

Derby Unitary Authority

Derby UA

(H.56.4529)

SK31323276

{60471A80-0849-4179-8F54-D415B29ABC0E}

Parish: Findern

Postal Code: DE237AL

LAND AT RYKNELD ROAD, LITTLEOVER***Land at Rykneld Road, Littleover, Derby***

Robertson, F Thornton : GSB Prospection, 2006, 38pp, figs, refs

Work undertaken by: GSB Prospection

Scanning found the background levels of response to be generally low. Isolated anomalies were identified and detailed survey was carried out both to covered these and to test the 'blank' areas. Detailed magnetic survey supported the scanning results. A small group of responses adjacent to the Roman road may have some archaeological potential, however, the modern activity in the immediate vicinity made any conclusion tentative. Elsewhere, ridge and furrow cultivation was noted in several of the survey blocks. Weak and isolated trends and anomalies were identified throughout the data. [Au(abr)]

Archaeological periods represented: UD

Derbyshire

South Derbyshire

(H.17.4530)

SK34403020

{158F9ACE-DB55-44F4-80D5-7783B13E4A1F}

Parish: Barrow upon Trent

Postal Code: DE2 9HN

LAND OFF WRAGLEY WAY, SINFIN***Land off Wragley Way, Sinfin, Derbyshire - Geophysical Survey***

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

Work undertaken by: Archaeological Services WYAS

Sample geophysical (magnetometer) survey in total covering 3.4ha was carried out in advance of a proposed development south of Derby. Three discrete anomalies that could have been archaeological features were noted but the absence of any other evidence suggested that this interpretation was tentative. Other features included infilled field boundaries, agricultural activity and mineralogical variations in the soil. [Au(adp)]

Archaeological periods represented: UD

Leicestershire

Blaby

(H.31.4531)

SP55259970

{A3F49627-3B96-4436-B720-E125DD4314C7}

Parish: Enderby

Postal Code: LE192BX

AYLESTONE PARK AND RIDGE SCHEME***Aylestone Park and Ridge Scheme***

Stowe, SLeicester : The Leicestershire Archaeological and Historical Society, 2007, 2pp

Work undertaken by: Stratascan

The survey was successful in locating anomalies of potential archaeological origin. [Sec(abr)]

Archaeological periods represented: UD

Harborough

(H.31.4532)

SP56007800

{4C7378FE-CFC4-40E9-87E3-A0B5D58F1459}

Parish: Catthorpe

Postal Code: LE176DF

CATTHORPE M1 J19

Catthorpe M1 J19

Elks, D Leicester : The Leicestershire Archaeological and Historical Society, 2007, 1p

Work undertaken by: Stratascan

Relatively few anomalies of possible archaeological origin were abstracted. [Sec(abr)]

Archaeological periods represented: UD

Hinckley and Bosworth

(H.31.4533)

SP47409770

{F71CAD2B-6F55-41D9-904F-A2C3907F9A47}

Parish: Earl Shilton

Postal Code: LE9 7BU

TOM EATOUGH COURT, EARL SHILTON

Geophysical Survey and Trial Excavation at Tom Eatough Court, Earl Shilton, Leicestershire

Morris, S Northampton : Northamptonshire County Council, 2006, 17pp, figs, refs

Work undertaken by: Northamptonshire Archaeology

A geophysical survey and evaluation was carried out. The evaluation was targeted over two parallel linear features located by the geophysical survey, and both features were identified as post-medieval stone filled drains. No other features were identified. One single fragment of post-medieval pottery was recovered. [Au(adp)]

SMR primary record number: 332*Archaeological periods represented:* PM

North West Leicester

(H.31.4534)

SK34620998,SK33331209

{42937862-2F23-475B-B555-F35D0B8E5399}

Parish: Snarestone, Measham

Postal Code:

DE127DD,DE127HX,DE127YE

ASHBY CANAL RESTORATION PROJECT, SNARESTONE TO MEASHAM

Ashby Canal Restoration Project, Snarestone to Measham, Leicestershire. Archaeological Geophysical Survey

Fisher, I Northampton : Northamptonshire County Council, 2007, 13pp, figs, tabs, refs

Work undertaken by: Northamptonshire Archaeology

Geophysical prospection as part of the archaeological evaluation of a proposed canal route from Snarestone to Measham was conducted. A total area of c.11ha, spread across four fields, was surveyed by fluxgate gradiometer. No major archaeological features were found in the four fields. A former canal turning basin was revealed by the survey. The survey also identified linear anomalies, some representing former field boundaries and remnant medieval ridge and furrow cultivation. [Au(abr)]

Archaeological periods represented: MD, UD, PM

Lincolnshire

East Lindsey

(H.32.4535)

TF25786910

{BD875CE9-9719-49B9-9E32-A153141A18FA}

Parish: Horncastle

Postal Code: LN9 6EA

LAND AT HORNCastle***Fluxgate Gradiometer Survey: Land at Horncastle, Lincolnshire***

Bunn, D Saxilby : Pre-Construct Geophysics, 2006, 6pp, figs, tabs, refs

Work undertaken by: Pre-Construct Geophysics

A fluxgate gradiometer survey recorded widespread linear and discrete magnetic anomalies. Less significant magnetic variation related to modern features. [Au(abr)]

Archaeological periods represented: UD

(H.32.4536)

TF51307640

{2094AE2F-74B8-40BB-BFB5-F533EC84D671}

Parish: Huttoft

Postal Code: LN139RE

LAND AT MUMBY ROAD, HUTTOFT***Geophysical Survey Report. Land at Mumby Road, Huttoft, Lincolnshire***

Brolly, M Thornton : GSB Prospection, 2006, 9pp, figs, refs, CD

Work undertaken by: GSB Prospection

Evidence of probable enclosures were indicated across the site by anomalies concurrent with ditches in Field 1. Further trends were recorded but it was unclear as to whether they were archaeologically important. Field 2 provided no archaeological type anomalies, due in part to a magnetically noisy background. [Au(adp)]

Archaeological periods represented: UD

(H.32.4537)

TF32908920

{46DA1017-B591-4111-85D9-D1B80728A85C}

Parish: Louth

Postal Code: LN110WA

LAND AT FAIRFIELDS INDUSTRIAL ESTATE, LOUTh***Fluxgate Gradiometer and Field Walk Over Surveys: Land at Fairfields Industrial Estate, Louth***

Bunn, D Saxilby : Pre-Construct Geophysics, 2006, 7pp, figs, refs

Work undertaken by: Pre-Construct Geophysics

Fluxgate and walk-over surveys were undertaken on the site of a proposed waste transfer station. The surveys produced no clear evidence relating to any archaeological activity, where, for the most part, magnetic variation could be identified as reflecting either natural processes or buried ferrous materials. Tentative pit-like and ditch-like anomalies were identified in restricted areas but these could not confidently be interpreted as archaeological remains. [Au]

SMR primary record number: 46721*Archaeological periods represented:* UD

(H.32.4538)

TF55906440

{EA536F39-059B-46EA-80ED-2090ABCF4F27}

Parish: Skegness

Postal Code: PE252RN

CHURCHILL AVENUE, SKEGNESS***Churchill Avenue, Skegness. Magnetic Susceptibility and Magnetometer Survey***

Sabin, D & Donaldson, K Castle Combe : Archaeological Surveys, 2006, 19pp, colour pls, figs, refs

Work undertaken by: Archaeological Surveys

Magnetic susceptibility reconnaissance survey that revealed low levels of soil susceptibility was followed by target detected magnetometry carried out on land toward the northern side of Skegness.

Almost all of the target magnetometry areas revealed characteristic patterns associated with the former salt marsh, creeks etc. and a few anomalies could be confidently characterised and interpreted. A number of linear anomalies with a possible anthropogenic origin were located and may have represented former cut features such as ditch although it was not possible to infer a period of use. [Au(abr)]

SMR primary record number: 46569

Archaeological periods represented: UD

(H.32.4539)

TF19506050

{30C7AFC1-73D9-474E-9B18-10D1ACD13A41}

Parish: Tattershall Thorpe

Postal Code: LN106XT

KIRKSTEAD

Geophysical Survey Report: Kirkstead, Lincolnshire

Smalley, R Upton Upon Severn : Stratascan, 2006, 17pp, colour pls, figs, refs

Work undertaken by: Stratascan

The geophysical survey was undertaken over approximately 25ha of agricultural land near Kirkstead, and was successful in located a number of anomalies of possible archaeological origin. Magnetic enhancement located through a magnetic susceptibility survey suggested areas of possible archaeological activity which when tested using detailed magnetometer indicated a possible rectilinear enclosure in the north eastern limits of the survey area. [Au(abr)]

SMR primary record number: 46734

Archaeological periods represented: UD

Lincoln

(H.32.4540)

SK94857080

{EE50D623-3B23-4DDB-8BEA-48022A07AD76}

Parish: Skellingthorpe

Postal Code: LN6 0SB

SWANPOOL, LINCOLN

Swanpool, Lincoln - Geophysical Survey and Fieldwalking

Webb, A Morley : Archaeological Services WYAS, 2006, 98pp, figs, refs

Work undertaken by: Archaeological Services WYAS

Fieldwalking and a magnetometer survey was undertaken on the site in advance of a proposed residential development. The full extent of archaeological activity associated with the major Roman pottery manufacturing industry of the late 3rd and 4th centuries was clarified. Probable medieval activity was also confirmed on Haw Hill. These two distinct centres of activity seemed to be the only sites of archaeological potential across the wider site area. [Au(adp)]

Archaeological periods represented: MD, MO, UD, RO

North Kesteven

(H.32.4541)

SK99206680,TF00307050

{24E38D94-221E-42DE-8133-87A86F72FE50}

Parish: Branston and Mere, Canwick

Postal Code: LN4 2GG, LN4 2RJ

LAND SOUTH OF LINCOLN, ROUTE B

Geophysical Survey Report. Land South of Lincoln, Route B

Wood, EThornton : GSB Prospection, 2006, 20pp, figs, refs, CD

Work undertaken by: GSB Prospection

Potential archaeology was located across the site, in particular a possible structure and kiln. A number of ditches were identified and interpreted as former field systems, however the possibility of enclosures being present at the site was not ruled out. Ploughing trends were noted in some areas. [Au(adp)]

Archaeological periods represented: UD

(H.32.4542) SK99506920, SK98806640
{101A5D67-AF0E-491B-BC47-F603A8139920}
Parish: Canwick, Bracebridge Heath Postal Code: LN4 2RU, LN4 2TZ

LAND SOUTH OF LINCOLN, ROUTE A

Geophysical Survey Report. Land South of Lincoln, Route A

Wood, EThornton : GSB Prospection, 2006, 15pp, figs, refs, CD

Work undertaken by: GSB Prospection

Potential archaeology was located across the site, in particular a curvilinear structure some 60m in length. A number of ditches were identified and interpreted as former field systems, however the possibility of enclosures was not ruled out. Ploughing trends were noted in some areas. [Au(adp)]

Archaeological periods represented: UD

(H.32.4543) TF09203710
{E67C68CC-E288-4F6A-B94C-D2DC0FEEEE6C5}
Parish: Threekingham Postal Code: NG340AT

SPANBY

Spanby, Lincolnshire. Magnetometer Survey

Sabin, D & Donaldson, K Castle Combe : Archaeological Surveys, 2006, 16pp, colour pls, figs, refs

Work undertaken by:

A magnetometer survey found a number of linear and area anomalies that could not be accurately characterised. The site contained evidence for former land drainage activity and a removed field boundary. A pair of parallel linear anomalies were located that may have been consistent with former drainage ditches associated with a road or track. [Au(abr)]

SMR primary record number: 64011

Archaeological periods represented: UD

South Holland

(H.32.4544) TF36902530
{B1FAB51D-CFA5-490B-8DC4-CB48CA8426D8}
Parish: Holbeach Postal Code: PE127RQ

HOLBEACH

Geophysical Survey Report: Holbeach, Lincolnshire

Smalley, R Upton Upon Severn : Stratascan, 2006, 15pp, colour pls, figs, refs

Work undertaken by: Stratascan

The geophysical survey undertaken over 6.25ha of agricultural land located a number of anomalies of possible archaeological origin. Positive area anomalies indicated the presence of cut features in the northern and southern limits of the site and pits of possible archaeological origin were evident across the survey area. [Au(abr)]

Archaeological periods represented: UD

South Kesteven

(H.32.4545) TF00323875
{E15B94B5-C98B-4ACC-941E-0BE3B7710A9B}
Parish: Heydour Postal Code: NG323ND

OASBY, GRANTHAM

Geophysical Survey Report, Oasby, Grantham

Smalley, R Upton Upon Severn : Stratascan, 2006, 16pp, colour pls, figs, refs

Work undertaken by: Stratascan

A magnetometer survey located a number of anomalies of possible archaeological origin. Positive linear and area anomalies highlighted possible cut features whilst possible former banks or earthworks

were identified by the presence of negative linear anomalies. A number of discrete positive anomalies were located which may indicate pits of an archaeological origin. [Au(abr)]

Archaeological periods represented: UD

(H.32.4546) TF14301150
{88DFA816-82A9-41D6-8197-452B31DC569A}

Parish: Market Deeping

Postal Code: PE6 8AH

LAND ADJACENT TO NORTHFIELDS INDUSTRIAL ESTATE, MARKET DEEPING

Land Adjacent to Northfields Industrial Estate, Market Deeping, Lincolnshire

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

Work undertaken by: Archaeological Services WYAS

A geophysical survey covering 5 hectares carried out on the north-east edge of Market Deeping did not reveal any anomalies thought to be indicative of archaeological activity. Areas of magnetic enhancement and general magnetic variability were interpreted as being caused by localised variation in the composition of the alluvial drift geology by modern activity. [Au]

H.32.4547) TF13501050

{C616ED8E-C932-4027-8B41-71DA32569883}

Postal Code: PE6 8DE

SECTION OF THE PROPOSED MARKET DEEPING TO DEEPING ST. NICHOLAS WATER MAIN

Fluxgate Gradiometer Survey: Section of the Proposed Markey Deeping to Deeping St Nicholas Water Main, Lincolnshire

Bunn, D & Jefferson, N Saxilby : Pre-Construct Geophysics, 2007, 10pp, figs, tabs, refs

Work undertaken by: Pre-Construct Geophysics

A fluxgate gradiometer survey found that the survey area appeared to be clear of any significant archaeological anomalies. A potential ditch was recorded at the northern end of the survey. However, this shared an alignment with existing drains, possibly indicating a relatively recent origin. [Au(abr)]

Archaeological periods represented: UD

West Lindsey

(H.32.4548) TA02800780

{ED302572-EEA3-4641-B7E1-0CEFF8286CFD}

Parish: Bigby

Postal Code: DN209HG

WRAWBY

Geophysical Survey Report. Wrawby, North Lincolnshire

Smalley, R Upton Upon Severn : Stratascan, 2006, 16pp, colour pls, figs, tabs, refs

Work undertaken by: Stratascan

Evidence for prehistoric and Roman activity was located on the site. On the northern side of the field boundary areas of magnetic disturbance and rectilinear enclosures suggested Roman industrial activity. A positive curvilinear boundary on the south side of the boundary was thought to be an Iron Age enclosure. [Au(adp)]

Archaeological periods represented: RO, IA

(H.32.4549) TA10800095

{7BC6EC08-D1CD-4F88-85BE-5D78A03C7CF0}

Parish: Caistor

Postal Code: LN7 6NZ

LAND SOUTH OF NAVIGATION LANE, CAISTOR, LINCOLNSHIRE

Land south of Navigation Lane, Caistor, Lincolnshire - Geophysical Survey

Webb, A Morley : Archaeological Services WYAS, 2006, 18pp, figs, refs

Work undertaken by: Archaeological Services WYAS

A magnetometer survey identified a possible field boundary, ridge and furrow earthworks and a system of field drains. [Au(adp)]

Archaeological periods represented: MD, UD

(H.32.4550)

SK95039056

{075165AA-0F51-4897-9335-F5606E372434}

Parish: Hemswell Cliff

Postal Code: DN215TN

PROPOSED GRAIN STORE EXTENSION, WOLDGRAIN STORAGE LTD, HEMSWELL CLIFF

Proposed Grain Store Extension, Wold Grain Storage Ltd, Hemswell Cliff, Lincs. Desk-based Assessment & Geophysical Survey

Trimble, R Sleaford : Witham Archaeology, 2006, 24pp, figs, tabs, refs

Work undertaken by: Witham Archaeology, Stratascan

The geophysical survey detected possible evidence of stone masonry in the western part of the site as well as possible cut feature and bank. Three linear anomalies in the eastern part of the area were interpreted as probable plough marks or possible degraded stone walls. [Au(adp)]

Archaeological periods represented: UD

MULTI-COUNTY RECORD

Daventry

(H.50.4551)

SP82507110,SK94600800

{29ACAD95-253F-47DF-964C-08967D4D95E6}

Parish: Hannington, Empingham

Postal Code: NN6 9TD,LE158QH

AWS EMPINGHAM TO HANNINGTON PIPELINE

AWS Empingham to Hannington Pipeline. Archaeological Geophysical and Metal Detecting Surveys, Phase 1

Walford J, Butler A, Mudd A & Harding J Northampton : Northamptonshire County Council, 2006, 29pp, colour pls, figs, tabs, refs

Work undertaken by: Northamptonshire Archaeology

Geophysical prospection was conducted as part of the archaeological evaluation of the proposed AWS pipeline route from Empingham (Rutland) to Hannington (Northamptonshire). A total area of c.12 ha, spread across 27 fields, was surveyed by fluxgate gradiometer. There was one extensive site, probably representing a Romano-British settlement, and six other fields containing ditched enclosures of probable later prehistoric, Roman or medieval date. Lesser archaeological features, including remnant ridge and furrow and isolated lengths of ditch, were found in a further eleven. No archaeology was found in the remaining nine fields. A metal detecting survey in six of the fields recovered little of significance. [Au(adp)]

Archaeological periods represented: RO, MD, PR

Northamptonshire

Daventry

(H.34.4552)

SP55706420

{D3C34D77-1355-4C16-9684-36A636A6EDA6}

Parish: Braunston

Postal Code: NN115NF

DAVENTRY, APEX PARK PHASES 3 & 4

Geophysical Survey Report. Daventry, Apex Park Phases 3 & 4

Robertson, F Thornton : GSB Prospection, 2006, 12pp, figs, refs, CD

Work undertaken by: GSB Prospection

Scanning found the background response to be bw, with strong responses at the northern end of the site and isolated anomalies elsewhere. An area of burning as well as ridge and furrow, former field boundaries and the footprint of a possible structure were identified. [Au(adp)]

Archaeological periods represented: UD

East Northamptonshire

(H.34.4553)

SP97809870

{996CAF69-A838-4D55-8561-D27A3FAC38DD}

Parish: Duddington-with-Fineshade

Postal Code: NN173BB

FOREST LAND IN FINESHADE WOOD

Forest Land In Fineshade Wood, Northamptonshire

Robertson, F Thornton : GSB Prospection, 2006, 18pp, figs, refs

Work undertaken by: GSB Prospection

Scanning located two areas of potential industrial activity and several isolated anomalies. This was achieved as the background levels of magnetic response were low, as predicted from the previous geophysical work. Detailed magnetic survey supported the scanning results and suggested the location for an area of archaeological activity which may have included quarrying and other industrial processes. A second area was interpreted as the site of ironworking activity and furthermore a band of strong responses, set back from the stream by about 10m, suggested primary industrial activity. [Au(abr)]

Archaeological periods represented: UD

(H.34.4554)

TL08109240

{3AE02404-7B4D-43EB-8E74-F6DB6329C6D4}

Parish: Warmington

Postal Code: PE8 6SN

ELTON ESTATE, WARMINGTON

Geophysical Survey Report. Elton Estate, Warmington

Smalley, R A J Upton Upon Severn : Stratascan, 2006, 17pp, figs, refs

Work undertaken by: Stratascan

A geophysical survey was carried out and was successful in locating a number of features that may have been of archaeological origin, matching those noted in a desk-based assessment. Parallel linear features and agricultural features were recorded. Possible pits were noted across the site. [Au(adp)]

Archaeological periods represented: UD

Northampton

(H.34.4555)

SP72556350

{63EA9693-ABA4-430B-97E7-61F8BE185638}

Parish: Harlestone

Postal Code: NN5 7UE

DALLINGTON GRANGE

Dallington Grange, Northamptonshire: Geophysical Survey

Elliot, L Durham : University of Durham, Archaeological Services, 2006, 15pp, figs, refs

Work undertaken by: University of Durham, Archaeological Services

A survey by magnetometer detected a complex of rectilinear and curvilinear enclosures and ing ditches across Area 1 and the southern part of Area 2. [Au(adp)]

Archaeological periods represented: UD

(H.34.4556)
{F265CA33-35B6-48C2-AE99-3F442EE48F5D}

SP73166338

Postal Code: NN5 7PZ

DALLINGTON GRANGE, PHASE 2

Dallington Grange, Northamptonshire. Geophysical Survey Phase 2

Elliot, L & Hale, D Durham : University of Durham, Archaeological Services, 2006, 42pp, figs, refs

Work undertaken by: University of Durham, Archaeological Services

Extensive archaeological remains were detected in four parts of the study area, representing a multi-phase use of the landscape. A probable Neolithic causewayed enclosure and associated features were recorded in Area 2. A substantial settlement and multi-vallate enclosure were recorded across Areas 1 and 4. This complex of enclosures, ring ditches, tracks, pits and a probable post-lined avenue may have dated to the Iron Age. Two rectilinear enclosure were recorded in the western part of Area 6. [Au(abr)]

Archaeological periods represented: UD

(H.34.4557)
{46BDF817-FDA8-46B4-A350-9D88DB973BD6}

SP70905900

Parish: Upton

Postal Code: NN7 4BJ

LAND AT UPTON, NORTHAMPTON [CVLR PHASE]

Geophysical Survey on Land at Upton, Northampton [CVLR Phase]

Butler, A Northampton : Northamptonshire County Council, 2006, 7pp, figs, tabs, refs

Work undertaken by: Northamptonshire Archaeology

Geophysical prospection as part of the archaeological evaluation of the site was undertaken. A combined area of c.9ha was surveyed by gradiometer. A probable prehistoric pit alignment was detected in the north of the survey area. Former medieval ridge and furrow field cultivation, in two different orientations, was located across the entire survey area. A cropmark previously identified as a medieval headland was detected and re-evaluated as a feature from a different period as the ploughing ran either above or below. Other archaeological features, mainly ditches, were identified in the north and south of the area. The centre of the survey area was encompassed by anomalies of a likely natural origin. [Au(adp)]

Archaeological periods represented: PR, MD, UD

South Northamptonshire

(H.34.4558)
{D73E71F2-2000-4002-8A8A-F7B3CFE02A72}

SP70706260

Parish: Harpole

Postal Code: NN5 6HX

SANDY LANE, DUSTON

Sandy Lane, Duston, Northamptonshire

Heard, H Upton Upon Severn : Stratascan, 2006, 11pp, colour pls, refs

Work undertaken by: Stratascan

The survey identified two areas of possible settlement activity, situated in the north and centre of the survey area. These features corresponded with known cropmarks of possible archaeological origin. Agricultural marks dominated the survey area, with possible modern allotments also recorded. [Au(adp)]

Archaeological periods represented: MO, UD

(H.34.4559)
{571EE617-100C-49E4-A769-B5A1FD6F80ED}

SP70586114

Postal Code: NN7 4DG

UPTON, NORTHAMPTON

Geophysical Survey at Upton, Northampton [SLRR Phase]

Butler, A & Simmonds, C Northampton : Northamptonshire County Council, 2006, 9pp, figs, tabs, refs

Work undertaken by: Northamptonshire Archaeology

A programme of geophysical prospection, of a combined area of c.26ha was surveyed by gradiometer. Broad scale magnetic anomalies were detected, indicative of a changing geomorphology. Former ridge and furrow was located across the southern two thirds of the development. Only a small number of possible archaeological features including occasional enclosures, ditches, and pits were identified in five locations in the north, centre and south of the road line. Many ferrous pipelines were also located. [Au(abr)]

Archaeological periods represented: UD, MO

(H.34.4560)

SP74403940

{5F0A0BDD-54AC-4DBB-8BCC-D7977868B9F6}

Parish: Wicken

Postal Code: MK196BT

WICKEN

Wicken, Northamptonshire

Wood, EThornton : GSB Prospection, 2006, 12pp, figs, refs, CD

Work undertaken by: GSB Prospection

St. James' church was successfully identified within the resistance data (Area 3). In the northwest of the village Area 1 produced results indicating an old road and potential roadside buildings. Topographical responses were noted within the remainder of the survey areas (2, 4 and 6). Gradiometer results yielded anomalies of archaeological interest over the earthworks (south of the current church) linked to the early settlement (Area 5). A second survey area (Area 4) produced pit-type responses, though the presence of a pipe made any archaeological interpretation tentative [Au].

Archaeological periods represented: UD

Wellingborough

(H.34.4561)

SP87407060

{7A9886C1-609F-494B-8FA0-52FED9F8ACA5}

Parish: Great Harrowden

Postal Code: NN9 5AG

A509 ISHAM TO WELLINGBOROUGH IMPROVEMENT

A509 Isham to Wellingborough Improvement, Archaeological Geophysical Survey

Walford, J & Holmes, M Northampton : Northamptonshire County Council, 2006, 16pp, colour pls, figs, tabs, refs

Work undertaken by: Northamptonshire Archaeology

A geophysical evaluation of the proposed route of the A509 Isham to Wellingborough road improvement scheme was conducted. The survey revealed enclosures of likely Iron Age or Romano-British date and also medieval ridge and furrow cultivation and trackways of indeterminate date. The extent and layout of the sites were found to correlate broadly with pre-existing cropmark evidence. [Au(adp)]

Archaeological periods represented: IA, UD, MD, RO

Nottingham Unitary Authority

Nottingham UA

(H.70.4562)

SK57004020

{E86184DE-EA5E-47E8-A269-49A4FADE6240}

Parish: Holme Pierrepont

Postal Code: NG1 4BX

THE NEWTON BUILDING, NOTTINGHAM TRENT UNIVERSITY

An Archaeological Building at the Newton Building, Nottingham Trent University

Walker, D & Kinsey, G Nottingham : Trent & Peak Archaeological Unit, 2006, 12pp, colour pls, figs, tabs, refs

Work undertaken by: Trent & Peak Archaeological Unit

The only significant feature to be encountered at the site was a possible 19th century field boundary ditch. [Au(abr)]

Archaeological periods represented: PM

Nottinghamshire

Newark and Sherwood

(H.37.4563)

SK81525525

{69D9AD39-DF76-43D3-BF19-F206337BD388}

Parish: Newark

Postal Code: NG242DE

NEWARK DEPOT

Fluxgate Gradiometer Survey. Newark Depot, Newark, Nottinghamshire

Bunn, D Saxilby : Pre-Construct Geophysics, 2006, 5pp, figs, refs

Work undertaken by: Pre-Construct Geophysics

The survey was carried out on the site of a possible road salting depot development. No evidence of clear archaeological activity was forthcoming. [Au(adp)]

(H.37.4564)

SK6475064760

{D4B6EF77-CB67-44A8-8C5F-3A41D3AB27C0}

Parish: Rufford

Postal Code: NG229DF

RUFFORD PARK

Fluxgate Gradiometer Survey. Rufford Park, Nottinghamshire

Bunn, D Saxilby : Pre-Construct Geophysics, 2006, 7pp, figs, tabs, refs

Work undertaken by: Pre-Construct Geophysics

For the most part, the magnetic variation at the site reflected modern activity. The overall archaeological potential was low. [Au(adp)]

Rushcliffe

(H.37.4565)

SK49502990

{EC349360-7DE7-48BF-8A60-92DE27EC982A}

Parish: Ratcliffe on Soar

Postal Code: NG110EB

EAST MIDLAND PARKWAY, RATCLIFFE ON SOAR

East Midland Parkway, Ratcliffe on Soar. Geophysical Survey

Sabin, D & Donaldson, K Castle Combe : Archaeological Surveys, 2006, 46pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Surveys

Magnetometer survey indicated that the central and eastern parts of the site had no evidence for archaeological features, however anomalies of archaeological potential were located towards the south western and north western areas. [Au(adp)]