Eastern Region

BEDFORDSHIRE

Bedford

7/40 (H.09.Q001) TL 07904790 MK44 3ST

CAMBRIDGE ROAD, BEDFORD

A Geophysical Survey Report. Cambridge Road, Bedford, Bedfordshire GSB Prospection Thornton: GSB Prospection, 2004, 26pp, figs, refs

Work undertaken by: GSB Prospection

A scanning and detailed gradiometer survey identified numerous anomalies of archaeological interest including: linear features probably forming enclosures, possible trackways, two circular features and ditch and pit type features. One of the factors effecting the detection of archaeological anomalies on site was that the area had a stream running through it and was prone to flooding and waterlogging. [Au(adp)]

Archaeological periods represented: UD

7/41 (H.09.O002) TL 05505350 MK44 2TF

LAND AT NORTH BRICKHILL

Land at North Brickhill: Jackmans Farm and Freemans Common, Bedford

Webb, A Morley: Archaeological Services WYAS, 2003, 34pp, figs, tabs, refs *Work undertaken by:* Albion Archaeology, Archaeological Services WYAS

A fluxgate gradiometer survey was carried out on 80 hectares at the site. No archaeological features were identified during scanning and only a few anomalies of possible archaeological origin were identified during detailed survey. [Au(abr)]

Archaeological periods represented: UD

7/42 (H.09.O001) TL 08105202 MK41 0TH

LAND NORTH OF NORSE ROAD

Land North of Norse Road, Bedford, Bedfordshire

Webb, A Morley: Archaeological Services WYAS, 2003, 36pp, figs, tabs, refs *Work undertaken by:* Archaeological Services WYAS

A fluxgate gradiometer survey was carried out on the site. No archaeology was identified by scanning or detailed survey. [Au(abr)]

Eastern Region

Mid Bedfordshire

7/43 (H.09.Q002) TL 00004170 MK43 0LH

LAND OFF BEDFORD ROAD, MARSTON MORETAINE, NEAR BEDFORD

*Land off Bedford Road, Marston Moretaine, Near Bedford. Geophysical Survey*Webb, A Morley: Archaeological Services WYAS, 2003, 15pp, figs, refs *Work undertaken by:* Archaeological Services WYAS

A gradiometer survey was carried out in advance of a proposed residential development. Potential archaeological features included linear and curvilinear anomalies indicative of enclosures and possible trackways, as well as pit like features or areas of burning. For the most part, the results correspond with and expand the evidence for crop marks seen on aerial photographs of the study area. Although in some areas the crop marks did not show any evidence for magnetic anomalies. [Au(adp)]

Archaeological periods represented: UD