Additional research included a site inspection of the Little Ousebourn site. A total of 20 sites were recorded along the route, which will not be directly affected by the route. There were 21 listed buildings noted. The study identified a low to moderate potential for prehistoric or medieval remains along the route and recommended the monitoring of ground disturbance works. [Au(adp)]

A rapid desk based appraisal of 25 sites across North and East Yorkshire and the City of York. For the majority of sites there were no recorded archaeological or historic sites within the immediate vicinity of the proposed works. Six of the schemes were located within areas considered to have some potential for the survival of archaeological remains. A programme of detailed Desk-based Assessments and archaeological monitoring of initial ground works were recommended. [Au(adp)]

The visible archaeological features, which dated from different periods, were indications of settlement and land-use over a period extending from perhaps the 11th to the 19th centuries, with added possibility that there may also have been some prehistoric activity on the site. [Au(adp)]
Archaeological Investigations Project 2003

Yorkshire & Humberside

1/662 (B.36.P011)

COMBINED SEWER OVERFLOW PROGRAMME, PRELIMINARY WORKS

Combined Sewer Overflow Programme, Preliminary Works, North Yorkshire


Work undertaken by: Northern Archaeological Associates

The rapid desk-based assessment into the archaeological and historic background of 10 sites across North Yorkshire, revealed that seven of the schemes (78-80 regent Street, Skipton; Carleton road, Skipton, Morrisons CSO, Skipton, Brook Street, Skipton, Gargrave road, Skipton, Fell View, Embsay and Draughton STW) there were no recorded archaeological or historical sites within 250m of the proposed works. The remaining three schemes had archaeological remains present within 250m, (Skipton road, Embsay, Cavendish View, Embsay and Cononley Old STW) but had no identified potential for the survival of archaeological remains. No further investigation or monitoring was recommended. [Au(adp)]

1/663 (B.36.P006)

COMBINED SEWER OVERFLOW PROGRAMME, PRELIMINARY WORKS

Combined Sewer Overflow Programme, Preliminary Works, North Yorkshire. Archaeological Desktop Assessment


Work undertaken by: Northern Archaeological Associates

The archaeological and historical background of 19 sites across North Yorkshire, for the combined sewer outflow programme was assessed. At one of the schemes, Skipton STW, Snaygill, there were no recorded archaeological or historic sites within 500m of the proposed works. 15 of the schemes had a low potential (Brook street, Skipton, Carleton West, Borrage Bridge, Ripon, South Crescent, Ripon, Skelton, South Stainley, Cross Hills, Cowling, North Deighton and Little Ribston) and three of the schemes had a moderate to high potential for additional archaeological remains to be present, (Bondgate Green, Ripon, Newbridge, Ripon and Bishop Monkton). [Au(adp)]

1/664 (B.36.Q006)

LONG PRESTON, NEAR SETTLE

Long Preston, Near Settle, North Yorkshire. New Water Supply. Cultural Heritage Assessment


Work undertaken by: Northern Archaeological Associates

The assessment identified eighteen features and finds within the study area. Most were post-medieval, including bridges and field boundaries. A medieval settlement was also identified as well as a previous Bronze Age axehead find spot. [Au(adp)]

Archaeological periods represented: BA, MD, MO, PM
Hinderby Steeple to Bullamoor Pipeline, North Yorkshire. Archaeological Desktop Assessment

Fraser, R Barnard Castle : Northern Archaeological Associates, 2003, 14pp, figs, tabs, refs

Work undertaken by: Northern Archaeological Associates

Assessment along the route of proposed water pipeline found that 48 sites were identified within a buffer of 500m of the pipeline. These included a single Scheduled Monument, also a Grade I Listed Building, and three other Listed Buildings. Ten of the sites were identified as directly within the route of the proposed pipeline. The most significant of these was the medieval hospital of St. James, to the south east of Northallerton, which was in operation between c.1200 and 1540. [Au(adp)]

Hutton Sessay, Hambleton, North Yorkshire. Cultural Heritage Appraisal

Fraser, R Barnard Castle : Northern Archaeological Associates, 2003, 9pp, figs, refs

Work undertaken by: Northern Archaeological Associates

The assessment identified 11 sites within the area, though both possible location sites for the IWO scheme were outside the historic village core. Further archaeological evaluation was recommended. [Au(adp)]

Langthorne, Hambleton, North Yorkshire, Cultural Heritage Appraisal

Fraser, R Barnard Castle : Northern Archaeological Associates, 2003, 9pp, figs, ref

Work undertaken by: Northern Archaeological Associates

The assessment examined the potential for disruption to archaeological remains for three proposed sites. All three of the options were found to have the potential for medieval remains, though Option two was identified as the most sensitive due to its proximity to a moated enclosure and three Listed Buildings. Further archaeological evaluation was recommended [Au(adp)]

Proposed Wastewater Treatment Works, Falwith, Near Easingwold

Proposed Wastewater Treatment Works, Falwith, Near Easingwold, North Yorkshire. Cultural Heritage Appraisal

Neal, P Barnard Castle : Northern Archaeological Associates, 2003, 11pp, figs, refs

Work undertaken by: Northern Archaeological Associates

The assessment identified nine archaeological sites nearby. These included crop marks, probably of Iron Age, Roman date, medieval and post-medieval field systems and two sand pits. The assessment recommended a walkover survey. [Au(adp)]
THORNBOROUGH MONUMENT COMPLEX, WEST TANFIELD
Fieldwalking at the Thornborough Monument Complex, North Yorkshire
Harding, J & Johnson, B  Newcastle : University of Newcastle School of Historical Studies, 2003, 21pp, figs, tabs, refs
Work undertaken by: University of Newcastle School of Historical Studies

The assessment involved fieldwalking a large area that contained prehistoric monuments. The finds included lithics from the Mesolithic to the Early Bronze Age period. This assessment formed part of a series of reports carried out by the University of Newcastle specifically on this site. [AIP]

Archaeological periods represented: EBA, ENE, LNE, ME

THRISK AND NORTHALLETON SUPPLY STRATEGY, OSMOTHERLEY
Thrisk and Northallerton Supply Strategy Osmotherley, North Yorkshire. Archaeological Desktop Assessment
Buglass, J Barnard Castle : Northern Archaeological Associates, 2003, 8pp, figs, refs
Work undertaken by: Northern Archaeological Associates

The study identified a total of 11 archaeological and historical sites within 250m of the proposed site. There were eight listed buildings, evidence for medieval agricultural activity in the form of denuded ridge and furrow cultivation, the possible remains of lynchet and bank and ditch earthworks were all recorded. Archaeological monitoring and recording was recommended.[Au(adp)]

Harrogate

HACKFORTH, NEAR CATTERICK
Proposed Wastewater Treatment Works Hackforth, Near Catterick, North Yorkshire. Cultural Heritage Appraisal. Draft
Work undertaken by: Northern Archaeological Associates

The assessment identified the following archaeological features: medieval earthworks, hamlet and the original site of a manor house. Possible other medieval features (although they could be later in date) included: boundaries, enclosures, field systems, drains and ridge and furrow. Post-medieval features included a mill and a later building on the manor house site. [Au(adp)]

Archaeological periods represented: MD, PM

LAND WEST OF MARKET PLACE, RIPON
Land West of Market Place, Ripon, North Yorkshire
Elsworth, D Lancaster : Oxford Archaeology North, 2003, 45pp, figs, tabs, refs
Work undertaken by: Oxford Archaeology North

The results of the assessment demonstrated that the proposed development area had a high potential for containing extensive medieval deposits and, perhaps, Roman. Evaluation of the site was recommended. [Au(abr)]
MISTRAL FARM

Search Held at the Mistral Farm on 7th September 2003
Dunhelme Metal Detecting Club Dunhelme : Dunhelme Metal Detecting Club, 2003, 3pp, figs

Work undertaken by: Dunhelme Metal Detecting Club

A survey of Mistral Farm produced finds of post-medieval date. [AIP]

Archaeological periods represented: PM

NORTON-LE-CLAY, HARROGATE


Work undertaken by: Northern Archaeological Associates

The assessment formed part of a Cultural Heritage Proposal (Draft) and identified the following archaeological features within three different potential development areas: an early medieval village, a medieval shrunken village, a post-medieval/modern church and chapel, Iron Age/Romano-British field systems and undated enclosures/ring ditch. Three different option areas were suggested for the site of the development and it was recommended that an option area should be chosen. Further work recommended included an earthwork survey and trial trenching. [AIP]

Archaeological periods represented: EM, IA, MD, MO, PM, RO, UD

PROPOSED WASTEWATER TREATMENT WORKS, CATTAL,

Proposed Wastewater Treatment Works, Cattal, near Weatherby, North Yorkshire. Cultural Heritage Appraisal
Neal, P Barnard Castle : Northern Archaeological Associates, 2003,

Work undertaken by: Northern Archaeological Associates

The assessment identified that the three possible locations for proposed water treatment works were located in an area with 29 sites, including nine Listed Buildings. These included a Roman road, a medieval moated site, a 17th 18th century house and gardens as well as associated field systems and a Scheduled Ancient Monument, Cattal Bridge. Location three was recommended as the selection for development. [Au(Adp)]
RENAULT SITE, WALTER SKELLGATE, RIPON

Renault Site, Water Skellgate, Ripon, North Yorkshire
Evans, D T York : York Archaeological Trust, 2003, 17pp, colour pls, figs, tabs, refs
Work undertaken by: York Archaeological Trust

The study identified a potential for the presence of, in the northern half of the study area, late pre-Conquest, 11th century, structural remains with possible associated deposits and features. These might be associated with the medieval and later mill known to have been located next to the junction of Water Skellgate, Skellgarths and Duck Hill. There was some evidence that a stone mill race lies intact close to the Water Skellgate frontage heading eastwards towards Skellgarths. The southern part of the site may lay on, or close to a medieval course of the River Skell. [Au(abr)]

Richmondshire

1/677 (B.36.M005)  NZ 24390198

BOLTON-SWALE ST. MARY’S C.E. PRIMARY SCHOOL, SCORTON

Notes on Fieldwalking Project with Bolton-on-Swale St. Mary's C.E. Primary School, Scorton
Smith, LNorthallerton : North Yorkshire County Council, 2003, 2pp, figs
Work undertaken by: St. Mary's C.E. Primary School

A fieldwalking survey yielded finds of post-medieval date. [AIP]

1/678 (B.36.P013)  NY 90700269

GARLAND HILL RAW WATER PIPELINE STONEDALE MOOR, KELD

Garland Hill Raw Water pipeline, stonedale Moor, Keld, North Yorkshire. Archaeological Desktop Assessment
Buglass, J Barnard Castle : Northern Archaeological Associates, 2003, 7pp, figs, refs
Work undertaken by: Northern Archaeological Associates

The study identified a total of 31 archaeological and historic sites within 250m of the proposed pipeline route. There was evidence for low level post-medieval activity along the eastern part of the route, including leats, and also medieval remains. A watching brief was recommended. [Au(adr)]

Archaeological periods represented: MD

1/679 (B.36.P003)  NZ 17900136

RICHMOND SCHOOL, RICHMOND

Richmond School, Richmond, North Yorkshire, Report on an Archaeological Topographic Survey and Cartographic Study
Finlayson, R York : York Archaeological Trust, 2003, 17pp, colour pls, figs, refs
Work undertaken by: York Archaeological Trust

Topographical survey and historical cartographic research for the site revealed that the study area lay mainly within a wedge shaped field that remained open land until the latter part of the 20th century. Evidence for ridge and furrow earthworks was recorded, which lay within the East Field of Richmond as shown on a map of 1801, and was part of the open field system of cultivation in the medieval period. [Au(adr)]

Archaeological periods represented: UD
SKELL CORRIDOR, RIPON FLOOD ALLEVIATION SCHEME, SAWLEY

Archaeological periods represented: MD, PM

ST. PETER’S CHURCH, WINTRINGHAM

Archaeological periods represented: MD

BBC BROADCAST TOWER

Archaeological periods represented: EM, IA, MD
LAND NORTH OF LADY EDITH'S DRIVE, THROXENBY, SCARBOROUGH

Ed Dennison Archaeological Services Ltd Beverly : Ed Dennison Archaeological Services Ltd., 2003, 24pp, figs, refs

Work undertaken by: Ed Dennison Archaeological Services Ltd.

The assessment revealed two possible features within the study area including a trackway and field boundaries. There is documentary evidence that the site had been used since the medieval period for agriculture. [Au(adp)]

Archaeological periods represented: UD

PRIMROSE VALLEY, FILEY

Roberts, I Morley : Archaeological Services WYAS, 2003, 40pp, pls, figs, refs

Work undertaken by: Archaeological Services WYAS

The assessment was carried out in advance of a proposed development. The results identified 30 archaeological sites in the vicinity of the study area and at least six potential sites within the study area. These sites included a lost medieval Hamlet, a late Roman settlement and Second World War structures such as pillboxes and batteries. [Au(adp)]

Archaeological periods represented: MD, MO, RO

WYKEHAM QUARRY, VALE OF PICKERING

Anon Barnard Castle : Northern Archaeological Associates, 2003, 63pp, colour pls, figs, tabs, refs

Work undertaken by: Northern Archaeological Associates

The assessment identified that the scheme would not affect any known sites, though an auger survey and test pit investigations had revealed that the proposed development areas did contain regionally important sedimentary deposits dating from the late glacial period (c.12000bc to 8,300bc) and very early Post-glacial (c.8300 BC to c.4000 BC), which would be removed. The potential for unrecorded prehistoric remains was recorded, and a further programme of fieldwalking and trial trenching was recommended. [Au(adp)]
Selby

1/686 (B.36.P005)  
SE 57703780  
YO8 3SN

**ENHANCEMENT OF FLOOD ALLEVATION SCHEME, CAWOOD, SELBY**

*Enhancement of Flood Allevation Scheme, Cawood, Selby, North Yorkshire, Report on an Archaeological Desk Top Study.*

Finlayson, R  
York : York Archaeological Trust, 2003, 29pp, colour pls, figs, refs

*Work undertaken by:* York Archaeological Trust

The archaeological desk top study identified the complexity of the development of settlement at Cawood from the early medieval period onwards. In particular, the potential for survival of significant medieval to post-medieval waterfront structures and deposits at Cawood were noted. The proposed work of enhancement of the existing Ouse bank embankment was judged likely to impinge on these potential remains and an archaeological watching brief to monitor the proposed work on this section was recommended. The topping up of embankments and the creation of a new embankment along the southern boundaries of properties in church end could disturb remains of earlier field boundaries, but did not warrant archaeological monitoring. [Au(adp)]

1/687 (B.36.M006)  
SE 67103040  
YO8 6RQ

**LAND AT HEMINGBROUGH, SELBY**

*Land at Hemingbrough, Selby. North riding of Yorkshire. Assessment of Archaeological Potential*

Hall, N  
Kingston upon Hull : Humber Field Archaeology, 2003, 49pp, colour pls, figs, tabs, refs

*Work undertaken by:* Humber Field Archaeology

In all, a total of 81 sites of cultural heritage significance were identified within the study area, ranging from a possible prehistoric burial mound, Romano-British and medieval settlement remains, through to post-medieval agriculture and listed buildings of 18th-19th century date. [Au(abr)]

*Archaeological periods represented:* MD, PM, PR, RO

1/688 (B.36.M002)  
SE 57253800  
YO8 3TS

**RYTHERGATE / RYTHER ROAD, CAWOOD**

*Rythergate/Ryther Road, Cawood*

Bruce, G  
York : On Site Archaeology, 2003, 25pp, colour pls, figs, refs

*Work undertaken by:* On Site Archaeology

There have been various archaeological finds in the immediate vicinity, which have produced evidence for use or occupation from the Bronze Age through to the Early Modern period. [Au(abr)]

*SMR primary record number:* ENY1063
The proposed development site was on the northern edge of the village and had been a farm with associated outbuildings for at least the past 300 years. From available historical and archaeological information, it seemed unlikely that redevelopment of the site would require further evaluation.

[Au(abr)]

**SMR primary record number:** 8596