# LINCOLNSHIRE

### **Boston**

7/6 (H.32.H001) TF 22204140

# LAND AT BAR BRIDGE, LOWGROUNDS

Land at Bar Bridge, Lowgrounds, Swinehead

Trimble, R Lihncoln: City of Lincoln Archaeology Unit, 2002, 18pp, figs, tabs *Work undertaken by:* City of Lincoln Archaeology Unit, GeoQuest Associates

A magnetometer survey was carried out on the proposed development site. Two anomalies were identified, a faint linear possibly a service's pipe and a palaeochannel. [Au(abr)]

Archaeological periods represented: UD

# East Lindsey

7/7 (H.32.H004) TF 47167198

#### LAND AT WILLOUGHBY

Fluxgate Gradiometer Survey: Land ar Willoughby

Bunn, D & Palmer-Brown, C Lincoln: Pre-Construct Geophysics, 2002, 8pp, colour pls, figs, tabs *Work undertaken by:* Pre-Construct Geophysics

A magnetometer survey was carried out on the proposed development site. Some anomalies possibly representing land divisions and a holloway were identified. One area of strong magnetic strength was identified as a backfilled pond. Weaker variations were identified as possible buildings and a well. [Au(abr)] *SMR primary record number:* 2913

Archaeological periods represented: UD

# Grantham

7/8 (H.32.J001) SK 92402440

#### **WOOLSTHORPE MANOR**

Woolsthorpe Manor, Lincolnshire

National Trust Cirencestor: National Trust, 2002, 22pp, figs, tabs, refs

Work undertaken by: National Trust

A resistivity survey was conducted in the orchard of the manor. The readings showed modern features, both iron pipe work and the remains of a Dutch barn located on the site. Some weak linear anomalies were detected but could not be associated with archaeological features. High resistance subdivided by a distinct break of the slope, which is likely to be associated with the remains of a wall. The remainder of the resistance anomalies are probably caused by shallow limestone geology [Au(abr)].

Archaeological periods represented: PM

# Lincoln

7/9 (H.32.H010) SK 49752693

### LAND AT SOUTH PARK, LINCOLN

Land at South Park, Lincoln

Bunn, D & Palmer-Brown, C Lincoln: Pre-Construct Geophysics, 2002, 12pp, figs, tabs

Work undertaken by: Pre-Construct Geophysics

A fluxgate gradiometer survey was carried out on the site. A series of non-random features were identified and may be of archaeological significance or sites of bonfires from allotment gardens. Weak linears were also identified. [Au(abr)] SMR primary record number: 3481

Archaeological periods represented: UD

# **North Kesteven**

7/10 (H.32.H012) TF 10154410

#### THORPE AND ASGARBY ESTATES

Thorpe and Asgarby Estates, Kirby la Thorpe, Lincolnshire

Fisher, I Northampton: Northamptonshire Archaeology, 2002, 28pp, figs, tabs

Work undertaken by: Northamptonshire Archaeology

A magnetometer survey was carried out on the site. Land drains and modern gas pipes were identified. [Au(abr)] *SMR primary record number*: 3782

Archaeological periods represented: UD

# **South Holland**

7/11 (H.32.H009) TF 40956932

# **A16-A158 PARTNEY BYPASS**

A16-A158 Partney Bypass, Partney

Webb, A Morley: Archaeological Services WYAS, 2002, 28pp, figs, tabs

Work undertaken by: Archaeological Services WYAS

An additional gradiometer survey was carried out along the route of the proposed road. Part of a previously identified enclosure was defined further and a possible ladder enclosure settlement was also identified. [Au(abr)] *SMR primary record number:* 3229

Archaeological periods represented: UD

7/12 (H.32.H008) TF 40956932

#### A16-A168 PARTNEY BYPASS

A16-A158 Partney Bypass, Partney

Whittingham, M Morley: Archaeological Services WYAS, 2002, 48pp, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

A gradiometer survey was carried out on route of the road. The survey identified an enclosure, several linear features, ridge and furrow and palaeochannels. [Au(abr)] *SMR primary record number:* 3299

Archaeological periods represented: UD

7/13 (H.32.F002) TF 25041088

#### ANCHOR CHURCH FIELD, CROWLAND

Anchor Church Field, Crowland, Lincs. Report on Geophysical Survey, August 2002 Linford, N & Linford, P Portsmouth: English Heritage, 2002, 17pp, colour pls, figs Work undertaken by: English Heritage

The aim of the combined gradiometer and resistivity survey was to investigate the immediate surroundings of a masonry building identified from aerial photographs. It was hoped that remains of medieval, as well as Bronze Age and Roman buildings may have been found, but no such activity was located. Evidence of metal-working may have revealed itself, by a series of enhanced magnetic responses. [Au(adp)]

7/14 (H.32.H002) TF 26502400

### SPRINGFIELDS GARDEN CENTRE, SPALDING

Springfields Garden Centre, Spalding

Hale, D Durham: University of Durham, Archaeological Services, 2002, 16pp, figs, tabs *Work undertaken by:* University of Durham, Archaeological Services

A magnetometer survey was carried out on the site. At least three ditch type anomalies were identified. Further work was recommended. [Au(abr)] SMR primary record number: 2820

Archaeological periods represented: UD

7/15 (H.32.H003) TF 25002510

### WARDENTREE LANE

Wardentree Lane, Pinchbeck

Weston, D Bradford: GSB Prospection, 2002, 18pp, figs, tabs

Work undertaken by: GSB Prospection

A magnetic susceptibility survey was carried out on the site. Two linears and an area of enhanced MS were identified. A magnetometer survey was targeted on the anomalies and further linear features were identified. [Au(abr)] *SMR primary record number:* 2890

Archaeological periods represented: UD

7/16 (H.32.H007) TF 28192456

# WESTON HIGH ROAD

Weston High Road, Geophysical Survey

Brooks, I Blaenau Ffestiniog: Engineering Archaeological Services Ltd, 2002, 7pp, figs, tabs *Work undertaken by:* Engineering Archaeological Services Ltd.

A magnetometer survey was carried out on the proposed development site. A linear feature and two possible enclosures were identified. [Au(abr)] SMR primary record number: 3132

Archaeological periods represented: UD

7/17 (H.32.H013) TF 23702360

# **WYGATE PARK**

Wygate Park, Spalding

Weston, D Bradford: GSB Prospection, 2002, 15pp, figs

Work undertaken by: GSB Prospection

A fluxgate gradiometer survey and magnetic susceptibility survey was carried out on the site. The site had high magnetic disturbance and only one possible archaeological feature was identified. [Au(abr)] *SMR primary record number:* 4035

Archaeological periods represented: UD

# West Lindsey

7/18 (H.32.H011) TF 04967163

#### FISKERTON, WITHAM VALLEY

Fiskerton, Witham Valley, Lincolnshire

Martin, L Portsmouth: English Heritage, 2002, 18pp, figs, tabs

Work undertaken by: English Heritage

A geophysical pilot survey using resistivity, magnetometer and resistivity profiling were carried out on the site of a Roman wooden causeway and site of votive offerings. Only geomorphic changes were identified. [Au(abr)] *SMR primary record number:* 3732

7/19 (H.32.H006) TF 88460078

### LAND OFF ST. PETER'S ROAD SCOTTER

Fluxgate Gradiometer Survey: Land Off St. Peter's Road, Scotter, Lincolnshire

Bunn, D & Palmer-Brown, C Lincoln: Pre-Construct Geophysics, 2002, 9pp, figs, tabs

Work undertaken by: Pre-Construct Geophysics

A magnetometer survey was carried out on the proposed development site. Medieval ridge and furrow was identified. [Au(abr)] SMR primary record number: 2956

Archaeological periods represented: MD

7/20 (H.32.H005) SK 98507572

# UNIVERSITY OF LINCOLN CAMPUS

Fluxgate Gradiometer Survey: University of Lincoln Campus, Riseholm

Bunn, D & Rylatt, J Lincoln: Pre-Construct Geophysics, 2002, 9pp, figs, tabs, refs

Work undertaken by: Pre-Construct Geophysics

A magnetometer survey was carried out on the proposed development site. No significant archaeology was identified. [Au(abr)] SMR primary record number: 2923