

## East Riding of Yorkshire

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1/610 (B.57.S001)

SE 89093120

HU15 2JN

#### **HMP EVERTHORPE HOUSEBLOCK**

*HMP Everthorpe Houseblock, East Riding of Yorkshire. Archaeological Assessment*

CPM Cirencester : CPM, 2004, 22pp, figs, refs

*Work undertaken by:* CPM

A desk-based archaeological assessment was prepared in advance of a proposed prison extension. No archaeological remains were recorded within the site itself, but a number of burials of probable early medieval date had been recorded 'at the prison' during previous works. The assessment indicated that similar archaeological finds and subsurface features relating to an Anglo-Saxon cemetery may have survived within the study area. Information suggested that previous finds had been made on the south-western side of the prison. Further archaeological mitigation was recommended. The report also contained a previous watching brief (May 2004) report carried out during test pitting and borehole excavation. [Au(adp)]

## Former County of South Yorkshire

### Barnsley

1/611 (B.04.U002)

SE 34690646

S70 1DB

#### **BARNSELY TRANSPORT INTERCHANGE, BARNSELY**

*Barnsley Transport Interchange, Barnsley, South Yorkshire. Desk-based Assessment*

Archaeological Services WYAS Morley : Archaeological Services WYAS, 2004, 27pp, colour pls, figs, refs

*Work undertaken by:* Archaeological Services WYAS

No prehistoric, Roman or early medieval activity had been identified anywhere within the Barnsley city centre. This part of Barnsley remained undeveloped throughout the 18th and early 19th centuries when the street plan of 1823 indicated that no significant structures occupied the site. Archaeological remains of the former foundry, timber yard and station buildings may have survived at this site. [Au(adp)]

*Archaeological periods represented:* PM

1/612 (B.04.U014)

SE 34600720

S71 1QA

#### **CANAL STREET, BARNSELY**

*Archaeological Desk-based Assessment of Canal Street, Barnsley, South Yorkshire*

May, R Sheffield : ARCUS  
, 2004, 17pp, colour pls, figs, tabs, refs

*Work undertaken by:* ARCUS

There was some potential for the survival of subsurface archaeological remains relating to the coal mining industry and the canal. [Au(abr)]

*Archaeological periods represented:* PM

1/613 (B.04.V004)

SE 35000600

S71 1AB

#### **FLOOD RELEIF SCHEME, SMITHIES LANE, BARNSELY**

*Flood Relief Scheme, Smithies Lane, Barnsley, South Yorkshire*

Cooper, O Barnard Castle : Northern Archaeological Associates, 2004, 14pp, figs, tabs, refs  
*Work undertaken by:* Northern Archaeological Associates

An archaeological desk-based assessment was undertaken on a proposed flood relief scheme. The assessment identified three mill sites with associated features that could have been affected by the proposed development. [Au(adp)]

*Archaeological periods represented:* PM

1 /614 (B.04.V005)

SE 36203300  
 LS15 9HF

**POWDER MILL LANE, WORSBROUGH DALE**

*Powder Mill Lane, Worsborough Dale, Barnsley, South Yorkshire*

Lakin, M Barnard Castle : Northern Archaeological Associates, 2004, 17pp, figs, tabs, refs  
*Work undertaken by:* Northern Archaeological Associates

An archaeological desk-based assessment was undertaken on a proposed flood alleviation scheme area. Twenty-three sites were recorded within the study area but only one site, the 19th century Edmund's Main Colliery was identified as being affected by the scheme. The assessment concluded that the potential impact on the remains of the colliery was unknown and further work was recommended. [Au(abr)]

*Archaeological periods represented:* PM

1 /615 (B.04.U015)

SE 30300590  
 S75 4LD

**SILKSTONE GOLF CLUB, SILKSTONE**

*An Archaeological Desktop Assessment of the Implications of a Tree Planting Scheme at Silkstone Golf Club, Silkstone, South Yorkshire*

Cumberpatch, C G Sheffield : C.G. Cumberpatch Archaeological Consultant, 2004, 33pp, colour pls, figs, refs  
*Work undertaken by:* C.G. Cumberpatch Archaeological Consultant

With the exception of the ridge and furrow visible on the ground, no evidence was found for further upstanding archaeological features within the area of the proposed development. [Au(abr)]

1 /616 (B.04.U011)

SE 24400370  
 S36 8AF

**'SUNNYMEDE', HUDDERSFIELD ROAD, PENISTONE**

*An Archaeological Desktop Assessment of a Site at 'Sunnymede', Huddersfield Road, Penistone, South Yorkshire*

Cumberpatch, C G Sheffield : C.G. Cumberpatch Archaeological Consultant, 2004, 20pp, pls, colour pls, figs, refs  
*Work undertaken by:* C.G. Cumberpatch Archaeological Consultant

Cartographic and documentary research established that the proposed development, while it would affect the subsurface features resulting from the infilling of the mill pond in the early 1960s, were unlikely to have an impact on significant archaeological deposits or features. [Au(abr)]

*Archaeological periods represented:* PM

1 /617 (B.04.S001)

SK 35609945  
 S74 0DY

**THE PROPOSED JUNCTION 36 M1 SURFACE MINE AT TANKERSLEY, BARNSELY**

***The Proposed Junction 36 (M1) Surface Mine at Tankersley, Barnsley, South Yorkshire. Archaeology and Cultural Heritage Assessment***

AC archaeology Chicklade : AC archaeology, 2004, 16pp, tabs, refs

*Work undertaken by:* AC archaeology

An archaeological and cultural heritage desk-based assessment was carried out relating to a proposed surface mine development. The results identified that the majority of the proposed development lay within the boundaries of a former medieval deer park, Tankersley Park which had been subject to intensive mining activity from the 18th century until the early 1950s. In total nine previously recorded archaeological sites were identified with sites/find spots dating to the Roman, medieval, post medieval and modern periods. Three Grade II Listed Buildings were identified as well as the dovecote which was a Scheduled Ancient Monument. Three new archaeological sites were also identified. [AIP]

*Archaeological periods represented:* PM, MO, MD, MD, MO, RO**Doncaster**

1/618 (B.04.U021)

SE 53001300

DN6 9AL

**BARNSDALE BAR QUARRY*****Barnsdale Bar Quarry, North Yorks to Askern, South Yorks. Proposed 11kv Electricity Cable Route***

Tann, G Lincoln : Lindsey Archaeological Services

, 2004, 27pp, colour pls, figs, tabs, refs

*Work undertaken by:* Lindsey Archaeological Services

Much of the route followed the course of medieval and later thoroughfares, both those abandoned and in active use. The impact of the cable trench was expected to be very limited. [Au(abr)]

1/619 (B.04.U009)

SE 59500260

DN2 6AZ

**BAWTRY ROAD BUS CORRIDOR, DONCASTER*****Archaeological Desk-based Assessment of Bawtry Road Bus Corridor, Doncaster, South Yorkshire***

May, R Sheffield : ARCUS

, 2004, 16pp, colour pls, figs, tabs, refs

*Work undertaken by:* ARCUS

No visible archaeological features were observed within the proposal area. The extent, nature and survival of subsurface archaeological remains could not be assessed from current available evidence. Further intrusive archaeological investigations would be necessary. [Au(abr)]

1/620 (B.04.V003)

SE 58100315

DN1 2DJ

**CAVENDISH COURT OFFICE DEVELOPMENT*****Cavendish Court Office Development, Doncaster***

Fraser, R Barnard Castle : Northern Archaeological Associates, 2004, 25pp, colour pls, figs, tabs, refs

*Work undertaken by:* Northern Archaeological Associates

An archaeological assessment was undertaken on the proposed development site. The assessment identified that the development site was situated within the bounds of the medieval common and away from the Roman road and would therefore not have impacted on any known archaeology. Two 19th century buildings would have been demolished as part of the development. [Au(adp)]

*Archaeological periods represented:* PM

1 /621 (B.04.U023)

SK 54109770  
DN12 1HJ

**EDLINGTON REPLACEMENT SCHOOL, DONCASTER**

*Archaeological Desk-based Assessment of Edlington Replacement School, Doncaster, South Yorkshire*

May, R Sheffield : ARCUS  
, 2004, 14pp, colour pls, figs, tabs, refs  
*Work undertaken by:* ARCUS

The construction of the school was likely to have caused significant disturbance to the subsurface deposits in the vicinity of the buildings. Landscaping was also carried out during the construction of the playing fields, but there is still a moderate potential for the survival of subsurface archaeological deposits. [Au(abr)]

1 /622 (B.04.U013)

SE 69001300  
DN8 5HJ

**ELM HOUSE, STONEGATE, THORNE, DONCASTER**

*An Archaeological Desktop Assessment at Elm House, Stonegate, Thorne, Doncaster, South Yorkshire*

Cumberpatch, C G Sheffield : C.G. Cumberpatch Archaeological Consultant, 2004, 27pp, colour pls, figs, refs  
*Work undertaken by:* C.G. Cumberpatch Archaeological Consultant

The study concluded that there was potential for the survival of archaeological features and deposits on the site and that these justify the implementation of a scheme of exploratory excavation. [Au(abr)]

*Archaeological periods represented:* PM

1 /623 (B.04.V002)

SE 66001080  
DN8 5GS

**HATFIELD REGENERATION LINK ROAD**

*Hatfield Regeneration Link Road, South Yorkshire*

Lakin, M Barnard Castle : Northern Archaeological Associates , 2004, 34pp, figs, tabs, refs  
*Work undertaken by:* Northern Archaeological Associates

An archaeological assessment was undertaken on the proposed route of the road. The assessment identified that depending on the date and rate of alluvium deposition, the site might have had moderate potential for Roman and prehistoric archaeology. The assessment concluded archaeological work would have been needed to test for archaeology. Hedgerows from a post-medieval enclosure system would have been affected by the development. [Au(abr)]

*Archaeological periods represented:* UD, PR, RO

1 /624 (B.04.U003)

SE 56651335  
DN6 0LL

**HIGHFIELD ROAD, ASKERN**

*Highfield Road, Askern, South Yorkshire. Desk-based Assessment*

Dodds, JMorley : Archaeological Services WYAS, 2004, 27pp, colour pls, figs, refs  
*Work undertaken by:* Archaeological Services WYAS

No evidence for prehistoric, Roman or early medieval activity had been identified anywhere within the town of Askern. It appeared that the proposed development site had remained free from past

development. The air photo evaluation identified an area of ridge and furrow located within the proposed development site. [Au(abr)]

*Archaeological periods represented:* PM

1/625 (B.04.U005)

SK 47109970  
S64 9HU

#### **LAND AT CLIFFE STREET, MEXBOROUGH**

*Archaeological Desk-based Assessment of Land at Cliffe Street, Mexborough, South Yorkshire*

May, R Sheffield : ARCUS, 2004, 17pp, colour pls, figs, tabs, refs

*Work undertaken by:* ARCUS

There was the potential for subsurface remains related to the former iron foundry, particularly in the southern part of the site. The lack of major development on the site, following demolition of the foundry buildings indicated that foundation deposits may have survived. [Au(abr)]

*Archaeological periods represented:* PM

1/626 (B.04.U010)

SE 61900080  
DN4 6SB

#### **LAND AT GOODISON BOULEVARD, BESSACARR, DONCASTER**

*Archaeological Desk-based Assessment of Land at Goodison Boulevard, Bessacarr, Doncaster, South Yorkshire*

May, R Sheffield : ARCUS

, 2004, 12pp, colour pls, figs, tabs, refs

*Work undertaken by:* ARCUS

No features were observed during the site visit. The potential for the survival of subsurface features related to the Romano-British pottery kilns was considered moderate. [Au(abr)]

1/627 (B.04.U022)

SE 52600210  
DN5 7TQ

#### **LAND AT MELTON ROAD, SPROTBROUGH**

*Archaeological Desk-based Assessment of Land at Melton Road, Sprotbrough, Doncaster, South Yorkshire*

May, R Sheffield : ARCUS

, 2004, 14pp, colour pls, figs, tabs, refs

*Work undertaken by:* ARCUS

The proposed development site was located c. 25m from the Scheduled area which surrounded the Neolithic long barrow, and was therefore unlikely to have a detrimental effect on any features associated with the mound. Any subsurface archaeological features and deposits were likely to have been removed or heavily damaged by the quarry. [Au(abr)]

1/628 (B.04.U007)

SE 65000790  
DN7 6AY

#### **LAND AT WOODHOUSE LANE, HATFIELD**

*Archaeological Desk-based Assessment of Land at Woodhouse Lane, Hatfield, Doncaster, South Yorkshire*

May, R Sheffield : ARCUS

, 2004, 20pp, figs, tabs, refs

*Work undertaken by:* ARCUS

There was the potential for the survival of subsurface features related to the Romano-British field systems, although the paucity of the evidence revealed by similar sites excavated nearby indicated that little valuable data would be recovered. There appeared to have been little, or no deep ploughing on the site, but vegetable cultivation and rabbit burrows from the warren may have damaged subsurface deposits. [Au(abr)]

*Archaeological periods represented:* MO

1 /629 (B.04.U008)

SK 57419872  
DN11 9DF

**LOVERSALL FARM, LOVERSALL, DONCASTER**

*An Archaeological Desktop Assessment at Loversall Farm, Loversall, Doncaster*

Cumberpatch, C G Sheffield : C.G. Cumberpatch Archaeological Consultant, 2004, 26pp, colour pls, figs, refs

*Work undertaken by:* C.G. Cumberpatch Archaeological Consultant

A survey of the surrounding areas had indicated that survival of parts of the extensive pre-Roman Iron Age rural landscape in the area and chance finds in the vicinity of the church, suggested that the village may have occupied the site of a Roman villa complex. [Au(abr)]

## Sheffield

1 /630 (B.04.U024)

SK 34918821  
S6 3AF

**BALL INN, GREEN LANE, SHEFFIELD**

*Archaeological Desk-based Appraisal of the Ball Inn, Green Lane, Sheffield, South Yorkshire*

May, R Sheffield : ARCUS  
, 2004, 14pp, colour pls, figs, tabs, refs

*Work undertaken by:* ARCUS

The building was of historic significance being one of the oldest in the immediate area and a rare surviving example of a corner public house associated with the former works buildings, and as such, had great value with Cornish Place and Brooklyn Works. [Au(abr)]

1 /631 (B.04.U006)

SK 33408190  
S8 7BD

**LAND ADJACENT TO BEAUCHIEF ABBEY HOUSE**

*An Archaeological Desk-based Assessment and Project Design of the Site of the Proposed Dwelling on Land Adjacent to Beauchief Abbey House, Beauchief Abbey Lane, Sheffield*

Merrony, C Sheffield : Technical Support for Archaeology, 2004, 47pp, colour pls, figs, refs

*Work undertaken by:* Technical Support for Archaeology

Beauchief was an area rich in medieval remains and there was reason to suspect that the proposed development area may have been close to one of the medieval tracks associated with the Abbey. [Au(abr)]

1 /632 (B.04.U016)

SK 35808780  
S3 8GB

**LAND AT BLONK STREET, SHEFFIELD**

*Archaeological Desk-based Assessment of Land at Blonk Street, Sheffield, South Yorkshire*

May, R Sheffield : ARCUS  
 , 2004, 25pp, colour pls, figs, tabs, refs  
*Work undertaken by:* ARCUS

The lack of development, subsequent to the demolition of the Blonk Steel Works, indicated that there was a high potential for the survival of subsurface archaeological features, including remains of the cementation and crucible furnaces. Such features, when surviving in good condition, had been considered worthy of preservation in situ in similar sites in Sheffield. [Au(abr)]

1/633 (B.04.U019)

SK 35308580  
S2 4RH**LAND AT BRAMALL LANE AND CHERRY STREET**

*Archaeological Desk-based Assessment of Land at Bramwell Lane and Cherry Street, Sheffield, South Yorkshire*

May, R Sheffield : ARCUS  
 , 2004, 27pp, figs, tabs, refs  
*Work undertaken by:* ARCUS

The site of the White House had been used as car parking since the demolition of the building. There was the potential for the survival of subsurface archaeological deposits and features relating to the eighteenth century farmhouse and the associated tile manufactory. [Au(abr)]

1/634 (B.04.U020)

SK 36188758  
S2 5QA**LAND AT BROAD STREET/PARK SQUARE CAR PARK, SHEFFIELD**

*Archaeological Desk-based Assessment of Land at Broad Street/Park Square Car park, Sheffield, South Yorkshire*

Ball, C & May, R Sheffield : ARCUS  
 , 2004, 32pp, figs, tabs, refs  
*Work undertaken by:* ARCUS

There was the potential for the subsurface survival of the lower levels of domestic and workshop premises immediately below the present tarmac. [Au(abr)]

1/635 (B.04.U004)

SK 39409140  
S9 1HF**MGM GRAND, MEADOWHALL**

*MGM Grand, Meadowhall, Sheffield, South Yorkshire. Archaeological Desk-based Assessment*

Lee, D Morley : Archaeological Services WYAS, 2004, 20pp, colour pls, figs, refs  
*Work undertaken by:* Archaeological Services WYAS

The available evidence for the MGM Grand development area suggested that it lay within agricultural land during the 18th century. The development area may have impacted upon buried archaeological features and deposits, but these were likely to have represented the late post-medieval steel industries that operated in this area dating to the late 19th and early 20th centuries. [Au(adp)]

1/636 (B.04.V001)

SK 33908580  
S11 8ZJ**PORTER BROOK, SOUTH YORKSHIRE**

**Porter Brook CSO, Sheffield, South Yorkshire**

Buglass, J Barnard Castle : Northern Archaeological Associates , 2004, 8pp, figs, tabs, refs  
 Work undertaken by: Northern Archaeological Associates

A desk-based assessment was undertaken on the proposed area of a sewer overflow. Over 80 sites dating from the Neolithic to the post-medieval period were identified including a Scheduled Monument and two Listed Buildings within the study area. More information on the planned route and a mitigation program was recommended. [Au(abr)]

*Archaeological periods represented:* MD, PM, PR, RO

1 /637 (B.04.U001)

SK 36108810  
S4 7YA

**SAVILE HOUSE, SHEFFIELD*****Savile House, Sheffield***

York Archaeological TrustYork : York Archaeological Trust, 2004, 35pp, figs, tabs, refs  
 Work undertaken by: York Archaeological Trust

A desk-based assessment revealed a high potential for post-medieval settlement remains and buildings. [AIP]

*Archaeological periods represented:* PM

1 /638 (B.04.U017)

SK 40708410  
S12 4TT

**SCOWERDONS HOUSING ESTATE*****Archaeological Desk-based Assessment of Scowerdons Housing Estate, Sheffield, South Yorkshire***

May, R Sheffield : ARCUS  
 , 2004, 14pp, figs, tabs, refs  
 Work undertaken by: ARCUS

There was the potential for the survival of prehistoric finds relating to the Mesolithic and later periods. Disturbance caused by the construction of the housing estate in the 1950s-60s, including the terracing of land occupied by housing blocks, would have had a detrimental impact on any subsurface features, and were likely to have damaged or destroyed any prehistoric deposits within the footprints of the buildings. [Au(abr)]

1 /639 (B.04.U012)

SK 35708690  
S1 2LW

**SHEAF VALLEY DEVELOPMENT, SHEFFIELD*****Sheaf Valley Development, Sheffield, South Yorkshire***

Archaeological Services WYAS  
 Morley : Archaeological Services WYAS  
 , 2004, 21pp, figs, refs  
 Work undertaken by: Archaeological Services WYAS

A desk-based assessment found a high potential for post-medieval building remains on the site. [AIP]

*Archaeological periods represented:* PM

1 /640 (B.04.U018)

SK 32809130  
S6 1UJ

**UNITED CRANES SITE, CLAY WHEELS LANE, SHEFFIELD**



***Archaeological Desk-based Assessment of the United Cranes Site, Clay Wheels Lane, Wadsley Bridge, Sheffield***

Walsh, D Barnard Castle : Brigantia Archaeological Practice

, 2004, 13pp, figs, refs

*Work undertaken by:* Brigantia Archaeological Practice

Although the mill stream and associated features were neglected and extremely overgrown, it was evident that sections survived in fairly complete condition. Of particular interest was the section from the present site access to the sluice gate, where the mill stream ran parallel to the road. [Au(adp)]

**Former County of West Yorkshire****Leeds**

1/641 (B.07.V001)

SE 41004300

LS23 6LG

**COMBINED SEWER OVERFLOW PROGRAMME, PRELIMINARY WORKS*****Combined Sewer Overflow Programme, Preliminary Works, West Yorkshire***

Cooper, O Barnard Castle : Northern Archaeological Associates, 2004, 42pp, figs, tabs, refs

*Work undertaken by:* Northern Archaeological Associates

A rapid desktop survey was undertaken on 19 sites along the route of a sewer overflow scheme. The survey identified that 17 of the sites lay within 500 m of the route, with 16 of these having limited potential for being impacted by the scheme. The Towngate, Baildon site was identified as being located within the historic core of the village and had potential to impact upon archaeological remains. [Au(adp)]

*Archaeological periods represented:* MD

1/642 (B.07.U001)

SE 20504550

LS21 1HD

**LAND ADJACENT TO BONDGATE AND GAY LANE, OTLEY*****Land Adjacent to Bondgate and Gay Lane, Otley, West Yorkshire. Report on an Archaeological Assessment***

Finlayson, R York : York Archaeological Trust, 2004, 40pp, colour pls, figs, refs

*Work undertaken by:* York Archaeological Trust

The assessment of archaeological and historical evidence suggested the strong likelihood of the preservation of potentially significant deposits, relating to the core of the medieval and possibly earlier settlement of Otley. As a result an archaeological restraint was placed along with planning permission for the original area of development and a similar constrain was likely to be extended to include the additional area of proposed development to the east. [Au(abr)]

*Archaeological periods represented:* PM

1/643 (B.07.U003)

SE 35202970

LS26 8PJ

**LAND AT SHARLSTON COLLIERY, WAKEFIELD*****Archaeological Desk-based Assessment of Land at Sharlston Colliery, Wakefield, West Yorkshire***

May, R Sheffield : ARCUS, 2004, 31pp, pls, figs, refs

*Work undertaken by:* ARCUS

There was the potential for the survival of features relating to earlier workings under the spoil heaps. This would mainly consist of the tops of mine shafts and possibly bell pits and some of the related infrastructure. Such remains could be damaged by the removal of spoil heaps, particularly where the original ground surface was to be disturbed. [Au(abr)]

SMR primary record number:1400

1 /644 (B.07.U002)

SE 41103450  
LS25 2HJ

### **OFF-SITE BALANCING FACILITY, NORTH NEWHOLD, GARFORTH**

*Archaeological Desk-based Assessment. Off-site Balancing Facility, North Newhold, Garforth, Leeds*

Chadwick, P & Dicks, S London : CgMs, 2004, 24pp, figs, refs

*Work undertaken by:* CgMs

The site was considered to have a moderate potential for prehistoric and Roman evidence. [Au(adp)]

## **Wakefield**

1 /645 (B.07.U005)

SE 33832214  
WF1 4EE

### **PINDERFIELDS GENERAL HOSPITAL**

*Pinderfields General Hospital, Future Development. Archaeological Desk-based Appraisal*

Archaeological Services WYAS Morley : Archaeological Services WYAS, 2004, 11pp, figs, refs

*Work undertaken by:* Archaeological Services WYAS

A thin butted Neolithic axe was discovered approximately 100m to the east of the hospital in the 1920s. It appeared that the area was open fields until the construction of the Royd Pauper Lunatic Asylum in 1818. [Au(adp)]

1 /646 (B.07.U004)

SE 45802180  
WF8 1UA

### **PONTEFRACT GENERAL INFIRMARY**

*Pontefract General Infirmary, Future Development. Archaeological Desk-based Appraisal*

Archaeological Services WYAS Morley : Archaeological Services WYAS, 2004, 14pp, figs, refs

*Work undertaken by:* Archaeological Services WYAS

The archaeological potential of the new development area, to the north-east of the existing hospital complex, suggested it was unlikely that the Civil War siege works and a siege fort passed through the site to the west of Slutwell Lane, as portrayed on 19th century town plans. [Au(adp)]

## **North East Lincolnshire**

### **North East Lincolnshire**

1 /647 (B.67.Z001)

TA 21350660  
DN37 7BU

### **BLOWS YARD, LACEBY**

*Blows Yard, Laceby, North-East Lincolnshire. Archaeological Desk-based Assessment*

Gardner, R D Lincoln : Pre-Construct Archaeology (Lincoln), 2004, 13pp, colour pls, figs, tabs, refs

*Work undertaken by:* Pre-Construct Archaeology Ltd.

The results of this study suggest that the archaeological potential of the site is high, with a strong possibility of there being medieval or early modern remains: this potential is tempered, however, by the extensive damage which may already have taken place, resulting from construction in relatively recent times. [Au(abr)]

SMR primary record number:838

1/648 (B.68.Z003)

TA 07501050  
DN38 6AB

### **CROXTON AND MELTON ROSS**

#### ***Desk-based Assessment of the Archaeological Implications of Proposed Quarrying at Croxton and Melton Ross, Lincolnshire***

Cope-Faulkner, P Sleaford : Archaeological Project Services, 2004, 37pp, colour pls, figs, tabs, refs  
*Work undertaken by:* Archaeological Project Services

A presumed prehistoric trackway, now forming part of a parish boundary, traverses the Assessment Area. Moreover, cropmarks of three ring ditches are also located within the site. [Au(adp)]

*Archaeological periods represented:* UD, PR

## North Lincolnshire

### North Lincolnshire

1/649 (B.68.Z001)

TA 08001250  
DN39 6YD

### **CROXTON AND MELTON ROSS**

#### ***Archaeological Fieldwalking on Land at Croxton and Melton Ross, North Lincolnshire***

Lane, T Sleaford : Archaeological Project Services  
, 2004, 33pp, figs, refs  
*Work undertaken by:* Archaeological Project Services

Within the quarry extension limits were cropmarks of three ring ditches, possible Bronze Age. Finds of lithics and pottery were made during the fieldwalking. These were mostly widely scattered and probably derived from manuring. However, one distinct cluster of Roman finds was located to the east of Yarborough Camp. [Au(abr)]

*SMR primary record number:* LS 2173

*Archaeological periods represented:* UD, PR, RO

1/650 (B.68.Z002)

TA 04762274  
DN18 5RP

### **FALKLAND WAY, BARTON-UPON-HUMBER**

#### ***Falkland Way, Barton-upon-Humber, North Lincolnshire***

Archaeological Services WYAS Morley : Archaeological Services WYAS, 2004, 29pp, colour pls, figs, tabs, refs  
*Work undertaken by:* Archaeological Services WYAS

The proposed development area lay in an landscape rich in archaeological remains, where apparently uninterrupted occupation occurred from at least the Late Iron Age. Within the site, however, no archaeological material had been identified to date, and the aerial photographic study carried out as part of this assessment only identified features associated with medieval and post-medieval farming. [Au(adp)]

*SMR primary record number:* ELS 2217, ELS 2219

### West Lindsey

1/651 (B.68.U001)

TA 10800085  
LN7 6NZ

### **NAVIGATION LANE, CAISTOR**

#### ***Navigation Lane, Caistor, North Lincolnshire. Desk-based Assessment***

Dodds, JMorley : Archaeological Services WYAS, 2004, 20pp, colour pls, figs, refs  
*Work undertaken by:* Archaeological Services WYAS

Given the evidence of extramural industrial activity in terms of pottery production and the prevalence of burial grounds around Caistor during the Bronze Age, Roman and Anglian periods, it was recommended that a geophysical survey within the proposed development site should form a preliminary stage of archaeological investigation. [Au(adp)]

## North Yorkshire

### Craven

1 /652 (B.36.V003)

SD 96504150  
 BD22 0NJ

#### **PENNINE BRIDLEWAY**

*Yorkshire Dales National Park, Pennine Bridleway*

Metcalf, V Leyburn : ArcheType, 2004, 95pp, pls, figs, tabs, refs  
*Work undertaken by:* ArcheType

An archaeological desk-based assessment and walk-over survey was carried along the proposed bridleway route. A hundred and thirty-seven historical features were identified along the route; of these 51 were identified as being of above average importance within the historic environment. Sixteen features were identified as being under some threat from the use of the route and were identified as needing further archaeological work. [Au(abr)]

*Archaeological periods represented:* MD, PM, PR, RO

### Doncaster

1 /653 (B.36.S003)

SE 53001300  
 DN6 9AL

#### **BARNSDALE BAR QUARRY, NORTH YORKS. TO ASKERN PROPOSED ELECTRICITY CABLE ROUTE**

*Barnsdale Bar Quarry, North Yorkshire to Askern, South Yorkshire. Proposed 11kV Electricity Cable Route. Archaeological Desk Based Assessment*

Lindsey Archaeological Services Lincoln : Lindsey Archaeological Services, 2004, 23pp, colour pls, figs, refs  
*Work undertaken by:* Lindsey Archaeological Services

An archaeological desk-based assessment was undertaken in advance of a proposal to link the Barnsdale Bar Landfill Site to the National Grid with a 11kv electricity cable. The proposed route of narrow cable crossed an area of former wetland at the edge of the Humberhead Levels. There was extensive crop mark evidence that the area was occupied and used by farming communities in the Iron Age and Roman periods and probably in the preceding Bronze Age. The proposed route was thought to directly affect known crop mark sites, as well as abandoned and active medieval and later thoroughfare and possible post-medieval features. Also the former wetland area contained alluvium and peat deposits which could have contained archaeological features and important environmental material. A further archaeological watching and recording brief was recommended. [Au(adp)]  
*SMR primary record number:* ENY2290

*Archaeological periods represented:* UD, PM

### Hambleton

1 /654 (B.36.S001)

SE 43306685  
 YO61 2QY

#### **PROPOSED WATER TREATMENT PLANT, MYTON-ON-SWALE, HAMBLETON** *Myton-on-Swale, Hambleton, North Yorkshire. Cultural Heritage Appraisal*

Johnson, P.G. Barnard Castle : Northern Archaeological Associates, 2004, 10pp, figs, refs  
*Work undertaken by:* Northern Archaeological Associates

A desk-based appraisal of the area of Myton-on-Swale and the surrounding area in relation to a proposed new water treatment plant identified ten recorded archaeological sites. One of the sites was the Registered Battlefield of the Battle of Myton. The site of the proposed development lay entirely within an area of well preserved extant earthwork features related to the settlement and subsistence economy of the village in the post-Conquest period. The proposed development had the potential to compromise a number of earthworks during groundworks, including remains from the battlefield with an outfall pipe installation. Recommendations included further archaeological monitoring and a topographic, photographic and descriptive recording. [Au(adp)]  
*SMR primary record number:* 1984

*Archaeological periods represented:* MD

## Harrogate

1/655 (B.36.U002)

SE 17504650  
 LS21 2HP

### **DOBPARK LODGE, WESTON**

*An Archaeological Desk Top Study, Dobpark Lodge, Weston, North Yorkshire*

Finlayson, R York : York Archaeological Trust, 2004, 40pp, colour pls, figs, refs  
*Work undertaken by:* York Archaeological Trust

The potential for the survival of remains of prehistoric settlement, features related to medieval and earlier agricultural use of the land was identified. An historical and archaeological context for the lodge was given and the standing remains were described with reference to other buildings of similar architectural style. [Au(abr)]

*Archaeological periods represented:* PM

1/656 (B.36.U003)

SE 29946998  
 HG4 2SE

### **RIPON FLOOD ALLEVIATION SCHEME, HELL WATH, RIVER SKELL**

*Ripon Flood Alleviation Scheme, River Skell, Hell Wath, North Yorkshire. Report on an Archaeological Desk Top Study*

Finlayson, R York : York Archaeological Trust, 2004, 30pp, colour pls, figs, refs  
*Work undertaken by:* York Archaeological Trust

The archaeological desk top study covered a c. 2 km stretch of Skell Valley, adjacent to the Scheduled Monument and World Heritage Site of Fountains Abbey and Studley Royal Gardens. The site fell partially within the Studley Royal Gardens but was outside of the boundaries of the eastern limit of the National Trust property. This study identified the possibility of significant archaeological remains. [Au(abr)]

*Archaeological periods represented:* MD

## North York Moors

1/657 (B.36.V002)

SE 89908965  
 YO13 0LW

### **EBBERSTON MOOR EXPLORATORY WELL SITE**

*Ebberston Moor Exploratory Well Site, North Yorkshire*

Cardwell, P Barnard Castle : Northern Archaeological Associates, 2004, 32pp, colour pls, figs, tabs, refs  
*Work undertaken by:* Northern Archaeological Associates

An archaeological assessment was undertaken on the proposed well site. No archaeology was identified. [Au(abr)]

## Ryedale

1 /658 (B.36.S007)

SE 79437153

YO17 9HZ

### **HOLMESFIELD CSO, NORTON**

#### *Holmesfield CSO, Norton. A Desk-based Assessment*

Northern Archaeological Associates Barnard Castle : Northern Archaeological Associates, 2004, 4pp, figs

*Work undertaken by:* Northern Archaeological Associates

A desk-based assessment was undertaken in advance of proposed development. Two archaeological sites were previously recorded within 100m of the site; a Romano-British pavement and an undated ring ditch. The 1st edition OS map of 1854 indicated that the site had been on a partially wooded peninsula of land extending to the river. The recorded evidence indicated that there was potential for archaeological remains to have been located within the site and a further watching brief was recommended. [AIP]

*SMR primary record number:* ENY2191

1 /659 (B.36.S005)

SE 79947276

YO17 7HQ

### **LASCELLES LANE CSO, OLD MALTON**

#### *Lascelles Lane CSO, Old Malton. A Desk Based Assessment*

Northern Archaeological Associates Barnard Castle : Northern Archaeological Associates, 2004, 4pp, figs

*Work undertaken by:* Northern Archaeological Associates

A desk-based assessment was undertaken in advance of a proposed development. A medieval mill and fish pond were recorded as being within 250m of the proposed work. The 1st edition OS Map of 1854 indicated that the Pickering Road was at its existing location. No further archaeological work was recommended. [AIP]

*SMR primary record number:* ENY2455

1 /660 (B.36.S006)

SE 78027121

YO17 6AX

### **THE BROWS CSO, OLD MALTON**

#### *The Brows CSO, Malton. A Desk-based Assessment*

Northern Archaeological Associates Barnard Castle : Northern Archaeological Associates, 2004, 4pp, figs

*Work undertaken by:* Northern Archaeological Associates

A desk-based assessment was undertaken in advance of a proposed development. Three archaeological sites were recorded within 250m of the proposed works. This included a post-medieval sandstone quarry, wharf and brick yard. The 1st edition OS map of 1854 indicated the locations of Brow's Cottage to the west of the site, but no other buildings or structures were recorded in the vicinity. Given the current use of the site and the lack of recorded archaeological remains within the site, no further archaeological works were considered necessary. [AIP]

*SMR primary record number:* ENY2456

1 /661 (B.36.S008)

SE 78997108

YO17 9EE

### **WELHAM ROAD SOUTH, NORTON**

#### ***Welham Road South, Norton. A Desk Based Assessment***

Northern Archaeological Associates      Barnard Castle : Northern Archaeological Associates,  
2004, 4pp, figs

*Work undertaken by:* Northern Archaeological Associates

A desk-based assessment was undertaken in advance of proposed development. Three archaeological sites were recorded as being in 100m of the proposed works, one being a Roman road. It was suggested that the Welham road may have been Roman in origin (although other evidence suggested it may have had 18th century origins). In the medieval period the village of Norton appeared to have been centred some distance to the north-east. The 1st edition OS Map of 1854 indicated Welham Road was in its present location and the surrounding area was undeveloped. Although only the possible course of a Roman road was recorded within the area, other remains had been recorded within the wider area and an archaeological watching brief was recommended. [AIP]

*SMR primary record number:* ENY2463

## **Scarborough**

1/662 (B.36.S002)

TA 03028360

YO12 4UD

### **CURLEW DRIVE CSO, CROSSGATES**

#### ***Curlew Drive CSO, Crossgates. An Archaeological Desk Based Assessment***

Northern Archaeological Associates      Barnard Castle : Northern Archaeological Associates,  
2004, 3pp, figs

*Work undertaken by:* Northern Archaeological Associates

A preliminary desk-based assessment was undertaken on private land. Five archaeological sites or events were recorded within a 250m radius of the site. The site was located either to the east of, or on the edge of an area of extensive Late Iron Age and Romano-British settlement activity and associated agricultural enclosures. A 1st edition Ordnance Survey map of 1854 showed that the site had been used for an agricultural purpose at this time. There were no buildings or structures within the vicinity. It was considered that given the significance of the Roman settlement recorded to the west, that an archaeological watching brief on all groundworks be carried out. [AIP]

*SMR primary record number:* EYS2453

1/663 (B.36.S004)

### **EASTBOROUGH RE-LINING, SCARBOROUGH**

#### ***Eastborough Re-lining, Scarborough. Archaeological Desk-based Assessment***

Cooper, O      Barnard Castle : Northern Archaeological Associates, 2004, 25pp, figs, refs

*Work undertaken by:* Northern Archaeological Associates

An archaeological desk-based assessment was undertaken within the historic core of Scarborough in advance of a proposed programme of refurbishment to water mains in the area. The assessment identified 243 recorded archaeological sites and 36 Listed Buildings within the area of the works. There was one Historic Park and Garden and part of the study area lay within a Conservation Area. The recorded sites were principally medieval in date and were associated with the original defended town. Sites recorded within the area of, or in close proximity to the developments included medieval buildings, defensive structures such as walls and ditches, and a number of pottery kilns and other industrial structures. There was also potential for the remains of the earlier Roman and Saxon settlements. Archaeological monitoring was recommended. [Au(adp)]

*SMR primary record number:* ENY2469

*Archaeological periods represented:* MD, RO

1 /664 (B.36.V001)

NZ 98000150  
YO13 OET

### **RAVENS CAR WWTW**

#### ***Ravenscar WwTW, Near Whitby, North Yorkshire***

Johnson, P Barnard Castle : Northern Archaeological Associates , 2004, 15pp, figs, tabs, refs  
*Work undertaken by:* Northern Archaeological Associates

An archaeological assessment was undertaken on a proposed treatment works area. The development was identified as having no impact on any known archaeology, but that the site had potential for Bronze Age remains and Roman remains associated with the nearby site of a signal station. The assessment identified that part of the site was landscaped for housing plots and part of the site was landscaped for parkland. [Au(abr)]

*Archaeological periods represented:* PM

## **Selby**

1 /665 (B.36.S009)

SE 44804520  
LS24 9LX

### **NEWTON KYME**

#### ***Newton Kyme. An Archaeological Desk Based Assessment***

Towle, A Chester : Gifford & Partners, 2004, 27pp, colour pls, figs, refs  
*Work undertaken by:* Gifford & Partners

A desk-based assessment was undertaken in advance of a proposed development. No known archaeological remains predating the 19th century were located within the assessment area. A 19th century railway line, viaduct and bridge were located within the area, the viaduct was considered to be a significant piece of early industrial archaeology. A crop mark boundary could be seen entering the area from the western side and could have been of considerable antiquity. The site also contained a 20th century factory complex, which included buildings from the 1930s onwards, some with distinctive examples of 'Art Deco' style architecture. The assessment area was located in a landscape densely populated with archaeological remains from the Neolithic onwards. On the basis of this, it was expected that there may have been archaeological remains within the study area. [AIP]  
*SMR primary record number:* ENY2168

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

## **South Lakeland**

1 /666 (B.36.U001)

SD 64059105  
LA10 5HN

### **BRIGFLATTS, SEDBERGH**

#### ***Brigflatts, Sedbergh, North Yorkshire***

Clark, P Lancaster : Oxford Archaeology North, 2004, 37pp, figs, tabs, refs  
*Work undertaken by:* Oxford Archaeology North

Only one site was identified within the easement of the proposed development, namely the embankment of the London and North Western Railway (Ingleton Branch), which would be directly drilled underneath and so not affected. An area of possible ridge and furrow not on the SMR, would however, need to be further investigated, by at least a visual inspection. If proven to be ridge and furrow, a topographic survey was recommended. [Au(abr)]

*Archaeological periods represented:* UD

York

York



1/667 (B.92.U001)

SE 60804965  
YO10 4PG

**CONNAUGHT COURT, FULFORD**

*Connaught Court, Fulford, York. An Archaeological Desktop Survey*

Brinklow, D York : On Site Archaeology, 2004, 21pp, colour pls, figs, refs

*Work undertaken by:* On Site Archaeology

A review of the archaeological and historical background to the village of Fulford has suggested that remains of prehistoric, Roman and Saxon date may have survived on the site of the proposed development to the west of Main Street. It seemed unlikely that medieval or later remains would have been present since the site lay within open fields. The open nature of the site also suggested that, if remains were present, they would not have been disturbed by modern development although they may have been disturbed by medieval ploughing. [Au(abr)]

*SMR primary record number:*591

1/668 (B.92.V001)

SE 59155215  
YO26 4XH

**LAND AT LEEMAN ROAD, CITY OF YORK**

*Land at Leeman Road, the City of York*

Speed, G Barnard Castle : Northern Archaeological Associates, 2004, 38pp, colour pls, figs, tabs, refs

*Work undertaken by:* Northern Archaeological Associates

An archaeological desk-based assessment was undertaken on the proposed development. The assessment identified that the development would have affected the 19th century remains associated with the railway construction. The site was also located within the line of a Roman Road which was known to have an associated cemetery. Further archaeological work was recommended. [Au(abr)]

*Archaeological periods represented:* RO, UD, PM