

Derby

Derby

1/1 (B.56.S008)

SK 35303720

DE1 3RN

CITY ROAD, DERBY***An Archaeological Desk-based Assessment for a Proposed Residential Development at AIDA, City Road, Derby***

George, S Nottingham : Trent & Peak Archaeological Unit, 2004, 17pp, figs, refs

Work undertaken by: University of Leicester Archaeological Services

A desk-based assessment for a proposed residential development concluded that the site lay within an area of considerable archaeological interest, particularly in the Roman period. In addition, the development area was identified as the site of the Union Iron Foundry, a post-medieval industrial site. There was no evidence for prehistoric or Anglo-Saxon/medieval activity on the site, which lay outside the historic medieval core of Derby and was likely to have been given over to agriculture. The proposed development area was viewed as having a high archaeological potential for Roman and post-medieval remains, and lower potential for remains from other periods. [Au(adp)]

Archaeological periods represented: PM

1/2 (B.56.S006)

SK 35253645

DE1 3FJ

LAND AT FULL STREET AND AMEN ALLEY, DERBY***An Archaeological Desk-based Assessment of Land at Full Street & Amen Alley, Derby***

John Samuels Archaeological Consultants Newark : John Samuels Archaeological Consultants, 2004, 62pp, colour pls, figs, refs

Work undertaken by: John Samuels Archaeological Consultants

An archaeological desk-based assessment was undertaken in advance of a proposed development. Although the proposed development area was largely utilised as a car park, the evidence suggested that the area was occupied by standing structures from at least 1599 (and possibly prior to this date) which fronted onto both Amen Alley and Full Street. In addition, the area was located in/adjacent to a known early settlement spot. The archaeological potential for remains of Prehistoric, Roman and modern date to exist within the proposed area was considered to be low, Anglo-Saxon remains to be medium and medieval-post-medieval/industrial remains to be high. [Au(adp)]

Archaeological periods represented: PM

1/3 (B.56.S007)

SK 34963676

DE1 3EE

LAND AT KING STREET/ST. HELENS STREET, DERBY***An Archaeological Desk-based Assessment of Land at King Street/St Helens Street, Derby***

Kinsley, G Nottingham : Trent & Peak Archaeological Unit, 2004, 10pp, figs, refs

Work undertaken by: Trent & Peak Archaeological Unit

An archaeological desk-based assessment was undertaken in advance of a proposed residential development. In the medieval period, the site was probably part of the medieval hospital of St. Helens. The site also contained parts of the former gardens and orchards of Old St. Helens House, a residence built on the hospital estate. The site was not built up until the early 19th century and was demolished in the 1970s. The long use of gardens and lack of intensive post-medieval development suggested that preservation of archaeological remains may have been good. The new proposed buildings were expected to damage or destroy those remains. [Au(adp)]

Archaeological periods represented: PM

1/4 (B.56.S005)

SK 35443690

DE1 3AD

LAND AT THE CORNER OF CITY ROAD AND MANSFIELD ROAD, DERBY***An Archaeological Desk-based Assessment of Land At the Corner of City Road & Mansfield Road, Derby: Incorporating Archaeologically monitored Geo-technical Trial Pit Results***

John Samuels Archaeological Consultants Newark : John Samuels Archaeological Consultants, 2004, 135pp, colour pls, figs, tabs, refs

Work undertaken by: John Samuels Archaeological Consultants

An archaeological desk-based assessment was undertaken and the report also incorporated results from geo-technical test pitting within the site. The majority of the site was developed and restricted the amount of potential features that could be observed during a walkover survey of the site. The geo-technical pits concluded that the site had been heavily disturbed by the modern development. In view of this evidence it was concluded that there was low archaeological potential for prehistoric, medieval and post-medieval remains. There was medium potential for Roman, Anglo-Saxon and industrial remains. A watching brief was recommended if development went ahead. [Au(adp)]

1/5 (B.56.S003)

SK 35303200

DE24 9HD

PROPOSED SEWER WORKS AT SINFIN MUNICIPAL GOLF COURSE***An Archaeological Desk-Top Assessment of Proposed Sewer Works at Sinfin Municipal Golf Course, Derbyshire***

Kinsley, G Nottingham : Nottingham University Consultants Ltd., 2004, 12pp, colour pls, figs, refs

Work undertaken by: Nottingham University Consultants Ltd.

An archaeological desk-based assessment was undertaken in advance of a proposed scheme to construct a sewer works across the golf course. Extensive ridge and furrow cultivation was well preserved across the area and there could have been the remains of an Anglo-Saxon/medieval settlement at Cotton Farm. It was concluded that the construction should avoid the ridge and furrow areas and if disturbed, they would need to be reinstated. Field investigation of the works in the vicinity of Cotton Farm was also recommended, together with an intermittent watching brief. [AIP]

Archaeological periods represented: PM, EM

1/6 (B.56.V001)

SK 34843654

DE1 1UD

THE JUNCTION OF GEORGE STREET AND CAVENDISH STREET, DERBY***An Archaeological Desk-top Assessment of a Site at the Junction of George Street and Cavendish Street, Derby***

Sheppard, R Nottingham : Trent & Peak Archaeological Unit, 2004, 38pp, figs, tabs, refs

Work undertaken by: Trent & Peak Archaeological Unit

An archaeological assessment was carried out on the proposed development site. The assessment identified that the site was not developed until the 19th century. Boreholes also identified deep 19th century cellarage at the site. [Au(abr)]

Archaeological periods represented: PM

Derbyshire

Chesterfield

1/7 (B.17.S001)

SK 36007080

S40 3AT

M0263 OLD ROAD, CHESTERFIELD***M0263 Old Road, Chesterfield, Derbyshire. Archaeological Desk-based Assessment***Northern Archaeological Associates Barnard Castle : Northern Archaeological Associates,
2004, 19pp, figs, refs*Work undertaken by:* Northern Archaeological Associates

A desk-based assessment was undertaken on areas of proposed development associated with flood relief works. The study area extended to 2.5m square and the majority of the area was almost completely developed. A total of 33 cultural heritage sites were recorded within the vicinity with 12 of these being wholly or partially contained within the proposed development area. Most of these sites related to water powered industries. Three Listed Buildings were also identified within the area, with a further two laying immediately to the north, one of which was also a Scheduled Ancient Monument. Further archaeological work was recommended. [Au(adp)]

*SMR primary record number:*829*Archaeological periods represented:* PM**Erewash**

1/8 (B.17.S002)

SK 48003200

NG10 3GS

LAND OFF WILSTHORPE ROAD, LONG EATON***An Archaeological Desk-based Assessment of an Area of Land off Wilsthorpe Road, Long Eaton, Derbyshire***John Samuels Archaeological Consultants Newark : John Samuels Archaeological Consultants,
2004, 51pp, figs, refs*Work undertaken by:* John Samuels Archaeological Consultants

An archaeological desk-based assessment was undertaken in advance of a proposed redevelopment of an area of industrial development. Much of the structures that still stood within the site were in a state of disrepair and had been subjected to vandalism. The potential for all periods of archaeology was viewed as being low, except the modern period which was viewed as high. A photographic record was made of the buildings on site. [AIP]

*SMR primary record number:*834**High Peak**

1/9 (B.17.S004)

SK 02909415

SK13 8HJ

WREN NEST MILLS, GLOSSOP***An Archaeological Desk-based Assessment and Buildings Appraisal of Wren Nest Mills, Glossop, Derbyshire***

Badcock, A Sheffield : ARCUS, 2004, 57pp, pls, colour pls, figs, refs

Work undertaken by: ARCUS

An archaeological desk-based assessment and rapid buildings appraisal of land and structures was carried out at the former Wren Nest Mill complex. The survey identified that although archaeological deposits of the medieval period and earlier were unlikely to be present on the site, both standing and buried remains of the Mill complex were present and had the potential to provide further information about the development and use of the site. Suggestions for further recording work, including intrusive ground investigations, were made. [Au(adp)]

*Archaeological periods represented: PM***Leicester****Leicester**

1/10 (B.62.S007)

SK 57900400

LE3 5YA

38 BRAUNSTONE GATE, LEICESTER***An Archaeological Desk-based Assessment for the Proposed Development at 38 Braunstone Gate, Leicester***

George, S Leicester: University of Leicester Archaeological Services, 2004, 20pp, figs, refs

Work undertaken by: University of Leicester Archaeological Services

An archaeological desk-based assessment was prepared in advance of a proposed mixed development. The site was shown to be outside the walls of Roman and medieval Leicester, nonetheless, the development area was located in an area of high archaeological potential. The site lay adjacent to the projected line of the Fosse Way and it was possible that activity relating to the road may have survived within the development area. There was evidence of Roman to medieval remains in the vicinity of the site. Given the sites proximity to the River Soar, there may have been evidence of prehistoric activity and palaeochannels. A further archaeological field evaluation was recommended. [Au(adp)]

1/11 (B.62.S001)

SK 57830378

LE3 0GA

44-46 WESTERN ROAD, LEICESTER***An Archaeological Desk-based Assessment for a Proposed Development at 44-46 Western Road, Leicester***

Gnanaratnam, A Leicester: University of Leicester Archaeological Services, 2004, 23pp, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

A desk-based assessment was undertaken in advance of a proposed residential development in an area of high archaeological potential. The site was within the likely extents of a known Roman cemetery and an Anglo-Saxon cemetery. It was also adjacent to the Roman Fosse Way and it was possible that activity relating to the road may have survived within the development area. There were also other Roman findspots in the vicinity of the site. There was no evidence to suggest the survival of medieval settlement activity within the site. The location, next to the river meant that there may have been potential for earlier river channels (palaeochannels) and also prehistoric remains that could have survived beneath alluvial cover. [Au(adp)]

1/12 (B.62.S006)

SK 58600380

LE1 5WR

52 GRANGE LANE, LEICESTER***An Archaeological Desk-based Assessment for the Proposed Development at 52 Grange Lane, Leicester***

Harvey, J Leicester: University of Leicester Archaeological Services, 2004, 23pp, pls, figs, refs

Work undertaken by: University of Leicester Archaeological Services

A desk-based assessment for a proposed residential development concluded that archaeological remains may have existed within the application area. Previous archaeological investigations in the vicinity of the site uncovered remains of Roman, medieval and post-medieval date. Due to the large amount of archaeology recorded within the vicinity, the site was recognised as having very significant archaeological potential. Although parts of the site were likely to have been disturbed by development, there were likely to have been pockets of undisturbed ground where archaeology may have survived. [Au(adp)]

Archaeological periods represented: MO

1/13 (B.62.S008)

SK 58220487

LE1 4ND

71 GREAT CENTRAL STREET, LEICESTER

An Archaeological Desk-based Assessment for the Proposed Development at 71 Great Central Street, Leicester

Gnanaratnam, A Leicester : University of Leicester Archaeological Services, 2004, 29pp, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

A desk-based assessment indicated that the proposed development area lay within an area of high archaeological potential. Whilst much of the site had been cellared, the north of the site, together with an area in the south-east, seemed to have escaped cellaring, and thus had high archaeological potential. There was also a chance that archaeological deposits including deeper cut features might have survived beneath the floor of the basement, although that area had much lower archaeological potential. [Au(adp)]

1/14 (B.62.V001)

SK 58320432

LE1 5NW

72 ST NICHOLAS CIRCLE, LEICESTER

An Archaeological Desk-based Assessment for the Proposed Development at St Nicholas Circle, Leicester

George, S Leicester : University of Leicester Archaeological Services, 2004, 24pp, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

An archaeological desk-based assessment was undertaken on the proposed development site. The assessment identified that the site lay within the walls of the Roman and medieval town and in the vicinity of Late Iron Age-Early Roman pits and finds associated with temples and shrines. [Au(abr)]

1/15 (B.62.S004)

SK 59000590

LE4 5GW

LAND AT ABBEY ROAD BUS GARAGE, ABBEY PARK, LEICESTER

Archaeological Desk Based Assessment. Land at Abbey Road Bus Garage, Abbey Park Road, Leicester

Hunter, J London : CgMs, 2004, 29pp, figs, refs

Work undertaken by: CgMs

A desk-based assessment was undertaken in advance of a proposed residential redevelopment. The site lay in an area of agricultural development in the medieval period, associated with Leicester Abbey which lay on the other side of the River Soar to the west. The site was then developed as first a tram and then a bus depot in the 20th century. Archaeological remains were known in the vicinity, but there was no remains recorded within the site. It was seen as likely that construction related activity on the site would have removed any archaeological remains and further evaluation or investigation was required. [Au(adp)]

Archaeological periods represented: MO

1/16 (B.62.S003)

SK 58050650

LE4 0JL

LAND AT PARKER DRIVE/MENZIES ROAD, LEICESTER

An Archaeological Desk-based Assessment of Land at Parker Drive/Menzies Road, Leicester

John Samuels Archaeological Consultants Newark : John Samuels Archaeological Consultants, 2004, 16pp, figs, refs

Work undertaken by: John Samuels Archaeological Consultants

A desk-based assessment was undertaken in advance of a proposed residential development. There was evidence for multi-period prehistoric activity in the vicinity and a sizeable Iron Age settlement existed by about the end of the first century BC, at the crossing point of the River Soar where the Roman town of Leicester (Ratae) developed. Leicester became an important commercial centre towards the end of the first century AD, extending to over 40 ha in area and then became a considerable settlement during the Late Saxon period. There were no archaeological sites recorded within the development area and it was considered that the site had medium potential for remains, however, they could have been removed by modern development. [Au(adp)]

Archaeological periods represented: MO

1/17 (B.62.S002)

SK 58100530

LE3 5AG

LAND AT SLATER STREET, LEICESTER

An Archaeological Desk-based Assessment for Land at Slater Street, Leicester

Harvey, J Leicester : University of Leicester Archaeological Services, 2004, 32pp, pls, figs, refs

Work undertaken by: University of Leicester Archaeological Services

A desk-based assessment was undertaken in advance of a proposed residential development. The site area was located north of the Roman and medieval town defences. It was concluded that archaeological remains may have existed and there was potential for Roman remains in the form of later suburban occupation and a cemetery. During the Saxon period a mint was recorded as being in the vicinity of the site, although its exact location was unknown. There was also potential for remains from later periods, as the site was located adjacent to a river and would have made it a favourable location for industrial processes. [Au(adp)]

1/18 (B.62.S005)

SK 58470298

LE2 7JU

THE POWERGEN SITE, FORMER EAST MIDLANDS ELECTRICITY SPORTS GROUND, RAW DYKES ROAD/AYLESTONE ROAD

Work undertaken by: AOC Archaeology Group

A desk-based assessment was undertaken in advance of a proposed development. The main area of archaeological interest was the potential presence of the Raw Dykes earthwork dating from the Roman period, which was known to have run north-south along the eastern extent of the site. The site, especially in the Raw Dyke area, had experienced a significant degree of development activity, including ground levelling in the 19th century. This was likely to have had a substantial impact on any archaeological remains in this area. There was still potential for some remains to have survived and further archaeological mitigation was recommended, possibly an evaluation or watching brief. [Au(adp)]

1/19 (B.62.U001)

SK 58470298

LE2 7JU

THE POWERGEN SITE, RAW DYKES ROAD AND AYLESTONE ROAD

An Archaeological Desk-based Assessment of the Powergen Site, Former East Midlands Electricity Sports Ground, Raw Dykes Road and Aylestone Road, Leicester

Hemley, S & Appleby, S Twickenham : AOC Archaeology Group, 2004, 33pp, figs, tabs, refs

Work undertaken by: AOC Archaeology Group

There were four possible schemes for development. All could potentially be within the area with the most archaeological potential, provided the archaeology had not previously been destroyed by the levelling of the site in the late 19th century. A variety of smaller residential buildings may have surrounded this building. [Au(abr)]

Archaeological periods represented: PM

Leicestershire

Blaby

1/20 (B.31.V009)

SP 55709740

LE8 6NW

LAND ADJACENT TO ST PETER'S PARISH HALL, OFF CEMETERY ROAD*An Archaeological Desk-based Assessment for a Proposed Development Site on Land Adjacent to St Peter's Parish Hall, off Cemetery Road, Whetstone, Leicestershire*

George, S Leicester : University of Leicester Archaeological Services, 2004, 14pp, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

An archaeological assessment was carried out on the site of a proposed development. The assessment identified a number of medieval, post-medieval and Roman sites close to the site. A high potential for medieval and post-medieval archaeology was identified at the site. [Au(adp)]

1/21 (B.31.V006)

SP 54209690

LE19 2JH

LAND TO THE REAR OF 10 THE SQUARE, LITTLETHORPE*An Archaeological Desk-based Assessment for a Residential Development at Land to the Rear of 10 the Square, Littlethorpe, Leicestershire*

George, S Leicester : University of Leicester Archaeological Services, 2004, 16p, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

An archaeological assessment was carried out. The assessment identified that the site lay within the medieval core of the village and had potential for Saxon, prehistoric and Roman archaeology. [Au(abr)]

Archaeological periods represented: MD**Charnwood**

1/22 (B.31.V002)

SK 61501060

LE7 2NL

1008 MELTON ROAD, SYSTON*An Archaeological Desk-based Assessment for a Residential development at 1008 Melton Road, Syston, Leicestershire*

George, S Leicester : University of Leicester Archaeological Services, 2004, 18pp, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

An archaeological desk-based assessment was undertaken on a proposed development site. The assessment identified that the site was next to a Roman road and next to the location of an archaeological evaluation that identified prehistoric remains. The assessment identified that the site had moderate to high potential for prehistoric and Roman remains. [Au(abr)]

1/23 (B.31.V003)

SK 57721727

LE12 8GW

2A WARNER STREET, BARROW-UPON-SOAR*An Archaeological Desk-based Assessment for a Residential Development at 2A Warner Street, Barrow-upon-Soar, Leicestershire*

George, S Leicester : University of Leicester Archaeological Services, 2004, 12pp, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

An archaeological assessment was undertaken on a proposed development area. The assessment identified that the site was within the medieval bounds of the village and in close to vicinity to prehistoric and Roman sites. [Au(abr)]

1/24 (B.31.V007)

SK 53901990

LE11 1BT

LAND ADJACENT TO THE CONERIES/SPARROW HILL*An Archaeological Desk-based Assessment for Land Adjacent to the Coneries/Sparrow Hill, Loughborough, Leicestershire*

Clay, P Leicester : University of Leicester Archaeological Services, 2004, 17pp, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

An archaeological assessment was undertaken on the proposed development site. The assessment identified that the site was located close to the medieval centre of the town but was developed in the 19th and 20th century and any archaeology may have been truncated. [Au(adp)]

Archaeological periods represented: PM

1/25 (B.31.S004)

SK 58671273

LE7 7RA

LAND AT THE GRANGE, ROTHLEY*A Desk-based Archaeological Assessment at Land at the Grange, Rothley, Leicestershire*

John Samuels Archaeological Consultants Newark : John Samuels Archaeological Consultants, 2004, 22pp, figs, tabs, refs

Work undertaken by: John Samuels Archaeological Consultants

A desk-based assessment was undertaken on the 1.8 ha site of a proposed development. This entailed converting the existing post-medieval building into flats. There was evidence of prehistoric to Anglo-Saxon activity in the vicinity of the site. Rothley was recorded as a substantial settlement by 1086, when it had a population of 29 villagers, 18 smallholders and a priest. This may have suggested that the village possessed a church and a late Saxon cross stood in the churchyard. The Knights Templar were recorded to have possessed land by 1203 until 1308, the Knights Hospitallers retained it for the rest of the medieval period. The Grange itself was shown on an 1782 plan with a range of outbuildings. Trial trenching was recommended although this would be limited due to the presence of badgers and the potential presence of Great Crested Newts. [Au(adp)]

Archaeological periods represented: PM

1/26 (B.31.V008)

SK 55200880

LE7 7EG

LAND NORTH OF CROPSTON ROAD, ANSTEY*An Archaeological Desk-based Assessment for Land North of Cropston Road, Anstey, Leicestershire*

Clay, P & Finn, N Leicester : University of Leicester Archaeological Services, 2004, 22pp, colour pls, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

An archaeological assessment was carried out on the site of a proposed development. The assessment identified that the site was situated close to a medieval site and contained a Listed Building. [Au(abr)]

Archaeological periods represented: PM

1/27 (B.31.V012)

SK 56401700
LE12 8RH

MEYNELL ROAD, QUORN

An Archaeological Desk-based Assessment for a Residential Development at Meynell Road, Quorn

George, S Leicester : University of Leicester Archaeological Services, 2004, 14pp, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

An archaeological desk-based assessment was undertaken at a site. The assessment identified that the site was outside the bounds of the medieval village but had moderate potential for prehistoric, Roman and medieval remains. [Au(abr)]

1/28 (B.31.S007)

SK 57902170
LE12 5TH

PRESTWOLD ESTATE, PRESTWOLD

An Archaeological Desk-based Assessment for a Proposed New Riding School at Prestwold Estate, Prestwold, Leicestershire

George, S Leicester : University of Leicester Archaeological Services, 2004, 11pp, figs, refs

Work undertaken by: University of Leicester Archaeological Services

An archaeological desk-based assessment was undertaken in advance of a proposed new riding school. The site was found to be within the post-medieval landscaped park at Prestwold. Various medieval and post-medieval archaeological sites had been recorded in the vicinity. In addition, finds to the south-east may have indicated prehistoric and Roman activity in the area. The site was found to have moderate potential for containing archaeological deposits or finds of medieval and post-medieval date and lower potential for remains of prehistoric and Roman date. [Au(adp)]

1/29 (B.31.S003)

SK 57412260
LE12 5SJ

ST LEONARD'S CHURCH, HOTON

St. Leonard's Church, Hoton, Leicestershire: Archaeological Desktop Assessment

Tony Sumpter Archaeological Consultancy Retford : Tony Sumpter Archaeological Consultancy, 2004, 12pp, colour pls, figs, refs

Work undertaken by: Tony Sumpter Archaeological Consultancy

A desk top assessment was carried out before determination for an extension to a former church, deconsecrated in 1989 and converted to residential accommodation in 1996. The original 14th century church was of limestone, but all that survived was the tower and parts of the nave. The remainder was rebuilt in late 18th century brick and 19th century granite, described by Pevsner as 'incongruous'. The interior was gutted in 1926. The proposed single-storey extension was to be of limestone with a parapet roof as recommended by the LPA, replacing a 20th century lean-to boiler room against the north wall of the tower. The potential archaeological impact was considered to be slight, and the impact on the archaeological setting as positive. A watching brief on the proposed works was recommended. [Au(adp)]

1/30 (B.31.V001)

SK 53201360
LE12 8SZ

ZACHERY MERTON, BRANDON

An Archaeological Desk-based Assessment for Zachery Merton, Brandhill, Woodhouse, Eaves, Leicestershire

George, S Leicester : University of Leicester Archaeological Services, 2004, 14pp, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

An archaeological assessment was undertaken on a proposed development site. The site was identified as lying close to a Roman road and situated in an area of medieval open fields. The assessment identified that the site had moderate potential for Roman, medieval, post-medieval archaeology and low potential for Saxon and prehistoric remains. [Au(abr)]

Archaeological periods represented: MD

Harborough

1/31 (B.31.V004)

SP 64108420

LE17 6JZ

1-3 HIGH STREET, HUSBANDS BOSWORTH

An Archaeological Desk-based Assessment for a Residential Development at 1-3 High Street, Husbands Bosworth, Leicestershire

George, S Leicester : University of Leicester Archaeological Services, 2004, 12pp, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

An archaeological assessment was undertaken at the site. The assessment identified that the site was located within the medieval village core and had potential for medieval and post-medieval remains. [Au(abr)]

Archaeological periods represented: MD

1/32 (B.31.V011)

SP 72008710

LE16 9EB

70 LUBENHAM HILL, MARKET HARBOROUGH

An Archaeological Desk-based Assessment for a Residential Development at 70 Lubenham Hill, Market Harborough, Leicestershire

George, S Leicester : University of Leicester Archaeological Services, 2004, 14pp, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

An archaeological desk-based assessment was undertaken on the site of a proposed development. The assessment identified that the site was outside the Roman and medieval areas of the town but had moderate potential for prehistoric and Roman archaeology. [Au(adp)]

1/33 (B.31.S010)

SP 62109000

LE17 6PA

BATH HOTEL, SHEARSBY

An Archaeological Desk-based Assessment for Bath Hotel, Shearsby, Leicestershire

George, S Leicester : University of Leicester Archaeological Services, 2004, 16pp, pls, figs, refs

Work undertaken by: University of Leicester Archaeological Services

A desk-based assessment was undertaken in advance of a proposed development. The site was located within an area of open medieval fields. Archaeological remains of a deserted medieval settlement and various Roman finds had been found in the vicinity and a Bronze Age flint arrowhead had been found within the site itself. There was high potential for medieval remains and lower potential for remains from earlier and later periods within the proposed development area. [Au(adp)]

Archaeological periods represented: BA

1/34 (B.31.S006)

SK 71800280

LE7 9AY

FORGE FIELD TO THE REAR OF 5 MARKET PLACE, BILLESDON***An Archaeological Desk-based Assessment for a Residential Development at Forge Field to the Rear of 5 Market Place, Billesdon, Leicestershire***

George, S Leicester: University of Leicester Archaeological Services, 2004, 12pp, pls, figs, refs
Work undertaken by: University of Leicester Archaeological Services

A desk-based assessment was undertaken in advance of a proposed residential development. The site was within the boundaries of the medieval village core of Billesdon. In particular there was the potential for domestic finds or deposits of medieval date within the proposed development area. In addition there was a possibility that post-medieval finds or deposits could have remained within the site, as there had been similar evidence recorded within the vicinity of the site. Map evidence indicated that the site had been built upon in the 18th, 19th and 20th centuries. There was also an area of earthworks in the north-west of the site and it was unclear whether they were medieval house platforms or post-medieval garden features. Intrusive investigation would be required to elucidate this matter. [Au(adp)]

Archaeological periods represented: UD

1/35 (B.31.S009)

SP 50609050

LE17 5EG

HALL FARM, MAIN STREET, FROLESWORTH***An Archaeological Desk-based Assessment for a Proposed Residential Development at Hall Farm, Main Street, Frolesworth, Leicestershire***

George, S Leicester: University of Leicester Archaeological Services, 2004, 13pp, figs, refs
Work undertaken by: University of Leicester Archaeological Services

A desk-based assessment was undertaken in advance of a proposed residential development. The site was within the medieval village core of Frolesworth. Various medieval archaeological sites were recorded in the vicinity of the proposed development and there may have been evidence of a post-medieval kiln within the development area. In addition, finds to the south and west may have indicated prehistoric and Roman activity. The area was found to have moderate to high potential for containing deposits of medieval and post-medieval date and lower potential for containing prehistoric and Roman remains. [Au(adp)]

Archaeological periods represented: PM

1/36 (B.31.S005)

SP 71908930

LE16 7QX

LAND AT AIRFIELD FARM, MARKET HARBOROUGH***An Archaeological Desk-based Assessment of Land at Airfield Farm, Market Harborough, Leicestershire***

John Samuels Archaeological Consultants Newark : John Samuels Archaeological Consultants, 2004, 21pp, figs, tabs, refs

Work undertaken by: John Samuels Archaeological Consultants

A desk-based assessment was undertaken on a former WWII Airfield in advance of a proposed development consisting of an agricultural showground and business park. There were no recorded archaeological sites within the area, however, the site had not been the subject of any archaeological investigations and there were some significant archaeological sites in the wider vicinity, which included Roman to medieval remains. Areas of ridge and furrow were observed on aerial photographs of the site. The airfield was mostly closed and dismantled in 1947 and since then was used as farmland. A further archaeological watching brief was recommended. [Au(adp)]

Archaeological periods represented: MO

1/37 (B.31.S011)

SP 54408010

LE17 6AG

LAND AT CATTORPE ROAD, SHAWELL*An Archaeological Desk-based Assessment for Land at Catthorpe Road, Shawell, Leicestershire*

George, S Leicester : University of Leicester Archaeological Services, 2004, 13pp, figs, refs

Work undertaken by: University of Leicester Archaeological Services

A desk-based assessment was undertaken in advance of a proposed residential development. The site was within the boundaries of the medieval village core of Shawell. Records showed that earthworks, which probably indicated a medieval mill and platform and evidence of a shrunken medieval village were within the site itself. Therefore there was moderate to high potential for archaeological remains dating to the medieval period. There was also lower potential for remains from earlier or later periods. [Au(adp)]

Archaeological periods represented: MD

1/38 (B.31.V010)

SP 73308740

LE16 7AF

LAND AT ROMAN WAY AND KINGS HEAD PLACE, MARKET HARBOROUGH*An Archaeological Desk-based Assessment of Land at Roman Way and Kings Head Place, Market Harborough, Leicestershire*

George, S Leicester : University of Leicester Archaeological Services, 2004, 17pp, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

An archaeological desk-based assessment was undertaken on a site. The assessment identified that the site was within the medieval town and had high potential for medieval and post-medieval archaeology. [Au(adp)]

1/39 (B.31.S008)

SP 72608820

LE16 7BN

ST LUKE'S HOSPITAL SITE, MARKET HARBOROUGH*An Archaeological Desk-based Assessment of St. Luke's Hospital Site, Market Harborough, Leicestershire*

George, S Leicester : University of Leicester Archaeological Services, 2004, 13pp, figs, refs

Work undertaken by: University of Leicester Archaeological Services

A desk-based assessment was undertaken in advance of a proposed new community hospital. The area was outside the boundaries of the medieval core of Market Harborough, however, finds and sites dating from the prehistoric period to the post-medieval period had been located in the vicinity. Therefore it was possible that remains of a similar date may have been located within the area of the proposed development. A small derelict block located in the south-west corner of the site appeared to be the only remnant of the old workhouse buildings. The site appeared to have moderate potential for containing archaeological remains of a Roman date and lower potential for remains of earlier and later periods. [Au(adp)]

Hinckley and Bosworth

1/40 (B.31.S012)

SK 51230611

LE6 0NF

113 MAIN STREET, RATBY*An Archaeological Desk-based Assessment for Land at 113 Main Street, Ratby, Leicestershire*

Clay, P Leicester : University of Leicester Archaeological Services, 2004, 19pp, pls, figs, refs

Work undertaken by: University of Leicester Archaeological Services

A desk-based assessment was undertaken in advance of a proposed residential development. The site was located in the historic core of the village. Archaeological remains were known in the vicinity and

there was a possibility of similar deposits within the development area. The site had a low-moderate potential for the presence of medieval remains and unknown potential for other periods. [Au(adp)]

North West Leicestershire

1 /41 (B.31.S002)

SK 44462779

DE74 2NQ

LAND ADJACENT TO 56 SPITTAL, CASTLE DONINGTON

Desk-based Assessment of Land Adjacent to 56 Spittal, Castle Donington, Leicestershire

Cope-Faulkner, P Sleaford : Archaeological Project Services, 2004, 19pp, colour pls, figs, refs

Work undertaken by: Archaeological Project Services

A desk-based assessment was undertaken in advance of a proposed development. A single Romano-British (AD 42-410) coin, probably representing casual loss, was the earliest evidence known of activity within assessment area. No evidence for Saxon (AD 410-1066) settlement had been found, although the place name and documentary evidence suggested a community in the vicinity during this period. The site also lay within the precinct of a medieval hospital founded in the late 12th century by Baron Haulton who also built the nearby castle. Prior to the foundation of the hospital, the area appeared to be open fields as evidenced by recorded ridge and furrow. The site was then maintained as open ground from the late 18th century. [Au(adp)]

Archaeological periods represented: MO, MD, MD, RO

1 /42 (B.31.S001)

SK 36101690

LE65 1EJ

LAND TO THE REAR OF 37/39 WOOD STREET, ASHBY-DE-LA-ZOUCH

An Archaeological Desk-based Assessment for a Proposed Residential Development to the Rear of 37/39 Wood Street, Ashby-de-la-Zouch, Leicestershire

George, S Leicester : University of Leicester Archaeological Services, 2004, 14pp, figs, refs

Work undertaken by: University of Leicester Archaeological Services

A desk-based assessment was undertaken in advance of a proposed development within the boundaries of the medieval core of Ashby. There was therefore potential for finds and deposits of a medieval date within the development area. In addition, finds and sites of a post-medieval date had been located in the vicinity. Map evidence indicated that the site had not been built on in the last century, therefore if archaeological remains were present they could be relatively well preserved. The site was seen to have high potential for containing archaeological remains of medieval or later date, with lower potential for earlier periods. [Au(adp)]

1 /43 (B.31.V005)

SK 45401480

LE67 4SE

CASTLE ROCK HIGH SCHOOL, COALVILLE

An Archaeological Desk-based Assessment for Castle Rock High School, Coalville, Leicestershire

George, S Leicester : University of Leicester Archaeological Services, 2004, 17pp, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

An archaeological assessment was undertaken on a proposed development site. The assessment identified that various prehistoric, Roman and medieval sites had been previously located in the vicinity of the proposed development. A moderate potential for prehistoric, Roman and medieval archaeology was identified. [Au(abr)]

Lincolnshire

Boston

1 /44 (B.32.V003)

TF 30313802

PE20 1JD

KIRTON HOUSE, KIRTON***Land at Kirton House, Kirton, Lincolnshire***

Cope-Faulkner, P Sleaford : Archaeological Project Services, 2004, 48pp, figs, tabs, refs

Work undertaken by: Archaeological Project Services

An archaeological assessment incorporating a gradiometer survey was carried out on a site. The assessment identified that the site was outside the historic core of the village and was part of the grounds of Kirton House. The geophysical survey identified previous boundaries on the site and potential pit features. [Au(abr)]

Archaeological periods represented: UD**East Lindsey**

1 /45 (B.32.V017)

TF 22306020

LN4 4PG

LAND ADJACENT TO NORTH ROAD FARM***Tattershall Thorpe, Land Adjacent to North Road Farm***

Tann, G Lincoln : Lindsey Archaeological Services, 2004, 32pp, colour pls, figs, tabs, refs

Work undertaken by: Lindsey Archaeological Services

An archaeological desk-based assessment was undertaken on the proposed site of a quarry extension. The assessment identified that the site had been used for accommodation huts and other buildings for RAF Woodhill Spar during World War II. Ridge and furrow was identified on the site and prehistoric and Roman finds had been previously recovered. The site was also located within a prehistoric landscape. [Au(abr)]

Archaeological periods represented: MO, MD, PR, RO

1 /46 (B.32.V007)

TF 55807060

PE24 5TX

SKEGNESS WATER REINFORCEMENT SCHEME***Skegness Water Reinforcement Scheme***

Tann, G Lincoln : Lindsey Archaeological Services, 2004, 12pp, colour pls, figs, tabs, refs

Work undertaken by: Lindsey Archaeological Services

An archaeological desk-based assessment was undertaken on the proposed route of a pipeline. The assessment identified that the 2m deep pipeline would have been likely to impact prehistoric salterns. The proposed pipeline was identified as cutting a Roman bank and a Saxon sea defence. The assessment recommended a re-route around a possible medieval shrunken village. The pipeline was also identified as potentially impacting upon a possible prehistoric burial mound. A small medieval settlement may have lay within part of the pipeline route. A mitigation scheme was recommended. [Au(adp)]

Archaeological periods represented: EM, PR, PR, PR, MD, MD

1 /47 (B.32.V006)

TF 25806980

LN9 5DR

TESCO STORE, HORNCastle***Tesco Store, Watermill Lane, Horncastle, Lincolnshire***

Chadwich, P London : CgMs, 2004, 65pp, figs, tabs, refs
Work undertaken by: CgMs

An archaeological assessment was carried out on a proposed supermarket extension due to a human jaw being found in a foundation trench there in 2003. The assessment identified that the site was a former floodplain and the human mandible was probably imported to the site with bulk fill. Further work was recommended to identify the context of the jaw. [Au(abr)]

Archaeological periods represented: UD

Lincoln

1 /48 (B.32.V002)

SK 98907394
LN2 4DS

LAND OFF NETTLEHAM ROAD, LINCOLNSHIRE

Land off Nettleham Road, Lincoln

M & M Archaeological Services Donnington : M & M Archaeological Services, 2004, 30pp, figs, tabs, refs

Work undertaken by: M & M Archaeological Services

An archaeological assessment was carried out on the site of a proposed development. A geophysical survey had identified a sub-rectangular enclosure, field boundaries and a trackway. An auger survey had identified the shallow nature of the archaeology. Further archaeological work was recommended. [Au(abr)]

Archaeological periods represented: UD

1 /49 (B.32.V012)

SK 98007100
LN2 5HA

LINCOLN SPA ROAD EXTENSION

Lincoln Spa Road Extension

Babtie Group Leeds : Babtie Group, 2004, 12pp, figs, tabs, refs

Work undertaken by: Babtie Group

An archaeological assessment was carried out on a proposed road route. The archaeological impact of the road was identified as low, with only a watching brief being recommended on sections of the route. [Au(abr)]

1 /50 (B.32.V005)

TF 00507150
LN3 4NQ

NORTH EAST QUADRANT DEVELOPMENT ACCESS

North East Quadrant Development Access

Babtie Group Lincoln : Babtie Group, 2004, 20pp, figs, tabs, refs

Work undertaken by: Babtie Group

A desk-based assessment was carried out on a proposed bypass route. The assessment identified that the proposed development would have impacted on a known Roman building site, a settlement identified by geophysical survey and the 'Ironstone Mine Workings'. The site was identified as having the potential for ancient mineral extraction, however this would have been impacted by modern quarry activity. [Au(abr)]

Archaeological periods represented: RO, UD, UD

North Kesteven

1 /51 (B.32.V013)

TF 06804710

NG34 8TZ

HOLDINGHAM TERMINAL PUMPING STATION*Desk-based Assessment on Land at Holdingham Terminal Pumping Station to Sleaford STW (Holdingham Rising Main), Sleaford, Lincolnshire*Evans, R Sleaford : Archaeological Project Services, 2004, 34pp, colour pls, figs, tabs, refs
Work undertaken by: Archaeological Project Services

An archaeological assessment was carried out on a proposed pipeline route. The assessment identified that the pipeline could have impacted upon Middle Iron Age, Romano-British and medieval archaeology. [Au(abr)]

Archaeological periods represented: MD, MIA, RO

1 /52 (B.32.V008)

TF 04354550

NG34 8QX

PROPOSED QUARRY, BOILING WELLS FARM*Proposed Quarry, Boiling Wells Farm, Near Sleaford, Lincolnshire*Clay, C Lincoln : Pre-Construct Archaeology (Lincoln), 2004, 27pp, figs, tabs, refs
Work undertaken by: Pre-Construct Archaeology Ltd.

An archaeological desk-based assessment incorporating a gradiometer survey was carried out on the site of a proposed development. The assessment identified the presence of prehistoric, Roman, Saxon and medieval archaeology within close proximity of the site. A Scheduled Ancient Monument consisting of late prehistoric and Roman cropmarks was identified extending from the east end of the site. An element of this complex was identified extending into the site. The geophysical survey identified potential archaeological anomalies. [Au(abr)]

Archaeological periods represented: UD, EM, MD, PR, RO**South Holland**

1 /53 (B.32.V001)

TF 24652280

PE11 1BS

LAND AT SWAN STREET, SPALDING*Desk-based Assessment of the Archaeological Implications on Land at Swan Street, Spalding, Lincolnshire*Cope-Faulkner, P Sleaford : Archaeological Project Services, 2004, 15pp, figs, tabs, refs
Work undertaken by: Archaeological Project Services

An archaeological desktop assessment was carried out on the site of a proposed development. Medieval remains were identified close to the site. The assessment identified that the site was developed piecemeal in the 19th century and that the remains of a 1970's garage survived on the site. [Au(abr)]

Archaeological periods represented: MO, PM

1 /54 (B.32.V009)

TF 23872283

PE11 1NS

LAND OFF PENNYGATE, SPALDING*Desk-based Assessment of Land off Pennygate, Spalding, Lincolnshire*Cope-Faulkner, P Sleaford : Archaeological Project Services, 2004, 24pp, figs, tabs, refs
Work undertaken by: Archaeological Project Services

An archaeological assessment was carried out on the site of a proposed development. The assessment identified prehistoric, Roman and medieval archaeology close to the site but no archaeology within the proposed development area. [Au(abr)]

1/55 (B.32.V004)

TF 24712259

PE11 1AE

SPALDING***Proposed Central Area Redevelopment, Spalding***

Tann, G Lincoln : Lindsey Archaeological Services, 2004, 32pp, colour pls, figs, tabs, refs

Work undertaken by: Lindsey Archaeological Services

An archaeological assessment was undertaken on the site of a proposed redevelopment. The site was identified as being within the outer precinct of Spalding Priory. Part of the inner precinct wall was identified as formerly crossing the site. The assessment identified that a 19th century church hall and late 20th century buildings occupied the site and a 19th century foundry formerly occupied part of the site. The assessment also identified that groundwork may have potentially impacted Roman and Saxon remains. However these remains would have lay below successive flood deposits. [Au(abr)]

Archaeological periods represented: MO, PM, PM, EM, MD, RO, PM**South Kesteven**

1/56 (B.32.V016)

SK 98004345

NG32 3PL

LAND OFF WILLOUGHBY RD, ANCASTER***Archaeological Desk-based Assessment of Land off Willoughby Rd., Ancaster, Lincolnshire***

Williams, M Sleaford : Archaeological Project Services, 2004, 53pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Project Services

An archaeological desk-based assessment was undertaken on the site of a proposed development. The assessment identified no known archaeology on the site but did identify the presence of Mesolithic to Roman activity in the vicinity of the site. [Au(abr)]

1/57 (B.32.V015)

SK 98301960

NG33 4RL

RED BARN QUARRY EXTENSION***Red Barn Quarry Extension, Castle Bytham, Lincolnshire***

Fraser, R Barnard Castle : Northern Archaeological Associates, 2004, 32pp, figs, tabs, refs

Work undertaken by: Northern Archaeological Associates

A desk-based assessment was undertaken on a proposed quarry extension area. The assessment identified the potential impact on an area of known metal working from the Late Iron Age to the medieval period. The assessment also identified a low potential for an unknown prehistoric or Roman site within the development area. The quarry would impact on River Bytham sands and gravels, which may have contained remains or environmental evidence relating to the Palaeolithic period. [Au(abr)]

Archaeological periods represented: LIA, MD, RO

1/58 (B.32.V011)

SK 91453490

NG31 7BL

THE IMPRESS FACTORY***Desk-based Assessment of Land at the Impress Factory, Springfield Road, Grantham, Lincolnshire***

Cope-Faulkner, P Sleaford : Archaeological Project Services, 2004, 33pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Project Services

A desk-based assessment was undertaken on the site of a proposed development. The assessment identified no known archaeology within the proposed development area, but identified prehistoric and medieval activity within close proximity of the site. [Au(adp)]

West Lindsey

1 /59 (B.32.V010)

SK 98387680
LN2 2NB

NEW RESERVOIR, GRANGE DE LINGS

New Reservoir, Grange de Lings, Lincolnshire

Gardner, R & Bunn, D Lincoln : Pre-Construct Geophysics, 2004, 30pp, figs, tabs, refs

Work undertaken by: Pre-Construct Geophysics

An archaeological desk-based assessment, incorporating a geophysical survey was carried out on the site of a proposed development. The assessment identified that the site had limited archaeological potential. [Au(abr)]

1 /60 (B.32.V014)

TF 06907550
LN3 5DF

THE GRANGE, BARLINGS

The Grange, Barlings, Lincoln

Steadman, S London : Gifford & Partners, 2004, 27pp, pls, figs, tabs, refs

Work undertaken by: Gifford & Partners

An archaeological desk-based assessment was carried out on a site. The assessment identified that the site had the potential for prehistoric archaeology, due to find spots in surrounding fields. A 'strip map' was recommended. [Au(abr)]

Northamptonshire

East Northamptonshire

1 /61 (B.34.V004)

SP 94847031
NN9 5RS

EXPRESS HALL, IRTHLINBOROUGH

A Desk-based Archaeological Assessment of Express Hall, North View, Irthlingborough, Northamptonshire

John Samuels Archaeological Consultants Newark : John Samuels Archaeological Consultants, 2004, 43pp, figs, tabs, refs

Work undertaken by: John Samuels Archaeological Consultants

An archaeological assessment was carried out on the site of a proposed development. The assessment identified that there was no known archaeology at the site but that the site was close to an area of known Roman, Iron Age, Saxon and medieval activity. Much of the potential archaeology was identified as having possibly being removed by the modern structures on the site. [Au(abr)]

1 /62 (B.34.V008)

SP 99437217
NN9 6DL

FORMER TANNERY, RAUNDS

Former Tannery, Wellington Road, Raunds, Northamptonshire

Crank, N Milton Keynes : Archaeological Services & Consultancy Ltd., 2004, 58pp, figs, tabs, refs

Work undertaken by: Archaeological Services & Consultancy Ltd.

An archaeological assessment was carried out on a site. No pre-late post-medieval archaeology was identified. The potential for remains relating to the pre-1850 brickworks and late 19th century gas works was identified. Further archaeological work was recommended. [Au(abr)]

Archaeological periods represented: PM

1 /63 (B.34.V007)

TL 04408827
PE8 4BZ

LAND AT 60 & 60 A EAST ROAD, OUNDLE

Archaeological Desk-based Assessment of Land at 60 & 60 A East Road, Oundle, Northamptonshire

Soden, I Northampton : Northamptonshire Archaeology, 2004, 12pp, figs, tabs, refs

Work undertaken by: Northamptonshire Archaeology

An archaeological assessment was carried out on the proposed redevelopment site. The assessment identified no known archaeology on the site, previous excavations in the area had identified no archaeology. [Au(adp)]

1 /64 (B.34.V003)

TL 08408460
PE8 5QJ

PROPOSED WINDFARM AT ELLANDS FARM, HEMINGTON

Archaeological Desk-based Assessment of Proposed Windfarm at Ellands Farm, Hemington, Northamptonshire

Foard, A Northampton : Northamptonshire Archaeology, 2004, 32pp, figs, tabs, refs

Work undertaken by: Northamptonshire Archaeology

An archaeological assessment was carried out on the site of a proposed wind farm. The assessment identified that the area contained three sites of Iron Age/Roman date and a deserted village of Saxon to post-medieval date. Two of the proposed turbines were identified as potentially impacting archaeology. [Au(abr)]

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

Kettering

1 /65 (B.34.S001)

SP 80508450
NN14 2SH

LAND NORTH OF THE GRANGE, DESBOROUGH

Land North of the Grange, Desborough, Northamptonshire. Archaeological Desk-based Assessment

Cotswold Archaeology Cirencester : Cotswold Archaeology, 2004, 11pp, tabs, refs

Work undertaken by: Cotswold Archaeology

An archaeological desk-based assessment was carried out and addressed both below ground archaeological resource and standing buildings (the built heritage) known as the cultural heritage resource. As a result of 20th century ironstone quarrying there was almost no potential for unrecorded archaeological features around half of the site. There may have been a low potential within the remaining areas. It was considered that there was no need for any further archaeological works within the site prior to development. [AIP]

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

Northampton

1 /66 (B.34.V005)

SP 76805950
NN4 7NR

BARNES MEADOW, NORTHAMPTON

Barnes Meadow, Northampton

Thorne, A & Walsh, T Northampton : Northamptonshire Archaeology, 2004, 58pp, pls, figs, tabs, refs

Work undertaken by: Northamptonshire Archaeology

An archaeological assessment was carried out on a proposed wetland area. The meadows were listed on the Battlefield Register, due to their proximity to the battle of Northampton site (1460) and the site's potential use by fleeing soldiers. No other archaeological potential was identified. [Au(abr)]

Archaeological periods represented: MD

1 /67 (B.34.V006)

SP 75176031

NN1 1AJ

LAND AT HORSESHOE STREET, NORTHAMPTON

Land at Horseshoe Street, Northampton

Soden, I Northampton : Northamptonshire Archaeology, 2004, 28pp, figs, tabs, refs

Work undertaken by: Northamptonshire Archaeology

An archaeological assessment was carried out on a site. The assessment identified that the site was situated in the centre of the Saxon, medieval and post-medieval town. The potential for surviving archaeology was identified as being reduced by 18th-19th century cellaring and modern activity. [Au(abr)]

Archaeological periods represented: PM, EM, MD

South Northamptonshire

1 /68 (B.34.V002)

SP 71755077

NN12 7HZ

SHOWSLEY GROUNDS FARMYARD, EASTON NESTON

An Archaeological Desk-based Assessment Evaluation of Showsley Grounds Farmyard, Easton Neston, Northamptonshire

Ivens, R Pottesbury : Ivens, R, 2004, 52pp, figs, tabs, refs

Work undertaken by: Northamptonshire Archaeology

An archaeological assessment was carried out on the proposed development area. Part of the site was identified as lying within the former bounds of Swardsley Nunnery. The potential for medieval field systems and post-medieval agricultural buildings was also identified. [Au(abr)]

Archaeological periods represented: MD, PM

1 /69 (B.34.V009)

SP 67004360

NN12 8UT

THE WOOD YARD, SILVERSTONE

The Wood Yard, Silverstone, Northamptonshire

McAree, D Northampton : Northamptonshire Archaeology, 2004, 42pp, figs, tabs, refs

Work undertaken by: Northamptonshire Archaeology

An archaeological assessment was carried out on a proposed development site. No archaeological activity was identified for the proposed development site. Modern levelling and truncation of the site was also identified. [Au(abr)]

1 /70 (B.34.V001)

SP 58553713

NN13 6JU

TOWN FARM, 18 HIGH STREET, BRACKLEY

Town Farm, 18 High Street, Brackley, Northamptonshire

Lisboa, IMilton Keynes : Archaeologica, 2004, 42pp, figs, tabs, refs

Work undertaken by: Archaeologica

An archaeological assessment was carried out on the site of a proposed development. The assessment identified that the site was situated in an area of medieval burgh plots and post-medieval buildings. The assessment concluded that the development may potentially have impacted archaeology. [Au(abr)]

Archaeological periods represented: PM, MD

Wellingborough

1 /71 (B.34.V010)

SP 90206870
NN8 1QP

LAND EAST OF EASTFIELD ROAD, WELLINGBOROUGH

Desk-based Assessment for Land East of Eastfield Road, Wellingborough, Northamptonshire

Chapman, P Northampton : Northamptonshire Archaeology, 2004, 15pp, colour pls, figs, tabs, refs

Work undertaken by: Northamptonshire Archaeology

An archaeological assessment was carried out on a proposed development area. The site was identified as a former 19th/20th century ironstone and clay quarry site. Extensive remains relating to the quarry and associated railway were identified as potentially surviving. [Au(abr)]

Archaeological periods represented: PM, UD

Nottingham

Nottingham

1 /72 (B.70.V004)

SK 57603990
NG1 1NU

LAND AT BRIGHTMOOR STREET, NOTTINGHAM

An Archaeological Desk-based Assessment for Land at Brightmoor Street, Nottingham

Hunt, L Leicester : University of Leicester Archaeological Services, 2004, 23pp, pls, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

An archaeological assessment was carried out on the proposed development site. The development area was identified as being close to the northern defences of the Saxon burh and within the Norman borough defences. The site was also identified as being located within a medieval pottery production area and close to known cave sites. [Au(abr)]

Archaeological periods represented: EM, MD

1 /73 (B.70.V002)

SK 57604020
NG1 1EL

LAND AT HUNTINGDON STREET, NOTTINGHAM

An Archaeological Desk-based Assessment for Land at Huntingdon Street, Nottingham

George, S Leicester : University of Leicester Archaeological Services, 2004, 12pp, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

An archaeological assessment was carried out on the proposed development site. The site was identified as lying outside the bounds of the Saxon, medieval and post-medieval town. Early Saxon burials were encountered to the east of the site and indicated the potential for archaeology within the development area. [Au(abr)]

1 /74 (B.70.V001)

SK 56903990
NG1 6HS

THE ODEON, BROMLEY PLACE

An Archaeological Desk-based Assessment for a Proposed Development at the Odeon, Bromley Place, Nottingham

George, S Leicester : University of Leicester Archaeological Services, 2004, 17pp, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

An archaeological assessment was carried out on the proposed redevelopment area. The majority of the site would have been truncated by cellars associated with the cinema. Areas of the site were identified as potentially having limited truncation. The site was identified as being located within the French Borough of the medieval town and within the Civil War defences of the historic town. Cave site Ab4 was identified as being located within the proposed development. [Au(abr)]

Archaeological periods represented: UD, PM, MD

1/75 (B.70.V005)

SK 54903927
NG7 2GX

THE WATERFALLS SITE, DERBY ROAD, NOTTINGHAM***An Archaeological Desk-based Assessment for the Waterfalls Site, Derby Road, Nottingham***

Gnanaratnam, A Leicester : University of Leicester Archaeological Services, 2004, 24pp, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

An archaeological assessment was carried out on the proposed development site. The site was identified as being the former location of a mill complex, which may have had its origins in the medieval period. Some of the structures and water courses were identified as potentially surviving on the site. [Au(abr)]

Archaeological periods represented: MD, PM

1/76 (B.70.V003)

SK 57743962
NG1 1HS

TRIVETT SQUARE, NOTTINGHAM***An Archaeological Desk-based Assessment for Trivett Square, Nottingham***

Gnanaratnam, A Leicester : University of Leicester Archaeological Services, 2004, 24pp, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

An archaeological assessment was carried out on the proposed development site. The site was identified as being located within the Saxon burh and medieval town. Part of the medieval and Saxon defences was identified as potentially crossing the site. Post-medieval cellars were identified as potentially truncating part of the site. [Au(abr)]

Archaeological periods represented: PM, EM, MD

Nottinghamshire**Bassetlaw**

1/77 (B.37.V011)

SK 56047103
NG20 9NE

CUCKNEY PRIMARY SCHOOL***Cuckney Primary School, School Lane, Cuckney, Nottinghamshire***

Sumpter, T Retford : Tony Sumpter Archaeological Consultancy, 2004, 9pp, figs, tabs, refs

Work undertaken by: Tony Sumpter Archaeological Consultancy

An archaeological assessment was carried out on the site of a proposed new school building. The existing school building was identified as a Listed former water-powered textile mill, built in 1781. The

footprint of the new building was identified as possibly impacting structural remains associated with the mill. [Au(abr)]

SMR primary record number:1160

Archaeological periods represented: PM

1 /78 (B.37.V007)

SK 59457878

S80 2PP

RETFORD ROAD, WORKSOP

Retford Road, Worksop

Archaeological Services, WYAS Morley : Archaeological Services WYAS, 2004, 82pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

An archaeological assessment was carried out on the site. The potential for prehistoric, Roman and Saxon archaeology was identified as being unknown. The potential for medieval archaeology was identified due to the site been within the bounds of Radford Priory. The site was also identified as having potential for post-medieval archaeology. [Au(abr)]

SMR primary record number:1109

Archaeological periods represented: MD

1 /79 (B.37.V006)

SK 58507880

S80 2AW

THE JUNCTION OF NEWCASTLE STREET AND QUEEN STREET, WORKSOP

An Archaeological Desk-top Assessment of a Site at the Junction of Newcastle Street and Queen Street, Worksop

Sheppard, R & Brown, J Nottingham : Trent & Peak Archaeological Unit, 2004, 38pp, pls, figs, tabs, refs

Work undertaken by: Trent & Peak Archaeological Unit

An archaeological assessment was carried out the proposed redevelopment area. The assessment identified that the present buildings, including two churches, dated to the 19th/20th century. No activity on the site was identified prior to the 19th century. [Au(abr)]

SMR primary record number:1108

Archaeological periods represented: PM

Newark and Sherwood

1 /80 (B.37.V001)

SK 83006150

NG23 7LB

OAKLANDS, COLLINGHAM

An Archaeological Desk-based Assessment for a Residential Development at Oaklands, Collingham, Nottinghamshire

George, S Leicester : University of Leicester Archaeological Services, 2004, 32pp, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

An archaeological assessment was carried out on a proposed development site. The assessment identified that the site had high potential for archaeology. This was due to the site's location close to areas of known medieval, Roman, Saxon and prehistoric archaeology. Further work was recommended. [Au(adp)]

SMR primary record number:1079

Rushcliffe

1 /81 (B.37.V002)

SK 53203010
NG11 0JW**GOTHAM PRIMARY SCHOOL***Gotham Primary School, Kegworth Road, Gotham, Nottinghamshire*

Sumpter, T Retford : Tony Sumpter Archaeological Consultancy, 2004, 10pp, figs, tabs, refs

Work undertaken by: Tony Sumpter Archaeological Consultancy

An archaeological assessment was carried out in advance of the proposed replacement of a school. The assessment identified that although the site was situated close to prehistoric, Roman, Saxon and medieval sites, the proposed development would have had no archaeological impact. [Au(adp)]
*SMR primary record number:*1083

1 /82 (B.37.V003)

SK 60003770
NG2 5AW**LAND AT ADBOLTON LANE, ADBOLTON***A Desk-based Assessment of Land at Adbolton Lane, Adbolton, Nottinghamshire*

John Samuels Archaeological Consultants Newark : John Samuels Archaeological Consultants, 2004, 58pp, figs, tabs, refs

Work undertaken by: John Samuels Archaeological Consultants

An archaeological assessment was carried out on the site. An earlier fieldwalking survey over part of the site had identified the potential for prehistoric, Roman and Late Saxon archaeology. The assessment also identified the site's proximity to a deserted medieval settlement. [Au(abr)]
*SMR primary record number:*1102

1 /83 (B.37.V010)

SK 65003570
NG12 3GZ**LAND AT HIGH HAZELS, COTGRAVE***An Archaeological Desk-based Assessment of Land at High Hazels, Hollygate Lane, Cotgrave, Nottinghamshire*

Hurford, M Leicester : University of Leicester Archaeological Services, 2004, 20pp, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

An archaeological assessment was carried out on a proposed development site. The assessment identified that the site was located in an area of good archaeological potential. Cropmarks typical of Iron Age/Romano-British features were identified in adjacent fields and were identified as possibly continuing into the proposed development area. [Au(abr)]
*SMR primary record number:*1142

1 /84 (B.37.V005)

SK 58703500
NG12 4DR**LAND AT SHARPHILL, EDWALTON***A Desk-based Archaeological Assessment of Land at Sharphill, Edwalton, Nottinghamshire*

John Samuels Archaeological Consultants Newark : John Samuels Archaeological Consultants, 2004, 26pp, figs, tabs, refs

Work undertaken by: John Samuels Archaeological Consultants

An archaeological assessment was carried out on the site. The assessment identified that no archaeology was known for the proposed development area. However due to the size of the area and its proximity to known prehistoric and Roman sites, the assessment concluded that any development may have impacted upon archaeology. [Au(abr)]
*SMR primary record number:*1104

1 /85 (B.37.V009)

SK 63863874

NG12 2DT

LAND AT THE PADDOCKS, RADCLIFFE ON TRENT*A Desk-based Archaeological Assessment of Land at the Paddocks, Radcliffe-on-Trent, Nottinghamshire*

John Samuels Archaeological Consultants Newark : John Samuels Archaeological Consultants, 2004, 56pp, figs, tabs, refs

Work undertaken by: John Samuels Archaeological Consultants

A desk-based assessment was carried out on the site of a proposed development. The assessment identified that the site had no known archaeology and recommended a geophysical survey. [Au(abr)]

*SMR primary record number:*1121

1 /86 (B.37.V004)

SK 57353669

NG2 7EZ

LAND AT WILFORD LANE, WEST BRIGFORD*A Desk-based Assessment of Land at Wilford Lane, West Bridgford, Nottinghamshire*

John Samuels Archaeological Consultants Newark : John Samuels Archaeological Consultants, 2004, 43pp, figs, tabs, refs

Work undertaken by: John Samuels Archaeological Consultants

An archaeological assessment was carried out on an area of proposed development. The assessment identified that half of the site had been previously quarried and then used for landfill. Only part of the site was identified as having potential for archaeology, relating to the demolished Marsh Barn. This area though was identified as being in a Nature Conservation area and not affected by the proposed development. [Au(adp)]

*SMR primary record number:*1103*Archaeological periods represented:* PM**West Lindsey**

1 /87 (B.37.V008)

SK 79509050

DN21 2TU

BECKINGHAM MARSHES*Beckingham Marshes, Nottinghamshire*

Hislop, M & Krawiec, K Birmingham : Birmingham Archaeology, 2004, 42pp, colour pls, figs, tabs, refs

Work undertaken by: Birmingham Archaeology

An archaeological assessment was carried out on the proposed wetland project. The assessment identified that area had potential for prehistoric archaeology and the potential for archaeology associated with medieval/post-medieval agricultural activity. [Au(abr)]

*SMR primary record number:*1116

Rutland

Rutland

1/88 (B.77.S001)

SK 85500930

LE15 6QH

LAND AT THE TRESHAM INSTITUTE, OAKHAM, RUTLAND*Archaeological Desk-based Assessment: Land at the Tresham Institute, Oakham, Rutland*

Fell, D Milton Keynes : Archaeological Services & Consultancy Ltd., 2004, 26pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services & Consultancy Ltd.

An archaeological desk-based assessment was undertaken in advance of a proposed residential development. The assessment revealed that there were no archaeological sites recorded within the boundaries of the site, but a number were known in the surrounding area. The site was situated close to the west side of the historic town of Oakham and comprised an area of probably relatively undisturbed ground. A number of sites of the prehistoric and Roman periods were known in the area and the site offered good potential for the study of remains of this period and overall the site was considered to offer good archaeological potential. [Au(adp)]

1/89 (B.77.S002)

SP 86509960

LE15 9QB

SCHOOL LANE, UPPINGHAM, RUTLAND*An Archaeological Desk-based Assessment for School Lane, Uppingham, Rutland*

George, S Leicester : University of Leicester Archaeological Services, 2004, 15pp, figs, refs

Work undertaken by: University of Leicester Archaeological Services

A desk-based assessment was undertaken in advance of a proposed redevelopment/refurbishment of properties in School Lane. The site was within the boundaries of the medieval core of Uppingham. Various archaeological sites dating from the prehistoric to post-medieval period had been recorded in the vicinity. Map evidence indicated the site had been built upon in the 18th, 19th and mid 20th century. The proposed development area was seen to have a moderate potential for medieval remains and lower potential for remains of earlier and later periods. [Au(adp)]