

Yorkshire & Humberside

East Riding of Yorkshire

East Riding of Yorkshire

(H.57.5126)

SE76004980

AIP database ID: {1E06584B-2C82-4B2D-96E1-E13F8B253B4D}

Parish: Barmby Moor

Postal Code: YO4 5JE

LAND NORTH OF SPRING HOUSE FARM, BARMBY MOOR

Geophysical Survey Report. Land North of Spring House Farm, Barmby Moor

Chester, F Thornton : GSB Propection, 2007, 11pp, figs, tabs, refs, CD

Work undertaken by: GSB Propection

The majority of anomalies noted in the data were recent in origin. These comprised field drains and areas of magnetic disturbance caused by the ferrous component of piles of modern rubbish. A few anomalies of archaeological potential had been identified in the data, however, they were isolated and did not form any coherent patterns, therefore an archaeological interpretation must be treated with caution and an agricultural origin or natural variations in the subsoil may also account for them. There was no evidence in the magnetic data for the Roman road which was purported to cross the application area. [Au(adp)]

Archaeological periods represented: MO, UD*OASIS ID :no*

(H.57.5127)

SE98254045

AIP database ID: {569B84E6-D6C7-45E2-8E6F-2E4D27E639D6}

Parish: Bishop Burton

Postal Code: HU17 8QE

BISHOP BURTON COLLEGE OF AGRICULTURE

Geophysical Survey on areas of Proposed Development at Bishop Burton College of Agriculture, East Riding of Yorkshire

GeoQuest Associates Consett : GeoQuest Associates, 2007, 10pp, colour pls, figs, tabs, refs

Work undertaken by: GeoQuest Associates

Very weak magnetic anomalies were recorded over much of the site, with tentative evidence for an archaeological feature, a silted ditch, noted. A zone of intense magnetisation in the northwestern part of the study area may have been associated with made ground containing iron, brick or other debris. In general, the survey did not detect any anomalies of potential archaeological interest. [Au(adp)]

SMR primary record number: 14052*Archaeological periods represented:* UD*OASIS ID :no*

(H.57.5128)

TA04303242

AIP database ID: {9297EF2D-F23B-4490-BD47-4F418E163887}

Parish: Cottingham

Postal Code: HU16 5BP

BACON GARTH PRIMARY SCHOOL, COTTINGHAM

Geophysical Survey on the site of a Proposed Children's Centre and Extensions to Nursery, Bacon Garth Primary School, Cottingham, East Riding of Yorkshire

Noel, M J Consett : GeoQuest Associates, 2007, 9pp, colour pls, figs, tabs, refs

Work undertaken by: GeoQuest Associates

The magnetometer results showed that much of the site had been contaminated with ferrous litter, obscuring any potential archaeological features. However, tentative evidence for a wall footing, roads or drains in the northern part of the main playing field was revealed. Further site investigation was suggested in order to characterize the feature. [Au(adp)]

Archaeological periods represented: UD

OASIS ID :no

(H.57.5129)

TA02503160

AIP database ID: {60795D89-411E-4E5F-BDDC-4D62FC5FACD4}

Parish: Cottingham

Postal Code: HU10 6DS

DE LA POLE HOSPITAL, WILLERBY, HULL***Geophysical Survey Report. De La Pole Hospital, Willerby, Hull***

Haddrell, S Upton-upon-Severn : Stratascan, 2007, 12pp, colour pls, figs, tabs, refs

Work undertaken by: Stratascan

Extensive metallic debris across the site prevented features of archaeological origin from being observed in the data. [Au]

OASIS ID :stratasc1-52471

(H.57.5130)

TA2517739966,

AIP database ID: {42B6A42A-5FAE-479E-88B9-81C1E2A0B08C}

TA1626536832

Parish: Ellerby, Aldbrough

Postal Code: HU11 4RZ,

HU11 5AJ

WHITEHILL GAS STORAGE PROJECT***Whitehill Gas Storage Project, East Riding of Yorkshire, Geophysical Survey***

Attwood, G & Hale, D Durham : University of Durham, Archaeological Services, 2007, 29pp,

colour pls, figs, tabs, refs, CD

Work undertaken by: University of Durham, Archaeological Services

Evidence of ridge and furrow cultivation, which could have dated from the medieval period to the late 19th century, was detected throughout most of the study area. The present plough regime was often noted on the same alignment. Former field enclosures and trackways, possibly representing areas of settlement, were also encountered. [Au(adp)]

OASIS ID :archaeol3-26437

(H.57.5131)

TA22607010

AIP database ID: {C4C86C9D-6FA7-4307-A131-A2B83BB2FC99}

Parish: Flamborough

Postal Code: YO15 1PJ

LILY LANE, FLAMBOROUGH***Geophysical Survey Report. Lily Lane, Flamborough***

Brolly, M Thornton : GSB Prospection, 2007, 9pp, figs, tabs, refs, CD

Work undertaken by: GSB Prospection

The site was affected by severe magnetic disturbance. The presence of building materials, including a large metal storage container, and the possible remains of previous buildings were evident on the ground surface. The background magnetic levels were extremely high due both to these factors and the suspected made ground which was possibly created using the rubble from a previous building that once stood on the site. Any potential archaeology, if present, was masked by the strong magnetic background. [Au]

OASIS ID :no

(H.57.5132)

TA12753915,

AIP database ID: {AC43254F-F314-4671-8C87-BDBA228C5101}

TA13503945

Parish: Swine, Skirlaugh

Postal Code: HU11 5DZ,

HU11 5EF

SKIRLAUGH***Skirlaugh, East Yorkshire. Geophysical Survey***

Webb, A Morley : Archaeological Services WYAS, 2007, 29pp, colour pls, figs, tabs, refs
Work undertaken by: Archaeological Services WYAS
 The survey was carried out along a 20m wide transect of land. Numerous anomalies were identified, particularly in the area immediately south of a possible barrow cemetery. However, the narrow nature of the survey area made interpretation extremely difficult. [Au(adp)]

OASIS ID :no

(H.57.5133) TA22303970
 AIP database ID: {B66FB853-5830-495D-80FD-3D06E50206CE}
 Parish: Withernwick Postal Code: HU11 4QT

WHITEHILL GAS STORAGE PROJECT

Geophysical Survey Report. Whitehill Gas Storage Project. Additional Geophysical Survey

Wood, EThornton : GSB Prospection, 2007, 25pp, figs, tabs, refs, CD

Work undertaken by: GSB Prospection

Evidence for archaeological features were detected in a number of areas, specifically, Field 10B (potential enclosure), Field 45 (numerous features and a potential enclosure), and Field 47 (numerous complex features). Former field boundaries were located in some of the areas which related to the first edition Ordnance Survey mapping. Ploughing trends, of a probable modern date, were located throughout the areas. [Au(adp)]

Archaeological periods represented: UD, MO

OASIS ID :no

(H.57.5134) TA22204060
 AIP database ID: {F95CD363-6B05-4D26-881D-255F0D97BFA2}
 Parish: Withernwick Postal Code: HU11 4QT

WHITEHILL GAS STORAGE PROJECT

Geophysical Survey Report. Whitehill Gas Storage Project. Survey of Gas Processing Plant Site and Wellhead Compound Site

Wood, A Thornton : GSB Prospection, 2007, 28pp, figs, tabs, refs, CD

Work undertaken by: GSB Prospection

Evidence for archaeological features was detected in a number of areas, specifically Area 3 (undefined features), Area 4 (potential enclosure), Area 7 (undefined features), Area 8 (numerous features but potentially relating to an old quarry), and Area 12 (possible enclosure and associated features). Former field boundaries were located in other areas and most of them related to the first edition Ordnance Survey mapping. In some areas the data was dominated by ploughing trends, both modern and possibly ridge and furrow. [Au(abr)]

Archaeological periods represented: UD

OASIS ID :no

East Riding of Yorkshire, North Lincolnshire UA

(H.57.5135) TA13903970,
 AIP database ID: {93BB0CA0-BF31-4A35-A522-19E4B7C8DB13} TA10402510
 Parish: Skirlaugh, Goxhill Postal Code: HU11 5DQ,
 DN19 7EW

SKIRLAUGH SEWAGE PUMPING STATION AND RISING MAIN

Skirlaugh Sewage Pumping Station and Rising Main, Skirlaugh, near Beverley. Desk-based Cultural Heritage Assessment and Geophysical Survey

Cooper, O Barnard Castle : Northern Archaeological Associates, 2007, 25pp, colour pls, figs, tabs, refs

Work undertaken by: Northern Archaeological Associates

The cultural heritage assessment determined that the proposed pumping station was not thought to affect any archaeological remains due to its situation within an existing treatment works. The associated rising man and gravity sewer at the northern end of the pipeline route was likely to impact upon the remains of prehistoric or Roman occupation sites and burials, and there was the potential for previously unrecorded archaeological remains to be recovered. The survey identified a number of anomalies that may have been archaeological in origin, but equally may have been of a geological nature. The anomalies proved difficult to interpret, however, there was thought to be a clustering of anomalies to the western end of the corridor adjacent to a possible barrow cemetery. The significance of this was uncertain. A watching brief was recommended. [Au(adp)]

Archaeological periods represented: UD

OASIS ID :northern1-46204

Former County of South Yorkshire

Leeds

(H.04.5136)

SE39304790

AIP database ID: {79BB9769-82D8-47FE-A3F4-3DA76818893C}

Parish: Collingham

Postal Code: LS22 4JF

FIELD SITE, NEAR WETHERBY

Geophysical Survey Report. Field Site, Near Wetherby, North Yorkshire

Wilkins, I Thornton : GSB Prospection, 2007, 10pp, figs, tabs, refs, CD

Work undertaken by: GSB Prospection

A few responses of archaeological potential were identified in the survey. There was a linear anomaly and an area of increased magnetic response that appeared archaeological in origin. The linear was likely to be a ditch, with the increased magnetic response possibly representing separate features. Another area of potential pits and trends may also have been archaeological in nature though they also lacked any clear definition. Numerous linear trends were detected throughout the survey. The general north-south alignment of the trends was thought to be an indication of past agricultural practice, with one diagonal trend crossing the survey strips perhaps indicating a former boundary. However, this was not aligned with boundaries visible on the 1850 map. Agricultural activity may also account for the few curvilinear trends identified, although an archaeological or even natural origin could not be discounted. [Au(adp)]

Archaeological periods represented: UD

OASIS ID :no

Rotherham

(H.04.5137)

SK46509900

AIP database ID: {185D3E3A-DB3C-45B6-BF2A-5AFD3DB219C6}

Parish: Swinton Ward

Postal Code: S64 8AJ

MORPHY RICHARDS HEADQUARTERS

Geophysical Survey Report. Morphy Richards Headquarters, GPR Survey of Distribution Warehouses.

Wilkins, I Thornton : GSB Prospection, 2007, 22pp, figs, tabs, refs, CD

Work undertaken by: GSB Prospection

Overall good spatial coverage of the site was obtained given that both warehouses were in constant use. The technique identified potential voids, areas of disturbed ground (which could be prone to subsidence) and flooring slabs that may have moved over time. However, it was suspected that in some cases the apparent movement was due to the contrast between different types of flooring being used and did not imply that subsidence was currently taking place. Generally Areas 1 and 2, in the southern warehouse, appeared to be stable with ground disturbance attributed to the construction of the building and in-filling of a suspected loading bay. In the northern warehouse, Area 3 had a general concentration of anomalies towards the centre and several anomalies along the southern wall appeared to be voids and disturbed ground. The shelved areas, 4 and 5, showed a more regular pattern of

disturbed ground. A number of potential voids have been identified. A few anomalies appeared to relate to past usage of the site. These included a strong reflector that may have been a natural or manmade surface, the remains of the suspected railway line, and a number of anomalies which may have represented machine bases or building foundations. [Au(adp)]

Archaeological periods represented: MO

OASIS ID :no

Former County of West Yorkshire

Harrogate, East Riding of Yorkshire

(H.07.5138)

AIP database ID: {7BDF521-E869-43C0-9AE4-B5DD443D4FEB}

Parish: Pannal Ward, Asselby

SE30905120,

SE71202810

Postal Code: DN14 7GB,

HG3 1LE

ASSELBY TO PANNAL NATURAL GAS PIPELINE

Asselby to Pannal Natural Gas Pipeline. Supplementary Archaeogeophysical Survey Report

Bartlett, A D H North Leigh : Bartlett-Clark Consultancy, 2007, 34pp, figs

Work undertaken by: Bartlett-Clark Consultancy

A geophysical survey was carried out at the route of the proposed pipeline. The coverage achieved in this phase of the project included three potential re-routes (RRs 42,44,57) others having been done previously as part of the 2006 survey. This second phase of fieldwork gave findings consistent with those of the 2006 survey. There were only a limited new findings from beet fields and other locations in the low lying eastern part of the route but there was a strong response to cropmark enclosures and other features on the Magnesian Limestone further to the west. Archaeological features detected here (in the vicinity of Aberford Dykes) included ditched enclosures and boundaries in fields 20/2-3 and 20/8 (where ditches associated with the Scheduled earthworks were also detected). A further linear features or enclosure was seen to the west of the A1 in 22/2. It remains uncertain whether pit-like features (perhaps indicating settlement sites) are also present at locations including 20/8 and 22/4, or whether these responses were natural. [Au(adp)]

SMR primary record number: 1648

Archaeological periods represented: UD

OASIS ID :no

Leeds

(H.07.5139)

AIP database ID: {4D4D932F-AC00-4CD2-8C39-D5B7E15F3038}

Parish: Alwoodley Ward

SE29723939

Postal Code: LS17 7EG

ALLERTON HIGH SCHOOL, KING LANE, LEEDS

Allerton High School, King Lane, Leeds Geophysical Survey Report

Milsted, I & Kenny, J York : York Archaeological Trust, 2007, 16pp, colour pls, figs, refs

Work undertaken by: York Archaeological Trust

A geophysical survey was carried out in advance of redevelopment. The survey was targeted over the supposed location of a Roman camp as suggested by place name and old map evidence. The project was designated to include members of the school into the survey. No evidence for the camp was found, but there were some linear features which may have represented former agricultural regimes. All other anomalies were probably modern, the majority relating to the development of this area for housing in the early to mid-20th century. [Au(adp)]

SMR primary record number: 1694

Archaeological periods represented: UD, MO

OASIS ID :no

(H.07.5140)

SE36502810

AIP database ID: {0D876EAE-5B94-4815-A8E8-3CF2C9DEBBE4}

Parish: Rothwell Ward

Postal Code: LS26 8HZ

LAND OFF FLEET LANE, OULTON***Land off Fleet Lane, Oulton, West Yorkshire. Geophysical Survey***

Webb, A Morley : Archaeological Services WYAS, 2007, 18pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

Linear magnetic anomalies interpreted as ditches forming a field and possible enclosure were identified, confirming and enhancing the cropmark information. [Au(adp)]

Archaeological periods represented: UD*OASIS ID :no***Leeds, Selby**

(H.07.5141)

SE43103720,

AIP database ID: {35D74720-0B74-4421-98CD-29D5C56F90CB}

SE43903560,

SE60502850

Parish: Lotherton cum Aberford, Burn, Aberford

Postal Code: LS25 3DN,

LS25 3EP, YO8 8LB

ASSELBY TO PANNAL NATURAL GAS PIPELINE***Asseby to Pannal Natural Gas Pipeline, Second Supplementary Archaeogeophysical Survey Report,******Off Easement Geophysical Surveys***

Bartlett, A D H North Leigh : Bartlett-Clark Consultancy, 2007, 16pp, figs

Work undertaken by: Bartlett-Clark Consultancy

A geophysical survey was carried out at the site of a disused Burn Airfield, at Dawson's Wood and Aberford Yard. The surveys detected linear features which correlated with the cropmarks at the Dawson's Wood and Aberford sites but only a limited number of other findings. There were magnetic anomalies of a kind which could suggest such features as silted pits at each of these two sites, but they are sparsely distributed. There was a strong magnetic response on the Magnesian Limestone geology of this section of the route and the magnetic anomalies may well have represented only minor natural or non-archaeological disturbances. They suggested that either site represented a major focus of archaeological activity. [Au(adp)]

SMR primary record number: 1648*Archaeological periods represented:* UD*OASIS ID :no***Wakefield**

(H.07.5142)

SE40332429

AIP database ID: {BD767F0B-7CF2-48F0-9564-AB281459F336}

Parish: Altofts and Whitwood Ward

Postal Code: WF10 5QN

LAND OFF WHITWOOD COMMON, CASTLEFORD***Land off Whitwood Common, Castleford, West Yorkshire. Geophysical Survey***

Webb, A Morley : Archaeological Services WYAS, 2008, 12pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

The survey discovered linear anomalies caused by ploughing, as well as the location of a culverted beck. Large areas seemed to have been tipped on, presumably with colliery or other magnetic waste. Other linear anomalies were also recorded. [Au(adp)]

Archaeological periods represented: UD*OASIS ID :no*

(H.07.5143)
 AIP database ID: {38C802EB-8B72-4876-9D7A-58C41B32E14E}
 Parish: Darrington

SE48201815,
 SE48101930
 Postal Code: WF8 3JL,
 WF8 3HT

PROPOSED WESTFIELD LANE WIND FARM, DARRINGTON

Proposed Westfield Lane Wind Farm, Darrington, West Yorkshire. Geophysical Survey

Harrison, T S & Webb, A Morley : Archaeological Services WYAS, 2007, 48pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

Detailed magnetometer survey identified linear and curvilinear anomalies interpreted as archaeological in nature across all parts of the site. These were due to infilled ditches that were thought to be indicative of a complex of enclosure and land division accessed by several trackways. The results corroborated the cropmark data, providing further evidence that the proposed site was located within a landscape of considerable archaeological potential. [Au(adp)]

Archaeological periods represented: UD

OASIS ID :no

(H.07.5144)
 AIP database ID: {A72F35EE-34B3-4021-B373-A0348A7EF71C}
 Parish: Ossett Ward

SE26401980
 Postal Code: WF5 8NE

LAND ADJACENT TO MITCHELL LAITHES SEWAGE TREATMENT WORKS, NEAR DEWSBURY

Land adjacent to Mitchell Laithes Sewage Treatment Works, Near Dewsbury, West Yorkshire. Geophysical Survey

Webb, A Morley : Archaeological Services WYAS, 2007, 17pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

The survey successfully identified anomalies consistent with previous aerial photograph interpretation. Other anomalies suggested that these could have been part of a more extensive system of field boundaries and enclosures. [Au(adp)]

Archaeological periods represented: UD

OASIS ID :no

(H.07.5145)
 AIP database ID: {5BAA6202-780E-44DD-AAD1-B90E3B962D72}
 Parish: Ossett Ward

SE26401980
 Postal Code: WF5 8NE

MITCHELL LAITHES SEWAGE TREATMENT WORKS, NEAR DEWSBURY

Northern Extension to Land adjacent to Mitchell Laithes Sewage Treatment Works, near Dewsbury, West Yorkshire. Geophysical Survey

Gidman, J & Harisson, T S Morley : Archaeological Services WYAS, 2007, 11pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

The survey recorded linear features that appeared to continue from a more extensive system of field boundaries and enclosures located in an earlier geophysical survey. [Au(adp)]

Archaeological periods represented: UD

OASIS ID :no

MULTI-COUNTY RECORD

North Lincolnshire UA, East Riding of Yorkshire

(H.50.5146)
 AIP database ID: {DBB16257-A02C-45F4-AA66-26125DAFB43B}

TA13482311,
 TA17932526

Parish: Paull, Goxhill

Postal Code: DN19 7NG,
HU12 8AX**PAULL TO GOXHILL PROPOSED GAS PIPELINE*****Fluxgate Gradiometer Survey. Paull to Goxhill Proposed Gas Pipeline***

Bunn, D Saxilby : Pre-Construct Geophysics, 2007, 28pp, colour pls, figs, tabs, refs

Work undertaken by: Pre-Construct Geophysics

The survey identified limited evidence of archaeological activity within the development areas, although it was thought possible that one linear anomaly to the north of Goxhill may have been a buried ditch. Modern and natural features were abundant throughout the pipeline route. [Au(adp)]

Archaeological periods represented: MO, UD*OASIS ID :no***Rotherham**

(H.50.5147)

SK46509900

AIP database ID: {CF5A776C-6EB8-4885-A7B4-E4EC79134354}

Parish: Swinton Ward

Postal Code: S64 8AJ

MORPHY RICHARDS, SWINTON***Geophysical Survey Report. Morphy Richards, Swinton***

Wilkins, I Thornton : GSB Prospection, 2007, 10pp, figs, tabs, refs

Work undertaken by: GSB Prospection

A GPR assessment was carried out in an "open" warehouse [no shelves] using a 450 and 225MHz antenna. The smaller 450 MHz antenna was deemed more favourable for this project. Changes in the concrete composition were recorded, showing reinforcement and some correlation between surface cracks, undulation and repairs within the underlying concrete construction. No significant voids were identified in the data, although a few suspect anomalies were indicated in the report. [Au(adp)]

Archaeological periods represented: MO*OASIS ID :no***North East Lincolnshire****North East Lincolnshire**

(H.67.5148)

TA22950215

AIP database ID: {88CAE878-6116-4C4B-8938-F60537A05398}

Parish: Hatcliffe

Postal Code: DN37 0SG

HATCLIFFE-NETTLETON PROJECT***Hatcliffe-Nettleton Project, North East Lincolnshire. Geophysical Surveys***

Elliott, L Durham : University of Durham, Archaeological Services, 2007, 16pp, colour pls, figs, tabs, refs, CD

Work undertaken by: University of Durham, Archaeological Services

The survey revealed a complex of soil-filled ditches and enclosures, almost certainly reflecting more than one phase of activity. These archaeological features appeared to continue beyond the limit of the survey in every direction suggesting the extent of the settlement had not yet been determined. Remains of medieval ridge and furrow cultivation were also detected. [Au(abr)]

Archaeological periods represented: UD*OASIS ID :archaeol3-31161***North Lincolnshire****North Lincolnshire UA**

(H.68.5149)

TA1348223109,

AIP database ID: {6FD53096-E3EE-4928-AF07-40BD2BB13E61}

TA1744376320

Parish: Bridlington Central and Old Town Ward, Goxhill

Postal Code: DN19 7NG,
YO15 1DJ**GOXHILL TO HATTON PROPOSED GAS PIPELINE*****Fluxgate Gradiometer Survey. Goxhill to Hatton Proposed Gas Pipeline***

Bunn, D Saxilby : Pre-Construct Geophysics, 2008, 22pp, colour pls, figs, tabs, refs

Work undertaken by: Pre-Construct Geophysics

A 30m wide survey was carried out over the proposed pipeline route, identifying a number of archaeological sites. For the most part, the clearest lay within or on the edge of the Lincolnshire Wold, as isolated or groups of pits and ditches, including enclosure ditches. Extended surveys around some of these areas revealed distinct traces of at least four separate settlements, appearing to date from the prehistoric/Roman periods. Other pits and ditches and ridge and furrow was recorded throughout the survey area. [Au(adp)]

Archaeological periods represented: UD, RO, PR*OASIS ID :no*

(H.68.5150)

TA14802080

AIP database ID: {0111D736-D00F-4B5F-A89E-3A6A08B7C94A}

Parish: East Halton

Postal Code: DN40 3PX

ABLE HUMBER PORTS FACILITY, M456 SURVEY AREA***Geophysical Survey Report. Able Humber Ports Facility, M456 Survey Area***

Wilkins, I Thornton : GSB Prospection, 2007, 11pp, figs, tabs, refs, CD

Work undertaken by: GSB Prospection

An unusual circular anomaly was identified in Area 1. The ferrous nature of this response suggested a modern origin, possibly military or agricultural. The other three fields showed evidence of past ploughing and former field boundaries. Of archaeological importance was a small enclosure located at the western edge of Area 4. A weaker set of parallel ditches extended to the east from the main enclosure. In addition a number of pit-like responses were identified in three of the fields some of which may have represented burnt/fired material.

A former watercourse ran through the north-east corner of the site, the strong response from this anomaly possibly masking any weaker archaeological responses if present. [Au(adp)]

Archaeological periods represented: UD*OASIS ID :no*

(H.68.5151)

SE74400110

AIP database ID: {9D203CD8-BC4C-40F6-8465-88EE5F6B065A}

Parish: Haxey

Postal Code: DN9 2JP

STARR CARR FARM, HAXEY***Geophysical Survey Report. Starr Carr Farm, Haxey***

Smalley, R A J Upton-upon-Severn : Stratascan, 2007, 21pp, colour pls, figs, tabs, refs

Work undertaken by: Stratascan

Gradiometer survey identified a number of anomalies that may have been of an archaeological origin. Positive area and linear anomalies indicated cut features and negative anomalies possibly represented former banks or earthworks. [Au(adp)]

OASIS ID :no

(H.68.5152)

SE88300900

AIP database ID: {EF5B68DC-515A-4018-8720-0FF05B9C1C32}

Parish: Kingsway with Lincoln Gardens Ward

Postal Code: DN17 1LP

LAND AT THOMAS SUMPTER SCHOOL, SCUNTHORPE***Land at Thomas Sumpter School, Scunthorpe, North Lincolnshire. Geophysical Survey***

Webb, A & Heapy, E Morley : Archaeological Services WYAS, 2007, 12pp, colour pls, figs, tabs, refs
 Work undertaken by: Archaeological Services WYAS
 No anomalies were identified that could have been archaeological in nature. [Au(adp)]

OASIS ID :no

(H.68.5153) TA1525016500
 AIP database ID: {1896BB25-57A3-459B-863B-7522CA109EB9}
 Parish: South Killingholme Postal Code: DN40 3EJ

LAND AT SOUTH KILLINGHOLME

Fluxgate Gradiometer Survey. Land at South Killingholme, North Lincolnshire

Bunn, D Saxilby : Pre-Construct Geophysics, 2007, 6pp, colour pls, figs, tabs, refs

Work undertaken by: Pre-Construct Geophysics

The survey was unable to identify any anomalies of a possible archaeological nature. [Au(adp)]

OASIS ID :no

(H.68.5154) SE94152185
 AIP database ID: {7F38388B-1A7F-41C5-9616-5647524A0745}
 Parish: Winterringham Postal Code: DN15 9NB

EASTFIELD FARM, WINTERINGHAM

Geophysical Survey. Proposed Site of Grain Store and Quarry, Eastfield Farm, Winterringham, North Lincolnshire

Bunn, D Saxilby : Pre-Construct Geophysics, 2007, 9pp, colour pls, figs, tabs, refs

Work undertaken by: Pre-Construct Geophysics

The survey recorded anomalies that resolved as enclosures, including a well-defined and double-ditched example, with internal features and an access. Other linear features were thought to represent the flanking ditches of former trackways/roads, and some other potential enclosures. Modern and natural features were also thought to be represented. [Au(adp)]

Archaeological periods represented: UD, MO

OASIS ID :no

North Yorkshire

Craven

(H.36.5155) SD84605700
 AIP database ID: {53F1901A-BE54-421F-A0AF-C9044EDB6D73}
 Parish: Long Preston Postal Code: BD23 4HS

HELLIFIELD RURAL ENVIRONMENT CENTRE, HELLIFIELD

Hellifield Rural Environment Centre, Hellifield, North Yorkshire. Geophysical Survey

Webb, A Morley : Archaeological Services WYAS, 2007, 14pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

The survey revealed some non-specific linear features and other anomalies. The development area was thought to have a low archaeological potential. [Au(adp)]

OASIS ID :archaeo111-44807

(H.36.5156) SD97555255
 AIP database ID: {3EBC6D41-30D6-40EF-8AAC-3C85CBBB6D6C}
 Parish: Stirton with Thorlby Postal Code: BD23 3LN

LAND NORTH OF GARGRAVE ROAD, SKIPTON*Land North of Gargrave Road, Skipton, North Yorkshire*

Webb, A Morley : Archaeological Services WYAS, 2008, 12pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

No anomalies of archaeological interest were recorded. [Au(adp)]

*OASIS ID :archaeo11-44892***Hambleton**

(H.36.5157)

NZ44200380

AIP database ID: {36CC1408-8DEB-4659-B31E-21B6C76B5570}

Parish: West Rounton

Postal Code: DL6 3JY

LAND AT BLACK SWAN BRIDGE, EAST ROUNTON*Land at Black Swan Bridge, East Rounton, North Yorkshire. Geophysical Surveys*

Hale, D Durham : University of Durham, Archaeological Services, 2007, 14pp, colour pls, figs, tabs, refs, CD

Work undertaken by: University of Durham, Archaeological Services

Traces of former ridge and furrow cultivation were detected in both small survey areas to the west of the A19, together with one possible ditch feature. A possible former field boundary was detected to the east of the A19. A number of weaker anomalies here could have reflected the truncated remains of other soil-filled features. [Au(abr)]

Archaeological periods represented: UD*OASIS ID :archaeo13-26040***Harrogate**

(H.36.5158)

SE41555028

AIP database ID: {EEAF2510-DF72-437D-ADA6-3D677477DBB5}

Parish: Kirk Deighton

Postal Code: LS22 5HF

A1(M) JUNCTION 46, WETHERBY*A1(M) Junction 46, Wetherby, North Yorkshire. Geophysical Surveys*

Elliott, L Durham : University of Durham, Archaeological Services, 2007, 15pp, colour pls, figs, tabs, refs, CD

Work undertaken by: University of Durham, Archaeological Services

Soil-filled features were detected in all four survey areas. These were likely to reflect former field boundaries or land drains, and possibly some ridge and furrow cultivation. Au(abr)]

OASIS ID :archaeo13-23180

(H.36.5159)

SE42816327

AIP database ID: {7E998623-229A-4848-A0CB-ECA438488226}

Parish: Marton cum Grafton

Postal Code: YO51 9QT

HUNDAY FIELD FARM, GRAFTON*Hunday Field Farm, Grafton, North Yorkshire. Geophysical Survey*

Gidman, J & Webb, A Morley : Archaeological Services WYAS, 2007, 18pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

Magnetometer and earth resistance surveys were carried out following the discovery and excavation of a probable Roman grave, immediately adjacent to the Roman road of Dere Street. Anomalies caused by ridge and furrow ploughing and natural variations were encountered, but nothing relating to the Roman road or grave was recorded. However, a discontinuous magnetic linear to the south of the survey area did have some archaeological potential. [Au(adp)]

Archaeological periods represented: UD

OASIS ID :archaeol11-44790

(H.36.5160)

SE40506130

AIP database ID: {28CF7DCB-58E3-4B2D-A5EA-C252AF3D2775}

Parish: Marton cum Grafton

Postal Code: HG5 0RA

PROPOSED HOLLY BANK FARM QUARRY EXTENSION

Proposed Holly Bank Farm Quarry Extension, Near Boroughbridge, North Yorkshire. Geophysical Survey

Webb, A Morley : Archaeological Services WYAS, 2007, 28pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

Linear anomalies, although weak and continuous, indicated field boundaries and enclosures were encountered, as well as features possibly relating to occupational activity. [Au(adp)]

Archaeological periods represented: UD

OASIS ID :archaeol11-44860

(H.36.5161)

SE24708040

AIP database ID: {47F6828E-D8E5-4D2F-8F29-F3D461D5769E}

Parish: Swinton with Warthermarske

Postal Code: HG4 4DJ

LAND WEST OF NOSTERFIELD QUARRY, NOSTERFIELD

Land West of Nosterfield Quarry, Nosterfield, North Yorkshire. Geophysical Survey

Harrison, S Morley : Archaeological Services WYAS, 2008, 28pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

No anomalies of archaeological interest were recorded. [Au(adp)]

OASIS ID :archaeol11-44869

Richmondshire, Ipswich

(H.36.5162)

NZ21500700,

AIP database ID: {6CE64A20-5728-409D-BFB1-F638BCFD7513}

NZ215505091

Parish: Priory Heath Ward, Middleton Tyas

Postal Code: DL10 6NN,

IP10 0DF

A1(T) DISHFORTH TO BARTON IMPROVEMENT

A1(T) Dishforth to Barton Improvement, North Yorkshire. Phase 4 Geophysical Surveys near Scotch Corner

Attwood, G & Hale, D Durham : University of Durham, Archaeological Services, 2007, 17pp, colour pls, figs, tabs, refs

Work undertaken by: University of Durham, Archaeological Services

The surveys have detected evidence for former ridge and furrow cultivation of much of the survey corridor. Three small groups of possible ring ditches may have indicated areas of former small-scale occupation. [Au(abr)]

Archaeological periods represented: UD

OASIS ID :archaeol3-33590

Ryedale

(H.36.5163)

SE66807570

AIP database ID: {E312D267-83B3-4669-A1CB-C2FB79ADE87A}

Parish: Hovingham

Postal Code: YO6 4LF

LAND BEHIND MAIN STREET, HOVINGHAM

Geophysical Survey Report. Land behind Main Street, Hovingham, North Yorkshire

GSB Prospection Thornton : GSB Prospection, 2007, 15pp, figs, tabs, refs

Work undertaken by: GSB Prospection

Any potential archaeological anomalies were not detected due to the severe magnetic disturbance within the site, caused by railway sleepers, possible areas of burning, areas of concrete and metallic debris. It was impossible to comment on any potential archaeological in the area. [Au(abr)]

OASIS ID :no

(H.36.5164)

SE79207160

AIP database ID: {C5B6B4F2-CA76-4E89-A4B9-C761F2CB4E73}

Parish: Malton

Postal Code: YO17 7DX

MALTON ROMAN FORT, MALTON***Malton Roman Fort, Malton, North Yorkshire. Report on Geophysical Surveys, July-August 2007***

Horsley, T J Bradford : University of Bradford, 2007, 50pp, colour pls, figs, refs

Work undertaken by: University of Bradford

An geophysical survey was conducted over parts of the Roman fort at Malton including an area within Orchard Field and an area not previously investigated within the walled garden behind the lodge. This survey provided clear evidence for buried structural remains and roads within the fort and allowed internal arrangement to be identified with some certainty. There was evidence for rows of barracks or stable blocks on the north-western and south-eastern ends of the fort, and a range of larger buildings across the centre including possible granary. Along the fort defences there was good correlation with Corder's observations during the 1927-30 excavations including the removed fort wall on the north-eastern side. To the north-west the Earth Resistance measurements suggested structural features in the area of the double ditch which required further investigation. Despite quite considerable disturbance from more recent activities in the walled garden, including a regular arrangement of pathways, it was possible to identify the continuation of roads within the fort and additional rows of structures. In orchards field the result also provided evidence for the layout of buildings in the associated Vicus. [Au(adp)]

Archaeological periods represented: RO, UD, MO*OASIS ID :no*

(H.36.5165)

SE79908670

AIP database ID: {E176E8CB-C659-4CA7-A159-4A76EB5E3A20}

Parish: Pickering

Postal Code: YO18 8PW

NEWBRIDGE QUARRY EXTENSION, PICKERING***Newbridge Quarry Extension, Pickering, North Yorkshire Geophysical Survey***

Webb, A Morely : Archaeological Services WYAS, 2007, 16pp, tabs, refs

Work undertaken by: Archaeological Services WYAS

A magnetometer survey covering 19 hectares was carried out on arable farmland north of Newbridge Quarry in advance of a proposed northward extension to the current quarrying operation. The survey clarified the extent and morphology of the system of fields, trackways and enclosures that had previously been identified as cropmarks. The survey also clearly demonstrated the continuation of the pattern of settlement and enclosure revealed immediately to the south during the several excavations undertaken in advance of the quarries phased northward expansion. The survey showed that archaeological activity seemed to be confined to the western half of the proposed extension area with little or no evidence of activity in the eastern part of the site. [Au(abr)]

Archaeological periods represented: UD*OASIS ID :archaeol11-44916*

(H.36.5166)

TA00757800

AIP database ID: {CC132652-4F29-4BE6-A9A5-ED93AE95AEC7}

Parish: Willerby

Postal Code: YO12 4TD

LAND AT WILLERBY BROW, STAXTON*Land at Willerby Brow, Staxton, North Yorkshire. Geophysical Survey*

Harrison, S & Gidman, J Morley : Archaeological Services WYAS, 2007, 18pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

Magnetometer and earth resistance surveys revealed linear features that may have been associated with an earthwork to the north of the survey area. However, a natural or geological origin could equally have been responsible. [Au(adp)]

Archaeological periods represented: UD*OASIS ID :archaeo11-44805*

(H.36.5167)

TA02507920

AIP database ID: {CBAF6442-8041-47DD-9374-2DA97C8E8FFA}

Parish: Willerby

Postal Code: YO12 4NW

SPRING WILLOWS LEISURE PARK*Geophysical Survey Report. Spring Willows Leisure Park, North Yorkshire*

Wood, EThornton : GSB Prospection, 2007, 18pp, figs, tabs, refs

Work undertaken by: GSB Prospection

Ferrous responses dominated the data, due to modern disturbance at the site. A quiet zone within the data produced anomalies that may have been archaeological in nature, however, any interpretation was tentative and a modern interpretation was more likely. [Au(adp)]

*OASIS ID :no***Scarborough**

(H.36.5168)

NZ70500850

AIP database ID: {DC05BB30-B89D-4BA6-8734-5D2A386934CA}

Parish: Danby

Postal Code: YO21 2JQ

THE MOORS CENTRE, DANBY*Geophysical Survey on Two Areas at the Moors Centre, Danby, North Yorkshire*

GeoQuest Associates Consett : GeoQuest Associates, 2007, 11pp, figs, refs

Work undertaken by: GeoQuest Associates

A magnetometer survey recorded ridge and furrow and evidence of enclosures. [Au(adp)]

SMR primary record number: PAR 4043*Archaeological periods represented:* UD*OASIS ID :no*

(H.36.5169)

NZ90501130

AIP database ID: {1B3A5569-58D1-417B-B1FF-CD36E4F2F192}

Parish: Whitby

Postal Code: YO22 4JR

WHITBY CLIFF*Whitby Cliff, North Yorkshire. Report on Geophysical Survey*

Martin, L London : English Heritage, 2007, 17pp, figs, tabs

Work undertaken by: English Heritage

Magnetometer and Earth Resistance Surveys were conducted in a field on headland of Whitby's eroding East Cliff where excavations in 2001 had demonstrated the presence of a complex archaeological sequence. The results of the magnetometer survey indicated areas of enhancement and some strong pit type anomalies that might have been evidence for settlement. However, neither technique recorded a response to either the known Iron Age round house or any further similar structures. [Au(adp)]

Archaeological periods represented: UD

*OASIS ID :*no

Selby

(H.36.5170)

SE57303750

AIP database ID: {DD9C3B43-579B-4394-A217-A3DEEB336574}

Parish: Cawood

Postal Code: YO8 0UG

CAWOOD CASTLE GARTH, CAWOOD

Cawood Castle Garth, Cawood, North Yorkshire. Geophysical Survey

Harrison, T S & Webb, A Morley : Archaeological Services WYAS, 2007, 32pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

A geophysical survey was carried out at three locations within the Castle Garth at Cawood Castle. The survey of Area 1/Gill Green did not identify any anomalies that suggested either that New Cut continued to the east or turned to the north. The majority of anomalies suggested extant features. In Area 2, there was no evidence to suggest that the linear earthworks mapped to the east of the garden continued into/across the area to the south of Castle House. Areas of variable magnetic response were given a tentative archaeological interpretation. No significant anomalies were recorded in Area 3. Overall, the results were a little disappointing from an archaeological standpoint, and it was thought that ultimately, intrusive investigation was the only way to significantly increase the understanding of the site. [Au(adp)]

Archaeological periods represented: UD, MD

*OASIS ID :*archaeol11-44765

(H.36.5171)

SE69954340

AIP database ID: {D6E23641-C1F8-4F6B-A72F-7D324D527CC7}

Parish: Thorganby

Postal Code: YO19 6DE

THE WALLED GARDEN, THICKET PRIORY, THORGANBY

Geophysical Survey Report. The Walled Garden, Thicket Priory, Thorganby

GSB Prospection Thornton : GSB Prospection, 2007, 21pp, figs, tabs, refs, CD

Work undertaken by: GSB Prospection

The resistance survey revealed a number of anomalies which matched the layout of mid 19th century paths depicted on the 1910 OS map. The responses varied in form and definition and this could have indicated different states of preservation of these former paths, however, interpretation of the less well defined anomalies and trends was cautious. Several other responses of possible archaeological interest had been identified which appeared to respect the paths and might, therefore, have related to formal garden features (again the interpretation was inconclusive). Additionally there was some extremely tentative evidence for features that were not associated with the 19th century garden. The magnetic data were dominated by ferrous responses and magnetic disturbance, which will have masked any weaker, potentially significant anomalies. Some of the strong responses could be related to former paths, indicating highly magnetic material used in their construction (e.g. brick or cinders), but the majority were attributed to modern surface features and unstratified ferrous/strongly magnetic debris. [Au(adp)]

Archaeological periods represented: MO, UD

*OASIS ID :*no

(H.36.5172)

SE53702090

AIP database ID: {0BF4054D-292A-4386-994C-C49C0B0C5E2D}

Parish: Womersley

Postal Code: DN6 9BE

GALE COMON ASH DISPOSAL SITE, PHASE III, WOMERSLEY*Gale Common Ash Disposal Site, Phase III, Womersley, North Yorkshire. Geophysical Survey*

Harrison, T S Morley : Archaeological Services WYAS, 2007, 56pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

The survey identified two areas of archaeological potential within the site boundary. Northeast of Grant Spring Wood, curvilinear and rectilinear features as well as numerous other anomalies were identified. North-east of Wood Hall moated manor, a more coherent arrangement of anomalies was interpreted as a large, rectilinear subdivided enclosure perhaps indicative of occupational activity. Elsewhere, modern agricultural practices were in evidence. [Au(adp)]

Archaeological periods represented: UD*OASIS ID :archaeo11-44780*

York

York UA

(H.92.5173)

SE56204920

AIP database ID: {B451E3D3-FC39-4711-BEB4-0DDB60D23D83}

Parish: Dringhouses and Woodthorpe Ward

Postal Code: YO2 3QY

A1237 MOOR LANE ROUNDABOUT*Geophysical Survey Report. A1237 Moor Lane Roundabout, York*

Brolly, M Thornton : GSB Prospection, 2007, 11pp, figs, tabs, refs, CD

Work undertaken by: GSB Prospection

Apart from a few weakly defined trends, no archaeological type anomalies were recorded. To the east of the existing road an anomaly with a magnetic response measuring approximately 20m in diameter was detected. This anomaly was likely to be a large buried ferrous feature, possibly agricultural in origin, or perhaps a borehole. There was a remote possibility that it was related to World War II bombing raids on York and it may have been unexploded ordnance. Elsewhere, a large pipe was detected and is seen to dominate the data. A known field boundary running through Area 2 produced a ferrous-natured response and features such as wire fencing, gates, and dumping had produced similar effects. [Au(abr)]

Archaeological periods represented: UD*OASIS ID :no*

(H.92.5174)

SE63705060

AIP database ID: {240CA393-154A-405E-97A0-091E6DFCC128}

Parish: Heslington

Postal Code: YO1 5JL

UNIVERSITY OF YORK, HESLINGTON EAST*Geophysical Survey Report. University of York, Heslington East, York*

Stephens, C & Wood, E Thornton : GSB Prospection, 2007, 10pp, figs, tabs, refs, CD

Work undertaken by: GSB Prospection

Ridge and furrow cultivation was discovered within a number of the areas, and apart from occasional pit type anomalies and a potential enclosure, few other archaeological responses were noted within the magnetic data. Current ploughing trends were evident within the data, along with a series of drain systems. [Au(adp)]

Archaeological periods represented: UD, MO*OASIS ID :no*

(H.92.5175)

SE61065614

AIP database ID: {2FB0C6E7-E5E3-4644-B1F9-E895D3D4923E}

Parish: New Earswick

Postal Code: YO32 4BZ

JOSEPH ROWNTREE SCHOOL, NEW EARSWICK

Joseph Rowntree School, New Earswick, York. Geophysical Surveys

Attwood, G Durham : University of Durham, Archaeological Services, 2007, 15pp, colour pls, figs, tabs, refs, CD

Work undertaken by: University of Durham, Archaeological Services

Features of potential archaeological interest were detected in Area 1. Former gardens and existing land drainage schemes were also detected. Identification of features of potential archaeological interest was hampered in other parts of the proposed development area due to landscaping, various ferrous materials and presumed chemical treatments of the northern fields. [Au(abr)]

Archaeological periods represented: MO, UD

OASIS ID :archaeol3-27591

(H.92.5176)

SE54205140

AIP database ID: {3F1FDD1F-1285-42B8-A5A9-977489451C50}

Parish: Rufforth

Postal Code: YO23 3RR

LAND AT HAREWOOD WHIN, RUFFORTH***Land at Harewood Whin, Rufforth, North Yorkshire. Geophysical Survey***

Gidman, J & Heapy, E Morley : Archaeological Services WYAS, 2007, 18pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

The survey detected a number of field drains and agricultural practices such as ridge and furrow. The archaeological potential of the site was thought to be low. [Au(adp)]

OASIS ID :archaeol11-44810