fields which will have masked any buried archaeology. Similarly a c.15m wide strip of ground, corresponding to where caravans were believed to have stood in the 1950s, was totally disturbed. This probably reflected landscaping as there was a distinct variation in the turf colour that coincided with this strip. In such circumstances it was impossible to say whether any buried archaeology was present or whether it had been damaged by the later disturbances. [Au(abr)]

OASIS ID: no

Dover

(H.29.4943/2008) TR32464197

Parish: Dover Postal Code: CT161HU

KEEP YARD, DOVER CASTLE

Keep Yard, Dover Castle, Kent. Report on Geophysical Survey, June 2008

Linford, N & Martin, L Portsmouth: English Heritage, Report: 61-2008 2008, 24pp, figs, refs *Work undertaken by:* English Heritage

A geophysical survey including magnetic, earth resistance and ground penetrating radar (GPR) surveys were used, although every technique was in part hampered by the physical restrictions of the site. Linear anomalies possibly associated with historic drainage features and former building remains were revealed by the earth resistance survey and these were partially corroborated by the GPR data. Comparison with historic mapping suggested some anomalies were comparatively recent and more significant remains may well, perhaps, have been obscured to geophysical techniques. [Sec(abr)]

SMR primary record number: 2009/5 Archaeological periods represented: UD

ISSN:1749-8775 OASIS ID: no

(H.29.4944/2008) TR27604210

Parish: Hougham Without Postal Code: CT157DL

LAND SOUTH OF THE BARN AT ST. RADEGUND'S ABBEY FARM A Resistivity Survey of Land south of the Barn at St. Radegund's Abbey Farm

Burrows, V, McNaughton, C & McNaughton, B Dover: Dover Archaeological Group, 2008, 7pp, colour pls, figs, refs

Work undertaken by: Dover Archaeological Group

The farm was situated within the site of a Premonstratensian Abbey founded in 1193. As part of the planning process, a resistivity survey was carried out on land south of the barn which could be affected by conversion. Linear features and areas of high resistance were detected. [Au(adp)]

SMR primary record number: 2008/125

OASIS ID: no

Swale

(H.29.4946/2008) TR05206396

Parish: Graveney with Goodnestone Postal Code: ME139EE

LONDON ARRAY ONSHORE WORKS, CLEVE HILL, GRAVENEY

London Array Onshore Works, Cleve Hill, Graveney, Kent

Sabin, S & Donaldson, K Castle Combe: Archaeological Surveys, Report: 231 2008, 19pp, figs, refs

Work undertaken by: Archaeological Surveys

A geophysical survey was affected by severe magnetic disturbance from overhead cables. A magnetic susceptibility reconnaissance survey was conducted across 8ha of the site and produced low readings. A subsequent detailed magnetometry survey was conducted over 5ha in the southern part of the site across the northern slopes and top of Cleve Hill. The results revealed spreads of magnetic debris that are likely to have been associated with the removal of former field boundaries. Very weak positive linear and curvilinear responses could not be confidently interpreted and may have related to geological or pedological features. [Au(abr)]

SMR primary record number: 2008/232 Archaeological periods represented: UD

OASIS ID: no

(H.66.4954/2008) SP86703410

Parish: West Bletchley Postal Code: MK3 6ET

BLETCHLEY PARK. MILTON KEYNES

Geophysical Report: Bletchley Park, Milton Keynes, Buckinghamshire

STATS Penrith: STATS, Report: 36262-001 2008, 10pp, colour pls, figs, refs

Work undertaken by: STATS

Microgravity anomalies were detected. The gravity data indicated a fairly large linear feature with a north-south trend and two potential areas trending north-east south-west at the northern area of the site. It was recommended that the features highlighted were targeted with an intrusive investigation. [Au(abr)]

Archaeological periods represented: UD

OASIS ID: no

Oxfordshire

Cherwell

(H.38.4955/2008) SP45724080

Parish: Banbury Postal Code: OX165UN

BANBURY TOWN CENTRE: PHASE 4

A Report for Birmingham University Field Archaeology Unit on a Geophysical Survey carried out at Banbury Town Centre, Geophysical Survey-Phase 4

Barker, P Upton-upon-Severn: Stratascan, 2008, 10pp, figs

Work undertaken by: Stratascan

The remains of Banbury castle were known to survive beneath the car park and shopping centre. The survey of sites 6 & 7 found significant evidence for the position of the north-east corner of the inner ditch of the castle. In addition there was also evidence for an east- west ditch possibly predating the castle ditch and forming an easterly continuation of the ditch excavated in site 3. [Au(abr)]

Archaeological periods represented: UD

OASIS ID: no

(H.38.4957/2008) SP60202270

Parish: Launton Postal Code: OX264SX

MANOR FARM, LAUNTON

A Review of Results for Mr Michael Deeley on a GPR Survey carried out in December 2003 at Manor Farm, Launton

Stowe, S Upton-upon-Severn : Stratascan, Report: 1822 2003, 6pp, figs *Work undertaken by:* Stratascan

A survey was undertaken to locate the entrance to a conjectured tunnel that was believed to run from Manor Farm to a rectory approximately 150m away. Local residents claimed to have seen the entrance to this tunnel in the living room of the farmhouse, with a set of stairs next to the fireplace leading to the entrance of the tunnel. However, no entrance was found when the current owners investigated the fireplace. The purpose of the survey was to attempt to locate this reputed entrance. The survey located two areas within the farmhouse that displayed evidence that may have been associated with the tunnel. Anomalies discovered under the living room may have been associated with the entrance to the tunnel. However, the rooms to the south contained responses which may also be associated with the tunnel. Further investigation was recommended to fully understand what these anomalies related to. [Au(abr)]

OASIS ID: no

(H.38.4958/2008) SP57602030

Parish: Wendlebury Postal Code: OX6 8PA

LANGFORD LANE, WENDLEBURY Langford Lane, Wendlebury, Oxfordshire

Austrums, R Upton-upon-Severn : Stratascan, Report: J2548 2008, 16pp, colour pls, figs, refs

Work undertaken by: Stratascan

The resistivity survey complemented previous studies well and observed at least two phases of archaeological activity. One phase represented a possible small Roman fort, a second representing a set of probable former field boundaries. [Au(abr)]

SMR primary record number: 26192

Archaeological periods represented: RO, UD

OASIS ID: no

Oxford

(H.38.4960/2008) SP53700690

Parish: Old Marston Postal Code: OX3 7TT

HEADINGTON SCHOOL, OXFORD

Geophysical Survey Report: Headington School, Oxford

Haddrell, S Upton-upon-Severn: Stratascan, Report: J2434 2008, 20pp, colour pls, figs,

refs

Work undertaken by: Stratascan

A magnetometer and resistivity survey was carried. No direct evidence for archaeology was found in the data, however, the footprint of a modern structure which formerly stood on the site and some anomalies of unknown origin were identified. [Au(abr)]

Archaeological periods represented: MO

OASIS ID: stratasc1-52486

Vale of White Horse

(H.38.4962/2008) SU42709390, SU47709530

Parish: Drayton, East Hanney Postal Code: OX144HL, OX120FB

UPPER THAMES MAJOR RESOURCE DEVELOPMENT

Geophysical Survey Report. Upper Thames Major Resource Development. Additional Baseline Studies, Geophysical Survey

Wood E, Stephens, C & Wilkins, I Thornton: GSB Prospection, Report: 08/44 2008,

12pp, colour pls, figs, tabs, refs

Work undertaken by: GSB Prospection

Enclosures were identified in Area 5, and were likely to be Iron Age or Roman in date. Other associated features were also noted. Within the remainder of the survey areas, the archaeological potential was considered to be low, apart from ridge and furrow. The majority of the survey areas showed some form of modern agricultural practices such as ploughing and field drains. Service pipes and modern disturbance were also present. [Au(abr)]

Archaeological periods represented: RO, IA, UD

OASIS ID: no

West Oxfordshire

(H.38.4964/2008) SU28409960

Parish: Kelmscott Postal Code: OX8 2SX

RADCOT

Geophysical Survey Report. Radcot, Oxfordshire, Time Team Series XVI Programme IV

Wood, E Thornton: GSB Prospection, Report: 08/26 2008, 10pp, colour pls, figs, tabs,

refs

Work undertaken by: GSB Prospection

All three geophysical techniques detected the footprint of the castle keep [the "Garrison"]. In particular the GPR results provided a remarkably clear picture of the structural remains, including a central pier. A number of other buildings have been identified within the immediate vicinity of the keep. Further buildings to the east were also located, including a chapel, with an

apsidal end, and a possible kitchen building. A Civil War moat could be seen bisecting the survey area, as could the ditch surrounding the site. [Au(abr)]

OASIS ID: gsbprosp1-64298

(H.43.4968/2008) TQ04165762

Parish: Ripley Postal Code: GU236DP

NEWARK PRIORY, RIPLEY

Newark Priory, Ripley, Surrey. Standing Building Survey of the "Gatehouse" Area and Magnetometry Survey of the Suggested Inner Precinct

Hicks, J, Golcz, R & English, J Guildford: Surrey Archaeological Society, 2008, 35pp, colour pls, figs, refs

Work undertaken by: Surrey Archaeological Society

A survey was made of the gatehouse wall and the culvert. A subsequent magnetometry survey found no trace of any buildings. Two faint linear anomalies may have been related to tracks. One led from the gatehouse area towards the cloistral buildings, while the other ran from the bell tower to the main priory buildings. Four possible kilns were located. [Au(abr)]

Archaeological periods represented: UD, MD

OASIS ID: no

West Berkshire

West Berkshire UA

(H.89.4970/2008) SU55507850

Parish: Aldworth Postal Code: RG8 9RY

DE LA BECHE GARDEN

Field Work Report for Resistivity Survey in De La Beche Garden

Hutt, A Beckley: John Moore Heritage Services, 2009, 4pp, figs

Work undertaken by: John Moore Heritage Services, Berkshire Archaeology Research Group Evidence from a resistivity survey suggested that the south wall remained some 3m east beyond the excavation trench in an area with other features which extended eastwards for another 9m. Taken together these could have represented the remains of a building with two rooms to the east of the south wall. [Au(adp)]

Archaeological periods represented: UD

OASIS ID: no

Chichester

(H.45.4973/2008) SU83600110

Parish: Birdham Postal Code: PO207EL

CHICHESTER MARINA

A Geophysical Survey Seeking Bridge Remains Chichester Marina, West Sussex

Haskins, N Chichester: Chichester District Archaeology Society, 2008, 6pp, colour pls,

figs, tabs, refs

Work undertaken by: Chichester District Archaeology Society

A survey was carried out in a car park adjacent to the Chichester Marina. The objective was to confirm the position of any remains of the Casher bridge, which was dismantled during WWII but whose remains were believed to have been left near the original site of the bridge. Oral tradition had it that the bridge remains were left following damage caused by work after the war. The abutments of the original bridge were visible immediately to the south of the car park. Results showed a large object was buried beneath the rough ground alongside the car park. [Au(abr)]

Archaeological periods represented: UD

OASIS ID: no

(H.45.4974/2008) SU84000750

Parish: Lavant Postal Code: PO189AA

LAND AT LAVANT QUARRY

Geophysical Survey Report. Land at Lavant Quarry, West Sussex. Short Report

Wood, E Thornton: GSB Prospection, Report: 08/45 2008, 5pp, colour pls, figs, refs Work undertaken by: GSB Prospection

The magnetic results were, in this instance, inconclusive. A hectare sample block was positioned to cover an old field boundary marked on a map of 1775 and the tithe map of 1839. While the data indicated a feint negative trend located along the predicted 1775 boundary, it was uncertain whether this trend was connected with the old field boundary or due to modern ploughing. The absence of responses associated with the old boundary may have been the result of the boundary being totally ploughed out or due to a lack of any magnetically enhanced material [unless ditches were associated with an old boundary there was no reason why a removed boundary should result in a magnetic signature]. A number of anomalies of a sporadic nature have been detected within the data and were likely to be caused by natural variations within the soil. The hectare block was scattered with small ferrous responses which were assumed to be of a modern origin and comprised iron debris within the topsoil or on the surface. [Au(abr)]

Archaeological periods represented: UD

OASIS ID: no

Horsham

(H.45.4975/2008) TQ14403040

Parish: Broadbridge Heath Postal Code: RH123NA

BROADBRIDGE MILL, HORSHAM

Geophysical Survey Report Broadbridge Mill, Horsham

Cook, J Uton upon Severn : Stratascan, Report: 5249 2008, 26pp, colour pls, figs, refs

Work undertaken by: Stratascan

Detailed magnetic and earth resistance surveys were carried out at Broadbridge Mill, Horsham. The surveys did not highlight many features that could be considered to be archaeological in origin. [Au(abr)]

OASIS ID: no

(H.45.4976/2008) TQ05421891

Parish: Pulborough Postal Code: RH202AU

MEDIEVAL MOATED SITE, PULBOROUGH

Medieval Moated Site Pulborough, West Sussex, Magnetometry Survey of Island

Hicks, JGuildford: Jeanette Hicks, 2008, 5pp, figs, refs

Work undertaken by: Jeanette Hicks

The readings confirmed the findings of a previous geophysical survey, showing the minor earthworks of the eastern end of the island could be interpreted as an area of rubble. A line was shown running east-west which may have indicated a wall and another short sequence extended south-north from the probable rubble. The readings suggested that the remains of a building may exist on this site, there was, however, no "hot spots" which might indicate burning. [Au(abr)]

OASIS ID: no

(H.45.4977/2008) TQ12301320

Parish: Warnham Postal Code: RH204AJ

LAND AT ROCK COMMON, WASHINGTON

Land at Rock Common, Washington, West Sussex. Geophysical Survey

Harrison, S & Heapy, E Morley: Archaeological Services WYAS, Report: 1810 2008, 17pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

A number of anomalies were noted during the survey, but were generally accepted to be of a geological origin. Based on this work, the archaeological potential of the site was considered to have been low. [Au(adp)]

OASIS ID: no

Worthing

(H.45.4979/2008) TQ12300440

Parish: Clapham Postal Code: BN131QX

PALATINE SCHOOL

Geophysical Survey Report. Palatine School, Sussex

Heard, H Upton-upon-Severn : Stratascan, Report: 1914 2004, 18pp, figs Work undertaken by: Stratascan

A survey was undertaken of an area thought to contain possible sub-surface structures such as concrete foundations or cellars. A number of anomalies were identified by the survey, although little evidence was identified for any substantial subsurface structures. Strong evidence of a subsurface structure was present in the centre north of the survey (in the form of a large convex anomaly at an approximate depth of 1.1m) with weaker evidence to the south of this feature in the form of a well-defined area of complex anomalies. [Au(abr)]

OASIS ID: no

Windsor & Maidenhead

Windsor and Maidenhead UA

(H.90.4980/2008) TQ00427265

Parish: Wraysbury Postal Code: TW195AX

ANKERWYCKE PRIORY

Geophysics Survey of the Site of Ankerwycke Priory

Burgess, S Swindon: National Trust, 2008, 1p

Work undertaken by: National Trust

Resistivity survey was carried out on the area immediately north and east of the priory remains, extending the grid established for an earlier survey in 2006 (see event no. ENA3920). [Sec]

SMR primary record number: ENA5465

Serial: National Trust Events 2008, National Trust, ,

OASIS ID: no