Yorkshire & Humberside

EAST RIDING OF YORKSHIRE

East Riding of Yorkshire

7/194 (H.57.Q002) SE 97202605 HU14 3HB

A63 MELTON GRADE SEPARATED JUNCTION PROPOSED SOUTHERN LINK ROAD

A63 Melton, Grade Separated Junction (Proposed Southern Link Road, East Yorkshire. Geophysical Survey

Schofield, T Morley: Archaeological Services WYAS, 2003, 17pp, figs, refs

Work undertaken by: Archaeological Services WYAS

A detailed gradiometer survey was carried out in advance of a proposed road improvement scheme. The results identified a single linear anomaly which was interpreted as a recently infilled field boundary. [Au(adp)]

Archaeological periods represented: MO

7/195 (H.57.L008) TA 39601980 HU12 0TQ

DIMLINGTON GAS RECEPTION FACILITIES SITE

Dimlington Gas Reception Facilities Site. East Yorkshire Sheil, D Bradford: GSB Prospection, 2003, 42pp, figs, refs

Work undertaken by: GSB Prospection

Despite modern disturbance, a number of anomalies of archaeological potential were recorded. Anomalies indicative of a crossroads were detected. There were suggestions of associated settlement remains and/or barrows. Linear responses were detected that suggested the presence of enclosures and possible occupation features. Elsewhere more isolated responses and possible enclosures have been recorded although they were weak and ill defined. [Au(adp)]

Archaeological periods represented: UD

7/196 (H.57.L006) TA 39702000 HU12 0SU

DIMLINGTON LANDFALL

Dimlington Landfall, East Yorkshire

Sheil, D Bradford: GSB Prospection, 2003, 30pp, figs, refs

Work undertaken by: GSB Prospection

The result of the survey, despite areas of magnetic disturbance showed several strong linear responses in the data that may have been of archaeological potential. The anomalies could also have been of an agricultural nature, although with the proximity of the helipad, a modern origin could not be dismissed. [Au(adp)]

Yorkshire & Humberside

7/197 (H.57.L007) TA 15305230 YO41 1NR

DUNNINGTON

Dunnington, North Yorkshire

Sheil, D Bradford: GSB Prospection, 2003, 22pp, figs, refs

Work undertaken by: GSB Prospection

Archaeological type responses were recorded and were comprised of short ditch responses, pit anomalies and possible burnt features. However, the results were not clear. The results suggested that the soils at the sites were not favourable in areas that were not associated with intense occupation/industrial activity. [Au(abr)]

Archaeological periods represented: UD

7/198 (H.57.L009) SE 79804780 YO42 1NN

POCKLINGTON WASTE WATER TREATMENT WORKS

Pocklington Waste Water Treatment Works

Urmston, B Bradford: GSB Prospection, 2003, 14pp, figs, refs

Work undertaken by: GSB Prospection

A relatively strong rectilinear response most probably archaeological in origin may have represented the south eastern corner of an enclosure. A few weaker small responses may have been of archaeological interest but the interpretation was tentative. Weak magnetic trends were recorded and likely to have represented current or former agricultural practice. [Au(adp)]

SMR primary record number: DE/CONS/1014

Archaeological periods represented: UD

7/199 (H.57.L005) TA 17705390 YO25 8TF

SKIPSEA GRANGE

Skipsea Grange, East Riding of Yorkshire

Shiel, D Bradford: GSB Prospection, 2003, 9pp, figs, refs

Work undertaken by: GSB Prospection

A series of linear responses were recorded in the western part of the application area. They were well defined and appeared to contain strongly magnetically enhanced material that may have related to occupation activity in the viscinity. There was the suggestion of an enclosure in the centre of the area and indications that similar anomalies may have continued to the west. The possibility that some of the linear responses represented a former trackway and/or remnants of ridge and furrow cultivation could not be ruled out. [Au(adp)]

Archaeological periods represented: UD

Yorkshire & Humberside

7/200 (H.57.L002) SE 70205520 YO41 1DZ

STAMFORD BRIDGE

Stamford Bridge, East Riding of Yorkshire

Ovenden-Wilson, S Bradford: GSB Prospection, 2003, 42pp, figs, refs

Work undertaken by: GSB Prospection

One clear concentration of archaeological anomalies was detected to the west of Low Catton Road. These appeared to have represented an extension of the cropmark site recorded to the north, although the geophysical data indicated a greater southern extent. However these deposits had clearly been disturbed by presumed ridge and furrow cultivation and more recent ploughing. Two possible ring ditches were identified in the western most field. Elsewhere, pit and ditch type responses had been observed. Some of these featured may have been archaeological in origin but interpretation was tentative given the lack of associated resposes and coherent patterns in the data. [Au(adp)]

Archaeological periods represented: UD