FORMER COUNTY OF SOUTH YORKSHIRE

Barnsley

1/496 (B.04.J001) SE 37800480

ALDHAM BRIDGE

Aldham Bridge, Pumping Station and Rising Main Refurbishment

Gowans, E Barnard Castle: Northern Archaeological Associates, 2002, 12pp, figs, tabs, refs *Work undertaken by:* Northern Archaeological Associates

The most significant site identified within the study area is the site of a post-medieval water mill. The mill is a Grade II Listed Building. The remaining sites within the study area include a medieval moated site, a medieval cruck barn and hall, the Dearne and Dove canal and several sections of railway. [Au(adp)] *SMR primary record number:* 1431, 1475

Archaeological periods represented: MD, MO, PM

1/497 (B.04.J016) SE 32200910

BARUGH BRIDGE, BARNSLEY

Barugh Bridge, Barnsley, South Yorkshire

Archaeological Services WYAS Morley: Archaeological Services WYAS, 2002, 19pp, figs, refs Work undertaken by: Archaeological Services WYAS

No features or structures within the proposal scheme have been recorded on early maps or in local history texts, similarly Sheffield museum have no recent records of artefacts being found within the study area. The air photo report could verify the presence or absence of archaeological remains within the proposed development area [Au(adp)].

1/498 (B.04.J019) SE 45840202

BOLTON-UPON-DEARNE, BARNSLEY

An Archaeological Desk-Top Assessment of Land in Bolton-upon-Dearne, Barnsley, South Yorkshire

Cumberpatch, C & Jones, C : Cumberpatch and Jones, 2002, 21pp, figs, pls, refs *Work undertaken by:* Cumberpatch and Jones

No definite evidence of settlement on the site was identified from the prehistoric or historic periods. The site was identified though as being adjacent to a village with Post-Roman origins, which remained occupied from at least the Late Saxon period. [Au(adp)] *SMR primary record number:* 3435

1/499 (B.04.J026) SE 35901155

LAND NORTH OF CROPTON ROAD, ROYSTON

Land North of Cropton Road, Royston, South Yorkshire

Wheelhouse, P Morley: Archaeological Services WYAS, 2002, 33pp, figs, refs

Work undertaken by: Archaeological Services WYAS

The assessment identified that Royston did have some notable historical association, the proposed site had little archaeological potential. [Au(abr)]

Barnsley, Bolsover, Chesterfield

1/500 (B.04.J005) SE 42010450 SK 45729760

COMBINED SEWER OVERFLOW PROGRAMME

Combined Sewer Overflow Programme Preliminary Works, Derbyshire and South Yorkshire. Archaeological Desk-Top Assessment

Burglass, J Barnard Castle: Northern Archaeological Associates, 2002, 34pp, refs *Work undertaken by:* Northern Archaeological Associates

The study identified 32 sites of archaeological and historic interest arcross the study area. The assessment identified no recorded archaeological or historic sites within 500m of the proposed works. [Au(adp)] *SMR primary record number:* 11206, 1121

Archaeological periods represented: BA, IA, MD, ME, PM

Doncaster

1/501 (B.04.J018) SE 57500360

DONCASTER WATERFRONT PROJECT

Dncaster Waterfront Project. South Yorkshire

Burgess, A Morley: Archaeological Services WYAS, 2002, 30pp, figs, refs

Work undertaken by: Archaeological Services WYAS

The project was identified as potentially impacting upon a number of sites of regional archaeological significance, dating from the prehistoric period onwards. In general the greatest impact identified was along the routes of the former watercourses where exceptional levels of preservation of archaeological and palaeonvironmental remains may survive. [Au(adp)]

Archaeological periods represented: BA, LIA, MD, MO, P

1/502 (B.04.J021) SE 65501300 SE 70501850

LAND AT COMMON ROAD, BLOOM HILL, THORNE

Land at Common Road, Bloom Hill, Thorne. Archaeological Assessment

Bullen Consultants Bradford : Bullen Consultants, 2002, 41pp. colour pls, figs, tabs, refs

Work undertaken by: Bullen Consultants

No archaeological sites were identified located within the site boundary. [Au(abr)]

1/503 (B.04.J007) SK 65009295

LAND NEAR BAWTRY HALL, BAWTRY

Archaeological Desk-Based Assessment of Land near Bawtry Hall, Bawtry, South Yorkshire

Jefferson, P Sheffield: ARCUS, 2002, 34pp, figs, tabs, refs

Work undertaken by: ARCUS

The assessment identified that the area in and surrounding Bawtry contains remains of extensive late prehistoric and early Roman field systems and settlements, as well as later Roman forts and the line of a major Roman Road. It has also identified that Bawtry was an important medieval inland port and planned town, with churches, chapels and a hospital. [Au(abr)]

Archaeological periods represented: BA, IA, MD, MO, NE

1/504 (B.04.J023) SE 67651345

LAND OFF OMEGA BOULEVARD, CAPITOL PARK, THORNE

Archaeological Desk-Based Assessment. Land off Omega Boulevard, Capitol Park, Thorne, South Yorkshire

Pre-Construct Archaeology Lincoln: Pre-Construct Archaeology, 2002, 42pp, colour pls, figs, refs Work undertaken by: Pre-Construct Archaeology

The study suggested that the archaeological potential of the site was relatively low. Almost all of the features were likely to have been created after the implementation of a scheme for draining the area, this was initially laid out after the 17th century. These features include post medieval pits and field boundaries. [Au(adp)]

Archaeological periods represented: PM

1/505 (B.04.J020) SK 67209920

MANOR FARM, THE GREEN, FINNINGLEY

Manor Farm, The Green. Finningley. Archaeological Desk-Top Study EC Harris Leeds: EC Harris, 2002, 36pp, colour pls, figs, tabs, refs

Work undertaken by: EC Harris

The assessment identified little available information regarding the archaeology of the village but due to its position, the site may have been a settlement in the past. Much of the site was identified as being disturbed by the building of a farm and the quarrying to the south of the site. Any potential archaeological remains were identified as more likely to survive in the north western pasture area of the site. [Au(adp)]

1/506 (B.04.J025) SE 61360136

PRIORY SCHOOL, ST WILFREDS ROAD, CANTLEY

Priory School, St Wilfreds Road, Cantley, South Yorkshire

Webb, A Morley: Archaeological Services WYAS, 2002, 25pp, figs, refs

Work undertaken by: Archaeological Services WYAS

The desk-top appraisal revealed that several Roman pottery kilns were located about 100m from the application area. Numerous other kiln sites were identified within 1km of the site. Although a geophysical survey covering about a third of the site did not identify any anomalies of a probable archaeological origin, the potential of the site was considered high. [Au(abr)]

1/507 (B.04.J002) SK 63259975

ROSSINGTON BRIDGE, ROSSINGTON BOREHOLE WASHOUT REPAIRS

Rossington Borehole - Washout Repair. Rossington, South Yorkshire

Bugless, J Barnard Castle: Northern Archaeological Associates, 2002, 11pp, figs, refs

Work undertaken by: Northern Archaeological Associates

The study identified 21 archaeological and historic sites within 500m of the proposed site. One of these is a scheduled monument. There is recorded evidence for human activity in the form of localised finds of flint tools from the Mesolithic period onwards. The Iron Age saw the development of extensive field systems, however, there is limited evidence of settlement and burials. The most significant activity in the area is a series of Roman pottery kilns along a Roman Road, possibly indicating an established settlement with a well developed pottery manufacturing process. The medieval and post-medieval archaeology that was identified, was largely restricted to agriculture and water management. [Au(adp)]

Archaeological periods represented: IA, ME, PM, PR, RO

1/508 (B.04.J024) SE 61090793

SANDALL LANE, KIRK SANDALL

Sandall Lane, Kirk Sandall. Archaeological Desk-Top Study EC Harris Leeds: EC Harris, 2002, 36pp, colour pls, figs, refs

Work undertaken by: EC Harris

Limited archaeological evidence was identified within the immediate vicinity prior to the formation of Sandall Grove Park. Slight earthworks were identified that may have represent broad ridge and furrow. Land at the southern end of the site was disturbed during the construction of modern offices and the laying of pipelines [Au(abr)].

1/509 (B.04.J017) SE 53801205

SPINDLEWOOD. THE ABBE'S WALK, BURGHWALLIS

Spindlewood. The Abbe's Walk, Burghwallis. South Yorkshire

Keith, K Morley: Archaeological Services WYAS, 2002, 20pp, figs, refs

Work undertaken by: Archaeological Services WYAS

The assessment identified prehistoric field systems and a medieval church close to the development area and associated features that may have extended into the proposed site. Cartographic evidence showed that buildings stood within the proposed development area in the 19th century. A section of roadway, possibly part of the original route through the village, ran through the north of the proposed site connecting the hall and the church. This route was identified as being represented as a boundary line between the proposed site and the rectory complex. [Au(abr)]

Archaeological periods represented: MO

1/510 (B.04.J009) SE 63221718

THREE HORSESHOES PUBLIC HOUSE, BROAD LANE, SYKEHOUSE.

Archaeological Desk-Based Assessment of Three Horseshoes Public House, Broad Lane, Sykehouse, South Yorkshire

O'Neill, R & May, R Sheffield: ARCUS, 2002, 18pp, colour pls, figs, tabs, refs

Work undertaken by: ARCUS

The assessment identified the development area of comprising a probable 19th century building with modern 20th century extensions and a surrounding garden area. The Internal fabric of the building was identified as possibly being relatively modern. No indications of potential subsurfaces archaeological remains were identified. [Au(abr)]

1/511 (B.04.J011) SK 51179881

WELLGATE, CONISBROUGH

Archaeological Desk-Based Assessment of Wellgate, Conisbrough. South Yorkshire

May, R Sheffield: ARCUS, 2002, 26pp, colour pls, figs, tabs, refs

Work undertaken by: ARCUS

The assessment identified the proposal area as being situated close to the church and castle, and within the medieval street system of Conisbrough. Structures adjacent to the development, fronting onto Church Street were identified as being of 18th and 19th century date. Several walls at the edges of the proposal area were identified as being of possible archaeological interest. The survival of sub-surface remains may have been affected by ground disturbances. However, areas outside the immediate vicinity of the flats, including roads, car parks and gardens may have a greater potential for the preservation of medieval or post-medieval features. [Au(abr)]

Archaeological periods represented: UD

Sheffield

1/512 (B.04.J014) SK 38408850

DARNALL WORKS

Archaeological Desk-Based Assessment of Darnall Works, Sheffield, South Yorkshire

Badcock, A Sheffield: ARCUS, 2002, 47pp, pls, figs

Work undertaken by: ARCUS

The assessment identified the main archaeological and historic interest potential of the site as being the development of the glass and steel industries from the late 18th century. A fair proportion of the building stock was identified as surviving above ground and further evidence of buried remains was also identified. Several of the crucible workshops were also identified as still standing. [Au(adp)]

Archaeological periods represented: MD, PM

1/513 (B.04.J029) SK 35608800

INNER RELEIF ROAD

An Archaeological Desk-Based Assessment of a Proposed Route for the Sheffield Inner Relief Road, Northern Section. Stage 2

Aitchison, K Sheffield: ARCUS, 2002, 279pp, pls, colour pls, figs, tabs, refs *Work undertaken by:* ARCUS

The assessment identified within the proposed route a series of archaeological sites and standing buildings of historic importance, including a SAM and 15 listed buildings. In total 100 sites have been identified on the line of or adjacent to the proposed route. [Au(abr)]

1/514 (B.04.J015) SK 35708780

LAND AT 3-19 NURSERY STREET

Archaeological Desk-Top Appraisal of Land at 3-19 Nursery Street, Sheffield

Bell, S Sheffield: ARCUS, 2002, 31pp, figs, refs

Work undertaken by: ARCUS

The assessment identified that any occupation prior to the 18th century was unlikely to have been deposited at any great depth and is therefore likely to have been destroyed by development in the 18th century. Trial pits showed that the only 19th century cellar deposits have survived along with frontages on Nursery Street and that these structures stood on undisturbed ground. [Au(adp)]

Archaeological periods represented: MO

1/515 (B.04.J012) SK 35358750

LAND OFF CAMPO LANE AND VICAR LANE

Archaeological Desk-Based Assessment of Land off Compo Lane and Vicar Lane, Sheffield, South Yorkishire

May, R Sheffield: ARCUS, 2002, 25pp, colour pls, figs, tabs, refs

Work undertaken by: ARCUS

The site was identified as being part of the Catherdral Glebe lands, and was part of the Vicarage Croft in the 17th and 18th centuries. There were structures on parts of the site from at least the early eighteenth centuries and probably before. Rebuilding occurred during the late 18th and 19th centuries, when the commercial premises were constructed. Most of the site has been built on at some point, although no standing buildings were identified within the proposal area. Some evidence of previous structures were identified on the ground surface. [Au(abr)]

Archaeological periods represented: PM

1/516 (B.04.J008) SK 37208340

LEESHALL WOOD, GLEADLESS

A Survey of Leeshall Wood (Gleadless, Sheffield)

Gibson, C Sheffield: Gibson, C., 2002, 88pp, colour pls, figs, tabs, refs

Work undertaken by: Gibson, C.

The desk based assessment overlooked and re-examined assessments on the flora and fauna of Leeshall woodand the history of the woodland through landscape archaeology largely based on Northern Archaeological Associates' assessments [Au(abr)].

1/517 (B.04.J006) SK 31908940

MYERS GROVE SEWER

Myers Grove Sewer, Sheffield. Archaeological Appraisal

Gowans, E Barnard Castle: Northern Archaeological Associates, 2002, 14pp, figs, refs

Work undertaken by: Northern Archaeological Associates

A total of 21 archaeological sites were located within the vicinity of the proposed development route. The most significant site within the study area was the Scheduled Ancient Monument of Mousehole Forge. This site was identified as not being affected by the works. Two of the sites on the river

associated with the water-power industry may be disturbed. The remaining sites were identified as not being affected. [Au(adp)] *SMR primary record number:* 1388, 1641,

Archaeological periods represented: MD, MO, PM, RO

1/518 (B.04.J004) SK 37608260

NORTON AERODROME

Norton Aerodrome

Burglass, J Barnard Castle: Northern Archaeological Associates, 2002, 24pp, tabs, refs *Work undertaken by:* Northern Archaeological Associates

A total of 15 site were recorded within the study area. There were five Grade II Listed Building and one site on the Historic Parks and Gardens Register. No scheduled monuments or sites on the Battlefield Register were identified. Of the remainder of the sites one is of regional significance, five are of local significance and three are no longer of archaeological interest as they have been demolished and the sites redeveloped. [Au(adp)]

Archaeological periods represented: MD, PM, RO

1/519 (B.04.J027) SK 30408760

OAK FARM, TOFTS LANE, RIVELIN VALLEY, SHEFFIELD

Archaeological Desk Based Assessment and Walkover Survey at Oak Farm, Tofts Lane, Rivelin Valley, Sheffield

Bell, S Sheffield: ARCUS, 2002, 49pp, pls, figs, tabs, refs

Work undertaken by: ARCUS

The rapid survey focussed on the constituent element of the dry stone walls within the property and the extent and nature of any earthworks. No features of archaeological significance were identified within these elements. The original farm buildings were identified as having some historical potential particularly those with original interior features. [Au(abr)]

Archaeological periods represented: PM

1/520 (B.04.J013) SK 35408750

SHEFFIELD CATHEDRAL

Archaeological Desk-Based Assessment of Sheffield Cathedral, Sheffield, South Yorkshire Cooper, T & May, R Sheffield: ARCUS, 2002, 27pp, colour pls, figs, refs Work undertaken by: ARCUS

The proposed development was identified as having a potential impact on a cemetery dating to the 19th century. [Au(abr)]

Archaeological periods represented: PM

1/521 (B.04.J003) SK 29109765

STOCKSBRIDGE WATER TREATMENT WORKS

Stockbridge Wastewater Treatment Works Transfer Scheme, Stockbridge, South Yorkshire
Burglass, J Barnard Castle: Northern Archaeological Associates, 2002, 10pp, figs, refs
Work undertaken by: Northern Archaeological Associates

The study identified a total of 11 archaeological and historic sites within 500m of the proposed route. There was a single scheduled monument and one Listed Building. The earliest evidence of human activity identified, was from the Mesolithic period and consisted of flint scatters and a stone structure. A nationally important site of quern production was also identified, dating to the Iron Age and the Romano-British period. Activity was identified continuing into the medieval and post-medieval periods, with the development of agriculture, communication and small-scale industry. [Au(adp)]

Archaeological periods represented: BA, IA, MD, ME, PM

1/522 (B.04.J010) SK 30788572

STUMPERLOWE HALL, FULWOOD, SHEFFIELD

Rapid Assessment of Stumperlowe Hall, Fulwood, Sheffield, South Yorkshire

O'Neill, R Sheffield: ARCUS, 2002, 20pp, figs, tabs, refs

Work undertaken by: ARCUS

The assessment using cartographic evidence identified that the garden was a recent to mid 19th century addition to the hall grounds and prior to this the land was open pasture. The southern extent of the site was identified as possibly containing evidence for buildings shown on an 1840 plan. A number of archaeological and historical sites and findspots have been recorded in the vicinity of Stumperlowe Hall [Au(adp)].

Archaeological periods represented: PM

1/523 (B.04.J028) SK 32008950

WISEWOOD FORGE, LOXELY ROAD

Archaeological Desk-Based Assessment of Wisewood Forge, Loxley Road, Sheffield

Bell, S Sheffield: ARCUS, 2002, 34pp, pls, colour pls, figs, tabs, refs

Work undertaken by: ARCUS

The assessment identified two sites within the study area listed in the SMR. Wisewood Rolling Mill (SMRpin1660) and Bradshaw Wheel (SMRpin1659). Both of these were manufacturing sites, initially waterpowerd from dams fed by the River Loxley. [Au(adp)]

Archaeological periods represented: PM

1/524 (B.04.J022) SK 25208520

WOODLAND AT REDMIRES

An Archaeological Desk-Top Assessment of Woodlands at Redmires. South Yorkshire Sidebottom, P: Phil Sidebottom Archaeological Consultancy, 2002, 25pp, pls, figs, refs Work undertaken by: Phil Sidebottom Archaeological Consultancy

The assessment identified the main period of human activity on the site was during the Bronze Age. Some evidence of settlement was identified in the vicinity of the subject area, consisting of possible funerary monuments, field systems, and hut platforms. There is little evidence for any further settlement in the area until the post-medieval period, although the construction of a possible road during the Roman period was identified along the southern boundary of the subject area. Evidence of 19th century settlement was identified in the form of ruinous buildings. [Au(abr)]

Archaeological periods represented: ME, PR