LINCOLNSHIRE

Boston

7/16 (H.32.O006) TF 36294245
PE21 0RY

CLAMPGATE ROAD, FISHTOFT

Clampgate Road, Fishtoft, Geophysical Survey

Brooks, I Blaenau Ffestiniog : Engineering Archaeological Services Ltd, 2003, 13pp, figs, tabs, refs

Work undertaken by: Engineering Archaeological Services Ltd.

A gradiometer survey and magnetic susceptibility survey were carried out on the site. High magnetic disturbance was identified across the site. Only two possible linear features were identified. [Au(abr)]

Archaeological periods represented: UD

7/17 (H.32.O004) TF 19503961 PE20 3BQ

LAND AT BICKER FEN

Land at Bicker Fen, Bicker

Brooks, I Blaenau Ffestiniog : Engineering Archaeological Services Ltd, 2003, 14pp, figs, tabs, refs

Work undertaken by: Engineering Archaeological Services Ltd.

A scanning and detailed gradiometer survey was carried out on the proposed wind farm site. Part of a previous windfarm was identified. [Au(adp)]

Archaeological periods represented: MO

East Lindsey

7/18 (H.32.O009) TF 22305950 LN4 4PG

TATTERSHALL THORPE

Proposed Mineral Extraction Site at Tattershall Thorpe, Lincolnshire

Bunn, D & Palmer-Brown, C Lincoln: Pre-Construct Geophysics, 2003, 13pp, figs, tabs, refs *Work undertaken by:* Pre-Construct Geophysics

A gradiometer survey was carried out on the site. Three phases of activity were identified. The earliest phase consisted of a series of linear and circular features. The second phase comprised a medieval ridge and furrow system, which was replaced by a later field system. [Au(abr)]

Archaeological periods represented: MD, UD

7/19 (H.32.Q001) SK 88706620 LN6 9DY

WHISBY QUARRY

A Geophysical Survey Report. Whisby Quarry, Linconshire

GSB Prospection Thornton: GSB Prospection, 2004, 74pp, figs, refs

Work undertaken by: GSB Prospection

A gradiometer survey carried on from a previous survey in the area in 2001. The results revealed two possible clusters of former occupation activity which included pit clusters, enclosures and field systems. Linear anomalies were also identified which could be archaeological or a result of agricultural disturbance. [Au(adp)]

Archaeological periods represented: UD

North Kesteven

7/20 (H.32.O011) SK 88706620 LN6 9DY

WHISBY QUARRY

Whisby Quarry, Lincolnshire

Shiel, D Bradford: GSB Prospection, 2003, 100pp, figs, tabs, refs

Work undertaken by: GSB Prospection

A gradiometer survey was carried out on the site. Most of the site had low level magnetic response. Two small clusters of occupation were identified, comprising of pit clusters, enclosures and a field system. [Au(abr)]

Archaeological periods represented: UD

7/21 (H.32.O003) TF 23102160 PE11 3ZH

HOLLAND PARK, SPALDING

Holland Park, Spalding

Ovenden-Wilson, S Bradford: GSB Prospection, 2003, 16pp, figs, tabs

Work undertaken by: GSB Prospection

A gradiometer survey was carried out on the site. A broad curving ditch type anomaly was identified, along with a weak linear anomaly of a possible natural origin. Pit type anomalies were also identified. [Au(adp)]

Archaeological periods represented: UD

South Holland

7/22 (H.32.L001) TF 23102160 PE11 3ZH

HOLLAND PARK, SPALDING

Halland Park, Spalding

Ovenden-Wilson, S Bradford: GSB Prospection, 2003, 13pp, figs, refs

Work undertaken by: GSB Prospection

There is magnetic disturbance along the northern and astern edge of the survey area due to a pipe and a fence. A broad curving ditch-type anomoly has been identified within the data that may be of archaeological interest. However, the response is weak and diffuse and could be agricultural of natural in origin. A more diffuse linear response has been recorded and is thought to be probably natural. elsewhere a few pit type responses and weak trends have been identified but an archaeological interpretation for these is tentitive, many of the trends are alignd north-south which is consistent with recent cultivation. [Au(abr)]

Archaeological periods represented: UD

South Kesteven

7/23 (H.32.O005) SK 91003440 NG31 7BG

SPRINGFIELD PARK

Springfield Park, Grantham

Robertson, F Bradford: GSB Prospection, 2003, 17pp, figs, tabs, refs

Work undertaken by: GSB Prospection

A scanning and detailed gradiometer survey was carried out on the site. The scanning survey identified that the site had high background response. The detailed survey also identified the high background response and some possible enclosures. [Au(adp)]

Archaeological periods represented: UD

West Lindsey

7/24 (H.32.0007) SK 96808940 LN8 2AS

CAENBY CORNER

Caenby Corner, Lincolnshire

Robertson, F Bradford: GSB Prospection, 2003, 13pp, figs, tabs, refs

Work undertaken by: GSB Prospection

A gradiometer survey was carried out on the proposed development site. Large amounts of dumping and truncation of the site affected the results. Some possible enclosures were identified though. [Au(abr)]

Archaeological periods represented: UD

7/25 (H.32.O002) TA 11500110 LN7 6UH

CAISTOR GRAMMER SCHOOL PLAYING FIELDS

Fluxgate Gradiometer and Resistivity Surveys: Caistor Grammer School Playing Field, Caistor, Lincolnshire

Masters, P Lincoln : Pre-Construct Geophysics, 2003, 10pp, figs, tabs, refs

Work undertaken by: Pre-Construct Geophysics

A gradiometer and resistivity survey were carried out on the proposed development site. Linear anomalies and possible walls were identified. No substantial remains relating to the Roman were identified. [Au(adp)]

Archaeological periods represented: UD

7/26 (H.32.O008) SK 83718197 DN21 5SS

LAND AT LITTLEBOROUGH LANE, MARTON

Land at Liitleborough Lane, Marton. Geophysical Survey

Brooks, I Blaenau Ffestiniog: Engineering Archaeological Services Ltd, 2003, 5pp, figs, refs *Work undertaken by:* Engineering Archaeological Services Ltd.

A gradiometer and magnetic susceptibility survey were carried out on the site. Much of the site could not be surveyed and modern disturbance affected response. Some faint linear features and sub circular features were identified. [Au(adp)]

Archaeological periods represented: UD

7/27 (H.32.O010) TF 10668879 LN8 3AD

LAND OFF GORDON FIELD, MARKET RASEN

Land Off Gordon Field, Market Rasen

Brooks, I Blaenau Ffestiniog : Engineering Archaeological Services Ltd, 2003, 6pp, figs, tabs, refs

Work undertaken by: Engineering Archaeological Services Ltd.

A gradiometer and magnetic susceptibility survey were carried out on the site. Much of the side could not be survey and only two possible archaeological anomalies were identified. [Au(abr)]

Archaeological periods represented: UD

7/28 (H.32.O001) TF 11678897 LN8 3RE

LAND OFF WILLINGHAM ROAD, MARKET RASEN

Fluxgate Gradiometer Survey: Land Off Willingham Road, Market Rasen

Masters, P Lincoln: Pre-Construct Geophysics, 2003, 15pp, figs, tabs, refs

Work undertaken by: Pre-Construct Geophysics

A fluxgate gradiometer survey was carried out on the proposed development area. In areas A, B, C, and E palaeochannles and other natural features were identified. In area C, curvilinear, linear and rectilinear anomalies were identified. In area E a ditched enclosure with an associated outer bank was identified. The anomaly may also have represented an oxbow lake. [Au(abr)]

Archaeological periods represented: UD

7/29 (H.32.O012) SK 98817399 LN2 4UP

NETTLEHAM ROAD, LINCOLN

Nettleham Road, Lincoln

Brooks, I & Laws, K Blaenau Ffestiniog: Engineering Archaeological Services Ltd, 2003, 28pp, figs, tabs, refs

Work undertaken by: Engineering Archaeological Services Ltd.

A gradiometer and magnetic susceptibility surveys were carried out on the site. An enclosure, field boundaries, barrows and structures were identified at the site. [Au(abr)]

Archaeological periods represented: UD

7/30 (H.32.O013) SK 95607700 LN1 2UN

SOUTH CLIFF FARM

South Cliff Farm, Lincolnshire

Gater, J & Urmston, B Bradford: GSB Prospection, 2003, 14pp, figs, tabs, refs

Work undertaken by: GSB Prospection

A gradiometer suvey was carried out on the site as part of the Time Team program. A prehistoric ring ditch and a Romano-British enclosure was identified. Further enclosures were also identified. [Au(abr)]

Archaeological periods represented: PR, RO, UD