FORMER COUNTY OF WEST YORKSHIRE

Bradford

1/525 (B.07.F002) SE 09104920

LOW MILL, ADDINGHAM

Low Mills, Addingham. Archaeological Assessment

Bullen Consultants Bradford: Bullen Consultants, 2002, 21pp, colour pls, figs, tabs, refs

Work undertaken by: Bullen Consultants

The assessment revealed that the complex affected by the proposed residential development at Low Mills consisted of premises constructed in the 1920s. It was not thought that significant archaeological remains would be impacted as a result of this development. [Au(adp)]

1/526 (B.07.F001) SE 16003310

THE SOUTHGATE-SUNWIN HOUSE REDEVELOPMENT SITE, BRADFORD

A Desk-Based Archaeological Assessment of the Southgate-Sunwin House Redevelopment Site at Bradford, West Yorkshire

John Samuels Archaeological Consultants Newark : John Samuels Archaeological Consultants, 2002, 41pp, pls, figs, tabs, refs

Work undertaken by: John Samuels Archaeological Consultants

This assessment was a revision of the October 2001 version. It was modified to include below-ground archaeology in certain quarters of the site. [Au(adp)]

Calderdale

1/527 (B.07.F005) SE 10702080

ELLAND, CALDERDALE

Elland, Calderdale, West Yorkshire. Town Survey

Archaeological Services WYAS Morley: Archaeological Services WYAS, 2002, 81pp, colour pls, pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

The survey involved the tracing of the history of the town of Elland, from early settlement to the modern day, as part of the Sites and Monuments Record enhancement. The report concentrated on the development of the town from the medieval period and the rise of the cloth trade in the post-medieval period. [Au(adp)]

1/528 (B.07.F014) SE 10802580

SHIBDEN PARK, HALIFAX

Shibden Park, Halifax. Archaeological Assessment

University of Durham, Archaeological Services Durham: University of Durham, Archaeological Services, 2002, 29pp, pls, figs, tabs, refs

Work undertaken by: University of Durham, Archaeological Services

An assessment was carried out prior to the re-landscaping of the park. The development of the park over the past 200 years was well understood, and there was little evidence for occupation earlier than this. Some traces of medieval boundaries survived, as well as evidence of later coal working. Clay pits had been filled in to form a miniature golf course, and 19th century buildings remained outside the confines of the study area. [Au(abr)]

Archaeological periods represented: MD, PM

Kirklees

1/529 (B.07.F004) SE 24551435 SE 24451465

KIRKBY GRANGE SEWER REQUISITION

Kirkby Grange Sewer Requisition, Flockton, West Yorkshire. Archaeological Desk-Top Appraisal
Northern Archaeological Associates Barnard Castle: Northern Archaeological Associates, 2002, 10pp, figs, tabs, refs

Work undertaken by: Northern Archaeological Associates

A total of five archaeological sites were recorded in the area of the proposed sewer route, however these were not directly affected by the pipeline. The most significant was the medieval settlement of Kirkby, indicated by crop marks. A possibility of associated material along the route of the sewer led to the recommendation of a watching brief. [Au(abr)]

1/530 (B.07.J001) SE 24551435

KIRKBY GRNGE, SEWER REQUISITION, FLOCKTON

Kirkby Grange, Sewer Requisition Flockton, West Yorkshire

Burgless, J Barnard Castle: Northern Archaeological Associates, 2002, 10pp, figs, tabs, refs *Work undertaken by:* Northern Archaeological Associates

The most significant site identified during the assessment, within the study area crop marks and documentary evidence for medieval settlement of Kirkby. There is a possibility that further remains of this settlement or activity associated with it may lie to the north of the known site which would have been disturbed by any ground works [Au(abr)].

Archaeological periods represented: MD

1/531 (B.07.F012) SE 14001600

LAND AT CROSLAND MOOR AIRFIELD, HUDDERSFIELD

Archaeological Desk-Based Assessment of Land at Crosland Moor Airfield, Huddersfield, West Yorkshire

Jessop, O Sheffield: ARCUS, 2002, 20pp, pls, figs, tabs, refs

Work undertaken by: ARCUS

In response to proposals for a new quarry site, a desk-based assessment showed that the site was open moorland until the 18th century, after which it was gradually enclosed. The area was used as a rifle range from the 1880s to the early part of the 20th century. A small single runway airfield was developed in the 1940s. Apart from areas of disturbed ground to the north of the site apparently associated with the airfield, no additional archaeological features were identified. [Au(abr)]

Archaeological periods represented: MO, PM

1/532 (B.07.F003) SE 05201805 SE 12451995

RINGSTONE-FIXBY RAW WATER MAIN RENEWAL

Ringstone-Fixby Raw Water Main Renewal, West Yorkshire. Archaeological Desk-Top Appraisal
Northern Archaeological Associates Barnard Castle: Northern Archaeological Associates, 2002,
18pp, figs, tabs, refs

Work undertaken by: Northern Archaeological Associates

The assessment concerned the renewal of a 6km long pipeline identified 38 sites within 500 metres of the proposed route. The most significant noted archaeological features were the Scheduled Monuments of a cairn field and the Ring of Stones cairn. Evidence for human activity from the prehistoric to the post-medieval period was recorded along the proposed route. Burial sites and spot finds indicated prehistoric activity towards the west of the site, while Roman activity had been recorded along the central and eastern parts of the route. Dispersed medieval and post-medieval industrial and agricultural sites were located, but were thought to be too well-dispersed to be impacted by the scheme. Although the proposed route would not pass through archaeological sites, specifically the Roman Road, watching briefs were recommended on certain sections. [Au(abr)]

Archaeological periods represented: MD, PM, PR, RO

1/533 (B.07.F011) SE 25701840

THORNHILL, KIRKLEES

Thornhill, Kirklees, West Yorkshire. Town Survey

Archaeological Services WYAS Morley: Archaeological Services WYAS, 2002, 89pp, colour pls, pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

A survey of the town of Thornhill was undertaken to better understand the historical basis of the settlement and its place in the environment. The development of the town was traced from its prehistoric origins to the modern day. [Au(abr)]

Leeds

1/534 (B.07.F010) SE 42804260

SE 40504800

A1[M] BRAMHAM TO WETHERBY UPGRADE SCHEME

Air Photo Mapping and Interpretation for the A1[M] Bramhan to Wetherby Upgrade Scheme, West Yorkshire

Deegen, A Beverley: Alison Deegan, 2002, 38pp, figs, tabs, refs

Work undertaken by: Alison Deegan

An aerial photography survey was carried out in advance of proposed roadworks. Little evidence was found of prehistoric activity, however this was not thought to be an accurate reflection of the archaeological potential of the area. Late Iron Age to Roman agricultural landscapes were noted south of the River Wharfe, and it was thought likely that these features continued beyond the visible crop and soil marks. The soil character was thought to preclude further evidence. [Au(adp)]

Archaeological periods represented: LIA, PR, RO

1/535 (B.07.F007) SE 39703720

ELMWOOD LANE, BARWICK-IN-ELMET

Elmwood Land, Barwick-in-Elmet. Archaeological Desk-Top Report

EC Harris Leeds: EC Harris, 2002, 93pp, pls, figs, tabs, refs

Work undertaken by: EC Harris

An assessment was undertaken in response to proposals for a new residential development at the site. The area was known to be occupied since the Iron Age, and had a number of Scheduled Ancient Monuments in the nearby area. Modern disturbance was thought to have compromised any archaeological remains. However, a watching brief was recommended. [Au(adp)]

1/536 (B.07.F008) SE 40254815

SCOTT LANE, WETHERBY

Scott Lane, Wetherby, West Yorkshire. Archaeological Desk-Top Appraisal

Northern Archaeological Associates Barnard Castle: Northern Archaeological Associates, 2002,

16pp, figs, tabs, refs

Work undertaken by: Northern Archaeological Associates

An assessment of the area in response to proposals for a new housing development found a total of 16 archaeological sites in the area including the Scheduled Ancient Monument and Grade II Listed building of Wetherby Bridge. There was not thought to be potential for any prehistoric settlement at the site, however Roman activity was expected to be found. There was much potential for medieval and post-medieval remains to be unearthed, and a possible medieval stone structure was expected that would have been affected by any development. [Au(abr)]

Archaeological periods represented: MD

Wakefield

1/537 (B.07.F013) SE 30001700

CALDER GROVE, WAKEFIELD

Calder Grove, Wakefield. Desk-Based Assessment

MAP Archaeological Consultancy Ltd Malton: MAP Archaeological Consultancy Ltd, 2002, 92pp, colour pls, figs, refs

Work undertaken by: MAP Archaeological Consultancy Ltd

A desk-based assessment in advance of a proposed redevelopment of the site showed that prehistoric activity had been recorded in the past, and was a further possibility in areas adjacent to the River Calder and on higher land to the south. Medieval and post-medieval industrial deposits were thought to survive in a well-preserved state. [Au(abr)]

1/538 (B.07.F009) SE 47702390

FERRYBRIDGE TO HOOK MOOR

Yorkshire Electricity, Ferrybridge to Hook Moor A1/M62 132kV, 66kV and 33kV Diversions, Archaeological Desk-Based Assessment

Archaeological Services WYAS Morley: Archaeological Services WYAS, 2002, 48pp, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

An assessment of archaeological remains was carried out in advance of the diversion of above-ground electricity cables. It was found that there was high potential for the discovery of prehistoric and Roman archaeology on the site, and medium to low potential for later periods. Roman burials and crop marks in the vicinity were cited as the main evidence for archaeological remains. Appropriate mitigation was suggested. [Au(abr)]

1/539 (B.07.F006) SE 45902250

LAND AT BACK NORTHGATE, PONTEFRACT

Archaeological Desk-Based Assessment. Land at Back Northgate, Pontefract, West Yorkshire

Bourn, R London: CgMs, 2002, 32pp, pls, figs, refs

Work undertaken by: CgMs

The assessment was carried out in response to proposals for a new residential development. The site lay close to Pontefract Castle on the northern periphery of the medieval town and within the area enclosed by the Civil War siegeworks. It was thought to have the potential to contain material associated with these factors. However, it was thought that modern development may have severely damaged any archaeological remains present. [Au(abr)]