

Yorkshire & Humberside

FORMER COUNTY OF SOUTH YORKSHIRE

Doncaster

3/1625 (E.04.R003)

SK 47909978
S64 0ER**CHURCH STREET, MEXBOROUGH***An Archaeological Watching Brief at Church Street, Mexborough*

Davies, G Sheffield : ARCUS, 2003, 11pp, pls, figs, tabs, refs

Work undertaken by: ARCUS

The watching brief on Church Street identified the stratigraphic sequence on the site but did not expose any archaeological activity on the site. All the activity identified was modern. [Au(abr)]

3/1626 (E.04.R007)

SE 54900410
DN5 7TX**CUSWORTH HALL AND PARK, DONCASTER***Interim Report for Archaeological Investigations (October - December 2003) at the site of, the Rock Arch, the Cascade, the Middle Lake Bridge and the Bothy Yard, Cusworth Hall, South Yorkshire*

Jessop, O Sheffield : ARCUS, 2004, 28pp, pls, figs, refs

Work undertaken by: ARCUS

An archaeological watching brief within the yard to the north of the former stables examined a low curved platform built against one of the surrounding boundary walls. This was a single phase of construction utilising rubble and worked stones. The structure located at the rear of the former stable was once an open compound. The Rock Arch, located at the north-east corner of the upper lake, and the rockwork cascade located between the upper and middle lakes was also investigated, along with the stone bridge at the junction of the middle and lower lakes. [Au(abr)]

Archaeological periods represented: PM

3/1627 (E.04.Q002)

SE 58000450
DN1 2TF**DONCASTER WATERFRONT, DONCASTER***Doncaster Waterfront Project, Doncaster, South Yorkshire. Archaeological Watching Brief*

Rose, M Morley : Archaeological Services WYAS, 2003, 12pp, figs, refs

Work undertaken by: Archaeological Services WYAS

A watching brief was carried out during works along the waterfront in Doncaster town centre. Although these works were carried out in an area of Doncaster known to have numerous archaeological remains, none were observed within the excavated bore hole cores or within the test pit areas. [Au(adp)]

3/1628 (E.04.Q001)

SE 60791631
DN14 9BD**FENWICK HALL, FENWICK*****Fenwick Hall, Fenwick, South Yorkshire. Geophysical Survey and Archaeological Watching Brief***

Webb, A Morley : Archaeological Services WYAS, 2003, 16pp, figs, refs

Work undertaken by: Archaeological Services WYAS

A watching brief, which also involved a detailed gradiometer survey, was carried out at land adjacent to Fenwick Hall, a medieval moated site (Scheduled Ancient Monument 13229). Three locations were assessed in advance of a proposed construction of a new barn. No archaeologically significant anomalies were identified in all three study areas. Based on the results, an area was selected and a watching brief was carried out during groundworks to construct the barn. No archaeological features were indentified. [Au(adp)]

Archaeological periods represented: MD**Rotherham**

3/1629 (E.04.R008)

SK 41869715
S62 7RZ**NETHER HAUGH, NEAR ROTHERHAM*****Nether Haugh, Near Rotherham, South Yorkshire, Archaeological Watching Brief***

Pullen, R Lincoln : Lindsey Archaeological Services, 2003, 24pp, pls, figs,

Work undertaken by: Lindsey Archaeological Services

During the watching a single undated ditch was observed, a previously undated enclosure was successfully located and sectioned in two places. Several fragments of 3rd century Roman Pottery, including Nene Valley colour-coated ware and a piece of amphora, were recovered. [Au(abr)]

Archaeological periods represented: RO, UD

3/1630 (E.04.R005)

SK 49708413
S26 1JD**ST. PETER'S AND ST. PAUL'S CHURCH, TODWICK*****Monitoring of Geotechnical test Pits, Adjacent to St. Peter's and St. Paul's Churchyard, Todwick, South Yorkshire***

Richardson, S Beverley : Ed Dennison Archaeological Services Ltd., 2003, 12pp, figs, refs

Work undertaken by: Ed Dennison Archaeological Services Ltd.

The watching brief was undertaken during the geotechnical investigation. No evidence for any human activity in the form of burials, fragments of human bone or any other artefacts, were uncovered in the test pits. [Au(abr)]

Sheffield

3/1631 (E.04.R010)

SK 34908840
S6 3AA**98-104 WEST STREET, SHEFFIELD***Assessment Report of Excavation and Watching Brief at 98-104 West Street, Sheffield, South Yorkshire*

O'Niell, R Sheffield : ARCUS, 2003, 48pp, pls, figs, tabs, refs

Work undertaken by:

Three main phases were identified during the watching brief, the first being the garden subsoil and drainage features. The soils contained medieval and post medieval materials. The second phase was the construction and occupation of the cutlery works. The final phase relates to the demolition of the building. Structural remains include three barrel-vaulted cellars, and two significant dumps of raw and waste material from manufacturing processes at the site. [Au(abr)]

Archaeological periods represented: MD, PM

3/1632 (E.04.R009)

SK 35668782
S3 8NL**AREA 1, RIVERSIDE EXCHANGE***Post Excavation Assessment of a Watching Brief and Excavation in Area 1, Riverside Exchange*

Lines, A Sheffield : ARCUS, 2003, 74pp, figs, tabs, refs

Work undertaken by: ARCUS

The watching brief recorded four main areas of archaeological deposits, each of which has the potential to contribute knowledge to the historic narrative of the development of the landscape. In particular one area had a rich sequence of deposits detailing life and work in the area from the 17th century. [Au(abr)]

Archaeological periods represented: PM

3/1633 (E.04.R006)

SK 35888755
S1 2AT**CASTLE GATE DEVELOPMENT, SHUDE HILL RAMP, SHEFFIELD***Archaeological Watching Brief, Castlegate Development, (Shude Hill Ramp), Sheffield*

Allen, T Sheffield : ARCUS, 2003, 10pp, figs, tabs, refs

Work undertaken by: ARCUS

No significant archaeological deposits were exposed during the course of the watching brief. [Au(abr)]

Archaeological periods represented: PM

3/1634 (E.04.R002)

SK 32408250
S7 2AW**ECCLESALL WOODS, SHEFFIELD***A Rapid Assessment of Q-Pits Ecclesall Woods, Sheffield. Archaeological Survey*

Archaeological Survey & Evaluation Ltd. Sheffield : Archaeological Survey & Evaluation Ltd., 2003, 28pp, figs, tabs, refs

Work undertaken by: ASE Ltd.

94 pits were excavated and classified on the basis of the morphology as either simple or complex features. Further differentiations included; typical, leated, tongued or double variants. Although analysis of the physical attributes and distributions of the classes was carried out the purpose for which these features were used needs further investigation. [Au(abr)]

Archaeological periods represented: UD

3/1635 (E.04.R001)

SK 35918792
S3 8JU**SHEFFIELD INNER RELIEF ROAD STAGE 1B*****An Archaeological Watching Brief on the Sheffield Inner Relief Road, Stage 1B***

Badcock, A Sheffield : ARCUS, 2003, 28pp, refs, pls, figs

Work undertaken by: ARCUS

The monitoring of the ground works located the remains of Blonk Goit, whose origins dated to the 16th century. Several possible early 19th century culvert were also recorded. A number of Archaeological deposits and structures from the middle and end of the 19th century were also uncovered, including the stone and brick surface of Smeithfield Market. Numerous cellars relating to properties along the frontage of the Wicker, and also the industrial sites such as Dannemora Steel Works off Sheldon Row were also revealed. [Au(abr)]

Archaeological periods represented: PM

3/1636 (E.04.R004)

SK 47909970
S35 9UU**ST. MARY'S CHURCH ECCLESFIELD*****St. Mary's Church, Ecclesfield: Report of a Watching Brief***

Crowe, C J Macclesfield : AAA Archaeological Advisors, 2003, 18pp, figs, refs

Work undertaken by: AAA Archaeological Advisors

The area of the church yard involved included much of the original graveyard for a church which is known to have been in existence since 12th century and a cross shaft with a double cross base now within the church, might have indicated a church on the site during the 8th or 9th century. Despite the potential for the retrieval of medieval and post-medieval archaeological remains, the watching brief did not uncover any archaeological remains nor articulated human remains. [Au(abr)]