Yorkshire & Humberside Region

EAST RIDING OF YORKSHIRE

2/1061 (C.57.H004) TA 15704585

LAND AT EAST LANE, SIGGLESTHORNE

Land at East Lane, Sigglesthorne, East Riding of Yorkshire

Fraser, J Kingston upon Hull: Humber Field Archaeology, 2002, 40pp, colour pls, figs, tabs, refs *Work undertaken by:* Humber Field Archaeology

An archaeological evaluation was carried out on the site. The area contains a series of medieval/post-medieval house platforms. The two trenches were excavated on the site and identified a medieval path and medieval/post-medieval field ditches. [Au(abr)]

Archaeological periods represented: MD, PM

2/1062 (C.57.H003) TA 05603600

LAND AT LOW FARM, COTTINGHAM

Land at Low Farm, Cottingham

Tibbles, J Kingston upon Hull: Humber Field Archaeology, 2002, 66pp, colour pls, figs, tabs, refs *Work undertaken by:* Humber Field Archaeology

Evaluation trenches were excavated on the proposed site of agricultural greenhouses. Site was covered in prehistoric water channels and natural hollows. One of the hollows identified contained Bronze Age pottery. Enclosure ditches were identified from the Iron Age/Romano-British period. Several possible Roman foundation trenches for an unknown structure were also identified on the site. [Au(abr)]

Archaeological periods represented: BA, IA, RO

2/1063 (C.57.H006) TA 05203210

LAND AT SNUFF MILL LANE

Land at Snuff Mill Lane, Cottingham, East Riding of Yorkshire

Fraser, J Kingston upon Hull: Humber Field Archaeology, 2002, 26pp, colour pls, figs, tabs, refs *Work undertaken by:* Humber Field Archaeology

Evaluation trenches were excavated on the proposed site of a cemetery. Two ditches were identified running parallel across the site. One of the ditches was dated to the Romano-British period. [Au(abr)]

Archaeological periods represented: RO, UD

2/1064 (C.57.H005) SE 80383842

LAND AT THE FORMER MILK DEPOT, SELBY ROAD

Land at Former Milk Depot, Selby Road, Holme upon Spalding Moor

Tibbles, J Kingston upon Hull: Humber Field Archaeology, 2002, 50pp, colour pls, figs, tabs, refs *Work undertaken by:* Humber Field Archaeology

Yorkshire & Humberside Region

Evaluation trenches were excavated on the proposed development site. 18th to 19th century post holes, foundation slots and pits were identified. A large cut ditch with a series of recuts was also identified. The earliest deposits identified in the ditch contained 14th to 15th century pottery. [Au(abr)]

Archaeological periods represented: MD, PM

2/1065 (C.57.F001) SE 94524975

LAND OFF STATION ROAD, MIDDLETON-ON-THE-WOLDS

Land off Station Road, Middleton-on-the-Wolds, East Riding of Yorkshire. Report on an Archaeological Evaluation

Kendall, T York: York Archaeological Trust, 2002, 56pp, colour pls, figs, tabs, refs *Work undertaken by:* York Archaeological Trust

An evaluation was carried out in advance of proposals to build houses at the site. A number of archaeological features were recorded, including Roman ditches, post holes, pits, and a wall, all preserved by a 1920s tennis court. A large natural linear feature and a linear cut, along with a number of post holes were also located. The excavated evidence suggested the presence of a medieval field system in the north-east corner of the site. Medieval and Roman deposits occurred on the site, and the central part was thought to be archaeologically sterile. However, a considerable layer of colluvium may have obscured some archaeological features. [Au(abr)]

Archaeological periods represented: MD, PM, RO, UD

2/1066 (C.57.J001) SE 96802510

MELTON, NEAR BROUGH

Melton Waste Water Treatment Works, East Yorkshire. Archaeological Trial Trenching Final Report.

Northern Archaeological Associates Barnard Castle: Northern Archaeological Associates, 2002, 61pp, colour pls, figs, tabs, refs

Work undertaken by: Northern Archaeological Associates

The evaluation identified a concentration of settlement activity including some structural evidence located on a gravel ridge. Peripheral features comprised of an associated boundary, trackway and drainage ditches. The pottery assemblage indicated that the site was occupied from the late 1st to early 3rd century AD. Palaeoenvironmental evidence shows that the site was occupied for a short period between periods of flooding. No evidence was located for agricultural processing or industrial activity and no activity of either prehistoric or medieval date was recorded or identified. [Au(abr)]

Archaeological periods represented: RO

2/1067 (C.57.H001) TA 03783966

THE JUNCTION OF WILBERT GROVE AND TRINITY LANE

The Junction of Wilbert Grove and Trinity Lane, Beverley

Tibbles, J Kingston upon Hull: Humber Field Archaeology, 2002, 43pp, colour pls, figs, tabs, refs *Work undertaken by:* Humber Field Archaeology

Evaluation trenches were excavated on the proposed development site. 12th to 13th century archaeology was identified on the site, including a post-built structure a drainage ditch or water channel and late medieval rubbish pits. The ditch contained evidence for the proximity of a timber framed building in the form of roof tiles and burnt debris. [Au(abr)]

Archaeological periods represented: MD

Yorkshire & Humberside Region

2/1068 (C.57.H002) SE 93652679

THE MAGISTRATES COURT, BROUGH

The Magistrates Court, Brough

Fraser, J Kingston upon Hull: Humber Field Archaeology, 2002, 49pp, colour pls, figs, tabs, refs *Work undertaken by:* Humber Field Archaeology

An archaeological evaluation was carried out on the site of a former natural basin used as a harbour from the Roman period onwards. A series of alluvial silt deposits from the Roman period was identified. Wharf surfaces or hardstandings of limestone and sandstone fragments and lager cobbles for a collapsed Roman wall were also identified. [Au(abr)]

Archaeological periods represented: MD, PM, RO