East Riding of Yorkshire

East Riding of Yorkshire

(C.57.2030) TA03503947

AIP database ID: {60908E21-F3A7-416D-95DF-09F1BB9AA644}

Parish: Beverley Postal Code: HU17 9AX

LAND AT 8 WELL LANE, BEVERLEY

An Archaeological Evaluation on Land at 8 Well Lane, Beverley, East Riding of Yorkshire

Adamson, N Kingston-upon-Hull: Humber Field Archaeology, 2007, 28pp, colour pls, figs, tabs, refs

Work undertaken by: Humber Field Archaeology

The earliest archaeologically significant deposits were late 12th-early 13th century organic sediments, containing several timbers surrounded by chalk consolidation in a central sondage, perhaps representing part of a structure. These deposits were overlain by further silty organic materials, in turn overlain by a further dark occupation later sealed beneath clay sealing deposits and chalk rubble. A deep linear feature across the site was thought to be a robber trench. Archaeological deposits were thought to lay below the proposed construction horizon. [Au(adp)]

OASIS ID :no

(C.57.2031) TA15146808

AIP database ID: {15579B7F-1407-42CD-8114-4304E5152F8B}

Parish: Boynton Postal Code: YO16 4XF

EASTON FARM, BRIDLINGTON ROAD, BOYNTON

Archaeological Evaluation by Trial Excavation at Easton Farm, Bridlington Road, Boynton, East Riding of Yorkshire

Tibbles, J Kingston-upon-Hull: Humber Field Archaeology, 2007, 42pp, colour pls, figs, tabs, refs

Work undertaken by: Humber Field Archaeology

The earliest recorded feature may have been of Roman date. A pit recorded in Trench Two contained later Roman pottery as well as a small quantity of animal bone. A small number of late medieval features, perhaps of 14th to 16th century date and comprising slots, shallow pits and fragmentary cobbled surfaces, were recorded. Modifications to the road in the 18th century were noted. Structural features of a post-medieval date included a cobbled trackway or yard surface immediately north of the farmhouse, as well as a group of post holes further north which would have held upright timbers to support the roof of a structure such as and open-sided barn. Further work was recommended in the form of a watching brief. [Au(adp)]

SMR primary record number: 12947

Archaeological periods represented: PM, MD, RO

OASIS ID :no

(C.57.2032) TA19707010

AIP database ID: {116A789D-1C76-47E9-BF1A-8ADDCF04951C}

Parish: Bridlington Postal Code: YO15 1DY

LAND AT FLAMBOROUGH MALTINGS, BRIDLINGTON

An Archaeological Evaluation on Land at Flamborough Maltings, Bridlington, East Riding of Yorkshire

Fraser, J Kingston-upon-Hull: Humber Field Archaeology, 2007, 23pp, colour pls, figs, tabs, refs Work undertaken by: Humber Field Archaeology

The evaluation recorded little in the way of archaeological activity except for some medieval or postmedieval post holes. Artefacts recovered consisted of a few sherds of medieval pottery and parts of two undated worked flints. [Au(adp)]

SMR primary record number: 13103

Archaeological periods represented: MD, UD

OASIS ID :no

(C.57.2033) TA12266198

AIP database ID: {66C7D8BD-2D6E-45B5-8F7C-5D38FC594DA8}

Parish: Burton Agnes Postal Code: YO25 8JB

OAK WOOD, HORSE CARR LANE, BURTON AGNES

An Archaeological Evaluation by Monitored Topsoil Strip on Land at Oak Wood, Horse Carr Lane, Burton Agnes, East Riding of Yorkshire

Jobling, D Kingston-upon-Hull: Humber Field Archaeology, 2007, 30pp, colour pls, figs, tabs,

refs

Work undertaken by: Humber Field Archaeology

No archaeological features were encountered during the evaluation. [Au(adp)]

OASIS ID :no

(C.57.2034) TA11206000

AIP database ID: {3213BEE6-F684-4AC8-8029-907CEABD5923}

Parish: Harpham Postal Code: YO25 8HZ

GRANSMOOR QUARRY, GRANSMOOR

Gransmoor Quarry, Gransmoor, East Riding of Yorkshire

Weale, A Reading: Thames Valley Archaeological Services, 2007, 21pp, colour pls, figs, refs Work undertaken by: Thames Valley Archaeological Services

A very small number of archaeological finds and deposits were revealed by the evaluation trenching. A single ditch and a pit are considered to be of archaeological interest though neither produced artefactual dating evidence. Three flint flakes one of which was of Mesolithic (or early Neolithic) date, and a fragment of probable Iron Age pottery were the only finds recovered, all as stray finds. Several of the trenches located in low-lying parts of the site revealed peat deposits. [Au]

Archaeological periods represented: PR, UD

OASIS ID :thamesva1-27137

(C.57.2035) SE83063560

AIP database ID: {0760A1E8-0FE3-4150-8D67-0120C2F2C57A}

Parish: Holme upon Spalding Moor Postal Code: YO4 4BB

SKIFF LANE, HOLME-UPON-SPAULDING MOOR

An Archaeological Evaluation at Skiff Lane, Holme-upon-Spaulding Moor, East Riding of Yorkshire

Jobling, D Kingston-upon-Hull: Humber Field Archaeology, 2007, 16pp, colour pls, figs, tabs, refs

Work undertaken by: Humber Field Archaeology

The evaluation, carried out between 2006 and 2007, did not reveal any identifiable archaeological deposits. Elements of the WWII airbase were present just below the turf, in the form of thin concrete path alignments and building raft bases. There was still the possibility of some possible Roman deposits below the scope of the development. [Au(adp)]

SMR primary record number: 12873 Archaeological periods represented: MO

OASIS ID :no

(C.57.2036) TA19764772

AIP database ID: {561E9811-4250-444A-9019-E263F3F2E691}

Parish: Hornsea Postal Code: HU18 1DY

LAND AT WESTGATE HOUSE, WESTGATE, HORNSEA

An Archaeological Evaluation on Land at Westgate House, Westgate, Hornsea, East Riding of Yorkshire

Tibbles, J Kingston-upon-Hull: Humber Field Archaeology, 2007, 38pp, colour pls, figs, tabs,

refs

Work undertaken by: Humber Field Archaeology

The evaluation recorded early medieval ditches of possible 9th-11th century date, perhaps representing the boundaries of former properties, with the remains of post-medieval ridge and furrow that had been ploughed out in the 20th century. Few artefacts were recovered, although some residual flints and a sherd of possible Late Iron Age or early Anglo-Saxon pottery indicated possible prehistoric activity in the area. In general, the site contained little of significance, however, the presence of the early medieval ditches suggested that the area was exploited before the Norman Conquest, and as a result may have had the potential to yield further deposits. A watching brief was recommended. [Au(adp)]

SMR primary record number: 11668

Archaeological periods represented: IA, MD, PM, EM

OASIS ID :no

(C.57.2037) SE87503110

AIP database ID: {A1836BF2-1A03-49AA-8EAD-83053C1AD1F3}

Parish: North Cave Postal Code: HU15 2RD

LAND AT VAN DIJK NURSERIES, COMMON LANE, NORTH CAVE

An Archaeological Evaluation on Land at Van Dijk Nurseries, Common Lane, North Cave, East Riding of Yorkshire

Adamson, N Kingston-upon-Hull: Humber Field Archaeology, 2008, 12pp, colour pls, figs, tabs, refs

Work undertaken by: Humber Field Archaeology

No archaeological features were encountered during the evaluation. [Au(adp)]

SMR primary record number: 14080

OASIS ID :no

(C.57.2038) SE8032049165

AIP database ID: {3D640525-DA1C-48DD-AEF8-732290DEC027}

Parish: Pocklington Postal Code: YO4 2BG

23-25 CHAPMANGATE, POCKINGTON

23-25 Chapmangate, Pockington, East Yorkshire. Archaeological Evaluation by Trial Trenching
Hunter, K Malton: MAP Archaeological Consultancy Ltd., 2007, 28pp, colour pls, figs, tabs, refs

Work undertaken by: MAP Archaeological Consultancy Ltd.

The evaluation uncovered evidence for medieval and post-medieval pits, post holes and a stake hole in both of the trenches excavated. Modern disturbance was noted in Trench Two by services, and in Trench One by a linear feature and three pits. Finds recovered included medieval and post-medieval pottery, CBM, modern glass, slag, slate, mortar, a ferrous nail and animal bone fragments. Fragments of fish bone were recovered from a post hole in Trench Two. [Au(adp)]

Archaeological periods represented: PM, MO, MD

OASIS ID :no

(C.57.2039) TA17303020

AIP database ID: {04356AB5-9C08-4290-886A-55B038C6952D}

Parish: Preston Postal Code: HU12 8TN

LAND WEST OF THE COTTAGE, ACEY LANE, PRESTON

Archaeological Evaluation at Land West of The Cottage, Acey Lane, Preston, East Riding of Yorkshire

Jobling, D Kingston-upon-Hull: Humber Field Archaeology, 2007, 15pp, colour pls, figs, tabs,

refs

Work undertaken by: Humber Field Archaeology

The evaluation uncovered a waste pit dating from between the 12th and 15th centuries, as well as a modern 20th century waste pit. No further archaeological deposits were encountered. [Au(adp)]

Archaeological periods represented: MD, MO

OASIS ID :no

(C.57.2040) SE78804070

AIP database ID: {71E1F540-3C7F-44FD-9FC4-F3B6FC93E32C}

Parish: Seaton Ross Postal Code: YO4 4LY

MAINS LANE, SEATON ROSS

Mains Lane, Seaton Ross, East Riding of Yorkshire. Archaeological Evaluation Report

Signorelli, G York: Mike Griffiths and Associates, 2007, 12pp, colour pls, figs, tabs, refs

Work undertaken by: Mike Griffiths and Associates

No archaeological features were encountered during the evaluation. [Au(adp)]

OASIS ID :no

(C.57.2041) SE64902160

AIP database ID: {335D9E8D-FB7D-40F9-BA6B-99A4565567F5}

Parish: Snaith and Cowick Postal Code: DN14 9EB

55 GRANGE ROAD, WEST COWICK

55 Grange Road, West Cowick. Report on an Archaeological Evaluation

Stanley, J York: On Site Archaeology, 2007, 28pp, colour pls, figs, tabs, refs

Work undertaken by: On Site Archaeology

The evaluation failed to find any remaining archaeology of sufficient importance to hinder the development or require further mitigation. [Au(abr)]

OASIS ID :no

(C.57.2042) SE96602600

AIP database ID: {137B51C7-E08D-422D-B667-61AA4AA0EA56}

Parish: Welton Postal Code: HU14 3HY

LAND AT GIBSON LANE, MELTON

An Archaeological Evaluation on Land at Gibson Lane, Melton, East Riding of Yorkshire. Phase 2, Low Field Farm

Tibbles, J Kingston-upon-Hull: Humber Field Archaeology, 2007, 37pp, colour pls, figs, tabs, refs

Work undertaken by: Humber Field Archaeology

The evaluation followed on from works in 2006, when several features of possible archaeological significance were located. In Phase 2, a small number of features were identified. Two linear features of possible Roman date and a late medieval/early post-medieval ditch were the most prominent, together with several undated features. Post-medieval plough furrows were identified in five of the trenches. The site was generally thought to have been agricultural in nature from the Roman to post-medieval periods. [Au(adp)]

SMR primary record number: 14811

Archaeological periods represented: PM, UD, RO, MD

OASIS ID :no

Former County of South Yorkshire

Barnsley

(C.04.2043) SE39300150

AIP database ID: {21F6CF0F-CC79-4E97-84CA-E48663722085}

Parish: Hoyland Milton Ward Postal Code: S73 0PS

LAND OFF SCHOOL STREET, HEMINGFIELD

Land off School Street, Hemingfield, South Yorkshire. Archaeological Evaluation

Weston, P & Ford, L Morley: Archaeological Services WYAS, 2007, 22pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

The evaluation revealed two post-medieval land drains and three sides of a brick-built structure, as well as two undated pits, two undated gullies and an undated ditch. [Au(adp)]

Archaeological periods represented: UD, PM

OASIS ID :no

(C.04.2044) SE22200310

AIP database ID: {5B328676-602A-470D-BAE3-557CABDEDEF5}

Parish: Penistone Postal Code: S30 6NB

PHASE 2, LAND AT MILLHOUSEGREEN, SHEFFIELD

Archaeological Evaluation on Land at Millhouse Green, Sheffield, South Yorkshire, Phase 2, May June 2007

Soden, I & Wolframm-Murray, Y Northampton: Northamptonshire County Council, 2007, 26pp, colour pls, figs, tabs, refs

Work undertaken by: Northamptonshire County Council

An archaeological evaluation was carried out at the site following earlier works in 2006 and it comprised of five trenches across areas in which buildings had been recently demolished. They contained structural remains of the mill race of the former paper mill (which had not survived) and drains relating to the recently demolished factory. Nearby, only the slightest vestiges survived from the former mill house after which the area was named. [Au(adp)]

Archaeological periods represented: PM

OASIS ID :no

Doncaster

(C.04.2045) SE57370352

AIP database ID: {4FD05E9A-38AF-446B-B08C-8D75624C0AF7}

Parish: Wheatley Ward Postal Code: DN1 1QW

ST. GEORGE'S CHURCH, DONCASTER

St. George's Church, Doncaster, South Yorkshire. Archaeological Evaluation

Signorelli, L Morley: Archaeological Services WYAS, 2007, 22pp, colour pls, figs, tabs, refs Work undertaken by: Archaeological Services WYAS

The evaluation was carried out in order to establish the depth of articulated human remains along the western margins of the former burial ground. They were generally found to be located between 0.65m and 1.2m below the ground surface, with a trend for deeper burials in the southern part of the churchyard. The work also revealed the remains of the Victorian churchyard wall, concealed during development work in the 1960s. [Au(adp)]

Archaeological periods represented: PM, MO, MD

OASIS ID :no

Rotherham

(C.04.2046) SK4253092533

AIP database ID: {071DF635-D44B-4DC4-A324-C74FF0DF2224}

Parish: Boston Castle Ward Postal Code: S60 1AZ

GUEST AND CHRIMES FOUNDRY, ROTHERHAM

An archaeological evaluation at the former Guest and Chrimes Foundry, Rotherham, South Yorkshire

Burrow, A Northampton: Northamptonshire Archaeology, 2006, A4, heat bound, blue spine, clear cover

Work undertaken by: Northamptonshire Archaeology

Northamptonshire Archaeology carried out an archaeological evaluation in November 2006 on behalf of Under Construction Archaeology at the former Guest and Chrimes Iron Foundry in Rotherham, South Yorkshire. The evaluation found evidence relating to the 19th century development of the site. The in-filled canal basin was located and sections of both the original and re-directed courses of the Holmes Tail Goit were found. These features were buried beneath levelling deposits of industrial waste. Wall foundations and floor surfaces of small workshops and the boiler house chimney were found to the south which related to the early phase of the foundry works. [OASIS(Au)]

SMR primary record number: 1459218, ROTMG:2006.12

Archaeological periods represented: PM

OASIS ID: northamp3-32159

Sheffield

(C.04.2047) SK34108610

AIP database ID: {F95F0CBD-CD0B-4E92-95E7-DFB0E1786147}

Parish: Broomhill Ward Postal Code: S11 8NZ

LAND TO THE SOUTH OF POMONASTREET (PHASE 1). SHEFFIELD

Assessment Report of Archaeological Evaluation on Land to the South of Pomona Street (Phase 1), Sheffield, South Yorkshire

O'Neill, R Sheffield: ARCUS, 2007, 22pp, colour pls, figs, tabs, refs

Work undertaken by: ARCUS

An archaeological evaluation found two walls probably marking the former terrace plot. Contemporary with this phase was the insertion of brick wall foundations and a brick and stone lined drain in the plot between the walls. The final phase of activity was the modern development. [Au(adp)]

Archaeological periods represented: UD, MO, PM

OASIS ID :no

(C.04.2048) SK36108810

AIP database ID: {EF719E8F-426D-47F0-A443-28FFA83DA8C5}

Parish: Burngreave Ward Postal Code: S4 7YA

SAVILE HOUSE, SAVILE STREET, SHEFFIELD

Savile House, Savile Street, Sheffield, Interim Report on an Archaeological Evaluation

Reeves, B York: York Archaeological Trust, 2007, 15pp, colour pls, figs, refs

Work undertaken by: York Archaeological Trust

An archaeological evaluation revealed a cementing furnace in Trench Three. On the 1855 sale map, there was a building labelled "converting furnace" in a range of buildings to the west or northwest of furnace 3106 between Trenches 2 and 3. This suggested there was also the possibility of another cementation (converting) furnace. As a whole, the site appeared to contain structures which reflected the changing processes in the Sheffield steel and cutlery industries from the early to mid 19th century. [Au(adp)]

Archaeological periods represented: PM

OASIS ID :no

(C.04.2049) SK34808750

AIP database ID: {55DE6147-4A62-48C2-8640-6B75898A3154}

Parish: Central Ward Postal Code: S1 3HN

29-65 GARDEN STREET, SHEFFIELD

Assessment Report of Archaeological Evaluation at 29-65 Garden Street, Sheffield, South Yorkshire Kendall, I Sheffield: ARCUS, 2007, 57pp, colour pls, figs, tabs, refs

Work undertaken by: ARCUS

The archaeological evaluation identified archaeological structures of several phases ranging from the post-medieval period to the modern day. These structures includes floor surfaces, yards, buildings and toilet blocks, which may have been associated with the Peace Brothers Steel Manufacturers. [Au(adp)]

Archaeological periods represented: MO, UD, PM

OASIS ID :no

(C.04.2050) SK35238658

AIP database ID: {C75550EE-CE44-41B6-818D-A2CE58D2CF1C}

Parish: Central Ward Postal Code: S1 3FT

EYRE STREET, SHEFFIELD

Archaeological Evaluation at Eyre Street, Sheffield

Baker, S Sheffield: ARCUS, 2007, 33pp, colour pls, figs, tabs, refs

Work undertaken by: ARCUS

The evaluation found parts of courtyards and buildings. Well preserved yard and internal ground floor levels were present within parts of each trench and a well preserved cellar was excavated in Trench Two close to Jessop Street. Modern disturbance consisted of piling cellarage and ground beams associated with a 20th century factory and electrical cable for streetlights. [Au(adp)]

Archaeological periods represented: UD, MO

OASIS ID :arcus2-35407

(C.04.2051) SK35378678

AIP database ID: {749878D1-9AB5-4F0A-BCC0-19A23F4CF751}

Parish: Central Ward Postal Code: S1 1JY

FURNIVAL SQUARE, SHEFFIELD

Furnival Square, Sheffield Report on an Archaeological Evaluation

Hewitt, R Bakewell: Archaeological Research Services Ltd, 2007, 73pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Research Services Ltd

An archaeological evaluation was carried out at the site revealed that a large pit, possibly associated with coal mining which predated 1850, was overlain by the Wallace Works. In Trench Two, evidence for cellars of the housing shown on the 1889 map was found. Trench Three encountered the remains of Trinity Works and a series of wall footings. Trench Four found a 19th century culvert. [Au(adp)]

Archaeological periods represented: PM, UD

OASIS ID :no

(C.04.2052) SK34908740

 $AIP\ database\ ID: \{7CA1775A-C696-4FDF-8800-481FCBCFEA1B\}$

Parish: Central Ward Postal Code: S1 3NU

LAND AT BROAD LANE, SHEFFIELD

Final Report 1009c.1(1) Archaeological Mitigation on Land at Broad Lane, Sheffield

Alexander, D Sheffield: ARCUS, 2007, 159pp, colour pls, figs, tabs, refs

Work undertaken by: ARCUS

An archaeological evaluation found that Broad Lane was historically important as it was a former droveway that dated back at least to the medieval period. Late 18th century development meant that this whole area changed from being fields and crofts into dense social housing and small scale industry set around courtyards. The northern half of the site was heavily truncated by mid-20th century buildings. In that area, the only remains were of late 18th century buildings with deep structural walls and cellars. The soil contained residual late 13th century to late 14th century pottery. The south half of the site had excellent preservation and a number of buildings were identified, set around a cobbled yard. Two of the rooms of a tenement property had well preserved flagstone floors. [Au(adp)]

Archaeological periods represented: PM, MD, UD

OASIS ID :no

(C.04.2053) SK35978786

AIP database ID: {90D20CDB-18CF-4969-8B83-08784FA756A6}

Parish: Central Ward Postal Code: S1 2AU

SMITHFIELD CAR PARK, SHEFFIELD

Project Report for Archaeological Evaluation of Smithfield Car Park, Sheffield, South Yorkshire Jackson, R Sheffield: ARCUS, 2007, 42pp, colour pls, figs, tabs, refs

Work undertaken by: ARCUS

An archaeological evaluation was carried out and revealed 18th century remains of Simon Wheel, one of the earliest cutlers' wheel to be constructed in the post-medieval core of Sheffield. The archaeological evidence consisted of substantial sandstone foundations from the original phase of construction which had been truncated by successive re-builds as the Simon Wheel was converted into tenement housing. [Au(adp)]

Archaeological periods represented: PM, UD

OASIS ID :no

(C.04.2054) SK35418725

AIP database ID: {BEA638BF-BD91-4A84-A30D-F8AF7CE1E75F}

Parish: Central Ward Postal Code: S1 2JD

UPPER CHAPEL, NORFOLK STREET, SHEFFIELD

Archaeological Works at the Upper Chapel, Norfolk Street, Sheffield

Baker, K & Baker, S Sheffield: ARCUS, 2007, 60pp, colour pls, figs, tabs, refs

Work undertaken by: ARCUS

An archaeological evaluation, watching brief and the recovery of human burials were carried out at the site during the construction of an electricity sub-station and associated cable trenches. A buried soil deposit was encountered along the line of Pepper Alley. This deposit contained a significant amount of medieval pottery dating between the 13th and 15th centuries, including waster sherds and fragments of kiln furniture suggesting that pottery production may have taken place on, or near, the site. Four human burials from the 18th century to the 19th century burial ground were recovered during the investigations in varying states of preservation. Substantial multi-occupancy graves and possible gold plated shroud pins may suggest that this was a relatively high status community when compared to other excavated burial grounds in Sheffield. [Au(adp)]

Archaeological periods represented: MD, UD

OASIS ID :arcus2-46553

(C.04.2055) SK32528939

AIP database ID: {14BE9706-593D-4B92-9EFB-69C7708141EE}

Parish: Hillsborough Ward Postal Code: S6 4TN

LAND AT THE CORN MILL, 1 LOXLEY ROAD, MALIN BRIDGE, SHEFFIELD

Archaeological Evaluation Land at the Corn Mill, 1 Loxley Road, Malin Bridge, Sheffield, South Yorkshire (SHCM06)

Peachey, M Sleaford: Archaeological Project Services, 2007, 31pp, colour pls, figs, tabs, refs Work undertaken by: Archaeological Project Services

An archaeological evaluation was carried out and revealed 19th century levelling and possible flood deposits, a late 19th century to early 20th century brick floor and wall footings in alignment with the standing 19th century buildings. No further evidence of the cutlery industry was discovered. Terracing of the site, probably during the 19th century, was likely to have truncated earlier deposits. [Au(adp)]

Archaeological periods represented: PM

OASIS ID :archaeol1-26028

Former County of West Yorkshire

Bradford

(C.07.2056) SE08604960

AIP database ID: {372C8E34-0BFA-4467-BF55-89A46E9AE04C}

Parish: Addingham Postal Code: LS29 0UA

THE OLD RECTORY, LOW MILL LANE, ADDINGHAM

The Old Rectory, Low Mill Lane, Addingham, West Yorkshire. Archaeological Evaluation Report

Mole, J Twickenham: AOC Archaeology Group, 2007, 11pp, figs, refs

Work undertaken by: AOC Archaeology Group

An archaeological evaluation was carried out and revealed a sequence of tipped gravel deposits beneath a modern concrete floor within a Grade II Listed 19th century barn. [Au(adp)]

SMR primary record number: 1725

Archaeological periods represented: MO, PM

OASIS ID :aocarcha1-30907

(C.07.2057) SE16673335

AIP database ID: {2CA68D73-5496-4B43-807A-71CDADABDBD8}

Parish: City Ward Postal Code: BD1 4EG

BOLTON ROAD, BRADFORD

Bolton Road, Bradford. Report on an Archaeological Evaluation

Bruce, G York: On Site Archaeology, 2007, 39pp, colour pls, figs, tabs, refs

Work undertaken by: On Site Archaeology

An archaeological evaluation was carried out and comprised of two trial trenches together with a brief photographic assessment of a stretch of boundary wall. It revealed that the site had been severely truncated during the later 19th century by the construction of a print works. Part of an earlier cellared building, which according to cartographic sources had been constructed between 1832 and 1848 had been incorporated into the print works. No earlier deposits, finds or structures were encountered during the evaluation. [Au(adp)]

SMR primary record number: 1675

Archaeological periods represented: PM, UD

OASIS ID :no

(C.07.2058) SE11733283

AIP database ID: {C0D3F7B3-50CE-4343-B85D-02694914C149}

Parish: Thornton and Allerton Ward Postal Code: BD13 3BH

LEVENTHORPE HALL, THORNTON ROAD, THORNTON

Leventhorpe Hall, Thornton Road, Thornton. Archaeological Evaluation Interim Report

Signorelli, G York: Mike Griffiths and Associates Ltd., 2007, 14pp, pls, figs, tabs, refs

Work undertaken by: Mike Griffiths and Associates Ltd.

Postal Code: HX3 7SD

Version 4.1

The first phase of an archaeological evaluation by trial trenching in advance of the proposed redevelopment of the Leventhorpe Hall was undertaken within an area believed to be associated with an early-medieval borough. No archaeological features or deposits of this date were found during the investigation. A foundation trench dating to the 18th or 19th century was recorded near the eastern boundary of the site. [Au(adp)]

SMR primary record number: 1726P Archaeological periods represented: MD, PM

OASIS ID :no

(C.07.2059) SE17102990

AIP database ID: {86A910AB-FB12-4597-B9FA-251D6B84BB62}

Parish: Tong Ward Postal Code: BD5 8LB

LAND TO THE WEST BOWLING GOLF CLUB, BRADFORD

Archaeological Evaluation of Land to the West Bowling Golf Club, Bradford

Holderness, H Sheffield: ARCUS, 2007, 43pp, colour pls, figs, tabs, refs

Work undertaken by: ARCUS

An archaeological evaluation was carried out and consisted of seven trenches revealing some subsurface archaeological deposits and features. Two of the trenches were archaeologically sterile. Three of the trenches had small traces of archaeological deposits and the remaining two trenches contained significant archaeological deposits. A brief overview of the remains would suggest that little of the putative medieval complex survived in the area evaluated. The earliest features uncovered appear to relate to the latter half of the eighteenth century with no conclusive evidence of earlier deposits or structures. Two of the trenches contained backfilled mine shafts so further work was not carried out in those areas. [Au(adp)]

SMR primary record number: P1744 Archaeological periods represented: UD, MD

OASIS ID :no

(C.07.2060) SE17073000

AIP database ID: {2E5DF2D7-77DF-415D-8BE7-7E9D155B8A01}

Parish: Tong Ward Postal Code: BD5 8LB

WEST BOWLING GOLF CLUB, BRADFORD

West Bowling Golf Club, Bradford, West Yorkshire: Archaeological Walk-Over Survey

Sparrow, T Sheffield: ARCUS, 2007, 55pp, colour pls, figs, refs

Work undertaken by: ARCUS

An archaeological walk-over survey was carried out prior to redevelopment of the golf club. The walk-over survey identified a large number of features relating to Newhall a Grade II Listed Building and it's industrial agricultural and leisure landscape usage. The landscape was dominated by the features of a late 19th century golf course but earlier features were shown to underlie the golf course. The features of the golf course itself were not recorded. [Au(adp)]

SMR primary record number: 1739

Archaeological periods represented: MO, UD, MD, PM

OASIS ID :arcus2-45528

Calderdale

(C.07.2061) SE12502690

 $AIP\ database\ ID: \{91696872\text{-}B43D\text{-}4039\text{-}8975\text{-}A91F6E953C03}\}$

Parish: Hipperholme and Lightcliffe Ward

ST. JOHN'S CHURCH, COLEY, HALIFAX

St. John's Church Coley, Halifax Trial Trenching Report

Dickson, A & Ferguson, M C Cawood: A.D. Archaeology, 2007, 42pp, colour pls, figs, tabs, refs *Work undertaken by:* A.D. Archaeology

A programme of archaeological investigations was undertaken in advance of a proposed development of a new Sunday school and church hall to the east of the existing church within a graveyard, that was deemed full in the late 19th century. Although the graveyard was no longer used for interment it still retained its gravestones and monuments and had extensive tree cover. The trenches were hand excavated down to the latest burial and once this horizon was achieved excavation ceased. Burials were recorded in all three trenches with the latest horizons identified at the top of wooden coffins in Trenches 1 and 2 and a brick built coffin in Trench Three. A preliminary survey of the historical documents by the church wardens identified 1084 burials in 624 graves in the site area and a schematic plan of the burial plots and memorials has been completed. The investigation succeeded in identifying a series of graves dating to the early modern period and a probable boundary wall which was likely to have been associated with the last phase of church building in the early 19th century. [Au(adp)]

SMR primary record number: 1715 Archaeological periods represented: PM

OASIS ID :no

Harrogate, East Riding of Yorkshire

 (C.07.2062)
 SE25265060,

 AIP database ID: {09924255-53F5-4412-8E52-91F570AAE47B}
 SE69952729

 Parish: Stainburn, Barmby on the Marsh
 Postal Code: HG3 1QX,

 YO8 8PX

ASSELBY TO PANNAL NATURAL GAS PIPELINE

Asselby to Pannal Natural Gas Pipeline Archaeological Fieldwalking Survey: Appendum Network Archaeology LtdLincoln: Network Archaeology Ltd, 2007, 147pp, figs, tabs, refs Work undertaken by: Network Archaeology Ltd

An archaeological desk-based assessment and fieldwalking was carried out at the site. A second phase of fieldwalking formed the appendum of the 2006 survey. 1414 artefacts were recovered from 47 outstanding plots crossed by the pipeline. The majority of material was post-medieval pottery. Only 85 sherds of pottery dated to medieval or earlier periods. No prehistoric pottery was found, however, 13 struck flints were recovered. The rest of the assemblage was mostly post-medieval in date and comprised glass, ceramic building material, production waste, shell, animal bone, heat affected stone clay tobacco pipe, worked stone, copper alloy and iron objects. Several concentrations of artefacts were identified ranging from flint scatters to plough spread early modern middens, however, none were thought of as being in situ. [Au(adp)]

SMR primary record number: 1646

Archaeological periods represented: PR, MO, PM, MD

OASIS ID :no

 (C.07.2063)
 SE69952729,

 AIP database ID: {7000519C-DE2E-4BDD-B2CD-13F4AEEDF990}
 SE25265060

 Parish: Stainburn, Barmby on the Marsh
 Postal Code: YO8 8PX,

 HG3 1QX

ASSELBY TO PANNAL NATURAL GAS PIPELINE

Asselby to Pannal Natural Gas Pipeline. Topographical Survey Report

Patrick, D Lincoln: Network Archaeology Ltd, 2007, 58pp, figs, tabs, refs

Work undertaken by: Network Archaeology Ltd

An archaeological desk-based assessment was carried out at the site along with a topographical survey. Six sites were surveyed in total, two of which are part of the complex of Scheduled Monuments known as the Aberford Dykes. The topographical survey revealed these legally protected earthworks to be poorly preserved in their above ground parts where they will be crossed by the proposed pipeline. Two mounds were investigated, one was of unknown function but was found to lie outside of the pipeline working width. The other was believed to be a natural land form partially modified by later utilisation as a field boundary. A system of linear channels, believed to be drainage features, were identified at the

western end of the pipeline, whilst towards its eastern end a field containing ridge and furrow within a former enclosure was recorded. [Au(adp)]

SMR primary record number: 1690 Archaeological periods represented: UD

OASIS ID :no

Leeds

(C.07.2064) SE28513070

AIP database ID: {29E26002-5BBC-4086-9FC8-84AF1A11F115}

Parish: Beeston and Holbeck Ward Postal Code: LS11 8PN

HUGH GAITSKELL SCHOOL, ST. ANTHONY'S DRIVE, BEESTON

Hugh Gaitskell School Archaeological Project, St. Anthony's Drive, Beeston, West Yorkshire. Archaeological Investigation

JB Archaeological Services Morley: West Yorkshire Joint Services, 2007, 34pp, pls, colour pls, figs, refs

Work undertaken by: West Yorkshire Joint Services, JB Archaeological Services

An archaeological evaluation was carried out as part of a Year 6 pupil's project. The excavation revealed a limited stratigraphic sequence due to extensive demolition from the 1940s onwards. However, some material dating to the occupation of the houses was recovered, dating from the 19th century onwards. One small assemblage of knitting needles recovered from near a window suggested a specific location for that activity. A very small number of Slipware pottery sherds were recovered possibly indicating earlier occupation or manuring of previously open fields. No other archaeological finds or features were recorded during the project. [Au(adp)]

SMR primary record number: 1699

Archaeological periods represented: UD, PM

OASIS ID :no

(C.07.2065) SE29753320

AIP database ID: {8654C47F-E302-474A-BBE3-C4DF90124F22}

Parish: City and Hunslet Ward Postal Code: LS1 4BR

GRANARY WHARF, LEEDS

Granary Wharf, Leeds. A Programme of Archaeological Investigations 2007

Krawiec, K & Colls, K Edgbaston: Birmingham Archaeology, 2007, 42pp, colour pls, figs, tabs, refs

Work undertaken by: Birmingham Archaeology

Three evaluation trenches were excavated in the car park and hard-standing of Granary Wharf. The purpose of the project was to assess the character and state of the remains of three wooden sheds that occupied the site during the 19th century. Two of the trenches recorded truncated remains of the foundations of former structures. A structure recorded in Trench One had a substantial limestone foundation and brick-built walls, with a cobbled interior floor. The floor was overlain with industrial waste. Trench Two recorded a wall and associated flagstone floor representing the north-west corner of a structure. Wood fragments recorded in the backfill and demolition deposits suggested the structure was primarily constructed from wood, with a brick foundation. From cartographic evidence, these structures were thought to date to the first half of the 19th century. No evidence for the structures was recorded in Trench Three, which consisted of successive layers of made ground. [Au(abr)]

Archaeological periods represented: PM

OASIS ID :no

(C.07.2066) SE29643287

AIP database ID: {E9187BC1-C33C-498E-AD0E-049D7F3F28E1}

Parish: City and Hunslet Ward Postal Code: LS11 5QN

THE GREEN BUILDING (PHASE 2C), ROUND FOUNDRY, HOLBECK

Archaeological Mitigation at The Green Building (Phase 2c), Round Foundry, Holbeck, Leeds, West Yorkshire

Bell, S Sheffield: ARCUS, 2007, 118pp, colour pls, figs, tabs, refs

Work undertaken by: ARCUS

An archaeological evaluation was carried out at the site and revealed that the area of the mitigation fieldwork contained the footprint of elements of the historic core of The Round Foundry. Extensive archaeological deposits were exposed. A significant number of well-preserved archaeological structures were identified dating from the 19th century in addition to a number of features particularly in the north and west areas which were interpreted as dating from the initial phase of the works during the late 18th and early 19th century. Subsequent development of the site illustrated by the cartographic sources correlated well with the succession of archaeological features identified, and a simple series of building phases could be suggested on the basis of the structural relationships for each area. The structures exposed had a complex history with evidence for a number of modifications and rebuilding phases which illustrated the fluid nature of the internal spatial arrangement of an industrial building during its working use. The amount of artefactual material reflects the non-domestic nature of the site and the value of reusing materials, particularly scrap metal. [Au(adp)]

SMR primary record number: 1763 Archaeological periods represented: PM

OASIS ID :no

(C.07.2067) SE45113661

AIP database ID: {FEC16D22-4E09-4200-ABCB-C4825127BB38}

Parish: Lotherton cum Aberford Postal Code: LS25 3EA

LOTHERTON PARK FARM, ABERFORD

Lotherton Park Farm, Aberford, West Yorkshire. Report on an Archaeological Evaluation & Watching Brief

Stanley, J York: On Site Archaeology, 2007, 43pp, colour pls, figs, tabs, refs

Work undertaken by: On Site Archaeology

An archaeological evaluation and watching brief was carried out at the site. The site was close to a Scheduled Ancient Monument known as The Rein, a wooded bank and ditch boundary which may have originated in the Pre-Roman period. Other sites such as Iron Age to Romano-British enclosures and settlements have been identified in the vicinity. Aerial photography suggests remains of settlements, fields and trackways in the local area. The investigation revealed two V-shaped ditches as indicated by the cropmark evidence converging close to the western limits of excavation. Pottery sherds found in the fill of the ditches suggested a later prehistoric or Roman date. No archaeological features indicative of settlement were revealed by the site strip suggestingthat the ditches identified by excavation and aerial photography in the area of development probably formed field systems and boundaries for farmland during these periods. [Au(adp)]

SMR primary record number: 1706

Archaeological periods represented: PR, RO

OASIS ID :no

(C.07.2068) SE27502650

AIP database ID: {D2C2B399-BFB1-454B-8369-0835353637C1}

Parish: Morley Postal Code: LS27 0TS

CAPITOL PARK WEST, MORLEY

Capitol Park West, Morley, West Yorkshire. Archaeological Evaluation

 $Wylie, J\ Morley: Archaeological\ Services\ WYAS, 2007, 28pp, colour\ pls, figs, tabs, refs$

Work undertaken by: Archaeological Services WYAS

No archaeological features were encountered during the evaluation. $[\mbox{Au}(\mbox{adp})]$

OASIS ID :no

(C.07.2069) SE34482819

AIP database ID: {654C75EC-BEBA-4B61-B691-3DE6F8C91F7E}

Parish: Rothwell Ward Postal Code: LS26 0WQ

LAND AT COMMERCIAL STREET, ROTHWELL

Land at Commercial Street, Rothwell, North Yorkshire. Archaeological Evaluation

Weston, P Morley: Archaeological Services WYAS, 2007, 50pp, colour pls, figs, tabs, refs Work undertaken by: Archaeological Services WYAS

An archaeological evaluation was carried out at the site and consisted of ten trenches, five on either side of the Oulton Beck. The trenches south of the beck revealed the brick built remains of structures associated with the West Riding Match Works shown on maps from 1875 to 1932. Two ditches and alluvial deposits were identified north of the beck. One ditch corresponded to an element of a strip field system visible on an Map of 1839. The alluvial silts probably derived from the intermittent flooding of the area by the beck. No features were recorded and no finds were recovered that would infer activity in the area prior to the post-medieval period. [Au(adp)]

SMR primary record number: 1749

Archaeological periods represented: UD, PM

OASIS ID :no

 (C.07.2070)
 SE3865231845,

 AIP database ID: {4CD22BA1-EE7A-438B-9C44-AFAF527CE19D}
 SE38533206

 Parish: Swillington
 Postal Code: LS26 8BU,

LS15 4LH

SWILLINGTON BRICK WORKS

Swillington Brick Works Archaeological Trench Evaluation

Flintoft, P Lincoln: Network Archaeology Ltd., 2007, 128pp, colour pls, figs, tabs, refs Work undertaken by: Network Archaeology Ltd

Trench evaluation was carried out at the site in advance of proposed extension of the clay quarry. Of the features recorded the most notable was an oval pit containing heat affected clay and stones. The upper fills of this feature produced sherds from four pottery vessels of Anglo-Scandinavian and early medieval date. Pottery of this date was rare and these finds were considered to be of regional significance. The thirty-six excavated trenches also recorded the ditches of two overlapping field systems, the earlier one probably of Roman date and the later medieval or post-medieval. A complex linear feature consisting of a recut double ditch with two flanking ditches was interpreted as a track or droveway associated with the later field system. A roughly circular enclosure marked by two roughly concentric curvilinear ditches produced a small quantity of medieval pottery. Undated features included a number of other linear features and two pits with charcoal rich fills. Some parts of the excavation site especially the south and west sides and the north-east corner were shown to have been of low archaeological potential. Overall the evaluation trenches located the features seen on the geophysical survey and indicated that this survey had been successful in identifying the linear features, though not the discrete pits. The features exposed in the evaluation trenches were partly characterised and unresolved questions relating to their form, function and dating were identified. [Au(adp)]

SMR primary record number: 1733

Archaeological periods represented: UD, MD, RO, EM

OASIS ID :networka2-45833

Selby

(C.07.2071) SE44343768

AIP database ID: {C3BC05D6-6CCF-49F0-9BB2-080F0CB153D9}

Parish: Saxton with Scarthingwell Postal Code: LS25 3DT

ASSELBY TO PANNAL PROPOSED NATURAL GAS PIPELINE, THE ABERFORD DYKES COMPLEX

Asselby to Pannal Proposed Natural Gas Pipeline The Aberford Dykes Complex. The South Dyke (Scheduled Monument No. 31520). Preliminary Excavation Report

Daniel, P Lincoln: Network Archaeology, 2007, 39pp, colour pls, figs, tabs, refs

Work undertaken by: Network Archaeology

An archaeological evaluation was carried out at the site. Initial results suggested that the boundary marked by The South Dyke may first have been articulated by a prehistoric pit alignment discovered on the site. The South Dyke ditch was probably dug in the Iron Age and became backfilled soon afterwards. Evidence was uncovered that the bank that accompanied the ditch was likely to have been positioned to the north of the ditch, the bank was removed in antiquity. Roman activity on the site was represented by a linear feature running parallel to The South Dyke, a later layer of colluvium sealed it. It was suggested that the dyke was one manifestation of a civil, non-military territorial boundary marker that may have been redefined at several stages in the past. Whilst no direct evidence of domestic structures was found on the site, the artefactual assemblage suggested that settlement was located in close proximity in both the Iron Age and Roman period. [Au(adp)]

SMR primary record number: 1761

Archaeological periods represented: IA, RO, PR

OASIS ID :no

Wakefield

(C.07.2072) SE32562360

AIP database ID: {A0114D7C-5898-466D-9AF5-B631ACC194CB}

Parish: Wrenthorpe and Outwood West Ward Postal Code: WF1 2JR

OUTWOOD HALL, OUTWOOD, WAKEFIELD

Outwood Hall, Outwood, Wakefield. Archaeological Evaluation

Dunbar, L & Fouracre, L Twickenham: AOC Archaeology Group, 2007, 54pp, figs, tabs, refs Work undertaken by: AOC Archaeology Group

An archaeological evaluation was carried out and revealed a series of both brick and stone built walls with associated brick and ceramic drainage. These walls and services were believed to have related to 19th and 20th century buildings. The southern and eastern sides of the site were found to have been built up by a thick layer of redeposited clay. This post dated some brick drains so would apparently relate to later 19th/20th century activity. No medieval or post-medieval pottery or features were found. Parts of the site were shown to have suffered late 20th century disturbance in the form of large, deep pits filled with building rubble and general debris. Finds recovered from the site consisted mostly of a variety of bricks along with a small assemblage of 19th/20th century printed ceramic and stoneware sherds with rarer pipe stems/bowl and a small assemblage of early 20th century glass bottles, some of which were marked. [Au(adp)]

SMR primary record number: 1711

Archaeological periods represented: MO, PM

OASIS ID :no

MULTI-COUNTY RECORD

Harrogate, East Riding of Yorkshire

 (C.50.2073)
 SE2526050602,

 AIP database ID: {3958E0DB-B9D2-46F6-8F47-D647F22F8A94}
 SE6995927294

 Parish: Stainburn, Barmby on the Marsh
 Postal Code: YO8 8PX,

HG3 1QX

ASSELBY TO PANNAL NATURAL GAS PIPELINE

Asselby to Pannal Natural Gas Pipeline. Archaeological Evaluation

Clark, P Lancaster: Oxford Archaeology North, 2007, 176pp, colour pls, figs, tabs, refs

Work undertaken by: Oxford Archaeology North

For this phase of the works, 87 evaluation trenches were excavated, targeting cropmarks, geophysical anomalies and a number of documentary sites. A rectangular enclosure containing Iron Age pottery

was observed. Two large ditches originally detected by geophysical survey were also encountered, as well as other pits and ditches containing Roman pottery. The most notable sites located upon the band of Magnesian limestone comprised enclosures, boundaries and trackways forming an agricultural and settlement landscape. Seventeen trenches were located in high-relief non-calcareous geology to the north-west of the limestone, with features corresponding to geophysical anomalies in fifteen of these trenches. The most notable of these was a curvilinear ditch, producing prehistoric pottery. A pit and a pair of ditches not detected by geophysical survey were also noted. Further fieldwork was recommended on all sites. [Au(adp)]

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

OASIS ID :no

North Lincolnshire

North Lincolnshire UA

(C.68.2074) SE90660788

AIP database ID: {B65DA32A-0760-4947-8122-57340B84733F}

Parish: Ashby Ward Postal Code: DN16 3GN

LAND AT SOMERVELL ROAD, SCUNTHORPE

Land at Somervell Road, Scunthorpe, North Lincolnshire

Peachey, M Sleaford: Archaeological Project Services, 2007, 29pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Project Services

The evaluation revealed a single undated linear feature. [Au(abr)]

Archaeological periods represented: UD

OASIS ID :archaeol1-25349

Former County of West Yorkshire

(C.68.2075) TA03472212

AIP database ID: {28CB54E5-9C95-4EF0-B804-1335E0720C6F}

Parish: Barton-upon-Humber Postal Code: DN18 5HN

LAND OFF PASTURE ROAD, BARTON UPON HUMBER

Land off Pasture Road, Barton Upon Humber, North Lincolnshire

Clay, C Branston: Allen Archaeological Associates, 2007, 14pp, colour pls, figs, tabs, refs

Work undertaken by: Allen Archaeological Associates

No archaeological features were encountered during the evaluation, except for a considerable build up of material of unknown origin, cut by a number of undated features. [Au(adp)]

Archaeological periods represented: UD

OASIS ID :no

North Lincolnshire

(C.68.2076) TA03372214

AIP database ID: {A7A38F1E-42DE-4C63-B3CC-A00E84E39095}

Parish: Barton-upon-Humber Postal Code: DN18 5HG

ST. MARY'S WORKS, BARTON UPON HUMBER

Archaeological Field Evaluation. St. Mary's Works, Barton Upon Humber

Munford, W Saxilby: Pre-Construct Archaeology (Lincoln), 2007, 48pp, colour pls, figs, tabs,

refs

Work undertaken by: Pre-Construct Archaeology (Lincoln)

The evaluation found that the majority of the site was of low archaeological potential. However, there was potential for the discovery of remains of local importance relating to the settlement and

development history of the Soutergate frontage, and a mitigation strategy to preserve them would be needed. [Au(adp)]

OASIS ID :no

(C.68.2077) SE9963107351

AIP database ID: {D28BB314-B847-498F-9D49-89A4D4212A99}

Parish: Brigg Postal Code: DN20 8LJ

ISLAND CARR, BRIGG

Archaeological Evaluation Report. Trial Trenching and Auger Survey at Island Carr, Brigg, North Lincolnshire

Allen, M Branston: Allen Archaeological Associates, 2007, 32ppm colour pls, figs, tabs, refs Work undertaken by: Allen Archaeological Associates

The evaluation did not expose any deposits of archaeological interest, however, a peat horizon at the southern end of the development site was noted. A wooden stake of 17th-20th century date was found in a clay layer sealing the peat. [Au(adp)]

Archaeological periods represented: PM

OASIS ID :allenarc1-25368

(C.68.2078) SE9952006280

AIP database ID: {C9EB8EB8-7D2B-4B29-8D22-4E7E7BDEC3AB}

Parish: Brigg Postal Code: DN20 8NY

MILL LANE, BRIGG

Mill Lane, Brigg, Lincolnshire. Archaeological Evaluation

Watkin, P Lincoln: Lindsey Archaeological Services, 2007, 26pp, colour pls, figs, tabs, refs

Work undertaken by: Lindsey Archaeological Services

No archaeological features were encountered during the evaluation. [Au(adp)]

OASIS ID :lindseya1-35422

(C.68.2079) SK94109893

AIP database ID: {56FF2760-DC50-4884-8ED8-55CC90866C3D}

Parish: Kirton in Lindsey Postal Code: DN21 4NN

REDBOURNE MERE, KIRTON-IN-LINDSEY

Redbourne Mere, Kirton-in-Lindsey, North Lincolnshire. Archaeological Evaluation

Wylie, J Morley: Archaeological Services WYAS, 2007, 18pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

No archaeological features were encountered during the evaluation. [Au(adp)]

OASIS ID :no

(C.68.2080) SE85170478

AIP database ID: {D2996775-5052-4E94-BC61-7AA9D3F0752F}

Parish: Messingham Postal Code: DN17 3AU

LAND SOUTH OF BUTTERWICK ROAD, MESSINGHAM

Archaeological Evaluation by Trial Excavation on Land south of Butterwick Road, Messingham, North Lincolnshire

Humber Field Archaeology Kingston-upon-Hull: Humber Field Archaeology, 2008, 22pp,

colour pls, figs, tabs, refs

Work undertaken by: Humber Field Archaeology

The evaluation recorded a number of organic layers overlain by agricultural activity of probable 18th or 19th century date in the form of plough furrows in the north-eastern corner of the development area. [Au(adp)]

Archaeological periods represented: PM

OASIS ID :no

(C.68.2081) TA15682025

AIP database ID: {53DF6D32-3C23-4049-B77B-59920D848114}

Parish: North Killingholme Postal Code: DN40 3LS

HUMBER SEA TERMINAL

Archaeological Evaluation Report. Trial Trenching at Humber Sea Terminal North Killinghome, North Lincolnshire

Clay, C Branston: Allen Archaeological Associates, 2007, 8pp, colour pls, figs, tabs, refs

Work undertaken by: Allen Archaeological Associates

No archaeological features were encountered during the evaluation, exept for two undated linear features and a ceramic land drain. [Au(adp)]

Archaeological periods represented: UD, MO

OASIS ID :no

(C.68.2082) SE91101670

AIP database ID: {8FA2C68F-0D55-4DDA-8A22-0ECDE680C50D}

Parish: Roxby cum Risby Postal Code: DN15 0BD

ROXBY LANDFILL SITE

Roxby Landfill Site, North Lincolnshire. Archaeological Test-pit Evaluation

University of Durham, Archaeological Services Durham: University of Durham, Archaeological

Services, 2007, 23pp, colour pls, figs, tabs, refs, CD

Work undertaken by: University of Durham, Archaeological Services

No archaeological features were encountered during the evaluation. [Au(adp)]

OASIS ID :archaeol3-34074

North Yorkshire

Hambleton

(C.36.2083) SE56627054

AIP database ID: {B28F2F6B-9DED-4F32-901C-0C7B9A39791A}

Parish: Crayke Postal Code: YO6 4TY

BRANDSBY STREET, CRAYKE

Brandsby Street, Crayke, North Yorkshire. Archaeological Earthwork Survey

Knight, D Malton: MAP Archaeological Consultancy Ltd., 2007, 25pp, colour pls, figs, refs

Work undertaken by: MAP Archaeological Consultancy Ltd.

An archaeological earthwork survey was carried out at the site using a total station theodolite in order to record and asses the archaeological potential of the landscape features as part of a staged approach to evaluating the archaeological potential of the site. It revealed a number of features that included possible building platforms, quarry pits and a hollow-way. [Au(adp)]

SMR primary record number: E3621 Archaeological periods represented: UD

OASIS ID :no

(C.36.2084) SE31517909

AIP database ID: {440194BC-8586-4EB4-8C71-345DC1FB9DBE}

Parish: Kirklington-cum-Upsland Postal Code: DL8 2NT

HOWGRAVE HALL, SUTTON HOWGRAVE

An Archaeological Evaluation at Howgrave Hall, Sutton Howgrave, North Yorkshire

Sherlock, S York: Stephen Sherlock, 2007, 13pp, colour pls, figs, refs

Work undertaken by: Stephen Sherlock

An archaeological evaluation was undertaken in a pasture field to the south of a Scheduled Ancient Monument (SAM 31361). There was not found to be an archaeological impediment to prevent the development occurring on the site. [Au(adp)]

OASIS ID :stephens1-22413

(C.36.2085) SE36309410

AIP database ID: {7BCAD642-D2B1-4E99-92D1-CD6B1D6D01CD}

Parish: Northallerton Postal Code: DL7 8UR

YAFFORTH ROAD, NORTHALLERTON

Proposed Redevelopment, Yafforth Road, Northallerton. Archaeological Evaluation Report

Fraser, R Barnard Castle: Northern Archaeological Associates, 2007, 81pp, colour pls, figs, tabs, refs

Work undertaken by: Northern Archaeological Associates

An evaluation was carried out comprising 22 trenches over two sites, a brownfield site [the North Site] and adjoining pasture land containing the earthwork remains of a motte and bailey castle [the South Site]. No significant remains were recorded in the North Site. In the South Site, the evaluation demonstrated that in general, an earlier geophysical survey had given a good indication of the extent of archaeological remains, which seemed to be located towards the north and northwest of Castle Hills Farm. Upstanding remains were to be left as undeveloped greenfield areas within the development site. Only a moderate finds assemblage was recovered, comprising mainly medieval pottery with some worked flints, animal bone and metal objects including several early post-medieval coins. [Au(adp)]

Archaeological periods represented: PR, MD, UD, PM

OASIS ID :no

Harrogate

(C.36.2086) SE3127271104

AIP database ID: {E87EF3BC-9D23-46C5-814D-D269C8545CDF}

Parish: Ripon Postal Code: HG4 1BJ

FORMER LIBRARY, SKELLGARTHS, RIPON

Former Library, Skellgarths, Ripon. Report on an Archaeological Evaluation

Stirk, D York: On Site Archaeology, 2007, 35pp, pls, figs, tabs, refs

Work undertaken by: On Site Archaeology

An archaeological evaluation found that archaeological cut features and deposits dating from the medieval period were sealed by make-up deposits and a sequence of 19th and 20th century structures. A moderate assemblage of finds dating from the medieval to modern periods was collected. [Au(abr)]

SMR primary record number: ENY3626 Archaeological periods represented: MD, PM

OASIS ID :no

Richmondshire

(C.36.2087) SE06709782

AIP database ID: {1190566E-35A1-4BF9-89F5-F3451B0FC3B7}

Parish: Marrick Postal Code: DL11 7LD

MARRICK PRIORY, SWALEDALE

Archaeological Evaluation at Marrick Priory, Swaledale, North Yorkshire [Yorkshire Dales National Park]

Turnbull, P Barnard Castle : Brigantia Archaeological Practice, 2007, 11pp, colour pls, figs, tabs, refs

Work undertaken by: Brigantia Archaeological Practice

During the course of the fieldwork, it was noticed that a large moulded stone, apparently an order from a large arch, was included in the boundary wall just east of the north-west corner of the site. Above it was a fragment of gritstone mullion from a large window. These were thought to derive from the Priory's gatehouse, probably located somewhere nearby. [Au(adp)]

Archaeological periods represented: MD

OASIS ID :no

(C.36.2088) NZ22500720

AIP database ID: {544D699C-BD7A-40B5-A3A6-35806B28952B}

Parish: Middleton Tyas Postal Code: DL10 6NJ

LAND AT MIDDLETON LODGE ESTATE

An Archaeological Evaluation on Land at Middleton Lodge Estate, Richmondshire, North Yorkshire Goode, A Durham: Pre-Construct Archaeology Ltd., 2007, 32pp, figs, tabs, refs Work undertaken by: Pre-Construct Archaeology Ltd.

An archaeological trial trenching evaluation was carried out at the site and consisted of four trenches positioned to test the main geophysical anomalies identified by the earlier survey and to establish whether these were of archaeological or geological origin. Trench One contained two versions of a former field boundary which was probably formerly associated with a hedge used to define the parish boundary. Although no artefactual material was recovered from the features both were considered to be of probable post-medieval origin. In Trench Two, no archaeological features were encountered to account for the geophysical anomalies. Trench Three was sited to test 2 linear anomalies but encountered natural boulder clay and bedrock overlain by layers of colluvium and topsoil. Trench Four did not encounter any linear features, but a modern dump deposit overlaying the colluvium and topsoil was recorded. [Au(adp)]

SMR primary record number: E3603 Archaeological periods represented: PM

OASIS ID :preconst1-26958

(C.36.2089) NZ17000090

AIP database ID: {F5A054BA-615C-4714-9C77-94931C44EA56}

Parish: Richmond Postal Code: DL10 4DU

LAND TO THE REAR OF NOS 16 & 18 FINKLE STREET, RICHMOND

Archaeological Evaluation of Land to the rear of Nos. 16 & 18 Finkle Street, Richmond, North Yorkshire

Turnbull, P Barnard Castle : Brigantia Archaeological Practice, 2007, 11pp, colour pls, figs *Work undertaken by:* Brigantia Archaeological Practice

An archaeological evaluation was carried out at the site but with archaeologically negative results, due to modern disturbance in both of the trenches excavated. [Au(adp)]

SMR primary record number: E3804

OASIS ID :no

(C.36.2090) SE18559655

AIP database ID: {6892246F-D7D7-4345-863E-9877A6BD9ABC}

Parish: Scotton Postal Code: DL9 3JS

PROJECT SLAM

Project SLAM – A7803 Marne SNCO (Sergeants' Mess), Catterick, North Yorkshire. Archaeological Evaluation

Platell, A Durham: University of Durham, Archaeological Services, 2007, 27pp, colour pls, figs, tabs, refs

Work undertaken by: University of Durham, Archaeological Services

Apart from 20th century services, the only archaeological feature to be encountered was a post-medieval field boundary ditch. [Au(adp)]

Archaeological periods represented: PM

OASIS ID :archaeol3-24229

Ryedale

(C.36.2091) SE66957575

AIP database ID: {4C51C3BE-2BE7-46B6-A9D8-F70A851FA49D}

Parish: Hovingham Postal Code: YO62 4JT

LAND OFF MAIN STREET, HOVINGHAM

Land off Main Street, Hovingham, North Yorkshire. Evaluation Report

Johnson, M York: York Archaeological Trust, 2007, 25pp, colour pls, figs, tabs, refs

Work undertaken by: York Archaeological Trust

The majority of archaeological remains were located towards the western part of the site. A medieval north-south ditch parallel to the Main Street frontage and a series of later, although still medieval, ditches and a wall at ninety degrees to the early ditch were recorded. The earlier ditch may have related to the eastern limits of the medieval tenements lining Main Street, whilst the east-west oriented wall and ditches were thought to have been associated with an eastwards expansion of the tenements or the creation of a series of separate closes. A number of post-medieval and modern finds were found across the site. [Au(abr)]

Archaeological periods represented: MD, PM

OASIS ID :no

(C.36.2092) SE78207160

AIP database ID: {50DEBD2B-4B14-428D-A7BB-6C440CAE0D22}

Parish: Malton Postal Code: YO17 0AT

BARTON COTTAGES, MALTON

Barton Cottages, Malton, North Yorkshire. Evaluation Report

Bradley, J Lancaster: Oxford Archaeology North, 2007, 51pp, colour pls, figs, tabs, refs Work undertaken by: CgMs, Oxford Archaeology North

An archaeological trial trench evaluation was carried out at the site and revealed a number of possible archaeological features in all but one trench. These were truncated, seemingly confirming the levelling of the site to make a tennis court, in the early part of the 20th century. Several linear features were probably defunct boundary ditches, whereas discrete features were either pits, post holes or natural in origin. The ditches occurred only in the western and the north-western parts of the site and their orientation corresponded well with extant boundaries enclosing the rear gardens of properties adjoining the site. This, however, seemed coincidental as there was no such correspondence between the archaeological ditches and the boundaries depicted in these adjacent fields on the historic maps. It was possible that the ditches were therefore relict boundaries, belonging to a defunct system of land allotment which predated the First Edition Ordnance Survey Map of 1854. Only two finds were recovered from the features both from interventions within the same ditch, a residual prehistoric flint blade and a fragment of possibly intrusive clay tobacco pipe stem. A reasonable assemblage of medieval and post-medieval artefacts, predominantly pottery, was recovered from the overburden during the stripping of the trenches and it seemed strange that if the ditches were of a comparatively recent date but did not contain more finds as such, an earlier origin for the features could not be ruled out. [Au(adp)]

Archaeological periods represented: MO, MD, PM, PR, UD

OASIS ID :no

(C.36.2093) SE79427129

AIP database ID: {04524B99-4AC9-4A27-98DE-FCCD54ECAD1C}

Parish: Norton-on-Derwent Postal Code: YO17 9BA

27 WOOD STREET, NORTON

27 Wood Street, Norton, North Yorkshire. Archaeological Evaluation

MAP Archaeological Consultancy Ltd Malton: MAP Archaeological Consultancy Ltd., 2007,

49pp, pls, figs, tabs, refs

Work undertaken by: MAP Archaeological Consultancy Ltd.

Two evaluation trenches revealed well-stratified and well-preserved deposits of Roman date comprising surfacing and "occupation" deposits in Trench 1 and a massive (road-side) ditch in Trench 2. Two post-medieval pits were found in Trench 1 and a limestone wall at the northern end of Trench 2, which related to post-medieval buildings that were known to have formerly existed at the site. [Au(abr)]

SMR primary record number: ENY3955 Archaeological periods represented: PM, RO

OASIS ID :no

(C.36.2094) SE96057680

AIP database ID: {7B0F202B-C0A3-468C-B2C9-C96D6054A151}

Parish: Sherburn Postal Code: YO17 8WB

CORNER HOUSE FARM, SHERBURN, SCARBOROUGH

Corner House Farm, Sherbum, Scarborough, North Yorkshire. Archaeological Evaluation

Stephens, M Malton: MAP Archaeological Consultancy Ltd., 2007, 65pp, colour pls, figs, tabs, refs

Work undertaken by: MAP Archaeological Consultancy Ltd.

An archaeological evaluation was carried out in advance of a proposal to erect a single-storey office building. Considerable archaeological activity ranging in date from the prehistoric to post-medieval periods was noted across the site. A wide east to west aligned boundary ditch passed through tenches 2, 3 and 4 with other linear features being recorded in these trenches, along with pits. [Au(adp)]

SMR primary record number: E3902 Archaeological periods represented: UD, MD

OASIS ID :no

Scarborough

(C.36.2095) TA04358859

AIP database ID: {5634BE46-B075-4D7D-93F2-50228EB08024}

Parish: Castle Ward Postal Code: YO11 2GA

LAND ADJACENT TO 3 KING STREET, SCARBOROUGH

Land adjacent to 3 King Street, Scarborough, North Yorkshire. Archaeological Evaluation

MAP Archaeological Consultancy Ltd. Malton: MAP Archaeological Consultancy Ltd., 2007,

73pp, pls, figs, tabs, refs

Work undertaken by: MAP Archaeological Consultancy Ltd.

The evaluation consisted of two trenches situated within the entrance and to the rear of the site. In Trench 1 four phases of stone walling associated with properties fronting on to King Street were recorded along with the remnants of street/yard surfaces. Finds form Trench 1 were limited to a small assemblage of pottery of 13th to 16th century date. In Trench 2, a considerable depth of structural remains relating to the late 19th and 20th century development of the site were exposed. The structures consisted of brick walls, concrete floors and drainage trenches. These features sealed a number of dump deposits dated by finds of pottery, clay pipe and ceramic building materials to the 17th/18th

century and later. The earliest activity in this part of the site was illustrated by an east-west linear feature possibly representing a property boundary backfilled in the 17th century. [Au(abr)]

SMR primary record number: E3817 Archaeological periods represented: PM

OASIS ID :no

Selby

(C.36.2096) SE64503300

AIP database ID: {A62CAD0C-62BB-4497-9A9B-AEDBCE586654}

Parish: Barlby with Osgodby Postal Code: YO8 5HX

AREA B & FORMER PLAY AREA AT EASTWAY LINK, OSGODBY

Scarborough Integrated Transport Scheme, Fieldwork Area B and Former Play Area

Wood, PBarnard Castle: Northern Archaeological Associates, 2007, 89pp, colour pls, figs, tabs, refs Work undertaken by: Northern Archaeological Associates

An archaeological evaluation was undertaken in advance of groundwork associated with the Scarborough Integrated Transport Scheme. The area of excavation comprised fieldwork Area B and a former play area adjacent to Priory Place and uncovered extensive remains of a previously unknown Iron Age or Romano-British settlement and evidence of intensive medieval occupation associated with the medieval village of Osgodby. The Iron Age or Romano-British settlement comprised a total of six ring gullies representing probable roundhouses, three of which contained handmade pottery. The number of potential structures and their distribution suggested either an extensive settlement or several phases of occupation. Six medieval buildings were excavated. All were aligned onto substantial sunken roadways which divided the excavated area into major zones of features. Within these zones a number of rectangular ditched enclosures were recognised again aligned with the roadways and where relationships could be established the buildings post-dated the enclosures, suggesting an expansion or reorganisation of the settlement. The excavated evidence did not equate with either the earthworks depicted on early maps of the village or with the geophysical survey. The greatest concentration of both Iron Age/Romano-British and medieval archaeology occurred where there were no recorded earthworks and where the survey indicated few anomalies. [Au(adp)]

Archaeological periods represented: IA, PM, MD, RO

OASIS ID :no

(C.36.2097) SE53702120

AIP database ID: {DE8092BA-1F9E-4450-9DD2-A374996CA5F8}

Parish: Womersley Postal Code: DN6 9BE

GALE COMMON ASH DISPOSAL SITE, PHASE III, WOMERSLEY

Archaeological Evaluation Interim Report. Gale Common Ash Disposal Site, Phase III, Womersley, North Yorkshire

Bishop, M & Cooper, O Barnard Castle: Northern Archaeological Associates, 2007, 36p, colour pls, figs, tabs, refs

Work undertaken by: Northern Archaeological Associates

The evaluation revealed some areas where geophysical anomalies were either not recorded, or those thought to be geological in origin were in fact of an anthropogenic nature. Linear features, small pits, narrow gullies and a pottery assemblage indicated settlement of a Roman date. [Au(adp)]

Archaeological periods represented: UD, RO

OASIS ID :no

York

(C.92.2098) SE60755190

AIP database ID: {3C4D7A4F-DB79-440E-B395-F4AA6D9CCD75}

Parish: Guildhall Ward Postal Code: YO1 2PG

AMBULANCE STATION, HAY MARKET CAR PARK, DUNDAS STREET, YORK

Ambulance Station, Hay Market Car Park, Dundas Street, York. Evaluation Report

Antoni, B York: York Archaeological Trust, 2007, 120pp, colour pls, figs, tabs, refs Work undertaken by: York Archaeological Trust

Remains relating to the 18th and 19th century tenements in the area were noted in three of the trenches excavated. In Trench Four, a complex series of deposits was observed. The earliest deposits represented a series of 12th century pits which had been levelled before a post-built structure was constructed in the later 12th century. This was replaced by a substantial limestone building in the 13th/14th century, demolished in the early 16th century to clear the way for a later 16th century building accompanied by a drainage ditch, constructed from unused brick mullions and containing several different fabrics of brick, suggesting that a kiln was operating in the area. The site was finally cleared to make way for the car park in the late 20th century, with the tops of the walls of the medieval and post-medieval buildings visible just below the surface of the car park. [Au(adp)]

Archaeological periods represented: MO, MD, PM

OASIS ID :no

(C.92.2099) SE60805185

AIP database ID: {C9A89C4C-731F-4F16-92BA-925376A5E4D1}

Parish: Guildhall Ward Postal Code: YO1 2PQ

BLOCK D, HUNGATE DEVELOPMENT, YORK

Block D, Hungate Development, York. Report on an Archaeological Evaluation

Evans, D York: York Archaeological Trust, 2007, 136pp, colour pls, figs, tabs, refs Work undertaken by: York Archaeological Trust

An evaluation was carried out in advance of the redevelopment of the site. The earliest deposits were found to be naturally formed. No evidence was found of the Roman cemetery known to exist to the west of Dundas Street, and indeed for any other Roman activity on the site. Slight evidence for the Anglian period in the form of handmade sherds of pottery were recovered, however, no features were forthcoming. There was considerable evidence for the Anglo-Scandinavian period, particularly in Trench D3, where structures in the form of stake holes and post holes as well as other features and deposits were recorded, however, no coherent building could be interpreted. The evidence for this period was securely dated by pottery and seemed to represent casual exploitation of this marginal area, thought to lie on the periphery of the Viking Age town of Jorvik. Medieval activity was represented by clay extraction, possibly relating to the manufacture of pottery, brick or tile. No structural evidence was noted, however, there was evidence for rubbish pits and cesspits. Most, if not all of this activity ceased by the end of the 14th century. Post-medieval pottery and glass and modern structures were found, representing later activity. [Au(adp)]

Archaeological periods represented: EM, PM, MO, MD

OASIS ID :no

(C.92.2100) SE5993149887

AIP database ID: {AAE2B218-D980-4A8D-A837-06C545B32B2F}

Parish: Micklegate Ward Postal Code: YO23 1YE

TERRY'S OF YORK, BISHOPTHORPE ROAD, YORK

Terry's of York, Bishopthorpe Road, York. Archaeological Evaluation

Hunter, K Malton: MAP Archaeological Consultancy Ltd., 2007, 32pp, colour pls, figs, tabs, refs

Work undertaken by: MAP Archaeological Consultancy Ltd.

No archaeological features were encountered during the evaluation, apart from a single north-south oriented land boundary containing 18th/19th century artefacts. [Au(adp)]

Archaeological periods represented: PM

OASIS ID :no

(C.92.2101) SE6110056145

AIP database ID: {756139F8-57C0-4FA0-9CC5-655EAAC296FE}

Parish: New Earswick Postal Code: YO32 4BZ

JOSEPTH ROWNTREE SCHOOL, NEW EARSWICK

Josepth Rowntree School, New Earswick . Report on an Archaeological Evaluation

Pinnock, D York: On Site Archaeology, 2007, 31pp, colour pls, figs, tabs, refs

Work undertaken by: On Site Archaeology

A right-angled Roman boundary ditch was the only feature identified during the evaluation. It was dated by finds to around the 1st century AD, and was thought to be a possible marching camp. However, not enough of the ditch was recorded to fully interpret its function. [Au(adp)]

Archaeological periods represented: RO

OASIS ID :no

(C.92.2102) SE54305140

AIP database ID: {19967D30-A8F4-47A7-9C73-42790842EDB9}

Parish: Rufforth Postal Code: YO23 3RR

HAREWOOD WHIN, RUFFORTH, YORK

Harewood Whin, Rufforth, York. Archaeological Evaluation

Walsh, A Morley: Archaeological Services WYAS, 2007, 14pp, colour pls, figs, tabs, refs Work undertaken by: Archaeological Services WYAS

18 trial trenches were excavated across the site, revealing an extensive number of furrows and field drains, confirming the interpretation of an earlier geophysical survey. Two linear features were identified as the possible remains of late 18th century hedge boundaries and an undated negative feature may have been contemporaneous with these. [Au(adp)]

Archaeological periods represented: UD, PM

OASIS ID :archaeol11-44810