### North East Region

## NORTHUMBERLAND

### **Alnwick**

7/54 (H.35.K006) NU 19501150

### GREENSFIELD MOOR, ALNWICK

### Land at Greensfield Moor, Alnwick, Northumberland

Archaeology Services, University of Durham Durham: University of Durham, Archaeological

Services, 2002, 9pp, figs

Work undertaken by: University of Durham, Archaeological Services

A gradiometer survey was carried out on the site. A feature of possible archaeological origin were detected, however, their interpretation remains tentative. [Au(adp)]

Archaeological periods represented: UD

7/55 (H.35.K008) NU 25901670

### **HOWICK HAVEN**

### A Geophysical Survey at Howick Haven Northumberland

Biggins, J Newcastle upon Tyne: TimeScape Surveys, 2002, 28pp, colour pls, pls, figs Work undertaken by: TimeScape Surveys

A gradiometer survey was carried out on the site. A number of small circular positive anomalies (12), some 1-2m in diameter organised in a linear or curvilinear aspect were detected. A similar group of anomalies were detected some 60m further south (13). The strength of the response was low, in the region of +2 to +5nTeslas, which are the values expected of archaeological features. [Au(adp)] *SMR* primary record number: 313

Archaeological periods represented: UD

7/56 (H.35.K002) NU 19301300

### PROPOSED A1-A192 LINK ROAD

Further Geophysical Surveys on the Route of the Proposed A1-A192 Link Road, Northumberland GeoQuest Associates Consett: GeoQuest Associates, 2002, 11pp, figs Work undertaken by: GeoQuest Associates

A gradiometer survey was carried out on the site. The geophysical data confirms the existence of medieval ridge and furrow field systems. Several iron pipes have been found passing through the area investigated. Other features of geotechnical interest include extensive spreads of iron or brick debris. [Au(abr)]

Archaeological periods represented: UD

7/57 (H.35.K003) NU 18301280

### WILLOGHBY'S BANK, ALNWICK

TimeScape Surveys Newcastle upon Tyne : TimeScape Surveys, 2002, *Work undertaken by:* TimeScape Surveys

Appart from the evidence for medieval ridge and furrow it cannot be claimed with any certainty that the additional magnetometry and resistivity surveys have provided clear evidence for a burial ground associated with the medieval chapel of St. Thomas. Some the possible rectilinear anomalies detected by

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resisitivity cannot be discounted as a possible masonry foundation. Although numerous 'pits' were detected, their archaeological significance is not secure. [Au(abr)] *SMR primary record number:* 316

Archaeological periods represented: MD, UD

## Alnwick, Morpeth Castle

7/58 (H.35.K001) NZ 22708750

### **BORROW PIT, PROPOSED PEGSWOOD BYPASS**

Archaeological Geophysical Survey on the Site of a Borrow Pit for the Proposed Pegswodd Bypass, Northumberland

GeoQuest Associates Consett: GeoQuest Associates, 2002, 11pp, figs

Work undertaken by: GeoQuest Associates

The geophysical data provided tentative evidence for the survival of medieval ridge and furrow, field boundary ditches and possible trackways beneath the area investigated. Dense concentrations of brick and iron debris have been detected south and east of the existing field barn, with a similar deposit to the north-east corner of the study area. [Au(abr)]

Archaeological periods represented: UD

### Berwick-upon-Tweed

7/59 (H.35.K005) NT 98605390

#### WEST HOPE FARM, DUNS ROAD, BERWICK-UPON-TWEED

Archaeological Geophysical Surveys at West Hope Garm, Duns Road, Berwick-upon-Tweed, Northumberland

GeoQuest Associates Consett: GeoQuest Associates, 2002, 12pp, figs, tabs

Work undertaken by: GeoQuest Associates

A gradiometer and resistivity survey was carried out on the site. Geophysical anomalies appear to suggest a network of soil-filled ditches and at least 2 buried pipes. [Au(adp)] SMR primary record number: 254

Archaeological periods represented: UD

## Berwick-upon-Tweed

7/60 (H.35.K009) NZ 01475468

### WETHER HILL, INGRAM

NAG Site 3, Wether Hill, Ingram, Northumberland

University of Durham, Archaeological Services Durham: University of Durham, Archaeological Services, 2002, 11pp, figs, refs

Work undertaken by: University of Durham, Archaeological Services

A gradiometer survey. The survey detected many anomalies. Some of these are interpreted as reflecting variations in the depth to bedrock while others are interpreted as reflecting archaeological features. A palisade and ring-groove structure previously investigated by NAG may have been identified in the survey. Additional ditches, including another possible enclosure, have also been identified. [Au(abr)]

Archaeological periods represented: UD

### North East Region

# **Tyneside**

7/61 (H.35.K007) NZ 90406780

### WHINNEY HILL, FOURSTONES

A Geophysical Survey at Whinney Hill, Fourstones, Northumberland

Biggins, J Newcastle upon Tyne: TimeScape Surveys, 2002, 23pp, colour pls, figs

Work undertaken by: TimeScape Surveys

A gradiometer survey was carried out on the site. The entire area shows evidence of disturbance in the form of geological test pitting, boreholes and trenches for utilities. Some anomalies must be attributable to early industrial or extractive activity. Less secure evidence for negative anomalies were detected. [Au(abr)] *SMR primary record number:* 205

Archaeological periods represented: UD