# Bath and North East Somerset Unitary Authority

#### **Bath and North East Somerset**

(H.47.4667) {E8EB89CE-3EB8-446F-8C13-85FE744FB7F0} Parish: Keynsham **CHARLTON ROAD, KEYNSHAM** 

Charlton Road, Keynsham, Somerset Biddle, JUpton Upon Severn : Stratascan, 2006, 15pp, colour pls, figs, refs Work undertaken by: Stratascan

A reconnaissance geophysical survey was carried out over an area of 9ha. Two subsequent areas totalling 1.8ha were targeted for detailed gradiometry. Little evidence for archaeological activity was identified within the survey areas. Areas of disturbance caused by the presence of buildings, field boundaries and a possible service were detected along with parallel linear anomalies. [Au(abr)]

SMR primary record number: 2007/1 Archaeological periods represented: UD

(H.47.4668) {5A60D694-7441-4720-B0E1-D49CDB97FC8F} ST64606810

Postal Code: BS182JP

### **KEYNSHAM PRIMARY SCHOOL**

Keynsham Primary School. Magnetometer Survey Sabin, D & Donaldson, K Castle Combe : Archaeological Surveys, 2006, 18pp, figs, refs

Work undertaken by: Archaeological Surveys

A magnetometer survey was undertaken across approximately 1ha of playing field. Magnetic anomalies located by the survey included areas of magnetic disturbance caused by steel fencing surrounding the site and magnetic debris associated with buried ferrous material. A series of positive linear anomalies had a pattern characteristic of land drains. A single positive linear anomaly of uncertain origin may have represented a former cut feature although there was little to suggest significant archaeological features existed within the survey area. [Au(abr)]

Archaeological periods represented: UD

(H.47.4669) {DF7EA72F-5005-4D62-807A-C5C201609ABC} Parish: Norton-Radstock Postal Code: BA3 3XR WELLS ROAD, NORTON RADSTOCK Wells Road, Norton Radstock Upton Upon Severn : Stratascan, 2006, 11pp, colour pls, figs, refs Smallev. R Work undertaken by: Stratascan A Ground Penetrating Radar survey was undertaken. Due to the conditions of the site, the antennae were unable to see below the fill on all survey areas. [Au(abr)]

SMR primary record number: 553

ST64306730

Postal Code: BS182SF

ST67405390

# Bristol, City of Unitary Authority

### Bristol, City of UA

(H.54.4670) ST53807990 {BA717DD3-1B8F-45F1-8073-371F48D0FE7D} Postal Code: BS107RX Parish: Almondsbury PLOT 9 CABOT PARK, AVONMOUTH, BRISTOL Geophysical Survey Report. Plot 9 Cabot Park, Avonmouth, Somerset Upton Upon Severn : Stratascan, 2006, 12pp, figs, tabs, refs Stratascan Work undertaken by: Stratascan, Museum of London Archaeology Service A number of palaeochannels were successfully identified across the site by a fluxgate gradiometer survey. A caesium vapour trail survey was also carried out and provided a good set of comparative data but no new evidence. It was clear that this technique did not have the resolution of the gradiometer survey. [Au(adp)]

Archaeological periods represented: UD

(H.54.4671) {A1716D8E-81FF-40CE-8D7C-698E1725D9C1} Parish: Filton

PEN PARK ROAD, BRISTOL Geophysical Survey Report. Mapping Shallow Voids, Proposed O2 Installation, Pen Park Road, **Bristol** 

Terradat Cardiff : Terradat, 2006, 14pp, colour pls, figs, tabs, refs Work undertaken by: Terradat The depth of penetration by the GPR was not sufficient b accurately record any below ground anomalies. [Au(adp)]

(H.54.4672) {F5209019-C2CE-4988-B438-1162ADDC0BB1} Parish: Long Ashton MARY-LE-PORT, BRISTOL Geophysical Survey Report: Mary-Le-Port, Bristol

Moorhead, L Upton Upon Severn : Stratascan, 2006, 22pp, colour pls, figs, refs Work undertaken by: Stratascan

A Ground Penetrating Radar survey was carried out over three separate areas at Mary-le-Port. The survey located areas of possible archaeological interest in all three areas. Anomalies relating to the city vaults have also been identified in Area 1, with a possible further underground structure just to the east of these. Numerous planar responses have also been observed which may indicated a former ground surface or landscaping. [Au(abr)]

Archaeological periods represented: UD, PM

(H.54.4673) {69CAD99C-4BC2-4770-AAF7-27A3B27C5D80}

### ST PAUL'S PARK, ST. PAUL'S, BRISTOL

Ground Penetrating Radar Survey of St Paul's Park, St Paul's, Bristol Arrow Geophysics Eastbourne : Arrow Geophysics, 2006, 15pp, figs, ref Work undertaken by: Arrow Geophysics Six probable and four possible burial vaults were located by the survey. A walkway and masonry

footings, a possible garden feature and evidence of formal cultivation was also identified. [Au(adp)]

Archaeological periods represented: UD

Postal Code: BS106BD

ST58707870

ST58907300

Postal Code: BS1 2AX

ST59507380

Postal Code: BS2 9JR

# Cornwall and Isles of Scilly

### Caradon

(H.15.4674) {640F1A73-D958-47E9-81AB-823A5E200B28} Parish: Liskeard LAND AT ADDINGTON, LISKEARD Land at Addington, Liskeard, Cornwall- Geophysical Survey Morley : Archaeological Services WYAS, 2006, 34pp, figs, tabs, refs Harrison, T S Work undertaken by: Archaeological Services WYAS Magnetometer survey located former ridge and furrow and former field boundaries. [Au(adp)]

Archaeological periods represented: UD

### Carrick

(H.15.4675) {F0D96D54-342D-46D2-889A-F7986F9DCF46} Parish: Kenwyn

THREEMILESTONE, TRURO

Geophysical Survey Report. Threemilestone, Truto Thornton : GSB Prospection, 2006, 11pp, figs, tabs, refs Wilkins, I Work undertaken by: GSB Prospection

Past and present ploughing dominated the magnetic results from the survey area. However, several potential archaeological features were identified, most notably field boundaries, within all three sites surveyed. In addition a few pit like responses were highlighted although none could be described as definitively archaeological. Some, but not all, of the potential archaeological responses coincided with field boundaries identified in the NMP data. However the enclosures identified in the NMP data did not appear to have corresponding geophysical anomalies. Most of the strong ferrous responses were thought to be modern in origin including two pipes or drains in Field 2. A small scattering of ferrous anomalies in Field 1 lay on a suspected field boundary. [Au(adp)]

Archaeological periods represented: UD, MO

(H.15.4676) {905C933E-7677-4EEF-9354-D7296419EA23}

TRELISKE MEDIPARK Treliske Medipark, Cornwall

Wilkins, I Thornton : GSB Prospection, 2006, 6pp, figs, refs Work undertaken by: GSB Prospection

The survey revealed two "Cornish" field boundaries and several other linear ditch type anomalies scattered across the survey area. A distinctive ring ditch could be seen in the southern region, surrounded by trenches with a similar outline, and a second clear ring ditch was visible on the western side of the field, where it appeared to be related to a series of pits. Further pt type anomalies were found across the survey area with one such pit located close to a series of curvilinear trends. Evidence of possible 'ridge and furrow' farming practices were be seen towards the western side of the area, with the effects of more modern ploughing also present in this region. A positive, linear magnetic response, located in the valley to the north, could have been a ditch or a former stream. [Au]

Archaeological periods represented: UD

SX25606550

Postal Code: PL146RG

SW77704530

Postal Code: TR3 6GU

SW79204530

Postal Code: TR1 1QF

SW78603420

Postal Code: TR108JP

{9B7DE8D4-BF2E-43C2-8E24-8D9346D79D4F}
Parish: Penryn
GLASNEY: THE GARDEN, PENRYN
Glasney: the Garden, Penryn
Wilkins, I Thornton : GSB Prospection, 2006, 14pp, figs, refs, CD
Work undertaken by: GSB Prospection

A geophysical survey was conducted upon the site. The results were difficult to interpret due to the magnetically weak and ill-formed nature of the responses. While many of these could have been of archaeological origin, a natural interpretation was perhaps more likely due to the soils and likely alluvium deposits within the areas. Ferrous anomalies within all areas were caused either by metal fences, pylons, or iron debris within the topsoil or on the surface. [Au(adp)]

Archaeological periods represented: MO

### North Cornwall

(H.15.4677)

(H.15.4678) {65F30AF1-A126-4471-AEF4-E6CD6B3C3B89} Parish: St. Breward **ROUGHTOR, BODMIN MOOR** *Roughtor, Bodmin Moor* Wood, EThornton : GSB Prospection, 2006, 17pp, figs, refs, CD *Work undertaken by*: GSB Prospection

SX14108150

Postal Code: PL329QJ

Both the gradiometer and magnetic susceptibility data detected areas of probable burning which correlated to a number of the roundhouses in Area 1. A handful of pit-type anomalies were detected within Area 2, but little of interest showed up in Area 3 apart from the bank cairn itself.[Au(adp)]

Archaeological periods represented: UD

### Penwith

(H.15.4679) {4E0E367E-DA9A-46D8-8359-40E463ACDDB2} Parish: Marazion ST MICHAEL'S MOUNT St Michael's Mount, Cornwall SW51503000

Postal Code: TR170HT

Stephens, C Thornton : GSB Prospection, 2006, 41pp, figs, tabs refs, CD *Work undertaken by:* GSB Prospection

The gradiometer results were dominated by strong magnetic responses produced by the underlying geology and a number of modern factors. Although some strong anomalies were noted that formed possible archaeological patterns, their interpretation was inconclusive. A number of anomalies were recorded by the resistance survey that could have related to former buildings, although the interpretation was again complicated by geological factors. No clear individual wall lines were identified; the results suggested rubble spreads associated with collapsed/demolished buildings or small sections of substantial walls. The GPR survey identified several responses that could be related to known former buildings and a few less conclusive anomalies which may, nonetheless, have been of archaeological interest. [Au(adp)]

Archaeological periods represented: UD, MO

### Restormel

**DODMAN POINT III** 

(H.15.4680) {8183CD38-0D99-45E8-A6EA-C1EE5992BE7D} Parish: Gorran, St. Goran SX00103980

Postal Code: PL266NY

Geophysical Survey Report. Dodman Point III, CornwallStephens, CThornton : GSB Prospection, 2006, 9pp, figs, tabs, refsWork undertaken by: GSB ProspectionThe work served to clarify the nature of certain responses detected in previous surveys and identified anumber of new anomalies of archaeological interest. In Area 3, the continuation of two formerboundary features had been mapped and the probable remains of a third tumulus were identified. Aboundary noted on 18th century estate maps had been detected in Area 8, along with several ditch typeanomalies, on different alignments, suggesting enclosures and parts of former field systems. Some of

Archaeological periods represented: UD

{A79B89EC-C6E3-48F7-BEE1-F221B28F940C}

### Devon

these did not appear to respect the boundary mentioned above, indicating several phases of activity at

#### East Devon

the site. [Au(adp)]

(H.18.4681)

Parish: Clyst Honiton

SY00509470

Postal Code: EX5 2DY

WATER/SEWAGE TREATMENT INFRASTRUCTURE NEAR EXETER AIRPORT Water/Sewage Treatment Infrastructure Near Exeter Airport, East Devon

Heard, H Upton Upon Severn : Stratascan, 2006, 27pp, colour pls, figs, refs *Work undertaken by:* Stratascan

A gradiometer survey was carried out over a 2.1km length, 30m wide corridor (6.3ha) and a 3ha area as part of an archaeological investigation prior to the development of a water/sewage treatment work. The 30m pipeline corridor and the 3ha area both revealed features that may have been of archaeological origin. Substantial cut features of possible archaeological origin were identified within the corridor Areas 2a, 3b and Area 4. A possible concentration of archaeological activity could be seen within the majority of the survey areas. Possible pits or discrete features were identified within Areas 1, 3c-f and Area 4. [Au]

(H.18.4682) {07CC9FFA-77AD-4263-A45F-CC238CE74817} Parish: Colaton Raleigh **DOTTON MILL** *Dotton Mill, Devon*  SY08608850

Postal Code: EX100JY

Adcock, J & Wood, E Thornton : GSB Prospection, 2006, 60pp, figs, refs Work undertaken by: GSB Prospection

The resistance results showed a band of low resistance which corresponded with the course of the leat. A number of high resistance zones may have represented building remains associated with the Dotton Mill or indeed perhaps an earlier mill. Landscaping of the area or the natural slope produced both high and low readings. The GPR data also showed the course of the leat in both areas surveyed and there was good correlation with the resistance data. Within Area 1 evidence for the wheel pit and an associated building can be seen, as confirmed by excavation. Area 2 showed a pipe or small culvert and potential palaeo-surfaces. [Au(adp)]

Archaeological periods represented: UD

### Exeter

Heard, H

(H.18.4683) {7EFCB500-9E9F-4A56-AB4F-E6495ABC1F8B} Parish: Clyst St. George NEWCOURT, EXETER Newcourt, Exeter, Devon Upton Upon Severn : Stratascan, 2006, 13pp, colour pls, figs, refs SX95809080

Postal Code: EX2 7JR

Work undertaken by: Stratascan A gradiometer survey was carried out in an area proposed for development at Newcourt, Exeter. Weak evidence for archaeological activity was identified in the form of positive linear anomalies representing cut features. However, these linear anomalies were somewhat disjointed and did not represent evidence of structured settlement activity. A large service with associated magnetic disturbance ran across the west of the survey area and may have obscured any faint archaeological features situated in close proximity. No discernable features could be identified within the slip road area. This was likely to be caused by modern landscaping. Agricultural marks were seen throughout the main section of the survey area with the identification of three possible previous field boundaries. [Au]

### **South Hams**

(H.18.4684) {0F2CDB88-B359-45C0-A769-670625E30DEB} Parish: Dartington DARTINGTON PRIMARY SCHOOL **Dartington Primary School, Devon** 

Wood, EThornton : GSB Prospection, 2006, 8pp, figs, refs Work undertaken by: GSB Prospection

Strong positive and negative linear anomalies within the data were likely to represent former field divisions; these responses were typical of old "Cornish" field boundaries. Some of the boundaries lined up to the ones shown on an 1890 Ordnance Survey map. The western limits of the date were dominated by responses believed to have been caused by geological features; this area coincided with a change in the topography and an old field boundary. A pipe was seen in the eastern section of the data. [Au]

Archaeological periods represented: UD, MO

### Teignbridge

(H.18.4685) {D94AF1D7-74BA-4E50-BAB6-19538E91F892} Parish: Newton Abbot **MILE END, NEWTON ABBOT** 

Postal Code: TQ121RN

Mile End, Newton Abbot, Devon - Geophysical Survey Morley : Archaeological Services WYAS, 2006, 27pp, figs, tabs, refs Webb, A Work undertaken by: Archaeological Services WYAS

A magnetometer survey found nothing but former field boundaries and subcircular features still visible as an earthwork. There was no evidence for a second subcircular feature recorded on the HER as a possible ploughed-out round barrow. [Au(adp)]

Archaeological periods represented: UD

SX84007220

SX78606230

Postal Code: TQ9 6JU

(H.18.4686)
{32C065C8-AF1F-4640-B2F4-A7A430179B56}
Parish: Teigngrace
TWINYEO FARM: LAGOON SITE-PHASE 1
Twinyeo Farm: Lagoon Site-Phase I, Devon
Wood, EThornton : GSB Prospection, 2006, 23pp, figs, refs, CD
Work undertaken by: GSB Prospection
The results were difficult to interpret due to the magnetical

The results were difficult to interpret due to the magnetically weak and ill-formed nature of the responses. While many of these could have been of archaeological origin, a natural interpretation was perhaps more likely due to the soils and likely alluvium deposits within the areas. Ferrous anomalies within all areas have been caused either by metal fences, pylons, or iron debris within the topsoil or on the surface. [Au(adp)]

Archaeological periods represented: MO, UD

## Torridge

(H.18.4687) {207967FB-5089-494C-A6F8-BFE0BF160B1C} Parish: Monkleigh MONKLEIGH SS45702070

Postal Code: EX395JX

#### MONKLEIGH Monkleigh, North Devon

Heard, H Upton Upon Severn : Stratascan, 2006, 16pp, colour pls, figs, refs *Work undertaken by:* Stratascan

The magnetometer survey identified weak evidence for anomalies of archaeological origin. Two linear cut features were identified in Area 2. A number of positive area anomalies may represent cut features or ground disturbance within Area 1. The presence of two modern services and areas of strong magnetic debris and disturbance obstructed the identification of faint anomalies. [Au(abr)]

### West Devon

(H.18.4688) {4DE280AD-E642-42D4-8FAD-DA0A89385ED3} Parish: North Tawton **ROMAN MARCHING CAMP, NORTH TAWTON** *Roman Marching Camp, North Tawton, Devon*  SS66200060

Postal Code: EX202BB

Wood, EThornton : GSB Prospection, 2006, 10pp, colour pls, figs, refs Work undertaken by: GSB Prospection

Potentially, the north-western corner of the large marching camp was identified. A clear ditch was seen, which joined a linear ditch, however, this interpretation must be treated with caution as other explanations such as field boundaries, could not be ruled out. In fact, a number of other linear responses have been identified as former field divisions. Possible pit-type anomalies within the data may have been of archaeological interest. [Au(abr)]

Archaeological periods represented: UD

SX84507600

Postal Code: TQ130HN

# Dorset

### West Dorset

(H.19.4689) {9ED414E3-E86A-4559-B9FD-4815099F54DF} Parish: Hooke **HOOKE COURT** Geophysical Survey Report. Hooke Court, Dorset ST53100040

Postal Code: DT8 3NY

Gater, J Thornton : GSB Prospection, 2006, 11pp, colour pls, figs, tabs, refs Work undertaken by: GSB Prospection

The geophysical survey at Hooke Court met with mixed success. Although the magnetic survey failed to identify any definite archaeological features, the resistance and GPR surveys identified a plethora of responses, most of which were likely to relate to earlier buildings. Perhaps the most exciting find was the discovery of what was believed to be a former dovecote. [Au(adp)]

Archaeological periods represented: UD, MD

# Gloucestershire

### Cotswold

(H.23.4690) {4FBB395E-AF1D-410C-A414-912F1C34D195} Parish: Cirencester FORUM CAR PARK, CIRENCESTER Geophysical Survey Report. Forum Car Park, Cirencester, Gloucestershire GSB Prospection Thornton : GSB Prospection, 2006, 16pp, pls, figs, tabs, refs Work undertaken by: GSB Prospection It appeared that the GPR exercise was unsuccessful in better defining any Roman deposits that could have lain below the car park. It was thought that excavation would shed more light on the nature of the

SMR primary record number: 28626

anomalies recorded. [Au(adp)]

(H.23.4691) {32B816F2-9BFF-4A9B-9187-E75E71745E9F}

LAND AT KINGSHILL NORTH, CIRENCESTER

Geophysical Survey Report. Land at Kingshill North, Cirencester Robertson, F Thornton : GSB Prospection, 2006, 14pp, figs, tabs, refs, CD Work undertaken by: GSB Prospection Strong parallel responses indicative of ridge and furrow cultivation were noted in the data. A few

probable archaeological features were also noted. Large concentrations of ferrous anomalies were spread across the field, and were thought to derive from modern allotment plots. It was noted that the strength of these responses may have obscured data from an older period. [Au(adp)]

Archaeological periods represented: UD

SP02500180

Postal Code: GL7 2PL

SP03600240

Postal Code: GL7 1TD

ST74459198

Postal Code: GL128RJ

### Stroud

(H.23.4692)

{91BA1128-4948-49B8-A976-773D4D4D8090} Parish: Kingswood

MIDDLEYARD FARM, KINGSWOOD Middleyard Farm, Kingswood. Magnetometer Survey

Sabin, D & Donaldson, K Castle Combe : Archaeological Surveys, 2006, 19pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Surveys

Detailed magnetometer survey of the site located a number of anomalies that may have related to former field boundaries and agricultural regimes. A large positive response was thought to signify a pit-like depression or in-filled pond. [Au(adp)]

SMR primary record number: 28735 Archaeological periods represented: UD

### Tewkesbury

(H.23.4693)

{ADF8F85C-74B2-44DE-BC21-8F2EF1F4BC3E} Parish: Brockworth MILL LANE, BROCKWORTH

Geophysical Survey Report. Mill Lane, Brockworth, Gloucestershire Heard, H Upton Upon Severn : Stratascan, 2006, 15pp, figs, tabs, refs Work undertaken by: Stratascan A geophysical survey was carried out, identifying ridge and furrow and other agricultural marks, as well as possible pits. [Au(adp)]

SMR primary record number: 28524 Archaeological periods represented: UD

(H.23.4694) {14DD50C5-A8F5-4726-9AE7-25BD8D4FEE9A} Parish: Winchcombe

ST MARY'S ABBEY, WINCHCOMBE

Geophysical Survey of Part of the Site of St. Mary's Abbey, Winchcombe Gloucester : Gloucester & District Archaeological Research Group, 2006, 3pp, figs Ecclestone, M Work undertaken by: Gloucester & District Archaeological Research Group A resistivity survey observed possible archaeological anomalies. [AIP]

SMR primary record number: 28439 Archaeological periods represented: UD

### Tewkesbury,Cotswold

(H.23.4695)

{140D5EF5-EE24-433A-9EDD-7638E230D683} Parish: Sapperton, Buckland

SO9508002890,SP0519036880

Postal Code: GL7 6LR,WR127NN

WORMINGTON TO SAPPERTON GAS PIPELINE

Fluxgate Gradiometer and Topsoil Magnetic Susceptibility Surveys: Wormington to Sapperton Gas Pipeline

Bunn, D Saxilby : Pre-Construct Geophysics, 2006, 20pp, figs, refs, CD Work undertaken by: Pre-Construct Geophysics

SO90051650

Postal Code: GL3 4QD

SP02602800

Postal Code: GL545JA

Fluxgate gradiometer and topsoil magnetic susceptibility surveys were undertaken along the proposed pipeline. Significant archaeological anomales were detected with possible prehistoric enclosures, potential ring ditches, probable Romano-British ditches that corresponded to a pottery scatter, a triple ditches trackway and a group of potential pits. [Au(abr)]

SMR primary record number: 28308 Archaeological periods represented: RO, UD

# North Somerset Unitary Authority

### North Somerset UA

(H.69.4696) {8B36BAF4-CFA2-4FCB-B963-1EBE37452A34} Parish: Banwell **BRISTOL WATER PIPELINE** Bristol Water Pipeline ST40705860

Postal Code: BS246NX

Sabin, D & Donaldson, K Castle Combe : Archaeological Surveys, 2006, 28pp, colour pls, figs, refs *Work undertaken by:* Archaeological Surveys

A magnetometer survey was carried out along approximately 900m of water pipeline corridor between Banwell and Winscombe in North Somerset. The survey located linear and discrete anomalies that were of uncertain origin and few anomalies could be confidently interpreted. [Au]

Archaeological periods represented: UD

(H.69.4697) {75069ADB-BA35-436D-9984-09F46E740CA4}

**CEMETERY FIELD** 

Cemetery Field. Report of A Geophysical Survey Matthews, J : John Matthews, 2006, 10pp, figs *Work undertaken by:* John Matthews The area appeared to part of a very much larger settlement originally extending some 200m tothe west and an undetermined distance to the north and east. [Au(abr)]

Archaeological periods represented: IA, UD

(H.69.4698) ST52106560, ST52406550 {BB56339C-1F08-49F9-9B43-D18B7371F451} Parish: Winford Postal Code: BS187UL, BS187YT **FELTON** *Felton, N. Somerset* Smalley, R Upton Upon Severn : Stratascan, 2006, 23pp, colour pls, figs, refs *Work undertaken by:* Stratascan The magnetometer survey undertaken over 3.6ha of land at Felton was successful in locating a number of anomalies of possible archaeological origin. Positive linear anomalies may have represented ditches and discrete positive anomalies may have indicated the presence of pits. The tumulus present in Site B

was evident within the data in the form of curvilinear and positive area anomalies.[Au]

Archaeological periods represented: UD

ST41605850

Postal Code: BS251JL

# Poole Unitary Authority

### Poole UA

(H.73.4699) {1B4587FA-4519-4F6A-A629-6A2D1E1B1FD1} Postal Code: BH177BJ Parish: Lytchett Minster and Upton WALLED GARDEN AT UPTON HOUSE COUNTRY PARK, UPTON Walled Garden at Upton House Country Park, Upton, Poole, Dorset. An Archaeological Geophysical Survey McConnell, R Wincanton : Context One Archaeological Services, 2006, 12pp, figs, refs Work undertaken by: Context One Archaeological Services

It was clear from the plots that the geological conditions were favourable for both the magnetometer and resistivity surveys and a number of potential archaeological features were recorded. The surveys recorded paths and the former location of a known glasshouse. [Au(adp)]

Archaeological periods represented: PM

### Somerset

Mendip

(H.40.4700) {F5BE0A98-B718-4824-A9C2-264762EE19FB} Parish: Hemington BLACKLANDS Geophysical Survey Report. Blacklands, Somerset Gater, J Thornton : GSB Prospection, 2006, 12pp, figs, refs, CD

Work undertaken by: GSB Prospection

A geophysical survey was carried out for the Channel 4 TV programme "Time Team". A series of ditches were detected, forming large enclosures that appeared to be of differing phases with some magnetically stronger than others. This corroborated the evidence from a previous survey, however what were once thought to be pits or ditches were found to be linear features. Survey in a separate area a few hundred metres to the west detected a possible ring ditch with a trackway skirted by two ditches, but no clear evidence for a postulated Roman villa. [Au(adp)]

Archaeological periods represented: UD

(H.40.4701) {211768BE-E51B-4B19-A861-1CE666409BF2} ST76005400

Postal Code: BA3 5XS

#### **CHARLTON FARM, HEMINGTON**

Charlton Farm, Hemington, Somerset. Archaeological Geophysical Survey

Oswin, JBath : Bath & Camerton Archaeological Society, 2006, 23pp, pls, figs

Work undertaken by: Bath & Camerton Archaeological Society

The geophysical survey found traces of prehistoric settlement though this was outside the curve of the road. Medieval settlement was concentrated in the area to the east and south of the farm, with the area to the north apparently an open field. This suggested that the circular hedgeline was post-medieval. A substantial building was discovered on the steep slope to the south of Charlton Farm. It was unclear without excavation whether this was Roman or medieval. The very southwest part of the area showed signs of being part of an open field previously. The survey seemed therefore to have located the 'villa' of Charlton, the settlement and its fields. The results of this survey would be incorporated in the Blacklands project. [Au(abr)]

Archaeological periods represented: UD

SY9927592825

ST76605410

Postal Code: BA2 7RB

### (H.40.4702)

{9C9CB415-A4CF-4EF1-AFEA-0FE50269EA6D}

Postal Code: BA3 5UR

#### LOST HOUSES OF HEMINGTON

Lost Houses of Hemington. Hemington Open Weekend, July 2006. Geophysical Surveys and Demonstrations

Oswin, JBath : Bath & Camerton Archaeological Society, 2006, 8pp, pls, figs Work undertaken by: Bath & Camerton Archaeological Society

The resistance survey showed a wide ditch running across the top of the field where slight earthworks were visible and where the magnetometer showed two lines. The churchyard survey was on a smaller scale but did produce more exciting results. The resistance survey showed food evidence of a rectangular structure 4 metres wide and 6 metres long. It was thought this was likely to indicate part of a Saxon church. [Au(adp)]

Archaeological periods represented: UD

### Sedgemoor

(H.40.4703)

{F8EF552A-A33C-47DE-A429-81AC6688EC61} Parish: East Brent

#### **BRENT KNOLL HILLFORT** *Geophysical Survey at Brent Knoll Hillfort, Somerset*

Driscoll, S & Driscoll, P : Sam Driscoll, 2006, 9pp, colour pls, figs, refs

Work undertaken by: Sam Driscoll

The survey revealed areas of low resistance, which took the form of linear, curvilinear and semicircular features. The readings raised the possibility of cut features in these areas, perhaps a bank and ditch type nature. The survey also revealed 3 large concentrations of high resistance. These took the form of two concentrated sub-circular areas and one linear feature stretching the length of the site. It was suggested that these readings potentially represented the remnants of built structures, however, the possibility that they were caused by the underlying geology was not ruled out. [Au(abr)]

(H.40.4704) {BD3C4DED-CEF4-46D3-B16B-0EE051277919} Parish: Shipham ALERT GEOPHYSICS TEAM ALERT Geophysics Team ST45745684

ST34105100

Postal Code: TA9 4DH

Postal Code: BS251RW

Foord, J & Matthews, J Worle : ALERT Geophysics Team, 2007, 12pp, figs, refs *Work undertaken by:* ALERT Geophysics Team A resistivity survey found a sub-circular enclosure overlying an earlier field system. The eastern edge

of the enclosure was defined by a trackway. The north-east corner of the enclosure incorporated what was almost certainly a small round barrow. A second trackway ran diagonally south-east to north-west above the enclosure. Other earthworks may have been part of a field system, but a clear building platform enclosed by a ditch suggested a later structure. There were indications of two small enclosures, one pre-dating the large enclosure and one later. [Au]

Archaeological periods represented: UD

### ST72505350

# South Gloucestershire Unitary Authority

### South Gloucestershire UA

(H.79.4705) {03222B30-F712-4DBD-BBC5-C9835EC28A81} Parish: Westerleigh Pe **RAM HILL** *Ram Hill: A Geophysical Survey* Martin, M, Martin, J & Jackson, A Bristol : Sagascan, 2006, 9pp, colour pls, figs *Work undertaken by:* Sagascan The area surveyed by resistivity was less than 400 square metres, that is, smaller

The area surveyed by resistivity was less than 400 square metres, that is, smaller than a single standard survey grid. The ground itself was waste industrial land abandoned for over a century, overgrown and littered with dumped material. No great hopes had been raised that any meaningful response would be recorded. However, pre-existing structure were confirmed and information recovered on the reservoir site that could be of use to future excavations. [Au(abr)]

Archaeological periods represented: PM

# Swindon Unitary Authority

### Swindon UA

(H.84.4706)
{6779D423-3896-447D-BC8C-351B9FAF6675}
Parish: Chiseldon
SWINDON GATEWAY
Geophysical Survey Report. Swindon Gateway, Wiltshire
Robertson, F Thornton : GSB Prospection, 2006, 20pp, figs, refs, CD

SU17908230

Postal Code: SN3 6AD

Work undertaken by: GSB Prospection

Areas of increased magnetic response appeared to form bands running east to west across the data and may have indicated archaeological activity. This was tentatively thought to represent quarrying. A group of clearly defined archaeological type anomalies were identified close to the field boundary in Area C, as well as a possible pit alignment and other responses extending beyond this. [Au(adp)]

Archaeological periods represented: UD

# Wiltshire

## Kennet

(H.46.4707) {75DD66F1-17B4-436D-8D36-FA376C0C7167} Parish: Alton ALTON BARNES SU10786190

Postal Code: SN8 4LE

Alton Barnes, Wiltshire. Geophysical Survey Report Gunter, J & Roberts, V Swindon : TALITS Landscape Archaeology Detectives, 2006, 16pp, colour pls, figs, tabs, refs

Work undertaken by: Talits Landscape Archaeology Detectives

The survey located two modern service pipes and no other features. [Au(adp)]

ST67908020

Postal Code: BS172UA

{96345A76-E6D2-4CA0-9521-E0A72927A532}

South West

SU10346931

Postal Code: SN8 1RD

#### Parish: Avebury WADEN HILL, AVEBURY

(H.46.4708)

### The Round Barrow Cemetery at the Northern End of Waden Hill, Avebury. A Geophysical Investigation

Gunter J, Roberts V & Snashall N Swindon : TALITS Landscape Archaeology Detectives, 2006, 3pp, figs, refs

Work undertaken by: Talits Landscape Archaeology Detectives

The barrow cemetery was surveyed in an attempt to locate further evidence for burial mounds. [Au(adp)]

Archaeological periods represented: BA

(H.46.4709) {ACA5067F-5835-4A8C-98FD-C2D975753E3B} Parish: Collingbourne Ducis **COLLINGBOURNE DUCIS** 

#### Geophysical Survey Report. Collingbourne Ducis, Wiltshire

Elks, D Upton Upon Severn : Stratascan, 2006, 22pp, colour pls, figs, tabs, refs Work undertaken by: Stratascan

A ground probing radar survey discovered strongly packed anomalies in the northern part of the site, with fewer features in the southern area. [Au(adp)]

(H.46.4710)

### {B7A7ADAE-AC68-4587-A484-6DD323054335} Parish: Great Bedwyn

### WILTON HILL, WILTON, GREAT BEDWYN

Wilton Hill, Wilton, Great Bedwyn, Wiltshire. Geophysical Survey Report

Gunter, J & Roberts, V Swindon : Talits Landscape Archaeology Detectives, 2006, 16pp, colour pls, figs, refs

Work undertaken by: Talits Landscape Archaeology Detectives

A survey was carried out in order to ascertain whether the features on an aerial photograph were the foundations of a Tudor building. There was no evidence that this was the case. [Au(adp)]

#### North Wiltshire

#### (H.46.4711)

{0813E17E-E69A-4894-AF38-0659A483B2C2} Parish: Lea and Cleverton

NORTH OF MANOR FARM, LEA

Field Survey North of Manor Farm, Lea, Wiltshire

Roberts, V London : Vaugh an Roberts, 2006, 18pp, colour pls, figs, tabs, refs

Work undertaken by: Talits Landscape Archaeology Detectives

The survey results showed a number of buildings, some of which may have belonged to a farm that was demolished in the late 18th or early 19th century. [Au(adp)]

Archaeological periods represented: PM

(H.46.4712) {36C04D61-2616-49A6-8A7A-C329DA3135FA} Parish: Malmesbury MALMESBURY TOWN DEFENCES Malmesbury Town Defences. Resistivity Survey

Sabin, D & Donaldson, K Castle Combe : Archaeological Surveys, 2006, 13pp, figs, tabs, refs Work undertaken by: Archaeological Surveys, Arrow Geophysics

ST96308760

Postal Code: SN169NN

ST93508730

Postal Code: SN169BB

SU24605420

Postal Code: SN8 3HQ

SU26806210

Postal Code: SN8 3SP

The survey area extended on a previous similar exercise and detected anomalies caused by underground services and a stream. It was thought that environmental indicators may have been preserved here. Ground penetrating radar surveys carried out by Arrow Geophysics identified further areas of interest. [Au(adp)]

South West

Archaeological periods represented: MO, UD

### Salisbury

(H.46.4713) {64835DE0-5BB7-4C9F-8006-1E8651920C96} Parish: Bishopstone

**CROWDEN HILL, BISHOPSTONE, SALISBURY** Geophysical Survey of Crowden Hill, Bishopstone, Salisbury, Wiltshire

Gunter, J & Roberts, V Swindon : TALITS Landscape Archaeology Detectives, 2006, 14pp, colour pls, figs, tabs, refs

Work undertaken by: Talits Landscape Archaeology Detectives

The location and extent of two barrows were confirmed by the resistance surveys. No obvious signs of archaeological features for the potential development in the north-eastern part of the field were identified. [Au(adp)]

Archaeological periods represented: PR

### West Wiltshire

(H.46.4714) {D07EB776-4E2E-4A1B-8036-BDB655825A4F} Parish: Trowbridge PAXCROFT MEAD, TROWBRIDGE Geophysical Survey Report. Paxcroft Mead, Trowbridge Robertson, F Thornton : GSB Prospection, 2006, 12pp, pls, figs, tabs, refs Work undertaken by: GSB Prospection Scanning of the site revealed a general lack of areas of magnetic enhancement normally associated with

buried archaeology. Isolated pit-like anomalies, linear features and probable ridge and furrow were identified. [Au(adp)]

Archaeological periods represented: UD

#### Geophysical Survey

SU08402840

Postal Code: SP2 8PH

ST87005820

Postal Code: BA147LW