East Riding of Yorkshire Unitary Authority

East Riding of Yorkshire

(H.57.4725) SE76824918

{0C7DE48E-4408-4BF8-9C26-D495497DB683}

Parish: Barmby Moor Postal Code: YO4 5HR

LAND OFF HULL ROAD, BARMBY MOOR

Land off Hull Road, Barmby Moor. Geophysical Survey

Webb, A Morley: Archaeological Services WYAS, 2006, 15pp, figs, refs

Work undertaken by: Archaeological Services WYAS

There were no instances of clear archaeological anomalies at the site, however this may have been due to a combination of extensive ferrous contamination and the magnetic properties of the soils and drift geology. [Au(adp)]

(H.57.4726) TA12306200

{18EA79C8-45D2-4267-9A2F-B0075F5AD5D3}

Parish: Burton Agnes Postal Code: YO258JB

BURTON AGNES WELLSITE, NEAR BRINDLINGTON

Burton Agnes Wellsite, near Brindlington, East Yorkshire - Geophysical Survey

Webb, A Morley: Archaeological Services WYAS, 2006, 16pp, figs, refs

Work undertaken by: Archaeological Services WYAS

A magnetometer survey was carried out over an area of approximately 1.5ha at the proposed location of a well site south-east of Burton Agnes. The anomalies discovered were attributed to geology and not archaeological features. [Au(adp)]

(H.57.4727) TA0586234691

{430526F9-5802-41AF-B769-6BA40245E7CA}

Parish: Cottingham Postal Code: HU164JW

DUNSWELL

Land at Dunswell, Near Kingston-upon-Hull, East Yorkshire

Archaeological Services WYAS Morley: Archaeological Services WYAS, 2006, 32pp, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

A short linear anomaly of possible archaeological origin was noted. Other anomalies were recorded but were thought to have a low archaeological potential. [Au(adp)]

Archaeological periods represented: UD

(H.57.4728) TA26053660, TA27353645

{CA245D4F-FAF7-4D23-B22A-00FFC4B67B5A}

Parish: East Garton Postal Code: HU114QB

ALDBOROUGH SOUTH PROPOSED GAS STORAGE FACILITY

Aldborough South Proposed Gas Storage Facility, East Yorkshire - Geophysical Survey

Webb, A Morley: Archaeological Services WYAS, 2006, 39pp, figs, refs

Work undertaken by: Archaeological Services WYAS

A magnetometer survey was conducted in two areas: Area A identified a curvilinear anomaly and some areas of enhancement. Area B had ridge and furrow, recently removed field boundaries and drains. [Au(adp)]

(H.57.4729) TA06916306,TA07246317,TA0613627

{F65E4E96-A64E-4177-845B-A364CE45941D} 8
Parish: Harpham, Kilham Postal Code: YO250DG, YO250SP

SPELLOWGATE TO KILHAM WATER IMPROVEMENT SCHEME

Spellowgate to Kilham Water Improvement Scheme. Geophysical Survey

Archaeological Services WYAS Morley: Archaeological Services WYAS 2006, 20pp, figs, tabs,

Work undertaken by: Archaeological Services WYAS

A number of field boundaries and a quantity of ridge and furrow were identified during the survey. This confirmed and expanded on the previous cropmark data. Land divisions and enclosures were thought to be present. The site had a high archaeological potential. [Au(adp)]

Archaeological periods represented: UD

(H.57.4730) TA17102790,TA17602540

{C8CC01C1-1173-4656-AAC5-70971E39313B}

Parish: Preston, Paull, Paull Postal Code: HU128DL,HU128FP

HUMBER HYDROGEN PIPELINE [NORTH BANK]

Geophysical Survey Report. Humber Hydrogen Pipeline [North Bank]
Adcock, J Thornton: GSB Prospection, 2006, 14pp, figs, tabs, refs

Work undertaken by: GSB Prospection

The main area of archaeological interest detected along the proposed route was in Plot 8, an area of higher ground. The magnetic responses in this plot comprised a complex of small encourses, ditches and pits, which all pointed towards the presence of past habitation on the site. Responses of less clear archaeological potential were located at other points, for example in Plots 3 and 9, but in most instances the results were difficult to interpret due to a lack of associated features. The narrow survey corridor and presence of numerous modern services also made interpretation difficult. Many of the anomalies could be natural in origin or related to agricultural practices. Plot 7 had an artificially high magnetic background, indicating some form of ground disturbance or spreading of presumed modern material. [Au(adp)]

Archaeological periods represented: UD

(H.57.4731) SE71305473

{72BB9E80-52B2-4C15-BDAA-A87F07D69BE8}

Parish: Stamford Bridge Postal Code: YO4 1DX

LAND OFF HIGH CATTON ROAD, STAMFORD BRIDGE

Geophysical Survey on Land off High Catton Road, Stamford Bridge, East Riding of Yorkshire

GeoQuest Associates Consett : GeoQuest Associates, 2006, 12pp, figs, refs

Work undertaken by: GeoQuest Associates, Humber Field Archaeology

A magnetometer survey was carried out in an area of high archaeological potential, with a Roman road thought to pass close to the southern boundary of the development. A number of anomalies of possible archaeological interest were located, suggesting pits, ditches and a roadway. However, no evidence was found for the Roman road, and it was thought to pass further to the south. [Au(adp)]

SMR primary record number: 12707 Archaeological periods represented: UD

(H.57.4732) TA06003500

{10986822-963F-496E-9164-BA2DBB3BE290}

Parish: Woodmansey Postal Code: HU164JW

LAND OFF NORTH MOOR LANE, DUNSWELL, NEAR KINGSTON-UPON-HULL

Land off North Moor Lane, Dunswell, near Kingston-upon-Hull. Geophysical Survey

Webb, A Morley: Archaeological Services WYAS, 2006, 36pp, figs, refs

Work undertaken by: Archaeological Services WYAS

Postal Code: DN186LB

Yorkshire & Humberside

A magnetometer survey was carried out south of Dunswell, and revealed no anomalies thought to be indicative of archaeological activity, although linear anomalies caused by the removal and infilling of field boundaries were identified. [Au(adp)]

Archaeological periods represented: UD

North Lincolnshire Unitary Authority

North Lincolnshire UA

(H.68.4733) TA02502160

{DD93F4AD-0941-4049-9286-72CB0F6B45AD}

Parish: Barton-upon-Humber Postal Code: DN185NJ

LAND OFF TOFTS ROAD, BARTON-UPON-HUMBER

Land off Tofts Road, Barton-upon-Humber, North Lincolnshire

Roberts, S Durham: University of Durham, Archaeological Services, 2007, 18pp, figs, refs, CD Work undertaken by: University of Durham, Archaeological Services

The works comprised a gradiometer survey of two areas totalling 2.88ha. Anomalies may have reflected an alignment of pits was detected along the northern edge area. Clusters of anomalies which might have reflected groups of pits were detected in the southern part of Area 1 and the north-western corner of Area 2. Linear and curvilinear anomalies have been detected in Areas 1 and 2 which might have reflected ditches and gullies. Sinuous anomalies traversing Area 1 aligned east/west may have reflected palaeochannels or be features associated with glaciations. Traces of ridge and furrow cultivation were detected in Area 1. [Au(abr)]

Archaeological periods represented: UD

(H.68.4734) TA04182160

{5602337B-908E-4560-9840-D51B2E960601}

PROPOSED NEW HOTEL SITE, BARROW ROAD, BARTONON-HUMBER

Proposed New Hotel Site, Barrow Road, Barton-upon-Humber, Lincolnshire. Archaeological Deskbased Assessment and Geophysical Survey

Gardner, R D & Bunn, D Lincoln: Pre-Construct Archaeology (Lincoln), 2006, 72pp, colour pls, figs, tabs, refs

Work undertaken by: Pre-Construct Archaeology (Lincoln)

The project identified the archaeological potential of the site as low, due to the primary landuse since the Saxon period being agricultural in nature. Geophysical survey identified features that were probably associated with quarrying in the medieval and post-medieval periods. The remains of a Roman or earlier field system were depicted. [Au(adp)]

SMR primary record number: 2887

Archaeological periods represented: MD, RO, PM

(H.68.4735) SE90261003

{69412444-720B-43D8-98DA-0DC9CFF0CFE3}

Parish: Bottesford Postal Code: DN161JP

LAND AT KENILWORTH ROAD, SCUNTHORPE

Land at Kenilworth Road, Scunthorpe, North Lincolnshire

Attwood, G Durham: University of Durham, Archaeological Services, 2006, 15pp, figs, refs, CD Work undertaken by: University of Durham, Archaeological Services

A geophysical survey was conducted in advance of a proposed development at Kenilworth Road. The works comprised of a magnetometer survey of approximately 0.5ha. Several weak anomalies were identified as being of possible archaeological origin. [Au(adp)]

(H.68.4736) TA14002190,TA16801750

{C7DFB7AB-3063-477E-84DE-408FA2F77156}

Parish: East Halton, Killingholme, South Killingholme

Postal Code: DN403DZ,DN403PX

HUMBER HYDROGEN PIPELINE [SOUTH BANK]

Geophysical Survey Report. Humber Hydrogen Pipeline [South Bank]

Adcock, J Thornton: GSB Prospection, 2006, 15pp, figs, tabs, refs

Work undertaken by: GSB Prospection

A concentration of potential archaeological anomalies was detected in the mid-section of the pipeline (Plots 26 & 27), and comprised small groups of ditch-type anomalies and some possible pits, perhaps indicating settlement. Some very weak responses were also noted further north (Plot 19) and appeared to have a rectilinear distribution. However, natural anomalies combined with ploughing striations could also have caused such a response. Many of the survey areas showed evidence of more modern farming practices such as drains and ploughing trends. In some areas there were enhancements within these trends, though it was difficult to define whether the plough had disturbed naturally more magnetic "pockets" of soil, or whether it had cut through an archaeological feature. Recent interventions such as pipes and services were very apparent in a large number of the plots and the associated strong, broad responses could have been masking weaker archaeological anomalies. [Au(adp)]

Archaeological periods represented: UD, MO

(H.68.4737) SE88601270

{B6A4B696-919E-406B-B480-CDEAEA9D9C63}

Parish: Flixborough Postal Code: DN158NU

PHOENIX PARK, SCUNTHORPE

Geophysical Survey Report. Phoenix Park, Scunthorpe

Heard, H Upton Upon Severn: Stratascan, 2006, 16pp, figs, refs

Work undertaken by: Stratascan

A series of positive linear anomalies identified in the south-east and north of the survey area may have represented cut features of archaeological origin. Large areas of magnetic disturbance across the north of the site may have indicated ground disturbance of unknown origin. [Au(adp)]

SMR primary record number: 2894 Archaeological periods represented: UD

(H.68.4738) SE90270532

{8BD4CD46-0973-44A3-9AB5-54AF26F8BD53}

Parish: Messingham Postal Code: DN173UG

HOLME LANE, MESSINGHAM

Holme Lane, Messingham. Geophysical Survey

Roberts, S Leeds: Met Surveys, 2006, 498pp, figs, tabs, refs

Work undertaken by: Met Surveys

A number of linear and curvilinear features were located. Enclosures, field boundaries and pits could have been responsible, however, it may also have been due to animal disturbance. [Au(adp)]

Archaeological periods represented: UD

(H.68.4739) TA15821936

{EE287BEA-5BF9-467B-8C69-2BC53DD256AE}

Parish: North Killingholme Postal Code: DN403LR

VEHICLE REDISTRIBUTION AND STORAGE FACILITY, AREA F, SOUTH KILLINGHOLME

Vehicle Redistribution and Storage Facility, Area F, South Killingholme, Lincolnshire

Masters, P & Bunn, D Saxilby: Pre-Construct Geophysics, 2006, 14pp, figs, tabs, refs

Work undertaken by: Pre-Construct Geophysics

A fluxgate gradiometer survey was carried out. For the most part, magnetic anomalies were representative of modern features, however, there was limited evidence for significant archaeological features in the northeast corner of the site where a potential enclosure ditch, pit and possible burnt

material were detected. Traces of ridge and furrow were noted in the central part of the survey area. [Au(adp)]

Archaeological periods represented: UD

(H.68.4740) TA16501760

{DC2EDF99-9BCD-472F-B83B-1D2A9020468A}

Parish: South Killingholme Postal Code: DN403DZ

TOTAL OIL REFINERY, NORTH KILLINGHOLME

Geophysical Survey Report. Total Oil Refinery, North Killingholme, Lincolnshire

Elks, D Upton Upon Severn: Stratascan, 2006, 16pp, figs, tabs, refs

Work undertaken by: Stratascan

Modern debris accounted for a great deal of magnetic noise across the site, exacerbated by extensive ploughing of the site. Further linear anomalies, possibly of an archaeological origin, were observed in the results. [Au(adp)]

Archaeological periods represented: UD

(H.68.4741) SE89851975

{2BE271A0-4FC7-493A-A155-5E405A0D3407}

Parish: West Halton Postal Code: DN159AL

COLEBY HALL

Coleby Hall, North Lincolnshire. Geophysical Survey of the Moated Site

Chamberlain, A & Wilmott, H Sheffield: University of Sheffield, 2006, 3pp, figs

Work undertaken by: University of Sheffield

Resistance survey at the site confirmed that the moat was reinforced by sone or brick facing and perhaps internal walling. Infilling of part of the moat was also noted. A possible building footprint, linear anomalies and a possible platform were also noted. [Au(adp)]

Archaeological periods represented: UD, MD

North Yorkshire

Craven

(H.36.4742) SE00096461

{F4031BAE-90CA-4817-AD06-C97D282CEBD8}

Parish: Grassington Postal Code: BD235BL

TOWN HEAD FARM, GRASSINGTON

Town Head Farm, Grassington, North Yorkshire - Archaeological Evaluation: Topographical and Geophysical Survey

Pollington, M & Harrison, T S Morley: Archaeological Services WYAS, 2006, 51 pp, pls, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

A topographical survey was carried out at the site in 2005 and the geophysical survey (magnetometer and resistivity) was carried out on the 3rd of January 2006 and a wall survey on 25th of January 2006. The earthworks within the site appeared to be the remains of a number of different phases of field patterns and agricultural use. [Au(adp)]

Archaeological periods represented: PM, MD

Hambleton

(H.36.4743) SE28848977

{B9162E1E-9852-48C1-B1D3-6EDA6396A137}

Parish: Aiskew Postal Code: DL7 9UA

LAND SOUTH OF FREEMANS WAY, LEEMING BAR

Land South of Freemans Way, Leeming Bar

Elliot, L Durham: University of Durham, Archaeological Services, 2006, 11pp, figs, refs

Work undertaken by: University of Durham, Archaeological Services

A geophysical survey revealed little of archaeological significance. [Au(adp)]

Archaeological periods represented: UD

(H.36.4744) SE31517909

{2867EE27-F9BA-4838-B7CB-EAE73F5D0991}

Parish: Kirklington-cum-Upsland Postal Code: DL8 2NT

LAND SOUTH OF HOWGRAVE HALL, SUTTON HOWGRAVE

Land South of Howgrave Hall, Sutton Howgrave, North Yorkshire - Geophysical Survey

Attwood, G Durham: University of Durham, Archaeological Services, 2006, 17pp, figs, refs, CD Work undertaken by: University of Durham, Archaeological Services

A geophysical survey was conducted in advance of a proposed development on land at Sutton Howgrave. The works consisted of a geomagnetic and resistance survey. Several weak anomalies were identified which could have been of archaeological interest. [Au(adp)]

Archaeological periods represented: UD

(H.36.4745) SE36309410

{2A8E299F-5A48-41AE-9CD1-8A3F6B1A79A2}

Parish: Northallerton Postal Code: DL7 8UR

CASTLE HILLS, NORTHALLERTON

Castle Hills, Northallerton, North Yorkshire. Geophysical Survey

Stephens, C Thornton: GSB Prospection, 2006, 8pp, figs, tabs, refs

Work undertaken by: GSB Prospection

The results were dominated by large ferrous anomalies and widespread magnetic disturbance produced by pipes, adjacent buildings and a backfilled quarry pit. This noise will have masked weaker archaeological type responses in the immediate vicinity. In between the areas of disturbance a few anomalies of possible interest were identified, but analysis of these (in particular, any patterns they may have formed) were hampered by the ferrous noise. The most promising responses were two parallel linear anomalies and a group of short, ill-defined linear features that formed a possible rectilinear pattern. These lay within the bailey earthwork, supporting an archaeological interpretation. The earthwork itself was apparently represented in the data as faint curving trends. Elsewhere in the survey parallel linear anomalies suggested former ridge and furrow cultivation. [Au]

Archaeological periods represented: UD

Harrogate

(H.36.4746) SE27607230, SE27557265

 $\{D5A79B78\text{-}E942\text{-}4545\text{-}952D\text{-}276F4CB89BDD}\}$

Parish: Azerley, Studley Roger Postal Code: HG4 3AL

RIPON FLOOD ALLEVIATION SCHEME, BIRKBY NAB

Ripon Flood Alleviation Scheme, Birkby Nab, North Yorkshire - Geophysical Survey

Harrison, T S & Webb, A Morley: Archaeological Services WYAS, 2006, 37pp, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

A magnetometer survey was carried out at several locations adjacent to the river in advance of proposed flood alleviation works. Numerous magnetic anomalies had been identified although many were caused by recent agricultural activity (ploughing and draining). In addition several anomalies were archaeological in origin. Three probable enclosures were identified of which two appeared to have been deliberately positioned adjacent to a former river course. There was possible evidence for occupational activity at the third enclosure. Other less coherent anomalies were also considered to have archaeological potential, although some might have been damaged through ploughing. [Au(adp)]

Archaeological periods represented: UD

(H.36.4747) SE4615648710

{8D228F48-BD2F-44CD-BA78-3F7B4A67F77C}

Parish: Bilton-in-Ainsty with Bickerton Postal Code: LS248BN

SYNINGTHWAITE PRIORY FARM, BILTON

A fluxgate gradiometer survey at Syningthwaite Priory, North Yorkshire

Fern, C & Lyall, J Slingsby: Fern Archaeology, 2006, 11pp, figs

Work undertaken by: Fern Archaeology

A fluxgate gradiometer survey was carried out at Syningthwaite Priory Farm. Two surveys were carried out, each on either side of the existing building, in advance of archaeological evaluation. Both were partially disrupted by modern magnetic anomalies, but also produced possible evidence for surviving archaeology. Survey B also corroborated the existence of a probable and substantial ditch features shown on historical OS maps. [Au(adp)]

SMR primary record number: ENY3141 Archaeological periods represented: UD, MO

Richmondshire

(H.36.4748) SE2257298972

{AE9F921B-A7C8-4E2E-BBDB-602378C68E62}

Parish: Brough with St. Giles Postal Code: DL107PQ

A1(T) DISHFORTH TO BARTON IMPROVEMENT

A1(T) Dishforth to Barton Improvement, North Yorkshire. Phase 3 Geophysical Surveys at Catterick Race Course

Hale, D Durham: University of Durham, Archaeological Services, 2006, 17pp, figs, refs

Work undertaken by: University of Durham, Archaeological Services

The works comprised a geomagnetic survey and a smaller resistance survey at Catterick Racecourse. The surveys detected a concentration of anomalies in the north, many of which almost certainly reflected remains associated with the Roman town, especially a well located just to the south, adjacent to a possible early trackway heading towards the fort and vicus. A pipe or drain appeared to connect the well from the east. Probable traces of ridge and furrow remains were identified across much of the site. Additional features detected comprised a probable gully, a relatively recent track and a possible small stone structure. [Au(abr)]

Archaeological periods represented: UD, RO

(H.36.4749) NZ16401050

{FA079880-FDF1-4C20-8B9E-2C7767B91D44}

Parish: East Layton Postal Code: DL117SG

FORCETT QUARRY, RICHMONDSHIRE

Forcett Quarry, Richmondshire, North Yorkshire - Geophysical Survey

Heapy, E & Webb, A Morley: Archaeological Services WYAS, 2006, 16pp, figs, refs

Work undertaken by: Archaeological Services WYAS

A magnetometer survey was carried out and revealed 19th century field boundaries and some other discrete anomalies. [Au(adp)]

Archaeological periods represented: UD

(H.36.4750) NZ16080820

 $\{4B70AB34\text{-}ACA4\text{-}4BA5\text{-}9A5D\text{-}57E980A14C2D}\}$

Parish: Gilling with Hartforth and Sedbury Postal Code: DL117PA

CARKIN MOOR QUARRY, RAVENSWORTH

Carkin Moor Quarry, Ravensworth, North Yorkshire - Geophysical Survey

Harrison, T.S. Morley: Archaeological Services WYAS, 2006, 18pp, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

A magnetometer survey was carried out covering approximately 3ha in advance of the proposed expansion of the quarry. The survey identified at least two enclosures of unknown date and function. Other more general areas of magnetic readings suggested that archaeological activity may have been spread over a more extensive area but that ploughing may have degraded these remains. [Au(adp)]

Archaeological periods represented: UD

(H.36.4751) NZ22400680

{28C5FA87-E0F7-4222-B95B-8B89C128C943}

Parish: Middleton Tyas Postal Code: DL106NJ

MIDDLETON LODGE ESTATE

Middleton Lodge Estate, North Yorkshire

Wilkins, I Thornton: GSB Prospection, 2006, 9pp, figs, refs

Work undertaken by: GSB Prospection

The magnetometer detected a number of potential archaeological responses, thought to be ditches, field boundaries and similar features. The anomalies appeared to be linear and curvilinear, however they did not form a discernable settlement pattern. Although the anomalies were considered anthropogenic, a more precise interpretation was not possible. There was strong evidence of past agricultural practice in the form of ridge and furrow. Part of the area was identified as a quarry; the age of the quarry was unknown but it appeared to predate the Victorian cess pit. [Au(abr)]

Archaeological periods represented: PM, UD

Ryedale

(H.36.4752) SE98507600

{8379E442-6CE6-412F-B165-4C7735490C32}

Parish: Ganton Postal Code: YO124PH

GANTON WOLD, GANTON

Report on a Gradiometer Survey of a Round Barrow at Ganton Wold, Ganton, North Yorkshire
Edwards, B & O'Connor, A Durham: University of Durham, Archaeological Services, 2006,
1p, figs

Work undertaken by: University of Durham, Archaeological Services

The results of the gradiometer survey clearly showed the circular positive magnetic anomaly that represented the quarry ditch of the round barrow, with the interior area devoid of recognisable features. [Au(adp)]

Archaeological periods represented: UD

(H.36.4753) SE75506912, {DE65814F-7EBE-4569-9263-D32CBF7562EB} SE76186963,SE76607010 Parish: Huttons Ambo Postal Code: YO6 7HX, YO6 7HZ

A64 MUSLEY BANK/LOW HUTTON AND A64 WEST OF MALTON/GOLDEN HILL

A64 Musley Bank/Low Hutton and A64 West of Malton/Golden Hill, North Yorkshire-Geophysical Survey

Webb, A Morley: Archaeological Services WYAS, 2006, 27pp, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

A magnetometer survey covering 4.5ha was carried out at two locations adjacent to the A64 southwest of Malton where it was proposed to modify the existing entry and exits to and from the existing carriageway. No anomalies of probable archaeological potential had been identified, although evidence for ridge and furrow ploughing was recorded. [Au(adp)]

(H.36.4754) SE7930063376

{5AEF4008-1927-4AF1-B2D1-5512BD478283}

Parish: Leavening Postal Code: YO179SR

LEAVENING

Leavening, North Yorkshire. Fluxgate Gradiometer Survey Report

On Site Archaeology York: On Site Archaeology, 2006, 26pp, pls, figs, tabs, refs

Work undertaken by: On Site Archaeology

A number of features were noted, however most of these were thought to be geological in origin. The whole site could not be surveyed due to severe terrain and topographic factors. [Au(adp)]

Archaeological periods represented: UD

(H.36.4755) SE85107400

{38701F80-8126-4ECE-8FE8-B3BE67F22A2C}

Parish: Rillington Postal Code: YO178LP

RILLINGTON

Geophysical Survey Report. Rillington, North Yorkshire

Gaffney, C F Thornton: GSB Prospection, 2006, 15pp, figs, refs, CD

Work undertaken by: GSB Prospection

The magnetic results from the survey were almost entirely dominated by responses from modern

structures. [Au(adp)]

(H.36.4756) SE85517440

{9335113E-B30B-416A-BFBA-0B16F799B099}

Postal Code: YO178NA RILLINGTON SITE 197, LAND TO THE REAR OF 34-38 SCARBOROUGH ROAD,

RILLINGTON SITE 197, LAND TO THE REAR OF 34-38 SCARBOROUGH ROAD, RILLINGTON

Fluxgate Gradiometer Report: Rillington site 197, Land to the rear of 3438 Scarborough Road, Rillington

Lyall, J Malton: The Landscape Research Centre, 2006, 4pp, colour pls, figs

Work undertaken by: The Landscape Research Centre

A geophysical survey was carried out. The magnetic susceptibility of the site was reasonable. The strong magnetic signals caused by relatively modern activity tended to swamp the potential discovery of any underlying archaeological features. [Au(abr)]

SMR primary record number: ENY3097

(H.36.4757) SE89817441

{4BD62DB8-53E0-4E77-91B8-D688A0068572}

Parish: Scampston Postal Code: YO178JE

WEST FARM, WEST KNAPTON

Updated report on two Fluxgate Gradiometer Surveys carried out at West Farm, West Knapton

Lyall, J Malton: The Landscape Research Centre, 2006, 6pp, colour pls, figs

Work undertaken by: The Landscape Research Centre

Two fluxgate gradiometer surveys were carried out at West Farm. A number of archaeological anomalies were detected, as well as both modern and geological features. These included known round barrows and other unknown features such as double ditches, enclosure and pits. [Au(adp)]

SMR primary record number: ENY3582 Archaeological periods represented: UD, MO

(H.36.4758) SE65306630

{2EDE5010-22B9-4EE4-838B-C0EA13D15A16}

Parish: Sheriff Hutton Postal Code: YO606SB

SHERIFF HUTTON, THE SECOND CASTLE AND GARDENS

Geophysical Survey Report. Sheriff Hutton, the Second Castle and Gardens

Gaffney, C F Thornton: GSB Prospection, 2006, 16pp, figs, tabs, refs, CD

Work undertaken by: GSB Prospection

Within the castle many anomalies were found that related to the earthwork plan, and a close correspondence was noted between the GPR, resistance and magnetometer data. Elements of the eastern, western and southern ranges were encountered, along with some potential floor surfaces. A surprising low resistance anomaly that ran parallel to the western and northern ranges was identified. Magnetic data from the garden proved difficult to interpret, however it seemed to corroborate the idea of gardens, ponds and associated structures. [Au(adp)]

Archaeological periods represented: UD, MD

(H.36.4759) SE70017470

{F4629A94-5270-4E16-92DF-F8B698BCF708}

Parish: Slingsby Postal Code: YO6 7AR LAND AT ROBIN HOOD CARAVAN PARK, GREEN DYKE LANE, SLINGSBY

Land at Robin Hood Caravan Park, Green Dyke Lane, Slingsby, North Yorkshire - Geophysical Survey

Harrison, S Morley: Archaeological Services WYAS, 2006, 22pp, figs, refs

Work undertaken by: Archaeological Services WYAS

A geophysical survey was carried out on land at Robin Hood Caravan Park, immediately adjacent to an Iron Age square barrow cemetery and trackway. Although anomalies were identified which were thought to mark the continuation of the trackway outside the Scheduled Area, no other coherent magnetic response was identified to suggest the presence of further barrows. [Au(adp)]

SMR primary record number: ENY3066

(H.36.4760) SE86806620

{94F3F1D0-F0CB-47F4-86A7-A5CE185CEE35}

Parish: Thixendale Postal Code: YO179TL

WHARRAM-LE-STREET

Wharram-Le-Street, North Yorkshire - Report on Geophysical Surveys

Martin, L Swindon: English Heritage, 2006, 17pp, figs, refs

Work undertaken by: English Heritage

Geophysical surveys, both magnetometry and earth resistance, recorded a large circular ditch and internal oval anomaly to the west of the head of the Gypsy Race. Part of the Roman activity was resurveyed and showed good correlation with the existing data, though a newly surveyed area to the east indicated less intense occupation. [Au(adp)]

SMR primary record number: ENY3646-3647 Archaeological periods represented: RO, UD

(H.36.4761) SE77608720

{9B35FFC2-4FCE-4E7F-90C8-7F70BFAAF968}

Parish: Wrelton Postal Code: YO188HE

LAND EAST OF BEADALE WOOD, NEAR AISLABY

Land east of Beadale Wood, near Aislaby, North Yorkshire - Geophysical survey

Webb, A. Morley: Archaeological Services WYAS, 2006, 16pp, figsd, tabs, refs

Work undertaken by: Archaeological Services WYAS

A magnetometer survey was carried out approx. 1.5km north of Aislaby near Pickering in advance of proposed construction of a new farm house. A large area of magnetic enhancement and a linear anomaly meant that the possibility of archaeological activity on this site should not be completely ruled out. [Au(adp)]

Scarborough

(H.36.4762) TA01459146

{EA2B1FC5-95C0-4C8C-8E1C-EA52E21B6971}

Parish: Newby and Scalby Postal Code: YO130NL

LAND EAST OF SCALBY ROAD, SCALBY

Land east of Scalby Road, Scalby, North Yorkshire - Geophysical Survey

Webb, A Morley: Archaeological Services WYAS, 2006, 20pp, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

A geophysical survey identified anomalies throughout the site, however, most of them seemed to be of geological origin. Three linear anomalies may have been of archaeological origin. Nevertheless on the basis of the magnetometer survey the archaeological potential of the site was low. [Au(adp)]

SMR primary record number: ENY3437 Archaeological periods represented: UD

(H.36.4763) TA03808300

{48BE226F-8C80-4A4E-836B-ECDE25C750B9}

Parish: Seamer Postal Code: YO113DX

PROPOSED SCARBOROUGH BUSINESS PARK, SEAMER

Proposed Scarborough Business Park, Second Phase of Geophysical Survey, Seamer, North Yorkshire

Wood, EThornton: GSB Prospection, 2006, 7pp, figs, refs

Work undertaken by: GSB Prospection

Archaeological responses within Areas 1 and 3 indicated the potential for field systems within the data. However, was only elements of the 'enclosures' were detected, the exact interpretation was open to debate and other explanations such as recent field boundaries could also have been equally plausible. [Au(abr)]

Archaeological periods represented: UD

(H.36.4764) NZ87201000

 $\{080DE057\text{-}1F2C\text{-}40A6\text{-}BB8C\text{-}0276F2EB6185}\}$

Parish: Whitby Postal Code: YO211SQ

WHITBY PARK AND RIDE

Whitby Park and Ride, Whitby, North Yorkshire. Geophysical Survey

Archaeological Services WYAS Morley: Archaeological Services WYAS, 2006, 20pp, colour pls, figs. tabs. refs

Work undertaken by: Archaeological Services WYAS

Linear anomalies indicative of ridge and furrow activity as well as later ploughing activity were recognised. Other anomalies were thought to be of geological origin, and on the whole the site was thought to have a low archaeological potential. [Au(adp)]

Archaeological periods represented: UD

Selby

(H.36.4765) SE67602600

{22C9EB62-F214-4111-9101-671847FFC52D}

Parish: Drax Postal Code: YO8 8NP

CASTLE HILL FARM, DRAX

Castle Hill Farm, Drax - Geophysical Survey

Roberts, S & Barker, N Leeds: Met Surveys, 2006, 22pp, figs

Work undertaken by: Met Surveys

A geophysical survey combining resistance, magnetometry and ground penetrating radar survey was carried out at Castle Hill Farm. A large number of anomalies were detected indicating different kinds of ground disturbances, much of it of modern origin. A broad area of low resistance along the northern edge of area one was likely to correspond to the infilled moat. High resistance features detected with this feature may correspond to rubble or similar infilling. Circular features of low resistance were of unknown origin, but one of these features was cut by a known wall demolished in the late 19th or early 20th century. Anomalies detected by magnetic survey, resistance survey and GPR results suggested the presence of an infilled ditch traversing area two. A further ditch like feature and footings of a wall were also identified. [Au(adp)]

SMR primary record number: ENY3890 Archaeological periods represented: UD, MO

(H.36.4766) SE50403345

{765E863F-B6C4-4928-ACC7-DA427A1AD6AD}

Parish: Sherburn in Elmet Postal Code: LS256DU

LAND NORTH OF GREEN DIKE, SHERBURN-IN-ELMET

Land north of Green Dike, Sherburn-in-Elmet, North Yorkshire - Geophysical Survey Webb, A. Morley: Archaeological Services WYAS, 2006, 15pp, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

A magnetometer survey of 1ha was carried out in advance of proposed development on the eastern outskirts of the town. Anomalies indicative of agricultural and geological activity were noted no archaeological features or deposits were noted. [Au(adp)]

(H.36.4767) SE55902220

{7F0703CE-379C-42E0-9FF5-AED2BB78F9E9}

Parish: Whitley Postal Code: DN140WE

WHITLEY LODGE, WHITLEY

Geophysical Survey Report 2006/37: Whitley Lodge, Whitley, North Yorkshire Gaffney, CF Thornton: GSB Prospection, 2006, 16pp, pls, figs, refs, CD

Work undertaken by: GSB Prospection

A geophysical survey was carried out at Whitley Lodge. The majority of anomalies which have been mapped were a result of modern interventions on the site. This was particularly true near to the driveway into the lodge, around the lodge and close to the attached factory unit. A few pit type anomalies were identified within the high magnetic background, which resulted from modern interventions thought to be the result of garden features, although origins of greater antiquity could not be ruled out. [Au(adp)]

SMR primary record number: ENY2781 Archaeological periods represented: MO

South Yorkshire

Barnsley

(H.04.4768) SE31900350

 $\{B4A56248\text{-}55BC\text{-}47B2\text{-}83E8\text{-}386460CE2988}\}$

Parish: Stainborough Postal Code: S75 3ER

WENTWORTH CASTLE AND STAINBOROUGH PARK, BARNSLEY

Wentworth Castle and Stainborough Park, Barnsley, South Yorkshire. Additional Geophysical Survey

Webb, A. Morley: Archaeological Services WYAS, 2006, 24pp, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

A second phase of magnetometer survey was carried out at three locations within the grounds of Stainborough Park as part of an ongoing scheme of investigation. The survey of South Avenue confirmed the location of a curvilinear cropmark, although it was not clear whether this anomaly was

caused by a former garden feature such as a ha-ha or has an earlier origin. Several potentially archaeological anomalies had also been identified along the proposed route of the Coronation Wood access road. Several other discrete anomalies were also identified at the proposed site of a new car park but it was considered most likely thatthese were due to modern or geological causes. [Au(adp)]

Archaeological periods represented: UD

Doncaster

(H.04.4769) SE59400410

{2B3F8572-6F4E-4004-8A20-7D6C0C493808}

Parish: Armthorpe Postal Code: DN2 5LE

DONCASTER EAST, PARK AND RIDE

Geophysical Survey Report. Doncaster East, Park and Ride

GSB Prospection Thornton: GSB Prospection, 2006, 5pp, figs, tabs, refs, CD

Work undertaken by: GSB Prospection

The survey identified a complex of anomalies and while some were thought to represent field boundaries, others had a greater archaeological potential. There were suggestions of possible building remains in the south-eastern corner of the site, however these, like a number of pit-like anomalies also found at the site, had no supporting evidence to confirm their nature. While an archaeological interpretation was probable, the possibility remained that the response had a natural or more recent origin, perhaps connected to dumping in the field. [Au(abr)]

Archaeological periods represented: UD

(H.04.4770) SK65439993

{D5BB683C-5312-47D3-B507-4B5A3A026FD0}

Parish: Auckley Postal Code: DN9 3EW

ROBIN HOOD AIRPORT BUSINESS PARK AND RAIL STATION, DONCASTER

Robin Hood Airport Business Park and Rail Station, Doncaster, South Yorkshire

Roberts, S Durham: University of Durham, Archaeological Services, 2006, 18pp, figs, refs

Work undertaken by: University of Durham, Archaeological Services

A geophysical survey revealed a low archaeological potential for the site. [Au(adp)]

(H.04.4771) SK64909895

{61A949E3-3590-48CE-B379-BFF8112E1C08}

Postal Code: DN9 3NJ

ROBIN HOOD AIRPORT ROUTE, DONCASTER

Robin Hood Airport Route, Doncaster, South Yorkshire

Roberts, S Durham: University of Durham, Archaeological Services, 2006, 24pp, figs, refs Work undertaken by: University of Durham, Archaeological Services

The works comprised five geophysical surveys by magnetometer along the proposed route of a new access road to the airport. Anomalies detected in Areas A and B were likely to reflect traces of ridge and furrow cultivation. Anomalies detected in Areas C were most likely to reflect features of natural origin such as sink-holes or tree-boles, together with possible land drains. However, some of these features might be of archaeological significance and may warrant further investigation. [Au(abr)]

Archaeological periods represented: UD

(H.04.4772) SK65659335

{BE7794BC-1E90-4BA5-A359-5CFE83D06776}

Parish: Bawtry Postal Code: DN106GA

RIVER IDLE WASHLANDS, BAWTRY

River Idle Washlands, Bawtry, South Yorkshire - Geophysical Survey

Harrison, TS & Webb, A Morley: Archaeological Services WYAS, 2006, 21pp, figs, refs

Work undertaken by: Archaeological Services WYAS

A magenetometer survey was carried out following the discovery of an archaeologically significant cluster of Roman coins, pottery and in situ masonry. The survey did not locate any anomalies indicative of extensive archaeological activity over the majority of the site. However, potential archaeological anomalies were identified in the vicinity of the finds cluster. Without further evaluation, it was not clear whether these anomalies were associated with the finds or caused by the re-instatement of the topsoil. [Au(abr)]

Archaeological periods represented: UD, MO

(H.04.4773) SE67000880

{3B594CBC-DFB8-488B-A336-FDA01DDE6D47}

Parish: Hatfield Postal Code: DN7 6PW

LAND AT OLD MILL FIELD, HATFIELD

Land at Old Mill Field, Hatfield, South Yorkshire - Geophysical Survey

Gidman, J & Webb, A Morley: Archaeological Services WYAS, 2006, 22pp, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

A geophysical survey was carried out at land at Old Mill Field, Hatfield. It revealed no definite archaeological features, apart from two weak linear features which probably were infilled ditches. Due to the soil and geology, it was not clear whether the geophysical evidence reliably indicated the real level of archaeological activity on the site. [Au(adp)]

Archaeological periods represented: UD

(H.04.4774) SE49920410,SE50900460.

{A4F78314-5010-4B40-A39C-0793B4F6EC0B} SE50250397

Parish: Hickleton, Marr, Marr Postal Code: DN5 7AY, DN5 7BQ

PROPOSED MARR WIND FARM, OFF HANGMAN STONE ROAD

Proposed Marr Wind Farm, Off Hangman Stone Road, South Yorkshire- Geophysical Survey

Webb, A Morley: Archaeological Services WYAS, 2006, 33pp, figs, refs

Work undertaken by: Archaeological Services WYAS

A detailed magnetometer survey was carried out at the site of a proposed windfarm. Linear infilled ditches were identified throughout the area. Collectively these ditches were part of a system of land division comprising fields, enclosures and trackways that extended to the north of the present site as evidenced by cropmarks. This activity probably dated to the Late Iron Age or Romano-British period. Some had suffered truncation by modern ploughing. [Au(adp)]

Archaeological periods represented: RO, IA

(H.04.4775) SE49300050

{344AB0C6-AEA0-4DD0-9B48-CEF0CE685B22}

Parish: High Melton Postal Code: S64 0JJ

LAND OFF PASTURES ROAD, MEXBOROUGH

Land Off Pastures Road, Mexborough, South Yorkshire - Geophysical Survey

Webb, A Morley: Archaeological Services WYAS, 2006, 17pp, figs, refs

Work undertaken by: Archaeological Services WYAS

A geophysical survey confirmed the presence (previously suggested by cropmarks) of three probable enclosures in the south-east corner of the site and there was tentative evidence for occupational activity within at least one of these enclosures. A trackway that the cropmark evidence suggested continued across the site and was partially identified at the northern end of the site. Given the prevailing soils and geology, it was not clear whether the cropmark and geophysical evidence reliably indicated the real level of archaeological activity of this site. [Au(adp)]

(H.04.4776) SK62009720

{3C0C7FEB-3C67-42CB-8777-889FBA9AF514}

Parish: Rossington Postal Code: DN110BZ

ROSSINGTON ALL SAINTS SCHOOL, NEW ROSSINGTON

Rossington All Saints School, New Rossington, South Yorkshire - Geophysical Survey
Webb, A Morley: Archaeological Services WYAS, 2006, 23pp, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

Detailed magnetometer survey covering 2ha was undertaken at three locations at the Rossington All Saints School. No anomalies indicative of archaeological activity were identified in any of the three survey areas. However, it was not clear if there was indeed an absence of archaeological features or if landscaping at the site had either masked or destroyed any such features. [Au(adp)]

(H.04.4777) SE64651725

 $\{CEC12B2A\text{-}3822\text{-}471C\text{-}84BA\text{-}A6BEF62AF22E}\}$

Parish: Sykehouse Postal Code: DN149AH

LAND SOUTH OF MAWSON GREEN LANE, SYKEHOUSE, DONCASTER

Land south of Mawson Green Lane, Sykehouse, Doncaster, South Yorkshire- Geophysical Survey
Harrison, T S & Pollington, M Morley: Archaeological Services WYAS, 2006, 16pp, figs, refs
Work undertaken by: Archaeological Services WYAS

A magnetometer survey found nothing of archaeological interest. [Au(adp)]

Rotherham

(H.04.4778) SK39309300

{CAE595DF-9E7D-42BC-81FC-38E27F039346}

Parish: Ecclesfield Postal Code: S61 2EX

LAND OFF DROPPINGWELL ROAD, KIMBERWORTH

Land off Droppingwell Road, Kimberworth, South Yorkshire - Geophysical Survey

Harrison, TS Morley: Archaeological Services WYAS, 2006, 27pp, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

A magnetometer survey revealed no archaeological anomalies. Parts of the site had been affected by recent intrusive activities and the degree of ferrous contamination encountered reflected the semi-brown field status of much of the site. [Au(adp)]

Sheffield

(H.04.4779) SK34808290

{D0824D26-CC37-45F1-A580-1AB9B62ED7C6}

Parish: Eckington Postal Code: S8 0SF

CHANTREY HOUSE, SHEFFIELD

Chantrey House, Sheffield

Adcock, J Thornton: GSB Prospection, 2006, 73pp, figs, refs, CD

Work undertaken by: GSB Prospection

No archaeology was found under the car park, as the linear tunnel structure was interpreted as being a badger sett. Data was collected using a Sensors & Software Nogginplus GPR system with a 250MHz antenna along traverses 0.5m apart. The composition of the material underlying the car park has had a detrimental effect upon the data, with near-surface material causing large reflections with energy subsequently 'ringing' through the entire section. This had potentially masked weaker responses within the radargrams. Had the subsoil been more homogeneous the identification of the badger setts would have been far simpler. As such, the interpretation of these features, and lack thereof in the east of the car park, must remain tentative. [Au(adp)]

West Yorkshire

Bradford

(H.07.4780) SE10503940

{F8B30708-6D65-4A8B-9F39-586A9292EEF0}

Parish: Bingley, Keighley Postal Code: BD162QX

ALL SAINT'S CHURCHYARD, BINGLEY

Geophysical Survey Report. All Saint's Churchyard, Bingley

Adcock, J Thornton: GSB Prospection, 2006, 12pp, figs, tabs, refs

Work undertaken by: GSB Prospection

It would seem that All Saints' churchyard had a complex history of use. Inspection of the GPR radargrams showed much disturbance across the site. It proved near-impossible to define individual burials within both the time-slices and radargrams, but it seemed fair to suggest that there was a dense pattern of internment. Well-defined, high amplitude centres were identified in the time-slices, which were unlikely to be natural and as such may have represented the most substantial burials [possibly even stone or lead caskets]. In some cases these could be associated with the remains of memorials, later removed at ground-level. A few small high-amplitude responses were tentatively identified as possible features relating to earlier structures which were believed to have occupied the site. This interpretation should be viewed with caution however, as the analysis was based solely on their position. Radargrams from inside the church failed to reveal any features of archaeological significance. [Au(adp)]

Archaeological periods represented: UD

Kirklees

(H.07.4781) SE08401760

{B6EE8F83-B016-4DBA-A52F-465F6A018C73}

Parish: Ripponden Postal Code: HD3 3FG

SLACK ROMAN FORT, OUTLANE, HUDDERSFIELD

Report on Geophysical Surveys at Slack Roman Fort, Outlane, Huddersfield, West Yorkshire Vernon, RW & Schmidt, A Bradford : University of Bradford, 2006, 46pp, figs, refs

Work undertaken by: Department of Archaeological Science University of Bradford

A geophysical survey was carried out at Slack Roman Fort to confirm the position and orientation of the fort and the extent of the vicus area as well as identifying any interpretable anomalies in the vicinity of the Golf Club House. The survey revealed the position and orientation of the fort corresponded with the information derived from earlier excavations. The accepted line of the vicus or annex boundary could not be confirmed. Within the fort, several anomalies were identified including a portion of the praetorium. [Au(abr)]

Leeds

(H.07.4782) SE34504320,SE37004420

{32F7B821-99AD-4B08-82D6-BAEA53D060BD}

Parish: Bardsey cum Rigton Postal Code: LS179BE,LS179JR

ECCUP TO EAST RIGTON WATER MAIN

Eccup to East Rigton Water Main, West Yorkshire - Geophysical Survey

Attwood, G & Hale,D Durham: University of Durham, Archaeological Services, 2006, 25pp, figs, refs, CD

Work undertaken by: University of Durham, Archaeological Services

A geophysical survey was conducted in advance of a proposed pipeline development between Eccup and East Rigton. The work comprised of seven geophysical surveys in six fields. Anomalies indicated the presence of probable soil filled features, which have been identified in six of the survey areas. The majority appeared to be field boundaries, though some might have been of earlier origin. The

curvilinear form of possible ditches in Area 3 may have indicated an enclosure ditch and associated features and one anomaly in Area 7 may have reflected a small ring ditch. Ferrous pipes were detected in two survey areas, one of which appeared to be associated with Rigton Reservoir. [Au(adp)]

Archaeological periods represented: UD, MO, MD

(H.07.4783) SE39853750

{8D4F40D5-5745-49A3-B318-2FF73636CAAA}

Parish: Barwick in Elmet and Scholes Postal Code: LS154JW

BARWICK EARTHWORK PROJECT, BARWICK IN ELMET

Barwick Earthwork Project, Barwick in Elmet, West Yorkshire - Geophysical Survey

Harrison, TS Morley: Archaeological Services WYAS, 2006, 33pp, figs, refs

Work undertaken by: Archaeological Services WYAS

An earth resistance and magnetometer survey was carried out as parts of a local heritage initiative project at Barwick-in-Elmet hillfort, a Scheduled Ancient Monument. It did not provide any evidence for the presence of stone structures in the bailey area to the southern end of the hillfort although discrete magnetic anomalies could have been due to infilled pits or areas of burning. However, given the unrestricted access to the site it was considered more probable that these anomalies were due to modern activity. [Au(adp)]

Archaeological periods represented: UD, IA

(H.07.4784) SE44502850

{1DE09965-DEC3-48E9-BFAC-E23EA658DAA6}

Parish: Ledsham Postal Code: WF102BQ

PROPOSED NEWTON LANE SURFACE MINE, NEAR LEEDS

Proposed Newton Lane Surface Mine, near Leeds, West Yorkshire - Geophysical Survey

Webb, A. Morley: Archaeological Services WYAS, 2006, 104pp, figs, refs

Work undertaken by: Archaeological Services WYAS

Magnetometer survey identified archaeological features from all periods across the site except to the south-west where 19th century coal extraction had removed any evidence of past activity. [Au(adp)]

Archaeological periods represented: IA, BA, MO, PM, MD, UD

(H.07.4785) SE38303030

{FA1C731A-7302-4C3F-B3E9-984E10F76A35}

Parish: Swillington Postal Code: LS268EG

LAND AT SWILLINGTON

Fluxgate Gradiometer Survey: Land at Swillington

Pre-Construct Geophysics Saxilby: Pre-Construct Geophysics, 2006, 10pp, figs, tabs, refs

Work undertaken by: Pre-Construct Geophysics

A fluxgate gradiometer survey on the site of the proposed quarry identified a range of magnetic anomalies reflecting past human use of this area. Some anomalies were considered to be of no further interest while others may have greater archaeological potential. A zone of probable settlement features had been defined separated from what was possibly a contemporary field system by an extensive linear feature (considered to be either a former track or ancient river channel). [Au(abr)]

Archaeological periods represented: UD

Wakefield

(H.07.4786) SE42652360

{66E919C8-9A81-4940-9B6D-A2B395BB57A5}

Parish: Featherstone Postal Code: WF105HX

GLASSHOUGHTON STADIUM

Glasshoughton Stadium, West Yorkshire - Geophysical Survey

Webb, A Morley: Archaeological Services WYAS, 2006, 26pp, figs, refs

Work undertaken by: Archaeological Services WYAS

Magnetometer survey identified a trackway which confirmed cropmark data, ridge and furrow and activity associated with small scale coal extraction. [Au(adp)]

Archaeological periods represented: UD, MD

York Unitary Authority

York UA

(H.92.4787) SE56505340

 $\{B0878BE5\text{-}1FED\text{-}4C44\text{-}A5AA\text{-}E65CEDE9F5C3}\}$

Parish: Nether Poppleton Postal Code: YO2 6QB

MANOR SCHOOL, YORK

Manor School, York, North Yorkshire - Geophysical survey

Harrison, TS Morley: Archaeological Services WYAS, 2006, 20pp, figs, refs

Work undertaken by: Archaeological Services WYAS

A magnetometer survey found ridge and furrow ploughing, but nothing else. [Au(adp)]

Archaeological periods represented: MD

(H.92.4788) SE56455513

{E25A179E-90E2-4D51-88B9-C645E88D85D5}

Parish: Nether Poppleton Postal Code: YO2 6LF

MOAT FIELD, NETHER POPPLETON, YORK

Geophysical Survey In Moat Field, Nether Poppleton, York

Kendall, E Poppleton: Poppleton History Society, 2006, 14pp, colour pls, figs, tabs, refs

Work undertaken by: Poppleton History Society

The results of the survey revealed areas of high resistance and some possible linear anomalies.

[Au(adp)]