## Yorkshire & Humberside East Riding of Yorkshire

## **East Riding of Yorkshire**

(H.57.5140/2008) TA17006450

Parish: Carnaby Postal Code: YO153QE

#### SOUTH CLIFF CAR PARK, BELVEDERE PARADE, BRIDLINGTON

Geophysical Surveys on the Site of a Proposed Park and Ride Scheme, South Cliff Car Park, Belvedere Parade, Bridlington, East Riding

Noel, M J Maughold: GeoQuest Associates, 2008, 14pp, colour pls, figs, tabs, refs Work undertaken by: GeoQuest Associates

Gradiometer survey of a proposed park and ride area encountered evidence for modern services, with features of archaeological interest including a number of linear and rectilinear ditches. A potential soil-filled pit was identified. [Au(adp)]

Archaeological periods represented: UD

OASIS ID: no

(H.57.5141/2008) SE74502870

Parish: Howden Postal Code: DN147JE

## LAND OFF SELBY ROAD, HOWDEN

Land off Selby Road, Howden, East Yorkshire. Geophysical Survey

Harrison, S Morley: Archaeological Services WYAS, Report: 1826 2008, 45pp, figs, refs Work undertaken by: Archaeological Services WYAS

A geophysical (magnetometer) survey did not identify anomalies likely to have been archaeological in nature within the area of proposed development and a new road corridor. Anomalies caused by former agricultural practice and by pockets of alluvium were noted. The eastern part of the site had been subjected to substantial and extensive tipping/infilling. [Au(abr)]

Archaeological periods represented: UD

OASIS ID: no

(H.57.5142/2008) SE98405600

Parish: Kirkburn Postal Code: YO259DR

## SANDHILL, GARTON ROAD, KIRKBURN, DRIFFIELD

Geophysical Survey Report. Sandhill, Garton Road, Kirkburn, Driffield

Stephens, C Thornton: GSB Prospection, Report: 08/54 2008, 11pp, colour pls, figs, tabs, refs

Work undertaken by: GSB Prospection

No definitive archaeological anomalies, suggesting enclosures or barrow ditches, were detected by the survey. Hints of a single circular anomaly were identified, but the poor definition of the responses made an archaeological interpretation highly cautious. Two groups of linear anomalies formed patterns that suggested an anthropogenic origin. One group may have reflected ridge and furrow cultivation, while the nature and function of the other remained uncertain. Weak small scale "pit-type" anomalies and faint trends were present in all the survey blocks. They were generally isolated and formed no obvious patterns. While an

Postal Code: YO259HX

archaeological origin for any one of these could not be entirely discounted, natural, modern or agricultural origins were equally, if not more likely. [Au(abr)]

Archaeological periods represented: UD OASIS ID: no

(H.57.5144/2008) TA04105450

Parish: Skerne and Wansford

LAND NORTH-EAST OF RICKLE PITS, MEGGINSON'S TURNPIKE, HUTTON Land North-East of Rickle Pits, Megginson's Turnpike, Hutton, East Riding of Yorkshire. Geophysical Survey

Harrison, S Morley: Archaeological Services WYAS, Report: 1801 2008, 16pp, colour pls. figs. tabs, refs

Work undertaken by: Archaeological Services WYAS

Magnetometer survey of the site was carried out in advance of the construction of an organic egg unit. No anomalies of archaeological origin were identified. [Au(adp)]

OASIS ID: no

(H.57.5145/2008) TA02903740

Parish: Woodmansey Postal Code: HU178PJ

#### **BEVERLEY SOUTHERN RELIEF ROAD**

Geophysical Survey Report. Beverley Southern Relief Road, Beverley, East Yorkshire

Adcock, J Thornton: GSB Prospection, Report: 2008/070 2008, 9pp, colour pls, figs, tabs, refs

Work undertaken by: GSB Prospection

The survey identified two possible old field boundaries, together with numerous anomalies that may have been associated with the boundaries but could have been of natural origin. Ridge and furrow cultivation was also identified, as were a number of weak trends of natural or agricultural origin. [Au(abr)]

Archaeological periods represented: UD

OASIS ID: no

(H.57.5146/2008) TA04103780

Parish: Postal Code: HU170RW

#### **BEVERLEY SOUTHERN RELIEF ROAD**

Geophysical Survey Report. Beverley Southern Relief Road

Graham, C Upton-upon-Severn : Stratascan, Report: J2444 2008, 19pp, colour pls, figs, refs

Work undertaken by: Stratascan

A gradiometer survey was conducted over an area to the south east of Beverley. The survey identified a number of anomalies which may have been of archaeological origin, including two curvilinear enclosures in Areas 4 and 5. Possible former field boundaries and an area of distinct ploughing activity had also been identified in areas of intense crop marks. There was a lot of metallic debris across the site, notably in the north-east and this may have indicated mixed or dug earth or made-up modern ground. There was a lot of magnetic disturbance

observed running along the perimeter of the survey area caused by metal fencing and modern interferences. [Au]

Archaeological periods represented: UD

OASIS ID: stratasc1-52734

## Former County of South Yorkshire

## **Doncaster**

(H.04.5147/2008) SE63890426

Parish: Armthorpe Postal Code: DN3 3SJ

**HOLME WOOD LANE, ARMTHORPE** 

Holme Wood Lane, Armthorpe, South Yorks. Geophysical Survey Report

Roseveare, M J Hereford : ArchaeoPhysica Ltd., 2008, 20pp, figs, tabs, refs Work undertaken by: ArchaeoPhysica

Cropmark evidence suggested that features were present where the soil was sandy, however, fewer existed where clay was dominant. For this reason, survey was concentrated on the clay and the sandy areas were to be evaluated by non-geophysical means. The survey revealed sufficient to suggest that the field system found north of Holme Wood Lane did continue into the site and that there may have been related features. However, it was also clear that many features had been truncated by ploughing as their anomalies were indistinct and discontinuous. [Au(abr)]

Archaeological periods represented: UD

OASIS ID: no

(H.04.5148/2008) SK61509999

Parish: Cantley Postal Code: DN4 7PF

## MANOR FARM, BESSACARR, DONCASTER

Geophysical Survey Report: Manor Farm, Bessacarr, Doncaster

Smalley, R Upton-upon-Severn : Stratascan, 2008, 33pp, colour pls, figs, refs *Work undertaken by:* Stratascan

The geophysical survey identified a number of anomalies of a possible archaeological origin. Positive linear and area anomalies indicated the presence of cut features such as pits and ditches. The presence of negative anomalies may have represented former earthworks such as banks. [Au(abr)]

Archaeological periods represented: UD

OASIS ID: no

(H.04.5149/2008) SE69640001

Parish: Finningley Postal Code: DN9 3NT

LAND EAST OF OLD BANK END FARM, FINNINGLEY

Land East of Old Bank End Farm, Finningley, South Yorkshire. Geophysical Survey

Harrison, H & Watson, E Morley: Archaeological Services WYAS, Report: 1836 2008,

22pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

Magnetometer survey of the site revealed numerous drainage ditches. Some possible archaeological features were identified but given the past use of the site were thought to have been more likely to have been geological in origin. [Au(adp)]

OASIS ID: archaeol11-50715

## Rotherham

(H.04.5150/2008) SK46509900

Parish: Denaby Postal Code: S64 8AJ

#### MORPHY RICHARDS HEADQUARTERS

Geophysical Survey Report. Morphy Richards Headquarters. GPR Survey of Offices and Car Parks

Wilkins, I Thornton: GSB Prospection, Report: 08/07 2008, 14pp, colour pls, figs, tabs, refs

Work undertaken by: GSB Prospection

Very few locations within the offices were identified as potential voids. In most cases the disturbed ground seemed to relate to the past usage of the site and most areas of "movement" were changes in floor construction not actual subsidence. However consideration should be given to the Canteen and Workshop [design office], where some potential problems were identified. Outside the buildings a more complex interpretation arose. Near Borehole 9, five locations showing concentrations of disturbed ground were identified with one containing potential voids and another showing potential for subsidence. Around Borehole 10 one potential void was identified but this was an unusual response and could have related to some past usage of the site. Disturbed ground rather than voids accounted for the anomalies identified close to Borehole 11. Within in the car park area two potential voids were identified near Borehole 12, but they lay close to suspected service trenches which complicated the interpretation. Although no distinct voids were identified in the survey area around Borehole 13, one location did show evidence of subsidence and there were four areas of disturbed ground. In a few locations the response from the radar was variable in terms of depth of penetration. In the case of the Canteen this may have been due to the type or condition of the flooring while in some of the outside locations, such as around Borehole 10 and 13, the reinforced concrete had effectively masked the underlying deposits. It was therefore not possible to comment, with any certainty, on the conditions below these anomalies. [Au(abr)]

OASIS ID: no

(H.07.5152/2008) SE07604200

Parish: Postal Code: BD214EE

## **EAST RIDDLESDEN HALL**

Geophysical Survey Report. East Riddlesden Hall

Gater, J & Wood, E Thornton: GSB Prospection, Report: 08/08 2008, 8pp, colour pls, figs, tabs, refs

Work undertaken by: GSB Prospection

The results from East Riddlesden Maze Field were slightly disappointing, in that they did not really help resolve the matter of the Roman road. However, they pinpointed high resistance readings that would seem to coincide with parch marks which had been seen in the recent past. Unfortunately, modern disturbance had affected the quality of the data and may have masked some of the underlying features. [Au(abr)]

OASIS ID: no

(H.07.5153/2008) SE10604060

Parish: Postal Code: BD162BH

## STY LANE, MICKLETHWAITE

Geophysical Survey at Sty Lane, Micklethwaite

Wood, E Thornton: GSB Prospection, Report: 08/65 2008, 12pp, colour pls, figs, tabs,

refs

Work undertaken by: GSB Prospection

The majority of the anomalies detected during the survey related to either old field boundaries or former agricultural practices. Some of the boundaries detected were marked on early maps, while other potential boundaries were unrecorded. Both ridge and furrow cultivation and modern ploughing effects were visible in the data. Only a few anomalies of archaeological potential were identified. These included ditches associated with an earthwork bank and a possible ditched enclosure. A few tentative rings were noted, but the responses were often nothing more than trends in the data. A potential archaeological interpretation was presented simply due to the existence of a Bronze Age carved stone on the site. [Au(abr)]

Archaeological periods represented: BA, UD

OASIS ID: no

## Leeds

(H.07.5154/2008) SE40784167

Parish: Bramham-cum-Oglethorpe Postal Code: LS236LS

#### **BRAMHAM PARK. WETHERBY**

Bramham Park, Wetherby, West Yorkshire. Geophysical Surveys

Hale, D Durham: University of Durham, Archaeological Services, Report: 1951 2008, 16pp, figs. tabs. refs

Work undertaken by: University of Durham, Archaeological Services

The works comprised electrical resistance surveys which aimed to establish the presence or absence of former drains and ditch revetments. A perfectly regular feature was recorded in Area 1, associated with the former ornamental pond. An existing ditch with remains of a possible revetment was recorded in Area 2b, with an additional possible ditch also detected. Probable concentrations of stone were detected in both surveys of Area 3. [Au(abr)]

Archaeological periods represented: PM, UD

OASIS ID: archaeol3-44131

(H.07.5156/2008) SE34203180

Parish: Swillington Postal Code: LS150AW

#### AIR VALLEY DEVELOPMENT, LEEDS

Air Valley Development, Leeds, West Yorkshire. Geophysical Survey

Barnes, J & Jessop, O Morley: Archaeological Services WYAS, Report: 1829 2008, 14pp, colour pls. figs. tabs. refs

Work undertaken by: Archaeological Services WYAS

A magnetometer survey was carried out across the site, and detected a number of linear anomalies thought to be of a geological origin. Former field boundaries were identified, as well as parallel linear features that located the former route at Pontefract Lane. The site was considered to have a low archaeological potential. [Au(adp)]

Archaeological periods represented: UD

OASIS ID: no

## Wakefield

(H.07.5158/2008) SE49702180

Parish: Darrington Postal Code: WF110NH

#### DARRINGTON QUARRY WEST, KNOTTINGLEY

Darrington Quarry West, Knottingley, West Yorkshire. Geophysical Survey

Heapy, E Morley: Archaeological Services WYAS, Report: 1844 2008, 30pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

A magnetometer survey was carried out in advance of the proposed western extension of the quarry. Anomalies interpreted as infilled ditches forming a system of field division and enclosure were identified, and thought to date to the Iron Age/Roman periods. Other linear trend anomalies were noted and were thought to be due to post-medieval field boundaries, observed from OS mapping, and ridge and furrow. The western part of the site was considered to have a medium/high archaeological potential, with a lower potential to the east. [Au(adp)]

Archaeological periods represented: PM, RO, UD OASIS ID: no

OAGIO ID. 110

(H.07.5159/2008) SE40901720, SE40501750

Parish: Huntwick with Foulby and Nostell Postal Code: WF4 1QY, WF4 1QE

**NOSTELL PRIORY** 

Nostell Priory. Geophysical Survey Report

Gaffney, C Bradford : University of Bradford, 2008, 31pp, colour pls, figs, tabs, refs *Work undertaken by:* University of Bradford

Earth resistance and fluxgate gradiometer surveys were carried out prior to proposed works to upgrade car parking and infrastructure at the site. Ditch type anomalies were located near the house, with a possible earthwork platform and pit alignment in the eastern area of the site. Some burnt features were also recorded, perhaps corn dryers. [Au(adp)]

Archaeological periods represented: UD

OASIS ID: no

(H.07.5161/2008) SE49821376

Parish: North Elmsall Postal Code: WF9 1LL

SHEEPWALK LANE

Geophysical Survey Report at Sheepwalk Lane, Upton, West Yorkshire

O'Neill, R Sheffield: ARCUS, Report: 1233.3[1] 2008, 28pp, colour pls, figs, tabs, refs Work undertaken by: ARCUS

Geophysical survey indicated the presence of an essentially rural landscape of probable late prehistoric/Roman trackways, field enclosures and possible sub enclosures formed by archaeological ditches. It was not possible to determine whether any of the enclosures contained occupational features due to the varied background magnetism and effects if the

agricultural anomalies. Several of the linear anomalies were discontinuous but it was not certain whether this was due to an intermittent lasting effect from ploughing, truncation of features or possible segmentation of the features. [Au(adp)]

Archaeological periods represented: UD

OASIS ID: no

## Harrogate, York UA

(H.50.5163/2008) SE41706310, SE57505050

Parish: Marton-cum-Grafton, York Postal Code: YO24 3BW, YO51

9PY

#### MARTON TO ACOMB LANDING PIPELINE

Marton to Acomb Landing Pipeline Geophysical Survey Phase III

Wilkins, I Thornton: GSB Prospection, Report: 2008/32 2008, 15pp, figs, tabs, refs Work undertaken by: GSB Prospection

A few potential archaeological features, in the form of poorly defined ditch-like anomalies, had been identified in the survey areas. However, there were no anomalies similar to those found in the earlier surveys that indicated concentrations of archaeological features. With the exception of Area 50, there was evidence of modern ploughing and, to a lesser extent, ridge and furrow cultivation throughout the survey areas. A suspected palaeochannel had been identified in Area 26, while Areas 21 and 50 contained field drains. An area of magnetic disturbance in Area 50 was unusual and had no obvious interpretation. [Au]

SMR primary record number: 886

OASIS ID: no

## North East Lincolnshire, North Lincolnshire UA

(H.50.5164/2008) TA13601430, TA14501630

Parish: Habrough, South Killingholme Postal Code: DN403AD, DN403HA

A160-A180 IMPROVEMENTS

A160-A180 Improvements, North Lincolnshire. Geophysical Survey

Webb, A Morley: Archaeological Services WYAS, Report: 1896 2008, 57pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

Magnetometer survey was undertaken and found that the northern part of the site was mainly truncated by modern services and anomalies. In the southern part of the site, anomalies confirming the location of two cropmarks were recorded and may have had an archaeological origin. However, any interpretation was treated with caution as some of the anomalies were on the same alignment as ridge and furrow ploughing and/or extant field boundaries. [Au(adp)]

Archaeological periods represented: UD

OASIS ID: no

## Selby

(H.50.5165/2008) SE60172089

Parish: Heck Postal Code: DN140BB

PROPOSED WASTEWOOD PROCESSING PLANT, POLLINGTON AIRFIELD

# Proposed Wastewood Processing Plant, Pollington Airfield, North Yorkshire and East Riding of Yorkshire. Geophysical Survey

Noel, M J Maughold: GeoQuest Associates, 2008, 14pp, figs, tabs, refs Work undertaken by: GeoQuest Associates

The survey established that the site was found to be characterised by extremely weak geomagnetic anomalies, indicative of very low soil susceptibilities, a fact confirmed by the fact confirmed by the absence of any anomalies over the sites of backfilled trial pits or topographic features. However, the general absence of contamination by surface ferrous litter aided the detection of weak geomagnetic anomalies of potential archaeological interest. The presence of a trackway seen as a cropmark on aerial photographs, and further ditches possibly indicative of enclosures and additional tracks were located. The confidence level assigned to many of the features was low, and as a result further archaeological work was advised. [Au(adp)]

OASIS ID: no

## North East Lincolnshire

## **North East Lincolnshire**

(H.67.5166/2008) TA26700690

Parish: Grimsby Postal Code: DN332DB

## 19 AND 20 LISBURN GROVE, GRIMSBY

Geophysical Survey: 19 and 20 Lisburn Grove, Grimsby, North East Lincolnshire

Bunn, D Lincoln: Pre-Construct Geophysics, 2008, 20pp, colour pls, figs, refs *Work undertaken by:* Pre-Construct Geophysics

A fluxgate gradiometer survey found, for the most part, magnetic anomalies related to modern activities, including the former use of the site as a pig farm, although one linear anomaly possibly indicated traces of a recently removed boundary. [Au(abr)]

SMR primary record number: CR152 Archaeological periods represented: MO

OASIS ID: no

## North Lincolnshire

## **North Lincolnshire UA**

(H.68.5167/2008) SE75800830

Parish: Belton Postal Code: DN8 5SY

#### LAND NORTH OF BELTON ROAD, SANDTOFT

Land North of Belton Road, Sandtoft, North Lincolnshire, Geophysical Surveys

Swann, N Durham: Archaeological Services Durham University, Report: 1807 2008, 12pp, figs, refs

Work undertaken by: University of Durham, Archaeological Services

Geophysical surveys were conducted in advance of a proposed development north of Sandtoft Roof Tiles. The works comprised the geomagnetic survey of two areas totalling 3.5 ha. In Area 1a number of probable land drains were detected, several other positive magnetic anomalies, which may have represented soil-filled features such as ditches, were also detected. In Area 2 a number of other probable drains were detected. Additional linear and L-shaped positive magnetic anomalies could have reflected further ditches of possible archaeological origin. [Au(abr)]

Archaeological periods represented: UD

OASIS ID: archaeol3-36576

(H.68.5168/2008) SE89250842

Parish: Bottesford Postal Code: DN162UJ

## LAND AT ASHBY, SCUNTHORPE

Geophysical Survey. Land at Ashby, Scunthorpe, North Lincolnshire

Bunn, D Saxilby: Pre-Construct Archaeology (Lincoln), 2008, 6pp, figs, refs *Work undertaken by*: Pre-Construct Archaeology (Lincoln)

For the most part, magnetic anomalies related to modern activity, including former uses of the site as allotments and a school playing field. It was possible that a curvilinear anomaly detected in the north-west part of the site indicated a buried ditch. The survey detected a series of magnetically weak and parallel linear anomalies in the central part of the site. These almost certainly represented residual ridge and furrow cultivation. [Au(abr)]

SMR primary record number: SLS 3301 Archaeological periods represented: UD

OASIS ID: no

(H.68.5169/2008) SE89101038

Parish: Burringham Postal Code: DN155RY

# PROPOSED SPORTS ACADEMY, BRUMBY HALL/CORUS SPORTS CLUB AND CENTRAL PARK, SCUNTHORPE

Proposed Sports Academy, Brumby Hall/Corus Sports Club and Central Park, Scunthorpe, North Lincs

Bunn, D Saxilby: Pre-Construct Archaeology (Lincoln), 2008, 10pp, figs, refs Work undertaken by: Pre-Construct Archaeology (Lincoln)

For the most part, magnetic anomalies recorded during the survey reflected modern activity, including a former playground in the southern part of Area 1. Traces of a recent boundary were recorded in the mid-part of Area 1. The survey recorded a series of magnetically weak parallel linear anomalies in the northern part of Area 1, almost certainly associated with ridge and furrow. It was concluded that the site did not display any widespread magnetic variation that would have indicated significant archaeological remains. The possible exception was two pennanular anomalies in the central part of Area 1. [Au(abr)]

SMR primary record number: SLS 3743 Archaeological periods represented: UD

OASIS ID: no

(H.68.5170/2008) TA14801940

Parish: East Halton Postal Code: DN403NR

**EAST HALTON** 

Geophysical Survey Report: East Halton, North Lincolnshire

Wilkins, I Thornton: GSB Prospection, Report: 2008/70 2008, 21pp, figs, tabs, refs *Work undertaken by:* GSB Prospection

Archaeological remains were identified in several parts of the survey area. This included a D-shaped double ditched enclosure with internal features and what was thought to be an associated field system. In addition, two ring ditches were identified, one of which seemed to

be bisected by an enclosure ditch suggesting multiple phases of occupation. The survey also expanded on previous geophysical investigations and helped to define the full extent of archaeological remains identified within those surveys. Ridge and furrow was prevalent throughout the survey area. [Au(abr)]

SMR primary record number: SLS3439 Archaeological periods represented: MD, UD

OASIS ID: no

(H.68.5171/2008) SE86601600

Parish: Flixborough Postal Code: DN159HF

**GRANGE WIND FARM, FLIXBOROUGH** 

Geophysical Survey Report: Grange Wind Farm, Flixborough

Wilkins, I Thornton: GSB Prospection, Report: 2008/48 2008, 13pp, figs, refs Work undertaken by: GSB Prospection

The site in general had very low magnetic background levels, giving a high confidence that potential archaeology would be identified, if present. Ploughing and natural variations within the soil accounted for trends identified within the data. Most strong ferrous anomalies were thought to be of modern origin and the majority coincided with the corner and edge of the field. [Au(abr)]

SMR primary record number: SLS3436 Archaeological periods represented: UD

OASIS ID: no

(H.68.5172/2008) SK93599971

Parish: Kirton in Lindsey Postal Code: DN214BE

LAND AT STATION FARM, KIRTON IN LINDSEY

Geophysical Survey: Land at Station Farm, Kirton in Lindsey, North Lincolnshire

Bunn, D Saxilby: Pre-Construct Archaeology (Lincoln), 2008, 7pp, figs, refs Work undertaken by: Pre-Construct Archaeology (Lincoln)

A fluxgate gradiometer survey was undertaken in advance of the construction of a wildlife pond. The evidence derived from the survey suggested that the site did not contain any significant archaeological remains. [Au(abr)]

SMR primary record number: SLS 3733

OASIS ID: no

## North Yorkshire

## Hambleton

(H.36.5174/2008) SE50508650

Parish: Boltby Postal Code: YO7 2HU

#### **BOLTBY SCAR PROMONTORY FORT**

Fluxgate Gradiometer and Contour Survey to the South-east of Boltby Scar Promontory Fort, North Yorkshire

Lyall, J & Powlesland, DMalton: The Landscape Research Centre, Report: LRC 106 2008, 9pp, colour pls, figs, tabs, refs

Work undertaken by: The Landscape Research Centre

Geophysical survey was undertaken on Cleave Dyke and the promontory fort. The survey supported the view that Cleave Dyke terminated at some distance to the south-west of the fort, where it appeared to have originally been dug as a pit alignment. A series of other linear features some 50-60m to the west may have formed part of a more elaborate arrangement of earthworks to the south of the fort, this would become clearer once survey around the fort itself was completed. The magnetic response of the site was reasonable although contrast was not particularly strong, as would be expected with a non-domestic prehistoric boundary; 37 features of potential archaeological origin were detected. [Au(abr)]

Archaeological periods represented: UD

OASIS ID: no

## Harrogate

(H.36.5175/2008) SE39306610

Parish: Boroughbridge Postal Code: YO519JY

## WETHERBY ROAD, BOROUGHBRIDGE

Geophysical Survey Report. Wetherby Road, Boroughbridge, North Yorkshire

Adcock, J Thornton: GSB Prospection, 2008, 7pp, colour pls, figs, tabs, refs Work undertaken by: GSB Prospection

Ridge and furrow, with an associated headland, was detected across the application area as well as a possible former ditch or boundary running through the southern half of the data. A number of potential pits were highlighted and a zone of increased magnetic response may have indicated earlier archaeological phases cut by the ridge and furrow. Their distribution was too disturbed by the latter cultivation to determine this for certain. Magnetic disturbance, broad ferrous anomalies and trends were detected throughout the survey area along with a band of magnetic disturbance following the line of the ridge and furrow. These were thought to be of modern origin relating to services, debris and land management practices. [Au(abr)]

Archaeological periods represented: MO, UD

OASIS ID: no

(H.36.5176/2008) SE47805610

Parish: Kirk Hammerton Postal Code: YO268EQ

## MARTON TO ACOMB LANDING PIPELINE

Marton to Acomb Landing Pipeline. Additional Geophysical Survey

Wilkins, I Thornton: GSB Prospection, Report: 08/30 2008, 8pp, colour pls, figs, tabs,

refs

Work undertaken by: GSB Prospection

The extended survey area helped to clarify the nature of the anomalies identified in the earlier work and to place the results in their wider archaeological context. There would appear to be at least two elements to the site, firstly, anomalies associated with the medieval ridge and furrow and secondly, those that seemed to respect the line of the presumed Roman road that crossed the field. A number of enclosures and possibly associated features were identified, and correlated partially with the earthworks, but it was difficult to assign the responses to any specific period of antiquity. [Au(abr)]

Archaeological periods represented: UD, MD, RO OASIS ID: no

(H.36.5177/2008) SE35306690

Parish: Skelton-on-Ure Postal Code: YO5 9NJ

#### **WESTWICK WEIR**

A Report for British Waterways on a Ground Probing Radar Survey carried out at Westwick Weir

Stowe, S Upton-upon-Severn : Stratascan, Report: 1818 2004, 17pp, figs Work undertaken by: Stratascan

The survey area comprised of the concrete apron on the eastern side of the weir. The survey located large areas of strong complex returns. These fell into two broad categories. The first type exhibited discrete boundaries in terms of both depth and extent, and represented strong evidence of voiding or ground movement associated with voiding. The second type of anomaly was a more general complex return, starting near the surface and extending to depth, but without clearly defined boundaries. This was indicative of significant ground movement or disturbance. These areas of anomalies were surrounded by weaker complex returns that may be minor evidence of voiding and ground movement. [Au(abr)]

OASIS ID: no

## Ryedale

(H.36.5179/2008) SE80007380

Parish: Malton Postal Code: YO170SD

#### LAND AT RYEDALE PARK, MALTON

Land at Ryedale Park, Malton, North Yorkshire: Geophysical Survey

Attwood, G, Hale, D & Wilson, JDurham: University of Durham, Archaeological Services, Report: 1803 2008, 10pp, figs, tabs, refs

Work undertaken by: University of Durham, Archaeological Services

Geomagnetic survey was conducted at Ryedale Park near Malton prior to proposed development. The survey detected a number of former boundaries associated with the land's former use as allotments and smaller fields. The remains of several other pit and ditch features of possible archaeological origin were identified. There was no clear geomagnetic evidence for the presence of a Roman road across the study area. [Au(abr)]

Archaeological periods represented: UD

OASIS ID: archaeol3-36371

(H.36.5180/2008) SE78157243

Parish: Postal Code: YO170QF

#### LAND OFF OUTGANG ROAD, MALTON

Land off Outgang Road, Malton, North Yorkshire. Geophysical Survey

Swann, N Durham: Archaeological Services Durham University, Report: 1845 2008, 13pp, figs, tabs, refs

Work undertaken by: University of Durham, Archaeological Services

Five hectares of geomagnetic survey were undertaken on land off Outgang Road, Malton, prior to development. Traces of ridge and furrow cultivation were detected aligned north-south in all three survey areas. In Area 1 an anomaly was detected which may reflect an earlier field boundary. In Area 2 a number of possible soil-filled features were detected. A large amount of ferrous or fired debris, such as horseshoes or bricks, were detected across all three survey areas which, together with the ridge and furrow traces, could have masked potential archaeological features. [Au(abr)]

Postal Code: YO179PF

Archaeological periods represented: UD

OASIS ID: archaeol3-39210

(H.36.5181/2008) SE80407150

Parish: Norton-on-Derwent Postal Code: YO178AJ

#### LAND EAST OF WESTFIELD WAY, NORTON

Land East of Westfield Way, Norton, North Yorkshire. Geophysical Survey

Harrison, S Morley: Archaeological Services WYAS, Report: 1859 2008, 19pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

The magnetometer survey did not reveal any areas of potential archaeological activity of any significance. A possible area of potential and two linear features were tentatively identified. [Au(adp)]

Archaeological periods represented: UD OASIS ID: archaeol11-50696

(H.36.5182/2008) SE79207090

# LAND TO THE REAR OF RYEDALE YOUTH SERVICE BUILDING 68 LANGTON ROAD. NORTON

Land to the Rear of Ryedale Youth Service Building, 68 Langton Road, Norton: North Yorkshire: Geophysical Survey

Gidman, J Morley: Archaeological Services WYAS, Report: 1768 2008, 13pp, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

A geophysical (magnetometer) survey at a small site at Norton did not identify any anomalies likely to be archaeological in nature within the area of a proposed new building. However, it was considered possible that the very strong ferrous responses caused by modern features/activity could be masking the much weaker responses caused by archaeological features. [Au(abr)]

OASIS ID: archaeol11-44904

Parish:

(H.36.5184/2008) SE95907700

Parish: Sherburn Postal Code: YO178PZ

## **54 ST. HILDA'S STREET, SHERBURN**

Fluxgate Gradiometer Survey carried out to the East of 54 St. Hilda's Street, Sherburn, North Yorkshire

Lyall, J Malton: The Landscape Research Centre, 2008, 8pp, pls, figs, refs

Work undertaken by: The Landscape Research Centre

A total of 33 anomalies were discovered, of which 15 were linear anomalies and 18 localised or discrete anomalies. [Au(adp)]

SMR primary record number: ENY4340 Archaeological periods represented: UD

OASIS ID: no

## Scarborough

(H.36.5186/2008) TA04408350

Parish: Cayton Postal Code: YO113BT

## LAND SOUTH OF CAYTON LOW ROAD, CAYTON

Land South of Cayton Low Road, Cayton, North Yorkshire. Geophysical Survey

Harrison, S & Wilkins, I Morley: Archaeological Services WYAS, Report: 1907 2009, 12pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

A magnetometer survey identified no areas indicative of human activity. Areas of magnetic enhancement were thought to have been of a geological origin. The site was assessed as having a low archaeological potential. [Au(adp)]

OASIS ID: archaeol11-55639

(H.36.5187/2008) TA11108000

Parish: Filev Postal Code: YO140AR

#### LAND OFF MUSTON ROAD, FILEY

Geophysical Survey on Land off Muston Road, Filey, North Yorkshire

NPA Geophysical Surveys Nenthead : NPA Geophysical Surveys, Report: CP619 2008, 20pp, colour pls. figs. tabs. refs

Work undertaken by: NPA Geophysical Surveys

Prior to the survey, there had been no known recorded sites within the development area. However, earthworks of medieval ridge and furrow had been identified on the west side of the site. Geomagnetic survey was undertaken over four separate areas, with agricultural features detected over the majority of the study area, with medieval or later ridge and furrow and possible later land drains. A number of potential archaeological features of unknown date were also identified, including an L-shaped ditch, a possible drain or field boundary and possible parallel soil-filled ditches. A number of other soil-filled features, possibly pits, were also recorded, as well as a significant area of magnetic disturbance on the west side of the study area. This was difficult to interpret but may have been archaeological in nature. [Au(abr)]

Archaeological periods represented: UD, MD

OASIS ID: northpen3-39192

## Selby

(H.36.5188/2008) SE62103450

Parish: Wistow Postal Code: YO8 0RS

## WISTOW INGS BARRIER BANK BADGER SURVEY

Geophysical Survey Report. Wistow Ings Barrier Bank Badger Survey

Adcock, J Thornton: GSB Prospection, Report: 08/74 2008, 7pp, colour pls, figs, tabs,

Work undertaken by: GSB Prospection

Evidence of badger activity was interpreted as extending to at least 4.0m [laterally] beneath the sloped section of the bank, although, at this distance, the anomalies were difficult to interpret since they were at the limits of effective penetration [1.5m - 2.0m]. Over the lowest

sections of the bank and associated toe, individual tunnels were tentatively identified, however, higher up the bank it could not be guaranteed that the sett did not extend further underneath. [Au(abr)]

OASIS ID: no

## York

## York UA

(H.92.5189/2008) SE58655065

Parish: York Postal Code: YO24 4JZ

LAND AT HOB MOOR

Land at Hob Moor, York, Geophysical Survey

Hale, D Durham: University of Durham, Archaeological Services, Report: 1823 2008, 12pp, figs. refs

Work undertaken by: University of Durham, Archaeological Services

A geophysical survey was undertaken. All the anomalies detected in the survey almost certainly reflected ferrous and/or fired materials, some incorporated within a man made bank and others comprising near surface litter. No evidence for the former mill was identified in the survey. Concentrations of intense anomalies in the north-eastern part of the survey could possibly mask the presence of weaker anomalies associated with mill remains, or indeed the mill could lie outside the surveyed area, under existing gardens or to the south between the survey area and the railway line. [Au(abr)]

Archaeological periods represented: UD

OASIS ID: archaeol3-37981

(H.92.5190/2008) SE59605130

Parish: Postal Code: YO1 9RN

ST. MARY'S ABBEY, YORK St. Mary's Abbey, York

Morrison, A Bradford: University of Bradford, 2008, 9pp, figs, refs

Work undertaken by: University of Bradford

High resistance anomalies clearly marked the two rows of pillars in the western nave. They showed interesting variations that could have indicated remains beyond the conventional interpretations. It was suggested that the earth resistance survey be compared to the eastern nave, where pillars were still visible, to better understand the responses obtained from the buried foundations. Test excavations at pillar 6 (North) would help to provide information why no foundation was detected at this location. [Au(adp)]

Archaeological periods represented: MD

OASIS ID: no