

East Midlands

Derby

Derby UA

(B.56.1)

SK35323654

AIP database ID: {19A2C534-E47B-4B61-B56A-917BB4F2608F}

Parish: Arboretum Ward

Postal Code: DE1 2EN

CATHERDRAL GREEN, DERBY

Archaeological Desk-based Assessment of Land at Cathedral Green, Derby, Derbyshire

May, R. Sheffield : ARCUS, 2007, 56pp, colour pls, figs, tabs, refs, CD

Work undertaken by: ARCUS

A desk-based assessment was carried out on an area of public open space adjacent to the River Derwent, in advance of re-landscaping of the park. The site lay within the Derby City Centre Conservation Area and the buffer zone of the Derwent Valley WHS. The potential for the preservation of prehistoric to Roman remains was low, as the site was low-lying and subject to flooding prior to the 16th century. The site appeared to be on the outskirts of the medieval town, and as such probably escaped heavy occupation during that period. Tofts were recorded at the end of the 16th century, and the street frontage had been developed by 1610, with houses shown on Speed's map. The rear of the properties was occupied by gardens or burgage plots stretching down to the river. Most of the houses appeared to have been rebuilt in the 18th century, including the Duke of Devonshire's almshouses, founded in 1599 opposite the cathedral and rebuilt in 1774. The long, un-powered doubling shop for Lombe's silk mill was built at the east side of the site in 1721-24. The building contained three floors of doubler's workshops, with a taller two-storey compting house at the north end. A brew house was located in the cellar of the compting house in the 18th century. The mill continued in use throughout the 18th and 19th centuries, with the doubling shop collapsing in the 1890s due to rotting of the wooden piles on which it was constructed. The Corporation Baths were constructed towards the south end of the site in 1856, and a terrace of houses had been laid out at right angles to Full Street, north of the almshouses, by 1852. Further houses were built on the south side of Silk Mill Lane between 1883 and 1901. The Corporation bought most of the Full Street property in the late 19th/early 20th centuries to accommodate the construction of an extension of the Electricity Power Station built to the north of Silk Mill Lane in 1894. The almshouses and the properties to the north and east were demolished between 1908 and 1914, for the power station extension. The Corporation Baths were demolished c.1932. The power station was closed in 1969 and demolished in 1972. The site was converted into a park, known as Cathedral Green, and the mill race was filled in. The proposed development had the potential to impact on buried deposits, particularly at the west side and on the site of the former mill race and mill island. It was considered likely that the construction of the power station and subsequent landscaping was likely to have damaged much of the subsurface archaeology in these areas, although there was the potential for the survival of remains associated with the doubling shop and housing in less disturbed areas. Further archaeological evaluation, such as test pits or trial trenches, would be required to assess the extent of disturbance caused by the 20th-century development. [Au(adp)]

OASIS ID :arcus2-25039

(B.56.2)

SK35103640

AIP database ID: {70BCA297-8377-4E6F-BF8C-21D925F95B7E}

Parish: Arboretum Ward

Postal Code: DE1 1GD

LAND FRONTING BOLD LANE AND ST. MARY'S GATE, DERBY

An Archaeological Desk-based Assessment of Land fronting Bold Lane and St. Mary's Gate, Derby

Pre-Construct Archaeology Ltd Durham : Pre-Construct Archaeology Ltd., 2007, 82pp, figs, tabs, refs

Work undertaken by: Pre-Construct Archaeology Ltd.

The report consisted of an updated version of the 2006 assessment. The site was thought to have been located in the historic centre of Derby. Various religious complexes of Saxon date surrounded the study area, suggesting that it was situated in or near a major centre of Saxon activity. Late post-medieval development at the site would have had a detrimental impact on any earlier deposits. However, it was

not thought that all the buildings constructed would have had deep foundations or basements, and as a result some earlier archaeological remains may have suffered less damage than others. Overall, the potential for the survival of prehistoric remains was low, for Saxon and Viking remains moderate, and for the medieval and post-medieval periods the potential was high. [Au(adp)]

Archaeological periods represented: PM, MD, EM

OASIS ID :no

(B.56.3)

SK3761229577

AIP database ID: {7AC0E5AB-7AEC-467F-933F-7D3A103DDC22}

Parish: Chellaston Ward

Postal Code: DE731NX

HOLMLEIGH WAY, CHELLASTON

Archaeological Desk-based Assessment. Land off Holmleigh Way, Chellaston, Derby

Baker, S Sheffield : ARCUS, 2007, 26pp, colour pls, figs, refs

Work undertaken by: ARCUS

In July 2007, an archaeological desk-based assessment was carried out on land adjoining Holmleigh Way. The assessment was required to accompany an outline planning application for the mixed use development of the site for offices and residential units. The site was a former arable field in set-aside, and was bordered by Cuttle Brook to the west. No previous archaeological investigation had been carried out, and no archaeological sites or findspots were known from the proposed development area. The presence of significant prehistoric activity west of the site at Swarkestone Lows (extending within 200m of the site boundary), and possibly also east of the site at Chellaston Hill, suggested that prehistoric activity may have been present within the site area. The majority of the site was used as a compound during construction of the A50, and was subject to intensive subsoiling during reinstatement. This was likely to have had a severe negative impact on buried archaeology. The western part of the site, adjacent to Cuttle Brook, was, however, not impacted by this process. Boreholes and test-pitting on the other side of the Brook, in advance of construction of the A50, suggested that deposits of palaeoenvironmental significance were present, and it was possible that similar deposits were present east of the Brook within the site area. Further archaeological evaluation, perhaps comprising auger survey, was therefore recommended to determine the presence/absence, preservation and potential of palaeoenvironmental deposits in the vicinity of Cuttle Brook. [Au(adp)]

OASIS ID :arcus2-25039

Derbyshire

Amber Valley

(B.17.4)

SK43505050

AIP database ID: {B4C28D39-BCE7-4A06-AAE7-B0220B7B2BA0}

Parish: Ironville

Postal Code: NG165PE

CASTLE FARM, CASTLE LANE, CODNOR PARK

An Archaeological Desk-based Assessment of Castle Farm, Castle Lane, Codnor Park, Derbyshire

Richards, G & Hunt, L. Leicester : University of Leicester Archaeological Services, 2007, 18pp, colour pls, figs, refs

Work undertaken by: University of Leicester Archaeological Services

The assessment demonstrated that the site had a high potential for the discovery of archaeological remains. The site lay close to the remains of Codnor Castle, and the adjacent farmhouse contained stone that had been reused from the castle itself. The farm buildings included in the assessment were contained within an area that was once likely to have been located within the curtain of the castle itself. Some of these buildings also contained stone that may have once been the fabric of the castle or may have replaced earlier buildings on the site. [Au(adp)]

Archaeological periods represented: UD

OASIS ID :no

Bolsover

(B.17.5)

SK4975077071

AIP database ID: {7FF27BAA-4DB0-4CE9-B9CA-1F686B43ACA1}

Parish: Clowne

Postal Code: S43 4TD

VAN DYK HOTEL AND GARDEN CENTRE

An Archaeological Desk-based Survey. The Van Dyk Hotel and Garden Centre, Clowne, Derbyshire
Scurfield, C Barnsley : CS Archaeology, 2007, paper with spiral binding with a picture of Southgate House c. 1920

Work undertaken by: CS Archaeology

1.1 This report assesses the archaeological resource and the potential of the Proposed Development Area (PDA) which consists of the Van Dyk Hotel to the eastern half and a Garden Centre to the western half. The PDA consists of a rectangular plot of land which abutts the A619 Chesterfield to Worksop Road. 1.2 Within the PDA there is a Grade II Listed Building, the Van Dyk Hotel, formerly known as Southgate House. This was home to the Bowdon family during the late 18th to 20th centuries. This assessment has revealed the nature and extent of Southgate House which was built on the site of an earlier house. The archaeological resource therefore includes an early 19th century house and gardens but may also contain settlement features from the Iron Age/Romano-British period. [OASIS(Au)]

SMR primary record number: 1455021

Archaeological periods represented: PM

*OASIS ID :*csarchae1-26857

(B.17.6)

SK46507050

AIP database ID: {69D766C5-A52E-409B-B3E5-5B14815BD9A9}

Parish: Old Bolsover

Postal Code: S44 6QD

MINERS' HOUSING IN BOLSOVER

An Historical and Architectural Study of Miners' Housing dating from c.1870 in the District of Bolsover, Derbyshire

Sheppard, R Nottingham : Trent & Peak Archaeological Unit, 2007, 68pp, colour pls, figs, tabs, refs

Work undertaken by: Trent & Peak Archaeological Unit

A study of 200 miners' houses built in the mid 19th century by Emerson Bainbridge was carried out, assessing the history of such buildings in the area. [Au(adp)]

Archaeological periods represented: PM

*OASIS ID :*no

(B.17.7)

SK46105690

AIP database ID: {7640DD97-3132-493D-A0AF-EB796CBA59F9}

Parish: Pinxton

Postal Code: DE55 2JW

EAST MIDLANDS DESIGNER OUTLET, SOUTH NORMANTON

An Archaeological Impact Appraisal of a Proposed Wind Turbine at East Midlands Designer Outlet, South Normanton, Derbyshire

Trent & Peak Archaeological Unit Nottingham : Trent & Peak Archaeological Unit, 2007, 14pp, figs, refs

Work undertaken by: Trent & Peak Archaeological Unit

The documentary records indicated that the general area was once part of both Fulwood Forest and Sherwood Forest, the western boundary of which moved over time. There was no evidence for archaeological remains within several hundred metres of the development area, and the site was farmland up until the 19th century. The arrival of a colliery and a spoil heap in the 19th century would have almost certainly destroyed any archaeological remains. No further archaeological work was recommended. [Au(adp)]

Archaeological periods represented: PM

OASIS ID :trentpea1-37185

Chesterfield

(B.17.8)

SK37207570

AIP database ID: {0170C55E-4E1C-4969-880F-B82EC90B752F}

Parish: Old Whittington Ward

Postal Code: S41 9EH

ECODOME-THE PEAK PARK, SHEFFIELD ROAD, UNSTONE

Ecodome-The Peak Park, Sheffield Road, Unstone, Chesterfield

Chadwick, P & Lord, J London : CgMs, 2007, 31pp, figs, tabs, refs

Work undertaken by: CgMs

It was decided after assessing the brownfield site that there would be no adverse archaeological impact and no mitigation measures would be required. [Au(adp)]

OASIS ID :no

Derbyshire Dales

(B.17.9)

SK23405600

AIP database ID: {E2140D07-8C21-4883-8800-A0FC8A65676E}

Parish: Brassington

Postal Code: DE4 4HN

CURZON LODGE, LONGCLIFFE, BRASSINGTON

Curzon Lodge, Longcliffe, Brassington, Derbyshire. An Archaeological Desk-based Assessment

Prepared on behalf of Longcliffe Quarries Limited

Jones, H & Brown, J Nottingham : Trent & Peak Archaeological Unit, 2007, 30pp, colour pls, figs, tabs, refs

Work undertaken by: Trent & Peak Archaeological Unit

There had been no recorded activity within the study area, however, due to the nature of the surrounding archaeology, it was thought that there was some potential for the recovery of archaeological remains. [Au(adp)]

OASIS ID :trentpea1-37276

(B.17.10)

SK1743161366

AIP database ID: {47F49F70-70BA-4D02-9B22-BBCE37368D64}

Parish: Middleton and Smerrill

Postal Code: S33 9J

BRADWELL

Archaeological Desk-based Assessment of Bradwell Masterplan, Derbyshire

Stenton, M Sheffield : ARCUS, 2007, 47pp, colour pls, figs, tabs, refs

Work undertaken by: ARCUS

The desk-based assessment indicated that the proposal area was located within an area of extensive prehistoric, Roman, and early medieval activity. While the construction of the Newburgh Engineering Works was likely to have impacted upon subsurface archaeological deposits in that area, two Neolithic axes were recovered from the field to the east of the works. This area did not appear to have been landscaped extensively and may thus have retained the potential for the survival of previously unknown subsurface archaeological deposits. Cartographic evidence indicated that several detached properties were located along the site's western and southern boundaries in 1767, 1819 and 1844. A number of these properties, including the Newburgh Craft Supplies shop, Newburgh Hall and Bridge Cottage, remained standing. These buildings were located within the Bradwell (Village) Conservation Area. The sites of the now demolished historic buildings had remained largely undeveloped and it was possible that subsurface archaeological deposits may have survived at these locations. [Au(adp)]

Archaeological periods represented: PM

OASIS ID :No

(B.17.11)

SK27145384

AIP database ID: {545C0D35-7547-409B-A81C-425B35EAD3B7}

Parish: Wirksworth

Postal Code: DE4 4EW

LAND NEAR GODFREYHOLE, WIRKSWORTH*An Archaeological Desk-based Assessment of Land near Godfreyhole, Wirksworth, Derbyshire*

Sheppard, R Nottingham : Trent & Peak Archaeological Unit, 2007, 28pp, colour pls, figs, tabs, refs

Work undertaken by: Trent & Peak Archaeological Unit

It was thought that apart from concern about locating, identifying and making safe all the shafts and not damaging earthwork evidence at the site, there was no historical restraint on the development proceeding. [Au(adp)]

Archaeological periods represented: UD, PM*OASIS ID :no***High Peak**

(B.17.12)

SK06017379

AIP database ID: {0A40C324-7C99-4E22-8F07-BC9734D15F5F}

Parish: Corbar Ward

Postal Code: SK17 6AE

LAND AT SPRING GARDENS SHOPPING CENTRE, BUXTON*Archaeological Desk-based Assessment. Land at Spring Gardens Shopping Centre, Buxton, Derbyshire*

CgMs London : CgMs, 2007, 28pp, colour pls, figs, tabs, refs

Work undertaken by: CgMs

A relatively large number of dated archaeological finds were recorded in the study area, most of which related to the Roman and industrial periods, fairly accurately representing Buxton's two major periods of prominence. Despite this, the potential for archaeological remains from any period was thought to be low. [Au(adp)]

Archaeological periods represented: PM, RO*OASIS ID :no***South Derbyshire**

(B.17.13)

SK28102690

AIP database ID: {90F3C763-5938-4398-B39D-AD5E2E803687}

Parish: Egginton

Postal Code: DE6 6HA

WILLINGTON QUARRY*A LiDAR data study for land at the Willington Quarry Extraction Site, Derbyshire*

Beamish, M G Leicester : University of Leicester Archaeological Services, 2007, 23pp, colour pls, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

A study of LiDAR data for an area of sand and gravel extraction was undertaken and enabled a detailed record of previously identified ridge and furrow earthworks to be compiled. The ridge and furrow was to be destroyed by the quarrying activity, and had been noted as some of the best preserved in Derbyshire. [Au(adp)]

Archaeological periods represented: MD*OASIS ID :no*

(B.17.14)

SK28632268,

AIP database ID: {A505A7FC-5DA8-452B-BFC7-C1FC99D0937E}
 Parish: Willington, Breiby

SK29352956
 Postal Code: DE656DX,
 DE150QY

ETWALL ROAD, WILLINGTON

Archaeological Desk-based Assessment of Etwall Road, Willington, Derbyshire

ARCUS Sheffield : ARCUS, 2007, 15pp, colour pls, figs, tabs, refs

Work undertaken by: ARCUS

An assessment was carried out over the route of a proposed water pipeline. Palaeolithic finds had been recovered in the vicinity of the study area, although extensive gravel extraction in the 20th century was likely to have removed any evidence. It was possible that some medieval activity may have occurred on the site. Although there was not a great deal of archaeological evidence, the absence of archaeological remains could not be ruled out. [Au(adp)]

OASIS ID :no
Leicester

Leicester UA

(B.62.15)

SK58800620

AIP database ID: {527FBB87-DEAB-41F5-82EA-4C97E206E622}
 Parish: Abbey Ward

Postal Code: LE4 0BQ

BESTWAY SITE, WOLSEY ISLAND, ABBEY MEADOWS, LEICESTER

Bestway Site, Wolsey Island, Abbey Meadows, Leicester

Hunt, L Leicester : University of Leicester Archaeological Services, 2007, 20pp, colour pls, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

The site contained a large warehouse, car parks and an access road. This may have had a considerable impact on any archaeological remains that may have been present, although the road and car parks may have protected some remains. Areas such as Wolsey Island were often used by prehistoric settlers and there had been examples from some other areas of the Soar, suggesting that the site had some archaeological potential. [Au(adp)]

OASIS ID :No

(B.62.16)

SK58700380

AIP database ID: {E5870552-37CE-4EF2-9326-DBB6AD352B56}
 Parish: Castle Ward

Postal Code: LE1 5UA

39-41 WELFORD ROAD, LEICESTER

An Archaeological Desk-based Assessment for the Proposed Development at 39-41 Welford Road, Leicester

Boutsikas, E Leicester : University of Leicester Archaeological Services, 2007, 32pp, colour pls, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

The assessment concluded that the area lay in an area of moderate archaeological potential. The proposed development was located within an area recognised to be part of the Roman, medieval and post-medieval south suburbs, and was also within the Leicester Archaeological Alert Area. There were areas of undisturbed ground within the development area that may have held good preservational qualities. [Au(adp)]

OASIS ID :No

(B.62.17)

SK59100484

AIP database ID: {E93B9A4E-3AC4-4EE8-9129-B3F22F03FABB}
 Parish: Castle Ward

Postal Code: LE1 3RF

CITY INDUSTRIAL UNITS, LEE STREET, LEICESTER***An Archaeological Desk-based Assessment for the Proposed Development of City Industrial Units, Lee Street, Leicester***

Boutsikas, E Leicester : University of Leicester Archaeological Services, 2007, 28pp, pls, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

The assessment concluded that the application site lay in an area of archaeological potential. The site was located within an area recognised to be part of an extra-mural cemetery during the Roman period, with finds and features discovered in the immediate vicinity. The site was considered to have a high potential for the recovery of archaeological remains. [Au(adp)]

OASIS ID :no

(B.62.18)

SK58560389

AIP database ID: {A5A338E4-885E-40DA-B329-663124B75B34}

Parish: Castle Ward

Postal Code: LE1 5XY

LAND AT 61 OXFORD STREET, LEICESTER***Archaeological Desk-based Assessment. Land at 61Oxford Street, Leicester***

Bennett-Samuels, M London : CgMs, 2007, 36pp, colour pls, figs, tabs, refs

Work undertaken by: CgMs

The site was considered to have a high potential for remains of the Roman and post-medieval periods, and a medium potential for remains of the prehistoric, Saxon and medieval periods. It was considered appropriate to carry out a programme of archaeological trial trenching in order to mitigate against the discovery of any such remains. [Au(adp)]

OASIS ID :no

(B.62.19)

SK58800325

AIP database ID: {17682DAF-4CC9-44AC-B2E8-A217FBF0E956}

Parish: Castle Ward

Postal Code: LE2 7YT

LEICESTER TIGERS RUGBY FOOTBALL CLUB STADIUM REDEVELOPMENT***Leicester Tigers Rugby Football Club Stadium Redevelopment. Archaeological Desk-based Assessment***

Boutsikas, E Leicester : University of Leicester Archaeological Services, 2007, 22pp, colour pls, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

The assessment revealed that there was some potential for the discovery of Roman remains, in the form of the Raw Dykes, a possible Roman aqueduct, and the Tripontium Road, as well as some medieval remains. [Au(adp)]

OASIS ID :no

(B.62.20)

SK62700310

AIP database ID: {1FFE3D40-C02A-4A5F-8CA4-BEDC44C6D47A}

Parish: Evington Ward

Postal Code: LE5 6DP

23 ST. DENYS ROAD, EVINGTON, LEICESTER***An Archaeological Desk-based Assessment for Proposed Development at 23 St. Denys Road, Evington, Leicester***

Browning, J & Clay, P Leicester : University of Leicester Archaeological Services, 2007, 20pp, colour pls, figs, refs

Work undertaken by: University of Leicester Archaeological Services

The assessment concluded that the proposed development lay in an area of some archaeological and historical potential. It was located within the medieval village settlement core, and close to the

medieval church of St. Denys and manorial earthworks. There was therefore thought to be some potential for the discovery of archaeological remains. [Au(adp)]

OASIS ID :No

(B.62.21)

SK58200550

AIP database ID: {7600A49C-CE1D-4304-A428-D2D1E527830D}

Parish: Fosse Ward

Postal Code: LE4 0AA

FOUNDRY SITE, LEICESTER COLLEGE, BELGRAVE GATE, LEICESTER

Foundry Site, Leicester College, Belgrave Gate, Leicester. Desk-based Assessment of Archaeological Potential

RPS Consultants Abingdon : RPS Consultants, 2007, 36pp, colour pls, figs, tabs, refs

Work undertaken by: RPS Consultants

The development site lay to the north of Leicester's historic core, along the old Fosse way. It was a Greenfield site until the mid 19th century, when intensive development of densely packed housing occurred. The site was cleared in the 1950s and 60s and had been redeveloped twice since then. It was thought that Roman and medieval remains may have existed below some of the unimportant 19th century foundations, although the state of their preservation was unclear. [Au(adp)]

OASIS ID :no

(B.62.22)

SK59790168

AIP database ID: {345172DB-5840-463D-9AB3-5172969841D4}

Parish: Knighton Ward

Postal Code: LE2 3FB

LAND AT CRAIGHILL NURSERIES, KNIGHTON, LEICESTER

Archaeological Desk-based Assessment. Land at Craighill Nurseries, Knighton, Leicester

Bennett-Samuels, M London : CgMs, 2007, 30pp, colour pls, figs, tabs, refs

Work undertaken by: CgMs

The assessment established that there was some potential of the discovery of Roman and medieval/post-medieval remains within the southern part of the site. However, these were not thought likely to be of national importance and as a result, a targeted watching brief was recommended. [Au(adp)]

OASIS ID :cgmslimi1-35343

Leicestershire

Blaby

(B.31.23)

SP55009550

AIP database ID: {0250DDE4-F71B-4499-A9F5-AD36D1C97FA9}

Parish: Cosby

Postal Code: LE9 1SL

CAMBRIDGE ROAD, COSBY

An Archaeological Desk-based Assessment for Cambridge Road, Cosby, Leicestershire

Hunt, L Leicester : University of Leicester Archaeological Services, 2007, 30pp, colour pls, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

An assessment in response to proposals to develop the site suggested that much of the study area had been truncated by the nearby railway and M1 motorway. However, a grassed area present within the study area had never been developed and any underlying archaeology could be well preserved, should any be encountered. There was thought to be low to moderate potential for prehistoric remains and low potential for any other periods. [Au(adp)]

OASIS ID :no

(B.31.24) SP55309920
 AIP database ID: {5E00449D-7F58-4894-901F-757CBEB81905}
 Parish: Enderby Postal Code: LE9 5BS

LAND AT 69-75 ST. JOHNS, ENDERBY

Land at 69-75 St. Johns, Enderby, Leicestershire. Historic Environment Impact Assessment

Clay, P Leicester : University of Leicester Archaeological Services, 2007, 11pp, colour pls, figs, refs
 Work undertaken by: University of Leicester Archaeological Services

The assessment concluded that the proposed development was in an area of archaeological potential. On the basis of the evaluation of an adjacent site, it was suggested that mitigation of the impact could be achieved through exploratory works and appropriate follow up recording. [Au(adp)]

OASIS ID :no

(B.31.25) SP55229920
 AIP database ID: {60B32A7A-DF1D-42F9-B57B-F2ACE4AFECA3}
 Parish: Enderby Postal Code: LE19 2BS

LAND AT ST. JOHN'S, NARBOROUGH

Land at St. John's, Narborough, Leicestershire

Bennett-Samuels, M London : CgMs, 2007, 32pp, figs, refs
 Work undertaken by: CgMs

The design of the proposed development will need to respect the setting of the site of St. John's church, Aldeby, which was a Scheduled Ancient Monument. However, the disused workshops and hardstandings which currently adjoin the monument were unsympathetic to it, and a more sensitive redevelopment of the site had the potential to enhance the setting of the monument. The site was considered to have a high potential in terms of below-ground archaeological remains, particularly of the prehistoric, Roman and medieval periods. [Au(adp)]

OASIS ID :cgmslimi1-35335

(B.31.26) SP56709850
 AIP database ID: {6BB9D8F3-5E5A-4627-8AC7-147D05518C34}
 Parish: Glen Parva Postal Code: LE2 9TG

LAND AT THE COUNTY ARMS PUBLIC HOUSE, LEICESTER ROAD, GLEN PARVA

An Archaeological Desk-based Assessment for Land at The County Arms Public House, Leicester Road, Glen Parva, Leicestershire

Hunt, L Leicester : University of Leicester Archaeological Services, 2007, 18pp, colour pls, figs, refs
 Work undertaken by: University of Leicester Archaeological Services

The assessment of the site was carried out in response to proposals to demolish the pub and construct residential dwellings. The building was not Listed, but it was thought that there may be other deposits of archaeological interest in the study area. [Au(adp)]

OASIS ID :no

(B.31.27) SP50109510,
 AIP database ID: {C94B9562-0BFF-4F71-84B3-D89C757FE239} SP49709440
 Parish: Stoney Stanton Postal Code: LE8 6XB,
 LE9 4JA

STONEY STANTON STW

Archaeological Desk-based Assessment of Stoney Stanton STW, Stoney Stanton, Leicestershire

Stenton, M & Davies, G Sheffield : ARCUS, 2007, 25pp, colour pls, figs, tabs, refs

Work undertaken by: ARCUS

The site had been part of an area of commons in the 18th century, suggesting that prior to this it had been used for agricultural purposes and as such was unlikely to have been the focus of settlement. The indented works would not impact upon any known findspots, however, the possibility of previously unknown remains being impacted could not be ruled out. A suitable mitigation strategy was recommended. [Au(adp)]

OASIS ID :no

Charnwood

(B.31.28)

SK55000870

AIP database ID: {9A0923A7-81F2-4C4A-A219-88CA4F8A78E1}

Parish: Anstey

Postal Code: LE7 7JY

LAND NORTH OF STADON ROAD, ANSTEY

An Archaeological Desk-based Assessment of Land north of Staddon Road, Anstey, Leicestershire

Clay, P Leicester : University of Leicester Archaeological Services, 2007, 19pp, colour pls, figs, refs

Work undertaken by: University of Leicester Archaeological Services

The assessment showed that the site was close to known remains for the medieval settlement of Anstey. However, any potential for remains of this period within the study area were thought to have been removed by the 20th century factory development. [Au(adp)]

OASIS ID :no

(B.31.29)

SK51602020

AIP database ID: {C8B96154-2D8D-441F-AF45-70D50B79F6D3}

Parish: Loughborough Garendon Ward

Postal Code: LE110UQ

LAND OFF THORPE ACRE ROAD, LOUGHBOROUGH

An Archaeological Desk-based Assessment for Land off Thorpe Acre Road, Loughborough, Leicestershire

Parker, M J Leicester : University of Leicester Archaeological Services, 2007, 36pp, colour pls, figs, refs

Work undertaken by: University of Leicester Archaeological Services

The assessment concluded that the area had moderate to good potential for archaeological deposits from the medieval period, moderate potential for post-medieval remains, and low potential for deposits from all other periods. [Au(adp)]

OASIS ID :no

(B.31.30)

SK52002000

AIP database ID: {9EBF3BBA-A105-4CFD-A701-BB6DB212C663}

Parish: Loughborough Garendon Ward

Postal Code: LE110ND

ROSEBERY SCHOOL, ROSEBERY STREET, LOUGHBOROUGH

an Archaeological Desk-based Assessment for Rosebery School, Rosebery Street, Loughborough, Leicestershire

Parker, M J Leicester : University of Leicester Archaeological Services, 2007, 58pp, colour pls, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

The assessment found that the site had a low potential for the recovery of archaeological remains from all periods. The concentration of archaeological activity in Loughborough was concentrated either within the historic core of the town or at the Garendon and Burleigh estates. [Au(adp)]

OASIS ID :no

Harborough

(B.31.31) SP52708830
 AIP database ID: {6C5472E3-943A-4695-A87C-9EA0D81F43BB}
 Parish: Ashby Parva Postal Code: LE17 5JE
LAND ADJACENT TO ELLIOT AND BRIXTON, MAIN STREET/DUNTON LANE, ASHBY PARVA
An Archaeological Desk-based Assessment for Land adjacent to Elliot and Brixton, Main Street/Dunton Lane, Ashby Parva, Leicestershire
 Parker, MJ Leicester : University of Leicester Archaeological Services, 2007, 42pp, colour pls, figs, tabs, refs
Work undertaken by: University of Leicester Archaeological Services
 An assessment carried out in response to proposals to redevelop the site determined that there was a low to moderate potential for the discovery of archaeological remains dating to the post-medieval, medieval and prehistoric periods. All other periods were judged to have a low potential. [Au(adp)]

OASIS ID :no

(B.31.32) SP68109000
 AIP database ID: {3A9EDAF6-E060-4A2E-A47A-31FAF8634C68}
 Parish: Gumley Postal Code: LE16 7RU
LAND AT HALL FARM, MAIN STREET, GUMLEY
An Archaeological Desk-based Assessment for Land at Hall Farm, Main Street, Gumley, Leicestershire
 Hunt, L Leicester : University of Leicester Archaeological Services, 2007, 26pp, colour pls, figs, tabs, refs
Work undertaken by: University of Leicester Archaeological Services
 The farmhouse at the site dated from the 18th century and was Grade II Listed. The site was also in close proximity to a Scheduled Ancient Monument associated with the Deserted Medieval Settlement at Gumley. Previous development relating to earlier buildings such as the farmhouse and stables had been recorded. There was thought to be a low potential for remains of the prehistoric and Roman periods to be recovered, and a moderate potential for later periods. [Au(adp)]

Archaeological periods represented: PM

OASIS ID :no

(B.31.33) SK67730341
 AIP database ID: {CF2C1C47-7EA5-4A0A-8C17-E75C97D59397}
 Parish: Houghton on the Hill Postal Code: LE7 9GD
51 MAIN STREET, HOUGHTON-ON-THE-HILL
An Archaeological Desk-based Assessment for the Proposed Development at 51 Main Street, Houghton-on-the-Hill, Leicestershire
 University of Leicester Archaeological Services Leicester : University of Leicester Archaeological Services, 2007, 29pp, colour pls, figs, tabs, refs
Work undertaken by: University of Leicester Archaeological Services
 The assessment identified that the proposed development lay in an area of archaeological potential, recognised to be part of a medieval and post-medieval settlement. Although the application area had been developed in the recent past, there were thought to be pockets of undisturbed ground where any impact may have been minimal. Finds of Roman and medieval date were thought to be likely. [Au(adp)]

OASIS ID :no

(B.31.34) SP64408440
 AIP database ID: {13BE9DB0-4547-4BEF-A08B-56B4F5FB60EC}
 Parish: Husbands Bosworth Postal Code: LE17 6LT
BEGLEYS BUILDERS YARD, MOWLSEY ROAD, HUSBANDS BOSWORTH
An Archaeological Desk-based Assessment for Residential Development at Begleys Builders Yard, Mowlsley Road, Husbands Bosworth, Leicestershire
 Boccock, S & Clay, P Leicester : University of Leicester Archaeological Services, 2007, 37pp, colour pls, figs, tabs, refs
Work undertaken by: University of Leicester Archaeological Services
 The site lay within the medieval core of the village, located close to the church and other medieval and post-medieval finds and deposits. There was therefore thought to be a moderate potential for features of this date to be located on the site, especially as the area remained undeveloped until the 20th century. [Au(adp)]

OASIS ID :no

(B.31.35) SP74108730
 AIP database ID: {5B77DF8A-F418-44A7-BE5B-1CA2F216EC6D}
 Parish: Market Harborough-Little Bowden Ward Postal Code: LE167DZ
LAND OFF ROCKINGHAM ROAD, MARKET HARBOROUGH
An Archaeological Desk-based Assessment for Land off Rockingham Road, Market Harborough, Leicester
 Clarke, S J Leicester : University of Leicester Archaeological Services, 2007, 17pp, colour pls, figs, tabs, refs
Work undertaken by: University of Leicester Archaeological Services
 The study area was located to the east of the medieval town core. No previous archaeological work had been carried out on the site, nor any development in the 19th and 20th centuries. Any archaeological remains present were likely to be well-preserved. [Au(adp)]

OASIS ID :no

(B.31.36) SK64000200
 AIP database ID: {F98171D5-A2D2-4869-814D-DDFD50D7514E}
 Parish: Stoughton Postal Code: LE2 2FN
LAND ADJACENT TO BYWAYS, GAULBY LANE, STOUGHTON
An Archaeological Desk-based Assessment of Land adjacent to By-Ways, Gaulby Lane, Stoughton, Leicestershire
 Hunt, L Leicester : University of Leicester Archaeological Services, 2007, 23pp, colour pls, figs, tabs, refs
Work undertaken by: University of Leicester Archaeological Services
 The site may have been partially landscaped in the past but appeared not to have been previously developed. This may have suggested that preservation of archaeological remains may be good and, based on the finds from the immediate vicinity, a moderate to high potential for archaeological remains from the prehistoric, Roman or Anglo-Saxon periods was expected. [Au(adp)]

OASIS ID :no

Hinckley and Bosworth

(B.31.37) SP47809800
 AIP database ID: {B8ACF778-0D2E-4610-A4D5-905F535D4ED5}
 Parish: Earl Shilton Postal Code: LE9 7EY
LAND AT THURLASTON LANE, EARL SHILTON

Archaeological Desk-based Assessment. Land at Thurlaston Lane, Earl Shilton, Leicestershire

Bennett-Samuels, M London : CgMs, 2007, 27pp, pls, colour pls, figs, tabs, refs

Work undertaken by: CgMs

Finds and deposits in the surrounding area indicated that the site had a high potential for below-ground remains of the prehistoric and Roman periods. Further investigation was recommended. [Au(adp)]

OASIS ID :no

(B.31.38)

SP42509400

AIP database ID: {70C8855B-96CC-43D9-B034-FFF47AAFD43F}

Parish: Hinckley Castle Ward

Postal Code: LE10 0AU

12 MANSION STREET, HINCKLEY***An Archaeological Desk-based Assessment for Proposed Residential Development at 12 Mansion Street, Hinckley, Leicestershire***

Bocock, S & Clay, P Leicester : University of Leicester Archaeological Services, 2007, 22pp, colour pls, figs, refs

Work undertaken by: University of Leicester Archaeological Services

The assessment indicated that the application area was situated within the medieval core of Hickley. In addition, various medieval and post-medieval sites and isolated Roman and prehistoric sites had also been identified. Development from the 18th century onwards may well have compromised the preservation of any archaeological remains. The site had a low to moderate potential for recovering significant deposits. [Au(adp)]

OASIS ID :No

(B.31.39)

SK33700500

AIP database ID: {CB5EDA49-1001-4197-B075-CC1E238A5E44}

Parish: Twycross

Postal Code: CV9 3QG

8 MAIN ROAD, TWYXCROSS***An Archaeological Desk-based Assessment for a Proposed Development at 8 Main Road, Twycross, Leicestershire***

Clarke, S Leicester : University of Leicester Archaeological Services, 2007, 16pp, colour pls, figs, refs

Work undertaken by: University of Leicester Archaeological Services

The assessment determined that the potential for the presence of medieval remains within the development area was high, due to the remains located in the surrounding area. There was also some potential for Roman remains to be present. Map evidence suggested that there was a building in the south-western part of the site, later built over with a bungalow. However, the rest of the site was thought to be relatively undeveloped and it was thought that if archaeological remains existed there, they would have a chance of being relatively well preserved. [Au(adp)]

*OASIS ID :no***Melton**

(B.31.40)

SK70101920

AIP database ID: {ABA491AC-2FDE-498C-8BD4-68B68134D47A}

Parish: Ashfordby

Postal Code: LE143UD

LAND AT LOUGHBOROUGH ROAD, ASHFORDBY***An Archaeological Desk-based Assessment of Land at Loughborough Road, Ashfordby, Leicestershire***

Hunt, L Leicester : University of Leicester Archaeological Services, 2007, 26pp, colour pls, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

The site did not lie within the historic settlement core of the village, however, it was thought to hold some archaeological potential due to the proximity of prehistoric and Roman finds and the Saxon origins of the village. The preservation of any remains found was likely to be good. [Au(adp)]

OASIS ID :no

(B.31.41)

SK80243842

AIP database ID: {ABC08C61-7C2B-447C-9FAE-2685B950DF1B}

Parish: Bottesford

Postal Code: NG130AX

THE BELVOIR HIGH SCHOOL, BARKESTONE LANE, BOTTESFORD

An Archaeological Desk-based Assessment for The Belvoir High School, Barkestone Lane, Bottesford, Leicestershire

Hunt, L Leicester : University of Leicester Archaeological Services, 2007, 18pp, colour pls, figs, refs

Work undertaken by: University of Leicester Archaeological Services

The site, a grassed playing field, was thought to be favourable for the preservation of any archaeological remains that may have been deposited. A few prehistoric finds had been recorded in the vicinity of the study area, as well as activity from the medieval period including a windmill. A single storey brick building dating to c.1900 and which later became a classroom was thought worthy of recording in the event of its demolition. [Au(adp)]

Archaeological periods represented: MO

OASIS ID :no

(B.31.42)

SK67191606

AIP database ID: {AEEF7112-3B67-4941-873C-AD2984364645}

Parish: Hoby with Rotherby

Postal Code: LE142LJ

LAND AT THE SPINNEY CAMPUS, BROOKSBY

An Archaeological Desk-based Assessment for Land at the Spinney Campus, Brooksbury, Leicestershire

Hunt, L Leicester : University of Leicester Archaeological Services, 2007, 42pp, colour pls, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

Previous archaeological investigations in the vicinity of the site had returned a wealth of archaeological finds and features, including Mesolithic, Neolithic and Bronze Age finds suggestive of occupation debris. The site itself comprised a number of agricultural buildings that may have damaged any underlying archaeology, however, overall there was thought to be a moderate to high potential for the discovery of archaeological deposits. [Au(adp)]

OASIS ID :no

(B.31.43)

SK75901790

AIP database ID: {F04957C4-A5DC-462F-9CAD-8F4574EA35F6}

Parish: Melton Craven Ward

Postal Code: LE131DR

KING EDWARD VII SCHOOL, MELTON MOWBRAY

An Archaeological Desk-based Assessment for King Edward VII School, Melton Mowbray, Leicestershire

Hunt, L Leicester : University of Leicester Archaeological Services, 2007, 18pp, colour pls, figs, refs

Work undertaken by: University of Leicester Archaeological Services

The site was located in a fairly rich archaeological landscape, with remains from the Bronze Age and Roman periods discovered close to the application area. However, the area in the immediate vicinity of the school site was undeveloped, leading to the archaeological potential of the site being largely unattested. There was thought to be moderate potential for archaeological remains of the aforementioned periods to be recovered, with a low potential for all other periods. [Au(adp)]

OASIS ID :no

(B.31.44)

SK74301860

AIP database ID: {D16820DD-3836-44AD-B739-713591EF7CDF}

Parish: Melton Dorian Ward

Postal Code: LE130BN

THE LONG FIELD HIGH SCHOOL, AMBLESIDE WAY, MELTON MOWBRAY
An Archaeological Desk-based Assessment for The Long Field High School, Ambleside Way, Melton Mowbray, Leicestershire

Hunt, L Leicester : University of Leicester Archaeological Services, 2007, 20pp, colour pls, figs, refs

Work undertaken by: University of Leicester Archaeological Services

The school was found to lay in a fairly rich archaeological landscape, close to remains from the Neolithic to medieval periods. There was therefore considered to be a relatively high potential for the discovery of archaeological remains, depending on the level of modern groundwork the site had experienced. The eastern part of the site seemed to have undergone significant 20th century truncation in to form of school buildings, sports courts and a large railway embankment. [Au(adp)]

OASIS ID :no

(B.31.45)

SK75102090

AIP database ID: {2207B8E6-7F2D-4AFA-8445-5CB5D5BD11B1}

Parish: Melton Sysonby Ward

Postal Code: LE131LH

JOHN FERNELEY SCHOOL, SCALFORD ROAD, MELTON MOWBRAY
An Archaeological Desk-based Assessment at John Ferneley School, Scalford Road, Melton Mowbray, Leicestershire

Hunt, L Leicester : University of Leicester Archaeological Services, 2007, 17pp, colour pls, figs, refs

Work undertaken by: University of Leicester Archaeological Services

The site was located in a fairly rich archaeological landscape, with remains from the Iron Age and Roman periods discovered close to the application area. However, the area in the immediate vicinity of the school site was undeveloped, leading to the archaeological potential of the site being largely unattested. There was thought to be moderate potential for archaeological remains of the aforementioned periods to be recovered, with a low potential for all other periods. [Au(adp)]

OASIS ID :no

North West Leicester

(B.31.46)

SK36321689

AIP database ID: {A22E7397-9147-4FED-A89A-13724BF653CC}

Parish: Ashby -de-la-Zouch

Postal Code: LE6 5DT

ASHBY SCHOOL, NOTTINGHAM ROAD, ASHBY-DE-LA-ZOUCH

An Archaeological Desk-based Assessment for a Proposed Extension to the Sports Hall at Ashby School, Nottingham Road, Ashby-de-la-Zouch, Leicestershire

Clay, P N & Tate, J Leicester : University of Leicester Archaeological Services, 2007, 24pp, colour pls, figs, refs

Work undertaken by: University of Leicester Archaeological Services

The assessment showed that the proposed development area was within the boundaries of the medieval core of the town. There was therefore some potential for finds or deposits of this date within the study area, as well as those of a post-medieval date. However, it was unlikely that any deposits would be well preserved due to previous development and terracing of the site. [Au(adp)]

OASIS ID :no

Lincolnshire

Boston

(B.32.47)

TF32504400

AIP database ID: {CB13DE11-CEC0-4FFB-AA8B-2FAC191334AB}

Parish: Central Ward

Postal Code: PE218YB

WEST STREET REGENERATION, BOSTON

West Street Regeneration, Boston, Lincolnshire. Archaeological Desk-based Assessment

RSK Environment Ltd Helsby : RSK Environment Ltd, 2007, 116pp, colour pls, figs, tabs, refs

Work undertaken by: RSK Environment Ltd

An assessment was carried out in response to proposals to redevelop the site. There were very few known prehistoric or Roman sites within the study area, with any that may be present deeply buried under an alluvial layer. It was thought that the street layout of Boston was thought to follow the River Witham, and the earliest settlement in the area seemed to have been located in the area occupied by Town Bridge. Little was known about the development site itself, with no formal archaeological investigation carried out. There was thought to be a high potential for the recovery of archaeological material from the 19th century. [Au(adp)]

OASIS ID :no

(B.32.48)

TF28303555

AIP database ID: {2D15696A-D7A4-4993-8B68-68861E5B52B2}

Parish: Sutterton

Postal Code: PE20 2EX

LAND SOUTH OF SPALDING ROAD, SUTTERTON

Land South of Spalding Road, Sutterton, Lincolnshire. Archaeological Desk-based Assessment

Lindsey Archaeological Services Lincoln : Lindsey Archaeological Services, 2007, 28pp, colour pls, figs, tabs, refs

Work undertaken by: Lindsey Archaeological Services

No archaeological remains had previously been reported from the site or its immediate vicinity. The buried archaeological potential of the site was considered to be low, but remains of Roman or later date may have been affected by future development. Evaluation of the site was predicted to be difficult due to the surfaced yard and the buried surfaces. A watching brief was recommended, and it was pointed out that the water works structures and their fittings may have warranted recording. [Au(adp)]

OASIS ID :no

(B.32.49)

TF32124488

AIP database ID: {22D5E1B4-C44B-4128-BE43-CDEA8E8048C6}

Parish: Witham Ward

Postal Code: PE21 9JZ

FORMER RIVERSIDE CARVAN PARK SITE, WITHAM TOWN, BOSTON

Former Riverside Caravan Park Site, Witham Town, Boston, Lincolnshire

Hall, M Saxilby : Pre-Construct Archaeology (Lincoln), 2007, 15pp, colour pls, figs, tabs, refs

Work undertaken by: Pre-Construct Archaeology (Lincoln)

The study area contained no known archaeological sites, and had limited potential for the discovery of archaeological remains. No mitigation was recommended. [Au(adp)]

OASIS ID :no

Lincoln

(B.32.50)

SK96957126

AIP database ID: {1D4A7959-F877-4D6C-B5E7-4D090ECE935B}

Parish: Carholme Ward

Postal Code: LN6 7GA

LAND TO THE SOUTH OF BRAYFORD POOL, LINCOLN

Land to the South of Brayford Pool, Lincoln. Archaeological Desk-based Assessment

Tann G, Field N & Rackham J Lincoln : Lindsey Archaeological Services, 2007, 30pp, colour pls, figs, tabs, refs

Work undertaken by: Lindsey Archaeological Services

The site was thought to have very high archaeological potential, but only at a depth below that which would be disturbed by the new development. [Au(adp)]

OASIS ID :no

North Kesteven

(B.32.51)

TF05206161

AIP database ID: {701AF79A-B961-4281-BC55-BD9ED9F76363}

Parish: Metheringham

Postal Code: LN4 3DH

PROPOSED EXTENSION TO DUNSTON QUARRY

Proposed Extension to Dunston Quarry, Dunston, Lincolnshire. Archaeological Desk-based Assessment

Lindsey Archaeological Services Lincoln : Lindsey Archaeological Services, 2007, 26pp, colour pls, figs, tabs, refs

Work undertaken by: Lindsey Archaeological Services

The assessment found that no archaeological remains had been reported from the site of the immediate vicinity, and this, coupled with the fact that the site may have been ploughed since the medieval period, may have meant that the site was archaeologically sterile. It was suggested that evaluation trenching would give a clearer picture. [Au(adp)]

OASIS ID :lindsey1-35152

South Holland

(B.32.52)

TF2508022900

AIP database ID: {77C02390-74C3-4FD2-B0A0-BA8609EF3E86}

Parish: Spalding Castle Ward

Postal Code: PE11 2AQ

43 DOUBLE STREET, SPALDING

Desk-based Assessment for 43 Double Street, Lincolnshire

M & M Archaeological Services Donington : M & M Archaeological Services, 2007, 15pp, colour pls, figs, tabs, refs

Work undertaken by: M & M Archaeological Services

The assessment identified that the site lay in an area of archaeological and historical interest. Remains dating from the Roman period and later had been recorded close to the site. Listed Buildings were noted around the site, and cartographic evidence suggested that the study area contained buildings from at least 1732, if not earlier. Further archaeological investigation was recommended. [Au(adp)]

OASIS ID :No

South Kesteven

(B.32.53)

SK90701864

AIP database ID: {EAEB600D-F9D0-4309-82D3-E99BEC2DE2EC}

Parish: South Witham

Postal Code: LE157RE

SOUTH WITHAM QUARRY

South Witham Quarry, South Witham, Lincolnshire. Archaeological Desk-based Assessment

Blackwell, R Cirencester : Cotswold Archaeology, 2007, 17pp, figs, tabs, refs

Work undertaken by: Cotswold Archaeology

Previous archaeological works undertaken to the east of the site had located a range of features associated with prehistoric settlement. The extent of the activity had not been identified, and may have encroached into the site itself. An undated cropmark and parallel trackway ditch may have represented features associated with the known remains. [Au(adp)]

Archaeological periods represented: UD

*OASIS ID :*no

South Kesteven

(B.32.54)

SK91933578

AIP database ID: {BAAEE1F9-D8BE-4FBF-9D23-EE09C2F70AC8}

Parish: St. Anne's Ward

Postal Code: NG319DD

GRANTHAM POLICE STATION

Grantham Police Station, Grantham, Lincolnshire. Archaeological Desk-based Assessment

University of Durham, Archaeological Services Durham : University of Durham, Archaeological Services, 2007, 34pp, colour pls, figs, tabs, refs, CD

Work undertaken by: University of Durham, Archaeological Services

Stonebridge House was a Grade II Listed Building dating to the 19th century. A number of other buildings within a 500m radius of the site were also Grade II Listed Buildings. The other structures on site were of 19th and 20th century date. There were no Scheduled Ancient Monuments within a 500m radius of the proposed development. There were no indications that the proposed development area was occupied prior to the mid-19th century. The 1841 tithe map indicated that the area east of the river Witham was composed of large, enclosed fields. The tithe apportionment indicated that at that time the map was drawn up, the vast majority of these fields were used for pasture. The proposed development had the potential to impact upon any archaeological resource through the construction of foundations and associated services. There were no indications that the site was occupied before enclosure in the mid-19th century, however, the relatively undeveloped nature of the site was thought to hold potential for well-preserved remains where any might have survived. Some Listed Buildings were noted within the study area. A programme of trial trenching was recommended to mitigate against the possibility of encountering archaeological remains. [Au(adp)]

Archaeological periods represented: PM

*OASIS ID :*archaeol3-26588

West Lindsey

(B.32.55)

TA11150080

AIP database ID: {56974B65-65D6-4F34-B18F-6BDC13D9E37A}

Parish: Caistor

Postal Code: LN7 6NJ

CADEBY HOUSE, 46 NETTLETON ROAD, CAISTOR

Cadeby House, 46 Nettleton Road, Caistor. Archaeological Desk-based Assessment

Lindsey Archaeological Services Lincoln : Lindsey Archaeological Services, 2007, 32pp, colour pls, figs, tabs, refs

Work undertaken by: Lindsey Archaeological Services

There were grounds to believe that significant archaeological remains may have existed on the eastern end of the application site, however, it was thought very likely that these may have been removed or badly disturbed by medieval cultivation, tree roots, hut foundations and gardening activities. [Au(adp)]

*OASIS ID :*lindsey1-27272

West Lindsey

(B.32.56)

SK99359005,

AIP database ID: {37F682ED-3EF3-4C69-B4D0-552B4DFF0E28}

SK93908980

Parish: Hemswell, Glentham

Postal Code: DN215TT,

LN2 3AN

GLENTHAM-HARPSWELL MAINS REPLACEMENT

Glentham-Harpswell Mains Replacement. Archaeological Desk-based Assessment

Tann, G Lincoln : Lindsey Archaeological Services, 2007, 28pp, colour pls, figs, tabs, refs

Work undertaken by: Lindsey Archaeological Services

The proposed 6km pipeline route was projected to cross the line of the Roman road, Ermine Street. A barrow cemetery, mostly prehistoric but also possibly Saxon, was also represented in the study area. The prominence of this feature in the Roman period may have explained the presence of a high-status building nearby. Cropmarks and an old RAF airfield were also present in the vicinity. Finds were expected along the pipeline route. [Au(adp)]

Archaeological periods represented: RO

*OASIS ID :*lindseyal-27365

Northamptonshire

Daventry

(B.34.57)

SP57206270

AIP database ID: {0F8B7BDB-D0B7-4ECD-BDA3-D92FBFEF53F4}

Parish: Abbey South Ward

Postal Code: NN11 4GJ

LAND AT NORTH STREET, DAVENTRY

Archaeological Desk-based Assessment of Land at North Street, Daventry, Northamptonshire

Holmes, M Northampton : Northamptonshire Archaeology, 2007, 19pp, colour pls, figs, tabs, refs

Work undertaken by: Northamptonshire Archaeology

A desk-based assessment of land at North Street examined cartographic, historic, pictorial and archaeological sources for the application area and its environs. The assessment found that the application area appeared to have been solely used as agricultural land until after the Second World War when housing development occurred. Although the site lay close to the historic core of Daventry, there were no archaeologically significant features found within the application area. [Au(abr)]

*OASIS ID :*no

East Northamptonshire

(B.34.58)

TL04888497

AIP database ID: {241D4FBA-F010-43E1-9439-C6AF99B407C2}

Parish: Barnwell

Postal Code: PE8 5PG

THE OLD RECTORY, BARNWELL

The Old Rectory, Barnwell, Northamptonshire

Soden, I Northampton : Northamptonshire Archaeology, 2007, 34pp, pls, colour pls, figs, refs

Work undertaken by: Northamptonshire Archaeology

Building recording, analysis and a desk-based assessment have indicated that the Old Rectory, Barnwell was probably purpose built in the very early nineteenth century, perhaps around 1810. It comprised a number of simple phases but all were probably completed in quick succession, the house reaching its current size by 1822. Other alterations continued through the nineteenth and much of the twentieth century. Map evidence suggested that an earlier rectory building may lie to the north or east of the current building while human remains in previous archaeological fieldwork indicated that widespread graves lie under the lawns between the rectory and the church tower. [Au(adp)]

Archaeological periods represented: PM

*OASIS ID :*no

Kettering

(B.34.59)

SP92057753

AIP database ID: {A19DDACD-7A9F-43A0-985E-800CDA34BFD2}

Parish: Cranford

Postal Code: NN144AH

THE OLD RECTORY, CRANFORD ST. MARY***Historical Analysis of the Site of the Former Kitchen Garden at The Old Rectory, Cranford St. Andrew***

Prentice, J Northampton : Northamptonshire Archaeology, 2007, 15pp, colour pls, figs, tabs, refs.

Work undertaken by: Northamptonshire Archaeology

Desk-based assessment and site investigation was undertaken to establish the date and development of the area known as the walled garden at Cranford St. Andrew Rectory. It appeared to have simply been the eastern part of the plot in which the Rectory stood. Though a high brick and stone wall ran along the eastern boundary, there was no evidence from historic maps or from the structure and layout of the area to imply that it was historically a walled garden. The wall was likely to have been built to screen the property from the adjacent road. [Aut(abr)]

OASIS ID :no

Northampton

(B.34.60)

SP76106090

AIP database ID: {622665E3-7F6B-4D38-91CF-E355CC1CB70F}

Parish: St. Crispin Ward

Postal Code: NN1 4AJ

THE FORMER G T HAWKINS FACTORY AND GLOBE LEATHER WORKS, NORTHAMPTON***An Archaeological Desk-based Assessment of the Former G T Hawkins Factory and Globe Leather Works, Northampton***

Prentice, J Northampton : Northamptonshire Archaeology, 2007, 14pp, colour pls, figs, tabs, refs

Work undertaken by: Northamptonshire County Council

The factory buildings were both constructed in the 19th century to serve the Northampton boot and shoe industry. The Hawkins factory, in the early part of the 20th century, incorporated the Hornby and West factory to occupy the entire site and both sections subsequently underwent considerable alterations and additions. The Globe leatherworks had undergone fewer alterations and remained largely as built. Both buildings had lost their internal fixtures and fittings. [Au(adp)]

Archaeological periods represented: PM

OASIS ID :no

South Northamptonshire

(B.34.61)

SP 68764935

AIP database ID: {7700B2A8-A6E7-449A-9F41-CC750AD3704E}

Parish: Towcester

Postal Code: NN12 8AX

OLD GREENS, NORTON ROAD, TOWCESTER***An Archaeological Desk-based Assessment of the Central Wool Growers, Old Greens Norton Road, Towcester, Northamptonshire***

Walker, C Northampton : Northamptonshire Archaeology, 2007, 21pp, colour pls, figs, tabs, refs.

Work undertaken by: Northamptonshire Archaeology

A desk-based assessment found limited archaeological investigation was undertaken when the factory was constructed in 1975, and during later modifications in 1988 demonstrated the presence of Romano-British remains. These were probably related to Watling Street, which bordered the east of the site and included an unspecified number of human burials, along with boundary ditches, cobbled areas and a number of finds. It is unclear, however, how much of the archaeology was destroyed by the construction of the factory and associated facilities, although it would be logical to assume that there will be some survival beneath the areas of car park. [Au(abr)]

Archaeological periods represented: RO

OASIS ID :no
Nottingham

Nottingham UA

(B.70.62) SK52804120
 AIP database ID: {0CA2E1E9-CB67-44C9-8F33-108EA11CA2DF}
 Parish: Bilborough Ward Postal Code: NG8 4PD
HADDEN PARK CAMPUS, BILBOROUGH
A Proposed Refurbishment and New Build at Hadden Park Campus, Bilborough, Nottingham
 Sheppard, R Nottingham : Trent & Peak Archaeological Unit, 2007, 32pp, colour pls, figs, tabs,
 refs
Work undertaken by: Trent & Peak Archaeological Unit
 There was no reason to expect any archaeological remains from earlier than the post-medieval period at
 the site. [Au(adp)]

OASIS ID :no

(B.70.63) SK57003940
 AIP database ID: {ACC96B8E-4BA8-47F0-BAAD-DAD88C91F0AE}
 Parish: Radford and Park Ward Postal Code: NG1 6AH
CASTLE COLLEGE, MAID MARIAN WAY, NOTTINGHAM
An Archaeological Desk-based Assessment for Castle College, Maid Marian Way, Nottingham
 Hunt, L Leicester : University of Leicester Archaeological Services, 2007, 15pp, colour pls, figs, tabs,
 refs
Work undertaken by: University of Leicester Archaeological Services
 The assessment concluded that there was a low to moderate potential for archaeological remains to be
 found at the site. The area had been developed before, and partially levelled during the building of the
 college in the 1950s. There was once a burial ground situated in the northern end of the site, however,
 this area had seen significant truncation. The southern end of the site was likely to have been less
 damaged, and remains may have been preserved under garden deposits. Three caves were known to
 exist in the area, but only one was likely to be encountered during building work. [Au(adp)]

OASIS ID :no

(B.70.64) SK53083984
 AIP database ID: {7068FF65-0555-443F-AAA3-5B66235DCB4A}
 Parish: Wollaton West Ward Postal Code: NG8 2AD
**LAND TO THE WEST OF THE WALLED NURSERY GARDEN, WOLLATON
 PARK, NOTTINGHAM**
*A Desk-based Report on Land to the West of the Walled Nursery Garden, Wollaton Park,
 Nottingham*
 Sheppard, R Nottingham : Trent & Peak Archaeological Unit, 2007, 18pp, colour pls, figs, refs
Work undertaken by: Trent & Peak Archaeological Unit
 An assessment in response to proposals to build two new storage structures determined that it was
 debatable whether the 19th century use of the development area warranted archaeological investigation.
 Plans to build adjacent to the garden wall, however, were met with some concern, as this was a
 structure of some importance. The work could have impinged on the wall's foundations and restricted
 airflow to the brickwork. It was suggested that the development should be kept 1.2m from the wall in
 case of the need for future repair work. [Au(adp)]

Archaeological periods represented: PM

OASIS ID :no

Nottinghamshire

Ashfield

(B.37.65)

SK49705360

AIP database ID: {5F9600-7445-4251-AD62-A440DCED372C}

Parish: Annesley

Postal Code: NG17 9JE

KIRKBY WOODHOUSE GENERAL BAPTIST CHURCH

The End of an Era. Kirkby Woodhouse General Baptist Church

Henstock, J Nottingham : John Henstock, 2007, 26pp, pls, figs, refs

Work undertaken by: John Henstock

The document consisted of a brief history of the church, built in 1754 and destroyed by fire in 2007.

[AIP]

Archaeological periods represented: PM

OASIS ID :no

Bassetlaw

(B.37.66)

SK80677074

AIP database ID: {4E6480A1-DF98-41F0-8560-71D3791913A5}

Parish: Marnham

Postal Code: NG23 6SE

HIGH MARNHAM POWER STATION

An Archaeological Desk-based Assessment of High Marnham Power Station, Nottinghamshire

Kinsley, G & Appleton, E Nottingham : Trent & Peak Archaeological Unit, 2007, 36pp, colour pls, figs, tabs, refs

Work undertaken by: Trent & Peak Archaeological Unit

The proposed scheme involved the construction of the power station within the already disturbed former power station site. A large additional area of arable land to the west and south had been designated for lay-down of materials. This would be subjected to stripping, tracking of vehicles and temporary resurfacing. Filled-in river channels may have existed in the area of alluvium adjacent to the river, within the development site, but it was not anticipated that these would be subject to ground disturbance. Extensive cropmarks indicating prehistoric or Roman land-divisions, trackways and enclosures existed to the south and north of the development site, and may have extended into it. Settlement was recorded at High Marnham from the late Saxon period onwards; the village lay entirely beyond the development site, but its extent may have changed in the past, and remains could have extended into the development site. Almost all the existing power station site had been disturbed by substantial building and earthworks, but although the arable area designated for materials storage will have suffered erosion from ploughing this was not likely to have removed all traces of any archaeological remains present. New building within the power station site was unlikely to affect any archaeological remains as, if originally present, they would almost certainly have already been destroyed by the existing structures, apart from a small area under the sports field. Most of the materials storage area (with the exception of the floodplain alluvium adjacent to the river) would be stripped and resurfaced; this was likely to damage or destroy any archaeological remains present beneath the topsoil. A staged programme of fieldwalking and geophysical survey within the lay-down area was recommended, in order to identify any archaeological features present. Field evaluation of significant features or finds concentrations revealed in the surveys was recommended, should any be discovered. At this point it should be possible to draw up a scheme of treatment for archaeological remains affected by the development. This could potentially include preservation in situ of complex areas of archaeological features by avoiding ground disturbance, excavation prior to construction of threatened areas of archaeological features where preservation in situ was not practicable, and a watching brief on areas where archaeological features were suspected, but could not be located by any of the above methods. [Au(abr)]

OASIS ID :no

(B.37.67)

SK71607390

AIP database ID: {D30295FC-E0AE-49AF-AC9B-930D8C098034}

Parish: West Drayton

Postal Code: DN220QX

LAND AT MEADOW VIEW, MARKHAM MOOR*Archaeological Desk-based Assessment. Land at Meadow View, Markham Moor, Nottinghamshire*

CgMs London : CgMs, 2007, 50pp, colour pls, figs, tabs, refs

Work undertaken by: CgMs

The site was thought to contain little of archaeological interest. It was likely that the road forming the northern boundary of the site had been in existence since the medieval period, later becoming part of the Great North Road. However, it was suggested that the site itself was predominantly wasteland, and by the 1700s was common pasture suggesting little agricultural value. [Au(adp)]

OASIS ID :no

(B.37.68)

SK58208130

AIP database ID: {36D619C7-E2B0-43B6-A207-9719C52558CF}

Parish: Worksop North Ward

Postal Code: S81 7LB

CHILDREN'S CENTRE, RAYMOTH LANE, WORKSOP*Children's Centre, Raymoth Lane, Worksop, Nottinghamshire. Expanded Archaeological Desktop Assessment*

Sumpter, T Retford : Tony Sumpter Archaeological Consultancy, 2007, 9pp, figs, refs

Work undertaken by: Tony Sumpter Archaeological Consultancy

An assessment, in response to a proposal to construct a Children's Centre, revealed that the surrounding suburb of Greenford was once a village, first recorded in 1130. Immediately west of the development area was an Iron Age and Roman settlement, excavated in 2004. A watching brief was recommended to accompany the earthmoving for the development. [Au(adp)]

OASIS ID :no

(B.37.69)

SK57308210

AIP database ID: {D6015683-3192-4BBC-B8C0-9E89AAF2D084}

Parish: Worksop North Ward

Postal Code: S81 7RT

LAND AT GATEFORD PARK, GATEFORD, WORKSOP*An Archaeological Desk-based Assessment for Land at Gateford Park, Gateford, Worksop, Nottinghamshire*

Hunt, L Leicester : University of Leicester Archaeological Services, 2007, 15pp, colour pls, figs, refs

Work undertaken by: University of Leicester Archaeological Services

The assessment found that the application area contained two known archaeological sites, the findspot of a Neolithic axe and cropmarks which showed features that had been dated to the Iron Age. This, coupled with three other sites in the vicinity, showed that there was a high potential for archaeological features to be impacted by the development. [Au(adp)]

Archaeological periods represented: IA, NE*OASIS ID :no*

(B.37.70)

SK58308140

AIP database ID: {5FF3C28D-12EC-435A-B5C1-889312BED274}

Parish: Worksop North Ward

Postal Code: S81 7LU

ST. JOHN'S C. OF E. PRIMARY SCHOOL, RAYMOTH LANE, WORKSOP*St. John's C. of E. Primary School, Raymoth Lane, Worksop, Nottinghamshire. Archaeological Desktop Assessment*

Sumpter, T Retford : Tony Sumpter Archaeological Consultancy, 2007, 9pp, figs, refs

Work undertaken by: Tony Sumpter Archaeological Consultancy

The suburb of Gateford was first recorded in 1130. Nearby, west of the development area, was an Iron Age and Roman Dshaped enclosure, excavated in 2004. A watching brief was recommended to accompany the earth moving for the development. [Au(adp)]

OASIS ID :no

Hinckley and Bosworth

(B.37.71)

SK42400230

AIP database ID: {3AC423F6-448D-4506-9DC0-324718B7C585}

Parish: Cadeby

Postal Code: CV13 0AU

LAND AT WOOD LANE, CADEBY

Archaeological Desk-based Assessment for Land at Wood Lane, Cadeby, Leicestershire

Hunt, L Leicester : University of Leicester Archaeological Services, 2007, 23pp, colour pls, figs, refs

Work undertaken by: University of Leicester Archaeological Services

The site had apparently never been developed, and no previous archaeological work had been carried out. Due to the site's proximity to the historic medieval core of the town and location adjacent to a 15th century timber-framed building, there was thought to be a moderate potential for medieval archaeological remains at the site. [Au(adp)]

OASIS ID :no

Mansfield

(B.37.72)

SK54105840

AIP database ID: {A45DCA4D-9484-443B-9012-42C6DFC29BAE}

Parish: Berry Hill Ward

Postal Code: NG185BP

LAND AT NOTTINGHAM ROAD, MANSFIELD

Land at Nottingham Road, Mansfield, Nottinghamshire. Archaeological Assessment

Foundations Archaeology Swindon : Foundations Archaeology , 2007, 25pp, figs, tabs, refs

Work undertaken by: Foundations Archaeology

An archaeological assessment was carried out as part of a wider Environmental Impact Assessment. There were no known archaeological significant sites within or in the near vicinity of the study area, although some low-grade agricultural features of late post-medieval/early modern date may have been expected. A limited field evaluation was recommended. [Au(adp)]

OASIS ID :no

Newark and Sherwood

(B.37.73)

SK80545484

AIP database ID: {954B3445-090F-49FF-A9D5-5C05C38F565E}

Parish: Newark

Postal Code: NG242DR

NORTHERN ROAD, NEWARK

Northern Road, Newark, Notts. Proposed Industrial Units [Former Wrights' Coaches Premises]

Tann, G Lincoln : Lindsey Archaeological Services, 2007, 31pp, colour pls, figs, tabs, refs

Work undertaken by: Lindsey Archaeological Services

The presence of an underground fuel tank at the site suggested that any potential archaeological remains had been removed. [Au(adp)]

OASIS ID :no

Nottingham UA

(B.37.74)

SK54054527

AIP database ID: {975BACEB-D485-40DC-B2A6-317F3BBC9532}

Parish: Bulwell Ward

Postal Code: NG6 8QQ

MAIN STREET, BULWELL ROAD*Main Street, Bulwell Road, Nottinghamshire. Archaeological Desk-based Assessment*

Buckley, A Twickenham : AOC Archaeology Group, 2007, 39pp, figs, tabs, refs

Work undertaken by: AOC Archaeology Group

The application site was occupied by a mid to late 20th century factory. The development proposal involved the probable demolition of the late 19th to early 20th century dye works and construction of foundation works for a new store. There were five SMR entries within a 1km area, four of which were post-medieval watermills, bleach works and an air raid shelter. A limestone quarry was undated. The dye works was considered to be of local importance. [Au(abr)]

Archaeological periods represented: MO*OASIS ID :no***Rushcliffe**

(B.37.75)

SK52203180

AIP database ID: {F89D0ADA-A30F-4417-9387-3E22880850E0}

Parish: Thrumpton

Postal Code: NG110AH

M1 JUNCTION 24 TO A52 NOTTINGHAM*A453 Widening: M1 Junction 24 to A52 Nottingham. Historic Character Assessment of the Proposed Offline Route*

Score, VLeicester : University of Leicester Archaeological Services, 2007, 26pp, colour pls, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

In general, the assessment found that the road widening scheme would have a slight adverse impact on the historic character of the landscape through which the offline route would pass. However, this was thought to be outweighed by the congestion relief the route would create upon other roads in the area. [Au(adp)]

OASIS ID :no

(B.37.76)

SK61603590

AIP database ID: {E2E68D51-9D89-4C5F-8EBC-12F9C16FD1C0}

Parish: Tollerton

Postal Code: NG124GB

TOLLERTON ENTERPRISE PARK*Tollerton Enterprise Park, an Archaeological Desk-based Assessment*

Hurford, M & Hunt, L Leicester : University of Leicester Archaeological Services, 2007, 37pp, colour pls, figs, tabs, refs

Work undertaken by: University of Leicester Archaeological Services

The assessment identified that there were no known archaeological sites that may have been affected by the works, however, the archaeological potential of the airport was untested and it was not clear how construction may affect any archaeology present. The airfield itself was utilised in World War II and demonstrated a number of features from that period, including a ring of pillboxes, two of which would be demolished for the development. Measures to record these structures were recommended. [Au(adp)]

Archaeological periods represented: MO*OASIS ID :no***Rutland****Hinckley and Bosworth**

(B.77.77)

SK44800800

AIP database ID: {AA7D40BB-F8B4-4AAE-8278-00C8120E08F6}

Parish: Bagworth and Thornton

Postal Code: LE671DT

3 THE SQUARE, BAGWORTH***An Archaeological Desk-based Assessment for Land at 3 The Square, Bagworth, Leicestershire***

Hunt, L Leicester : University of Leicester Archaeological Services, 2007, 24pp, colour pls, figs, refs

Work undertaken by: University of Leicester Archaeological Services

The assessment indicated that there was a low potential for the discovery of prehistoric and Roman remains. The application area lay within the core of the village, appearing to have Anglo-Saxon or at least Saxo-Norman origins, and close to the likely earliest centre of nucleation around the church. There was therefore moderate potential for medieval and post-medieval remains to be present within the area. [Au(adp)]

OASIS ID :No