East Midlands DERBYSHIRE

Amber Valley

1/1 (B.17.0005)

BUTTERLEY WORKS *Butterley Works, Ripley, Derbyshire* Bell, S Sheffield : ARCUS, 2003, 38pp, pls, figs, tabs, refs *Work undertaken by:* ARCUS

The assessment of the proposed redevelopment site, identified that any development would impact on the standing and buried remains of the Butterley Works and Cromford Canal Tunnel. [Au(abr)]

Archaeological periods represented: PM

Bolsover

1/2 (B.17.0002)

MILL STREET, CLOWNE

Mill Street, Clowne, Derbyshire

Hancox, E Birmingham : Birmingham Archaeology, 2003, 20pp, colour pls, figs, tabs, refs *Work undertaken by:* Birmingham Archaeology

An assessment was carried out on the proposed development site. The area had remained open since the medieval period and had high potential for Roman archaeology due to its closeness to a Roman Road. It also had high potential for Saxon and medieval archaeology due to its location in an area of development prior to the outbreak of the 1500s plague. [Au(abr)] *SMR primary record number*:802

Archaeological periods represented: EM, MD, RO

Chesterfield

1/3 (B.17.P001)

SK 38007000 S40 2RU

COMBINED SEWER OVERFLOW PROGRAMME, PRELIMINARY WORKS

Combined Sewer Overflow Programme. Preliminary works, Derbyshire. Archaeological Desktop Assessement

Johnson, P G Barnard Castle : Northern Archaeological Associates, 2003, 26pp, refs *Work undertaken by:* Northern Archaeological Associates

A rapid desk-based assessment of the archaeological and historical background of 22 sites across Derbyshire. Seven of the sites were located within areas considered to have some potential for the survival of archaeological remains. At these, (Hall terrace, Carlton Close, Linden Avenue, Crow Lane, Clayton Street South, St. Augustines Drive and Chatsworth Road) a programme of monitoring of ground works was recommended. [Au(adp)]

SK 40205128 DE5 3RS

SK 49207570 S43 4RS East Midlands

1/4 (B.17.0004)

DERBY ROAD, CHESTERFIELD

Derby Road, Chesterfield

Mottershead, G Manchester : University of Manchester Archaeological Unit, 2003, 42pp, figs, tabs, refs

Work undertaken by: University of Manchester Archaeological Unit

The assessment of the proposed redevelopment site identified the following four areas of archaeological interest. The standing remains of the 19th and 20th century buildings of the engineering works. The Brampton branch of the North Midland Railway and the Lancashire. Derbyshire and East Coast Railway. The fourth site identified the line of the Boythorpe Incline railway. Further work was recommended. [Au(abr)]

Archaeological periods represented: PM

High Peak

1/5 (B.17.M001)

THE TORRS, NEW MILLS

The Torrs, New Mills, Derbyshire

Lancaster : Oxford Archaeology North, 2003, 27pp, figs, pls, refs McPhillips, S Work undertaken by: Oxford Archaeology North

The assessment did not identify a large number of potential archaeological sites within the study area; indeed only two were recorded in the SMR. All of the sites identified were post-medieval in date, often very late, and mostly consisted of mills, sluice gates, railway and road bridges associated with Torr Will. No earlier sites were identified, although remains of almost all periods had been discovered in the wider environs. [Au(abr)]

SMR primary record number: 3461

Archaeological periods represented: PM

South Derbyshire

1/6 (B.17.0003)

LAND AT ERNEST HALL WAY

Land at Ernest Hall Way, Swadlincote, Archaeological Desk Based Assessment Report Chester : Gifford & Partners, 2003, 85pp, pls, figs, tabs, refs Martin, A Work undertaken by: Gifford and Partners

An assessment was carried out on the proposed development site. The potential for medieval occupation was identified which may have been disturbed by the 18th century brickworks. The site also had the potential for evidence of brick kilns but with further disturbance by the construction of the Anchor works. [Au(abr)]

Archaeological periods represented: MD, PM

SK 30201950 DE11 8LE

SK 38407040 S40 2EB

SK 00108520 SK22 4NH East Midlands

1/7 (B.17.0001)

SK 28102780 DE65 6BW

WILLINGTON QUARRY EXTENSION

Results of a L.I.D.A.R. Elevation Data Study For Willington Quarry Extension, South Derbyshire Beamish, M Leicester : University of Leicester Archaeological Services, 2003, 16pp, pls, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

An LIDAR elevation study of the area, indicated that the site comprised a broadly flat eroded river terrace, that had been heavily ploughed. Negative and positive anomalies of possible archaeological origin were also identified. [Au(abr)]

SMR primary record number:640

Archaeological periods represented: UD