### South West Region

# **GLOUCESTERSHIRE**

# Cotswold

7/105 (H.23.H005) ST 80409320

## **BRIMSCOMBE**

## Brimscombe Park, Bagpath, Kingscote

Mercer, E Upton-upon-Severn: Stratascan, 2002, 13pp, figs *Work undertaken by:* Cotswold Archaeological Trust, Stratascan

A magnetometer survey was carried out on the site. A complex of linear anomalies and remains of earthworks were identified, there nature and date could not be established. [Au(abr)] *SMR primary record number:* 21349

Archaeological periods represented: UD

7/106 (H.23.H004) SP 18002000

#### **COTSWOLD SCHOOL**

Geophysical Survey on the Site of a Proposed Artificial Pitch at the Cotswold School, Bourton on the Water

Noel, J Consett: GeoQuest Associates, 2002, 8pp, figs

Work undertaken by: GeoQuest Associates

A fluxgate gradiometer survey was carried out on the site. A cluster of three linear anomalies were identified. Trial trenching was recommended to test the nature of the anomalies. [Au(abr)] *SMR* primary record number: 19899

Archaeological periods represented: UD

7/107 (H.23.H106) SP 13001400

#### LAND AT FARMINGTON

## Geophysical Survey on an Area of Land at Farmington

Noel, M Consett: GeoQuest Associates, 2002, 13pp, figs, refs

Work undertaken by: GeoQuest Associates

A magnetometer survey was carried out on the site, revealing a number of anomalies. These include possible field boundary ditches, pits/ponds, and several curvilinear enclosures. [Au(abr)] *SMR primary record number:* 21345

Archaeological periods represented: UD

7/108 (H.23.H002) SP 12801550

### **NORBURY HILLFORT**

Summary of Geophysical Survey Undertaken at Norbury Hillfort, Northleach and Eastington

Marshall, A Winchcombe: Dr A, J, Marshall, 2002, 2pp, refs

Work undertaken by: Dr A, J, Marshall

A magnetic susceptibility survey was carried out on the hillfort. The eastern quarter of the site was found to have low readings. The central area produced higher results possibly associated with

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occupation. The north-west area of the site contained readings suggesting an area of dumping. A second area of minor enhancement was identified associated with a barrow and a long barrow, possibly connected with funerary activity. [Au(abr)] *SMR primary record number:* 273

Archaeological periods represented: BA, IA, NE

7/109 (H.23.H003) SP 02390158

# **QUERNS SCHOOL CIRENCESTER**

Querns School, Cirencester

Mercer, E Upton-upon-Severn: Stratascan, 2002, 20pp, figs, tabs, refs

Work undertaken by: RPS Consultants, Stratascan

A geophysical survey was carried out on the site. The site is known to contain Roman archaeology. The magnetometer survey located magnetic debris of which some may relate to remains of structures. The resistivity survey located the remains of a building along with linear features, which may be walls. [Au(abr)] *SMR primary record number:* 21396

Archaeological periods represented: RO

7/110 (H.23.H001) SP 18201230

#### WINDRUSH HILL

Summary of Geophysical Survey Undertaken at Windrush Hillfort, Windrush

Marshall, A Winchcombe: Dr A, J, Marshall, 2002, 2pp

Work undertaken by: Dr A, J, Marshall

A magnetic susceptibility survey was carried out within the hillfort, three areas were identified. Area 1 was an area of marginal accumulation of burnt sediment. The east half of the interior, contained a lattice of higher readings, possibly caused by habitation. Area 3 in the western half of the site, was clear of burnt material. [Au(abr)] *SMR primary record number:* 332

Archaeological periods represented: IA