# Birmingham Area

# **Birmingham**

1/581 (B.06.V006) SP 07508650 B5 5LS

# 27-28 PARK STREET, DIGBETH, BIRMINGHAM

27-28 Park Street, Digbeth, Birmingham

Hislop, M Birmingham: Birmingham Archaeology, 2004, 32pp, colour pls, figs, tabs, refs *Work undertaken by*: Birmingham Archaeology

An archaeological assessment was undertaken on the proposed development site. The assessment identified that the site was situated within the medieval town and that the site had high potential for below ground medieval archaeology. The standing building was identified as being 19th century in date. [Au(abr)]

Archaeological periods represented: PM, MD

1/582 (B.06.V011) SP 07608630 B5 6ET

## 312-314 BRADFORD STREET, BIRMINGHAM

312-314 Bradford Street, Birmingham

Hodgkinson, D & Edmondson, L Newcastle-under-Lyme: Wardell Armstrong, 2004, 38pp, figs, tabs. refs

Work undertaken by: Wardell Armstrong

An archaeological desk-top assessment was undertaken on the proposed redevelopment site. The assessment identified that although the site was on the fringe of medieval Deritend and subject to flooding, the area was deliberately developed by the Lord of the Manor from the 13th century onwards. The tail race of the Town mill (late medieval/early post-medieval), later the Astrix Mill and Lloyds Mill, was identified as being located on the site. Sites around the proposed development area identified that the ground was built up in the late post-medieval period to reduce flooding, sealing post-medieval and medieval deposits. The standing building was identified as being of local interest. [Au(abr)]

Archaeological periods represented: PM, MD

1/583 (B.06.V009) SP 04507690 B38 9RF

#### EDGBASTON RESERVOIR AND ICKNIELD PORT LOOP

Edgbaston Reservoir and Icknield Port Loop, Birmingham

Driver, L & Hislop, M Birmingham : Birmingham Archaeology, 2004, 38pp, colour pls, figs, tabs, refs

Work undertaken by: Birmingham Archaeology

An archaeological assessment was undertaken on the reservoir and loop, in advance of any redevelopment proposals. The Ickneild Port Loop was identified as being part of the original 1766 Birmingham to Wolverhampton canal. The reservoir was constructed as part of canal alterations during 1824 by Telford. The assessment identified eight Grade II Listed Buildings and seven locally Listed Buildings within the study area. [Au(abr)]

Archaeological periods represented: PM

1/584 (B.06.V007) SP 12808790 B33 9AX

LAND ADJOINING THE MANOR HOUSE, PUBLIC HOUSE Land Adjoining the Manor House Public House, Station Road, Stechford

Krawiec, K & Hislop, M Birmingham: Birmingham Archaeology, 2004, 22pp, colour pls, figs, tabs,

Work undertaken by: Birmingham Archaeology

An archaeological assessment was carried out on a proposed development site. The assessment identified that the site was adjacent to the known sites of a medieval mill and bridge. The site was identified as potentially being formerly occupied by a medieval toft and croft and a tile kiln was present in the vicinity. Little development was identified on the site after the medie val period. [Au(abr)]

Archaeological periods represented: MD

1/585 (B.06.V005) SP 05507940 B30 3PA

## LOCK NO 1, STRATFORD UPON AVON CANAL, KINGS NORTON

Lock No 1, Stratford-upon-Avon Canal, King's Norton, Birmingham

Birmingham: Birmingham Archaeology, 2004, 22pp, pls, figs, tabs, refs Work undertaken by: Birmingham Archaeology

An archaeological desktop assessment was carried out on the canal lock, a Listed building and Scheduled Monument, in advanced of planned remedial work. The structure was identified as being 19th century in date and possibly incorporating 18th century elements. [Au(abr)]

Archaeological periods represented: PM

1/586 (B.06.V008) SP 07318703 B4 7LL

#### MARTINEAU GALLERIES

Martineau Galleries, Birmingham

Colls, K Birmingham: Birmingham Archaeology, 2004, 44pp, colour pls, figs, tabs, refs Work undertaken by: Birmingham Archaeology

An archaeological assessment was undertaken on the proposed development site. The assessment identified that the site was situated on the edge of the medieval town and within the boundary of the Priory of St. Thomas. The site was intensively developed during the 19th century and during construction of the ring road during the 1960's and 1970's. [Au(abr)]

Archaeological periods represented: MD, PM

1/587 (B.06.V010) SP 05108830 **B38 9RF** 

# SOHO GLASSWORKS, WINSON GREEN, BIRMINGHAM

Soho Glassworks, Winson Green, Birmingham

Birmingham: Birmingham Archaeology, 2004, 58pp, pls, figs, tabs, refs Work undertaken by: Birmingham Archaeology

An archaeological assessment was carried out on the former site of the Soho glassworks. The assessment identified that the site was developed for the glassworks during the early 19th century and survived in use until the 1950s. The remains of glass cones and other associated structures were identified as potentially surviving. [Au(abr)]

Archaeological periods represented: PM

# **Dudley**

1/588 (B.06.V003) SO 89808440

#### 44-74 ENVILLE STREET AND 1-4 SCHOOL STREET, STOURBRIDGE

44-74 Enville Street and 1-4 School Street, Stourbridge, West Midlands

Ramsey, E Birmingham : Birmingham Archaeology, 2004, 18pp, colour pls, figs, tabs, refs *Work undertaken by*: Birmingham Archaeology

An archaeological assessment was undertaken on the proposed road realignment. The assessment identified that the road would remove several Victorian houses and buildings. No below ground archaeology was identified and building recording was recommended. [Au(abr)]

Archaeological periods represented: PM

1/589 (B.06.V002) SO 89808440 DY8 1XN

## LAND OFF BRADLEY ROAD, STOURBRIDGE, WEST MIDLANDS

Land off Bradley Road, Stourbridge, West Midlands

CPM Cirencester: CPM, 2004, 42pp, colour pls, figs, tabs, refs

Work undertaken by: CPM

An archaeological industrial assessment was undertaken on the proposed development area, within the conservation area of Stourbridge canal. The assessment identified that the area contained three Grade II Listed structures, relating to Radstrick and Foster's 'New Foundry' and four other Grade II structures, comprising of The Bonded Warehouse, Stourbidge Ironworks Managers House and Bradley boat yard and dry dock. Locally Listed structures were also identified. The assessment also identified the potential for medieval and post-medieval archaeology. [Au(abr)]

Archaeological periods represented: MO, PM, PM, PM, MD, PM

#### Sandwell

1/590 (B.06.V004) SP 00109250 B71 1ER

# LAND AT CHURCH LANE, WEST BROMWICH

A Desk-based Archaeological Assessment of Land at Church Lane, West Bromwich

Bennett-Samuels, M Newark: John Samuels Archaeological Consultants, 2004, 32pp, figs, tabs, refs

Work undertaken by: John Samuels Archaeological Consultants

An archaeological assessment was carried out on the proposed redevelopment site. The assessment identified that the surviving foundry structures were of local importance. The assessment also identified the potential below ground remains of the rolling mill but due to contamination of the soil, no archaeological excavation was possible. [Au(abr)]

Archaeological periods represented: MO, PM, PM

# Wolverhampton

1/591 (B.06.V001) SO 87309840 WV6 8BO

## WIGHTWICK FIELD, COMPTON

Wightwick Field, Compton, Wolverhampton

Malim, T Chester: Gifford & Partners, 2004, 23pp, colour pls, figs, tabs, refs

Work undertaken by: Gifford & Partners

An archaeological assessment and earthwork survey was undertaken on a proposed development site. The earthwork remains of an infilled mill pond were identified. The proposed development was identified as having limited impact potential on any archaeology. [Au(abr)]

Archaeological periods represented: MD

# Derby

# Derby

1/592 (B.56.U002) SK 40803490 DE21 7GW

# LCUK CAULDON WORKS

LCUK Cauldon Works, Staffordshire. Archaeological and Cultural Heritage Assessment

Wessex Archaeology Salisbury: Wessex Archaeology, 2004, 29pp, figs, tabs, refs

Work undertaken by: Wessex Archaeology

No archaeological features or findspots were know to have existed within either of the sites. The archaeological resource base, within the overall study area, however, included a number of Bronze Age barrows, two of which were Scheduled Monuments, along with post-medieval and modern industrial sites and transport links. Quarrying had removed the previous locations of most of the barrows, although antiquarian investigations had provided some information on their contents. [Au(abr)]

# Herefordshire

# Herefordshire

1/593 (B.60.U001) SO 44306170 HR6 9RR

## NORTH STREET MEADOW, KINGSLAND

Desk-based Assessment. North Street Meadow, Kingsland, Herefordshire

Cook, K Leominster: Border Archaeology, 2004, 21pp, figs, tabs, refs

Work undertaken by: Border Archaeology

Aerial photography revealed a number of crop marks in fields to the south of the River Lugg, immediately north of the study area, including two ring ditches of apparent Bronze Age date. The study area itself revealed no such evidence of prehistoric activity. Indeed, the only physical remains within the field located during a site visit were of 20th century date, namely traces of the foundations of the club house or 'Recreation Room', that was built in about 1920. [Au(abr)]

# Shropshire

# **Shrewsbury and Atcham**

1/594 (B.39.U001) SJ 49001000 SY3 9LB

#### **B&O MEOLE BRACE**

B&Q, Meole Brace. Assessment of Archaeological Significance

Josephs, A Thirsk: Andrew Josephs, 2004, 18pp, figs, refs

Work undertaken by: Andrew Josephs

There remained the possibility that discrete areas of archaeological significance may have survivd, in particular in the vicinity of the double ring ditch. During the excavation of the ring ditch on the Retail Park in 1990, a number of Neolithic pits were found in close proximity. The 2004 geophysical survey identified anomalies suggestive of pits in the vicinity. [Au(adp)]

SMR primary record number: ESA5891

1/595 (B.39.U002) SJ 47101680 SY4 3HX

#### SHREWSBURY NORTH WEST RELIEF ROAD

An Archaeological Assessment of the Shrewsbury North West Relief Road: (DRMB Stage 2)

Hannaford, H Shrewsbury: Archaeology Service, Shropshire County Council, 2004, 44pp, figs, tabs, refs

Work undertaken by: Archaeology Service, Shropshire County Council

The assessment comprised a desk-based assessment and a walk over survey, and recommended that a programme of further field evaluation was necessary to determine the extent and survival of archaeological features in one particular site, the Berwick crop mark complex. The other identified archaeological features could be dealt with by means of a strip and map and sample exercise. [Au(abr)] SMR primary record number:5846

# Staffordshire

# **Cannock Chase**

1/596 (B.41.V002) SJ 80004700 ST5 6AW

#### LAND AT SILVERDALE COLLIERY

Archaeological Scoping Report of Land at Silverdale Colliery, Staffordshire

Badcock, A & May, R Sheffield: ARCUS, 2004, 42pp, colour pls, figs, tabs, refs

Work undertaken by: ARCUS

An archaeological assessment was carried out on the site of a former colliery. The assessment identified that any pre-19th century activity would have been removed by the mineral extraction activities. Structures and the branch railway associated with the colliery were identified as surviving on the site. [Au(adp)]

Archaeological periods represented: PM, MO, MO

1/597 (B.41.V004) SJ 98171012 WS11 0DP

#### THE CHURCH CENTRE, SAINT LUKE'S CHURCH

The Church Centre, Saint Luke's Church, Cannock, Staffordshire

Nash, A Clun: Marches Archaeology, 2004, 15pp, figs, tabs, refs

Work undertaken by: Marches Archaeology

An archaeological assessment was carried out on the proposed redevelopment. The assessment identified from cartographic sources, that the buildings had occupied the site since the 19th century. The building that was still occupying the site was built in the 1970's. [Au(abr)]

Archaeological periods represented: MO, PM

# **East Staffordshire**

1/598 (B.41.V001) SK 25002330 DE14 1DJ

# MIDDLEWAY III AT BURTON UPON TRENT

A Desk-based Assessment of a Site Known as Middleway III at Burton-upon-Trent, Staffordshire

John Samuels Archaeological Consultants Newark: John Samuels Archaeological Consultants,
2004, 32pp, figs, tabs, refs

Work undertaken by: John Samuels Archaeological Consultants

An archaeological assessment was carried out on a proposed development site. The assessment identified that part of the site may have lay within the bounds of the medieval borough and may have been occupied. The potential for post-medieval and modern remains was identified, due to the site's use as a brewery and other commercial activities. [Au(adp)]

SMR primary record number: 2345

Archaeological periods represented: PM

1/599 (B.41.U001) SK 25102300 DE14 1JS

# THE RIVERSIDE CENTRE, BURTON UPON TRENT

An Archaeological Desk Based Assessment of the Riverside Centre, Burton-on-Trent Brooks, S Twickenham: AOC Archaeology Group, 2004, 49pp, figs, tabs, refs Work undertaken by: AOC Archaeology Group

The historical and cartographic evidence indicated that the site, in 1760, was divided into tenement plots, most likely echoing the layout of the medieval burgage plots that were known to have existed in the area. These long thin plots of land were mainly destroyed by 1884 when two large brewery buildings were constructed, leaving all but the tenements themselves fronting the High Street and Bridge Street. [Au(abr)]

Archaeological periods represented: PM

# **South Staffordshire**

1/600 (B.41.V003) SJ 90750425 WV10 7EW

#### LAND AT WOBASTON ROAD

Land at Wobaston Road, Near Wolverhampton, Staffordshire

Mould, C & Watt, S London: CgMs, 2004, 42pp, figs, tabs, refs

Work undertaken by: CgMs

An archaeological assessment was carried out on the proposed development site. The assessment identified low to moderate potential for Roman, medieval and post-medieval archaeology. The archaeological potential of the site was identified from the site's proximity to the projected line of a Roman road, its proximity to a deserted medieval village and associated field system and the remains of the former Clewley House. [Au(abr)]

1/601 (B.44.U001) SP 36305050 CV35 0EE

#### DMC KINETON FIRE HYDRANT RENEWALS

DMC Kineton Fire Hydrant Renewals. Archaeological Desk-based Assessment

Wessex Archaeology Salisbury: Wessex Archaeology, 2004, 43pp, figs, tabs, refs *Work undertaken by:* Wessex Archaeology

This report has established that archaeological sites and findspots ranging in date from the Mesolithic period (c. 8500-4000 BC) to the second half of the 20th century had been identified within the site itself and also within the wider study area. Due to the site's military status, publicly available data resources were likely to have under represented significant aspects of its true archaeological resource. [Au(abr)]

# Warwickshire

## Stratford-upon-Avon

1/602 (B.44.V001) SP 18505580

DE4 2PP

# LAND AT THE FORMER MARIE CORELLI SCHOOL, STRATFORD-UPON-AVON An Archaeological Desk-based Assessment of Land at the Former Marie Corelli School, Stratford-upon-Avon

Hewitson, C Birmingham: Birmingham Archaeology, 2004, 10pp, colour pls, figs, tabs, refs

Work undertaken by: Birmingham Archaeology

An archaeological assessment was undertaken on the proposed development site. The assessment identified that the site was used for agriculture and as an orchard prior to the building of the school in the 20th century. [Au(abr)]

Archaeological periods represented: PM

# Worcestershire

## **Malvern Hills**

1/603 (B.93.S001) SO 85204150 WR8 0PF

## RYALL NORTH, UPTON-UPON-SEVERN

Ryall North, Upton-On-Severn, Worcestershire. Cultural Heritage Assessment

Stoten, G Cirencester: Cotswold Archaeology, 2004, 23pp, figs, tabs, refs

Work undertaken by: Cotswold Archaeology

An cultural heritage assessment was undertaken as part of an Environment Assessment. There was no recorded archaeological evidence for prehistoric to Anglo-Saxon remains within the site. Although it was still possible that previously unrecorded remains of these dates could be present within the site. Recorded archaeological remains included: a possible medieval settlement and associated house platforms, plots, trackways and ridge and furrow cultivation, a Second World War gun emplacement, pill box and anti-landing trenches, of which only the gun emplacement was still visible. [AIP]

Archaeological periods represented: MO, PM, MD, MD

## Worcester

1/604 (B.93.V002) SO 83265414 WR2 5EQ

# 202 BRANSFORD ROAD, WORCESTER

202 Bransford Road, Worcester

Chadwick, P London: CgMs, 2004, 68pp, pls, figs, tabs, refs

Work undertaken by: CgMs

An archaeological assessment was carried out on the proposed development site. The assessment identified that the site contained a building that was on the list of buildings of local significance. The site was identified as being meadow land until being used as the county cricket ground in the late 19th century. Part of the site was used as a shoe factory and spitfire factory during the 20th century. [Au(adp)]

Archaeological periods represented: PM, MO

1/605 (B.93.V004) SO 84925468 WR1 2JD

## CATHEDRAL BUILDING, WORCESTER COLLEGE

Desk-based Assessment of the Cathedral Building, Worcester College of Technology, Deansway, Worcester

Vaughan, T & Woodiwiss, S Worcester: Worcestershire County Council Historic Environment & Archaeology Service, 2004, 22pp, figs, tabs, refs

Work undertaken by: Worcestershire County Council Historic Environment & Archaeology Service

An archaeological assessment was carried out on the site. The assessment identified that the site lay within an area of known medieval and Roman occupation. However a significant proportion of the archaeology on the site may have been in impacted upon by the present building. [Au(adp)]

Archaeological periods represented: MO, MD, RO

1/606 (B.93.V003) S0 85185417 WR5 3BF

#### J.W. HILL LTD. WORCESTER

J.W. Hill Ltd. 26 & 26A, Bath Road, Worcester

Sherlock, H Hereford: Archenfield Archaeology, 2004, 27pp, pls, figs, tabs, refs

Work undertaken by: Archenfield Archaeology

An archaeological assessment was carried out on the site. The assessment identified that the proposed development area contained no known archaeology. The site remained undeveloped until the creation of the Birmingham-Worcester canal. Roman, medieval, post-medieval archaeology and alluvial deposits were identified as potentially surviving on the site. [Au(adp)]

1/607 (B.93.V005) SO 84905460 WR1 2JD

#### **NEWPORT STREET, WORCESTER**

Newport Street, Worcester

Lovell, C Hereford: Archenfield Archaeology, 2004, 37pp, pls, figs, tabs, refs

Work undertaken by: Archenfield Archaeology

An archaeological assessment was carried out on the proposed redevelopment area. The development area included Newport street, an important thoroughfare between the medieval bridge and the centre of the city. The area was a focus for trade and industry throughout the medieval and post-medieval periods. [Au(abr)]

Archaeological periods represented: MD, PM

1/608 (B.93.V006) SO 84905460

WR1 2JD

# ROYAL WORCESTER PORCELAIN FACTORY AND ST. PETER'S CHURCH

Royal Worcester Porcelain Factory and St. Peter's Church

Sherlock, H, Pikes, P, Lowell, C & Feryok, M Hereford : Archenfield Archaeology, 2004, 54pp, pls, figs, tabs, refs

Work undertaken by: Archenfield Archaeology

An archaeological assessment was carried out on a redevelopment site. The factory was situated on the line of the medieval castle defences, which potentially replaced the Saxon and Roman defences. Roman burials were identified as being present on the site and may have formed part of a cemetery. St. Peter the Great church was present on the site during the early medieval and medieval periods and has potential for an associated cemetery. Buildings and structures associated with the 19th century factory were also identified as being affected by the proposed development. [Au(abr)]

Archaeological periods represented: PM, MD, RO, EM, MD, EM, MD, RO

# Wychavon

1/609 (B.93.T001) SO 90426339 WR9 8PW

# LAND AT HANBURY ROAD, DROITWICH

 ${\it Land\ at\ Hanbury\ Road, Droitwich,\ Worcestershire: Archaeological\ Desk-based\ Assessment}$ 

Young, R Cirencester: Cotswold Archaeology, 2004, 23pp, colour pls, figs, tabs, refs

Work undertaken by: Cotswold Archaeology

The assessment identified little potential for the presence of prehistoric remains and undefined potential for Roman remains. Medieval remains, in the form of a mill and mill pond, may have survived the 20th century construction of the Droitwich canal and Industrial buildings. [Au(adp)]