

Yorkshire & Humberside Region

FORMER COUNTY OF WEST YORKSHIRE

Leeds

7/140 (H.07.F001)

SE 27304110

10 ACRE FIELD, PARKWAY FIELDS FARM, ADEL***10 Acre Field, Parkway Fields Farm, Adel, West Yorkshire. Geophysical Survey***

Archaeological Services WYAS Morley : Archaeological Services WYAS, 2002, 15pp, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

A gradiometer survey was carried out and several vague, discontinuous anomalies were identified. Some were thought to be caused by a system of field drains, while the remainder did not appear to be of an archaeological origin. A Roman Road that was thought to cross the site was not identified. There was no evidence for occupational activity from the Roman settlement to the east of the site. [Au(abr)]

Archaeological periods represented: UD

7/141 (H.07.F006)

SE 42124931

SE 41134980

A1 DARRINGTON TO DISHFORTH***A1 Darrington to Dishforth. Geophysical Surveying and Reporting***

Archaeological Services, University of Durham Durham : University of Durham, Archaeological Services, 2002, 42pp, figs, refs

Work undertaken by: University of Durham, Archaeological Services

Geophysical surveys were carried out in response to a proposed motorway route. The gradiometer surveys provided evidence for possible archaeological features at seven of the nine survey locations, in the form of ditched enclosures and ditched field boundaries, as well as occasional ridge and furrow remains. The magnetic susceptibility survey did not prove as informative. Anomalies were detected, however in many cases these did not correspond with the gradiometer data. [Au(abr)]

Archaeological periods represented: UD

7/142 (H.07.F004)

SE 30403340

CLOTH HALL STREET, LEEDS***Geophysical Survey at Cloth Hall Street, Leeds***

Rarity, G F Upton upon Severn : Stratascan, 2002, 31pp, figs

Work undertaken by: Stratascan

A geophysical survey was carried out after the discovery of post-medieval mine shafts in a proposed development area. The survey highlighted a number of anomalies that could be associated with bell pit shafts. The ground probing radar and electro-magnetic conductivity results were found to mostly correlate and support the location of the pit shafts in previous archaeological work. [Au(abr)]

Archaeological periods represented: PM

7/143 (H.07.F002)

SE 34022818

LAND ADJACENT TO ROTHWELL MANOR, ROTHWELL***Land Adjacent to Rothwell Manor, Rothwell, West Yorkshire. Geophysical Survey***

Archaeological Services WYAS Morley : Archaeological Services WYAS, 2002, 13pp, figs, refs

Work undertaken by: Archaeological Services WYAS

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An earth resistance survey was carried out on land adjacent to the upstanding remains of Rothwell Manor. A number of linear features were identified, however, these were thought to relate to modern services. No archaeological remains were thought to be indicated. [Au(abr)]

7/144 (H.07.F003)

SE 42504535

LAND AT PRIMROSE LANE AND WESTWOOD WAY, BOSTON SPA*Land at Primrose Lane and Westwood Way, Boston Spa, West Yorkshire. Geophysical Survey*

Archaeological Services WYAS Morley : Archaeological Services WYAS, 2002, 18pp, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

A fluxgate gradiometer survey was carried out in response to proposals for 28 new homes on the site. Several linear and isolated anomalies were found, and were thought to be ridge and furrow or modern intrusive activity. No anomalies of a probable archaeological origin were identified. There was a large amount of ferrous contamination across the site. [Au(abr)]

Archaeological periods represented: UD

Wakefield

7/145 (H.07.F005)

SE 46102230

PONTEFRACT CASTLE*Resistance Surveys within the Outer Bailey of Pontefract Castle, West Yorkshire*

Archaeological Services WYAS Morley : Archaeological Services WYAS, 2002, 16pp, figs, refs

Work undertaken by: Archaeological Services WYAS

A resistance survey was carried out in the upper and lower baileys of the castle. The upper outer bailey contained areas of high resistance, probably caused by rubble from the 1649 demolition work and probably the buried remains of the north-eastern tower of the main gatehouse. High resistance linear anomalies in this area were thought to indicate the presence of other structural remains. [Au(abr)]

Archaeological periods represented: MD, UD

7/146 (H.07.F007)

SE 33831817

SANDAL CASTLE, WAKEFIELD*Sandal Castle, Wakefield, West Yorkshire*

Archaeological Services WYAS Morley : Archaeological Services WYAS, 2002, 18pp, figs, refs

Work undertaken by: Archaeological Services WYAS

A fluxgate gradiometer and earth resistance survey were carried out within the Scheduled Ancient Monument of Sandal Castle. No significant remains were detected. [Au(abr)]

Archaeological periods represented: MD