East Midlands

LEICESTERSHIRE

Blaby

7/7 (H.31.L003) SP 50309720 LE9 3HD

HUNCOTE

A Fieldwalking, Metal Detector and Geophysical Survey at Huncote Quarry Extension, Huncote, Leicestershire

Coward, J Leicester: University of Leicester Archaeological Services, 2003, 13pp, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

A fieldwalking, metal detector and geophysical survey by magnetic susceptibility and gradiometry was carried out over land adjacent to Huncote Quarry. The fieldwalking recovered a scatter of lithic material dating from the Prehistoric period, including a rare Lower Palaeolithic Achulean hand axe. A small amount of medieval and Roman material was recovered. Some potential archaeological features were detected during the geophysical survey, but their response was very weak. [Au(abr)]

Archaeological periods represented: PA, RO

Bolsover

7/8 (H.31.L004) SK 49706930 S44 6TJ

POTTERS MARSTON HALL

Resistivity Survey at Potters Marston Hall, Potters Marston, Leicestershire

Coward, J Leicester: University of Leicester Archaeological Services, 2003, 4pp, figs, refs Work undertaken by: University of Leicester Archaeological Services

The resistivity survey was undertaken on an area adjacent to the dovecote at Potters Marston Hall. Most of the area intended for survey was not available and the results from the part surveyed were ambiguous. [Au(abr)]

Charnwood

7/9 (H.31.Q003) SK 57101830 LE12 8JT

COTES ROAD, BARROW-UPON-SOAR

A Geophysical Survey Report. Cotes Road, Barrow-upon-Soar, Leicestershire

GSB Prospection Thornton: GSB Prospection, 2004, 18pp, figs, refs

Work undertaken by: GSB Prospection

A scanning and detailed gradiometer survey was carried out in an area surrounded by archaeological remains including a high status Roman settlement and cemetery. Anomalies of potential archaeological interest included: a possible double ditched circular enclosure and linear features indicating enclosures or former field boundaries. Numerous responses indicative of industrial activity were identified in the south west corner. Previous surveys close by have had similar results for industrial activity and excavations have noted kiln type structures in these areas. [Au(adp)]

Archaeological periods represented: UD

East Midlands

7/10 (H.31.Q004) SK 51002100 LE11 5XY

LAND AT PEAR TREE LANE, LOUGHBOROUGH

*Land at Pear Tree Lane, Loughborough, Leicestershire. Geophysical Survey*Webb, A Morley: Archaeological Services WYAS, 2003, 24pp, figs, refs

Work undertaken by: Archaeological Services WYAS

A detailed gradiometer survey was carried out in advance of a housing development. The results identified ditch and pit type anomalies which were aligned, these could have been prehistoric in origin or modern features. [Au(adp)]

Archaeological periods represented: PR

Harborough

7/11 (H.31.L007) SP 84909280 LE16 8SF

GREAT EASTON

Great Easton, Leicestershire

Gaffney, C F Bradford: GSB Prospection, 2003, 13pp, figs, refs

Work undertaken by: GSB Prospection

Both magnetic and resistence measurements suggested that a low concentration of potential archaeological anomalies were present. On excavation, the anomalies were found to relate to a ditch, cobbled surface and a recent wall. There was also evidence for the posible presence of pits and ridge and furrow. The resistance survey in the gardens of Manor Farm House was undertaken to eastablish the presence or otherwise, of an earlier building. However, the survey revealed few anomalies of archaeological interest. The final survey area, near to the Rectory Farm, revealed a group of high resistance anomalies of unknown origin. [Au(abr)]

Archaeological periods represented: UD

7/12 (H.31.L005) SP 61708330 LE17 6EY

NORTH KILWORTH MILLENIUM GREEN

A Geophysical Resistivity Survey at North Kilworth Millenium Green, Leicestershire

Coward, J Leicester: University of Leicester Archaeological Services, 2003, 8pp, figs, refs Work undertaken by: University of Leicester Archaeological Services

A geophysical survey located a probable garden and patio features, although the manor house itself left no trace. [Au(abr)]

Archaeological periods represented: UD

East Midlands

Melton

7/13 (H.31.Q002) SK 78302460 LE14 4SU

CHADWELL

A Report for University of Leicester Archaeological Services on a Geophysical Survey carried out at Chadwell, Leicestershire

Sabin, D Upton Upon Severn: Stratascan, 2003, 17pp, figs

Work undertaken by: Stratascan

A geophysical survey of land at Chadwell incorporated two survey techniques: magnetometry and resistivity. Linear anomalies included ridge and furrow agricultural patterns and other features which could be potentially have been archaeological. The magnetometry survey was the most productive in terms of results so was used in the full survey. [Au(adp)]

Archaeological periods represented: PM, UD

North West Leicestershire

7/14 (H.31.Q001) SK 43402750 DE74 2UR

CASTLE DONINGTON

A Report for University of Leicester Archaeological Services on a Geophysical Survey carried out at Castle Donington, Leicestershire

Sabin, DUpton Upon Severn: Stratascan, 2003, 22pp, figs

Work undertaken by: Stratascan

A survey was undertaken on land immediately to the south of the nearby Castle Donington power station. Magnetometry and magnetic susceptibility surveys were both carried out, revealing linear anomalies, ridge and furrows and a possible 'thermoremnant feature' which could also represent ferrous objects. [AIP]

Archaeological periods represented: UD

7/15 (H.31.L001) SK 40500960 LE67 6JP

IBSTOCK

Geophysical Survey at Laud's Chimney, Overtown Road, Ibstock

Butler, A Leicester: University of Leicester Archaeological Services, 2003, 6pp, figs, refs Work undertaken by: University of Leicester Archaeological Services

Resistivity and gradiometer surveys were carried out around Laud's Chimney, Ibstock. The survey located evidence of buried walls, robber trenches and a hearth that may have denoted the former 17th century rectory. [Au(abr)]