

Eastern Region
NORFOLK

Broadland

7/56 (H.33.P002)

TG 25601810
 NR12 7EH

LAND AT TRAFFORD ESTATE

Land at Trafford Estate Near Horstead, Norfolk. Geophysical Survey

Webb, A Morely : Archaeological Services WYAS, 2003, 34pp, figs, refs

Work undertaken by: Archaeological Services WYAS

Rapid magnetic scanning covering approximately 45 hectares, followed by targeted detailed magnetometer survey, revealed no areas of probable archaeological potential were located during the rapid magnetic scanning, although anomalies and areas of variable magnetic background were noted. These were subsequently confirmed as changes in the composition of the topsoil/subsoil or due to modern agricultural activities. Linear anomalies and a small area of magnetic enhancement that could have been archaeological activity was identified in one area, but these were also attributed to modern agricultural activity. [Au(adp)]

SMR primary record number: 39859

King's Lyn and West Norfolk

7/57 (H.33.P003)

TF 84803520
 NR21 9LZ

BLOODGATE HILL

Geophysical Survey Report 2003/69, Bloodgate Hill, Norfolk

Gaffney, C F Bradford : GSB Prospection, 2003, 31pp, figs, refs

Work undertaken by: GSB Prospection

The survey successfully identified the course of the former hillfort ditch and the ring-ditch at its centre. In addition a number of archaeological features, including two magnetically strong, but irregular, linear anomalies extend across the hillfort from the inner ring ditch. A number of pit anomalies were recorded inside the inner ring ditch that may have been associated with burials. [Au(adp)]

SMR primary record number: 1910

Archaeological periods represented: IA, UD

7/58 (H.33.L001)

TF 35228480
 NR21 9LZ

BLOODGATE HILL

Bloodgate Hill, Norfolk

Gaffney, C Bradford : GSB Prospection, 2003, 29pp, figs, refs

Work undertaken by: GSB Prospection

A gradiometer survey indicated the course of the hillfort ditch and a ring ditch at its centre. Two irregular linear anomalies extend across the hillfort from the inner ring ditch. A number of pit-type anomalies had been recorded inside the inner ring ditch that may have been associated with burials. Modern debris and agricultural disturbance could have produced these anomalies. [Au(abr)]

Archaeological periods represented: UD

Eastern Region

7/59 (H.33.M001)

TF 67501640

PE32 1NG

GRANDCOURT FARM, MIDDLETON***Grandcourt Farm, Middleton, Norfolk***

Sabin, D Upton upon Severn : Stratascan, 2003, 23pp, figs, tabs, refs

Work undertaken by: Stratascan

Magnetic susceptibility revealed magnetically enhanced areas particularly towards the south east corner of the site. The anomalies suggested mainly agricultural activity and land boundary changes. [Au(abr)]

Archaeological periods represented: UD**South Norfolk**

7/60 (H.33.Q001)

TG 14900540

NR9 3JX

LAND AT HETHERSTATT NEAR NORWICH, NORFOLK***Land at Hethersett Near Norwich, Norfolk. Geophysical Survey***

Hancock, A Morley : Archaeological Services WYAS, 2003, 15pp, figs, refs

Work undertaken by: Archaeological Services WYAS

A gradiometer survey was carried out on land proposed for development on the north-western periphery of Hethersett, near Norwich. The site covered 2.9 hectares, however, dense undergrowth and tree cover only enabled 1.4 hectares to be surveyed. A sub-rectangular arrangement of linear anomalies enclosing two discrete areas of magnetic enhancement were identified. These features could be archaeological in nature. [Au(adp)]

Archaeological periods represented: UD

7/61 (H.33.P001)

TG 21800320

NR14 8DD

MANGREEN FARM, SWARDESTON, NORFOLK***A Report for Hertfordshire Archaeological Trust on a Geophysical Survey carried out at Mangreen Farm, Swardeston, Norfolk***

Mercer, E J F Upton upon Severn : Stratascan, 2003, 44pp, pls, figs, refs

Work undertaken by: Stratascan

A magnetic susceptibility survey located areas of magnetic enhancement. These were targeted with six areas of detailed magnetometry and an additional two areas of detailed magnetometry over areas of low susceptibility levels. The majority of the survey areas appeared to contain anomalies associated with recent agricultural use. In areas seven and eight, broad cut features were located that may have been of archaeological interest. [Au(adp)]

SMR primary record number: 37649-51*Archaeological periods represented:* UD