

NYCC HER	
SNY	9466
ENY	2807
CNY	
Parish	W. R. 10WS
Rec'd	1993

# **Proposed Overhead Powerlines, North Yorkshire**

*Volume 2:  
Site Directory*

*December 1993*



**West Yorkshire  
Archaeology Service**

© WYAS 1993

West Yorkshire Archaeology Service  
14 St John's North, Wakefield WF1 3QA

WYAS R163, December 1993

**Proposed Overhead Powerlines, North Yorkshire**  
**Volume 2**

*Site Directory - Corridor A*

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/1 SMR/NL: NY658000000 Grid Ref.: SE368576

Listed Bldg Ref.: N/A

Map No.: Figs 2 and 3

SAM: N/A Classification: Cropmarks

Period: Unknown

Geology: Boulder Clay

Description / Interpretation / Sources of Information:

An extensive cropmark complex, consisting of sub-rectangular, sub-circular and polygonal enclosures, as well as linear field boundaries, of unknown date and function. The cropmarks cover an area of c. 3 hectares to the north-west of Highfield House and have been seen from air photographs (NY SMR, vertical AP 0977 040-1).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover: Under plough

Proximity: Peripheral

Importance value: 22.0

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve gradiometer survey, field walking and trial trenching in the vicinity of any proposed ground disturbances.

<End of Record A/1>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/site: A/2 SMR/NL: NY659500000 Grid Ref.: SE373578

Listed Bldg Ref.: N/A

Map No.: Figs 2 and 3

SAM: N/A Classification: Cropmarks

Period: Unknown

Geology: Boulder Clay

Description / Interpretation / Sources of Information:

A complex of cropmarks comprising of linear field boundaries and irregular enclosures of unknown date and function, covering an area of about 0.1 hectares and situated south-east of Hall Farm along the northern edge of the corridor (NY SMR AP PVA 77:2:1/30; vertical AP 0977040-2).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Peripheral

Importance value: 14.0

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve gradiometer survey, field walking and trial trenching in the vicinity of any proposed ground disturbances.

<End of Record A/2>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/3 SMR/NL: NY657600000 Grid Ref.: SE37755775

Listed Bldg Ref.: N/A

Map No.: Figs 2 and 3

SAM: N/A Classification: Cropmark

Period: Unknown

Geology: Boulder Clay

Description / Interpretation / Sources of Information:

This cropmark, consists of a circular enclosure of unknown date and function to the west of Oakwood Farm. There are no details from the air photographs presently available and the cropmark anomaly site was inaccessible for field inspection (NY SMR).

Quality of Information: 2

Site Inspection: I Roberts/K Keith 20/10/93

Weather: Wet

Current ground usage: Arable

State of ground cover:

Proximity: Outside corridor

Importance value: 14.0

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve gradiometer survey, field walking and trial trenching in the vicinity of any proposed ground disturbances.

<End of Record A/3>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/4 SMR/NL: NY657700000 Grid Ref.: SE377576

Listed Bldg Ref.: N/A

Map No.: Figs 2 and 3

SAM: N/A Classification: Cropmarks

Period: Unknown

Geology: Boulder Clay

Description / Interpretation / Sources of Information:

Cropmarks consisting of a field system of unknown date and function to the south-west of Oakwood Farm (NY SMR). No information is presently available from air photographs and the features were inaccessible for field inspection.

Quality of Information: 2

Site Inspection: I Roberts/K Keith 20/10/93

Weather: Wet

Current ground usage: Arable

State of ground cover:

Proximity: Within corridor

Importance value: 14.0

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve gradiometer survey, field walking and trial trenching in the vicinity of any proposed ground disturbances.

<End of Record A/4>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/5 SMR/NL: NY659300000 Grid Ref.: SE378574

Listed Bldg Ref.: N/A

Map No.: Figs 2 and 3

SAM: N/A Classification: Barrow?

Period: Prehistoric Geology: Boulder Clay

Description / Interpretation / Sources of Information:

A possible round barrow of prehistoric date with associated ditches (or a marl pit of a more recent date) is situated to the north-east of Highfield House. The site was inaccessible by road or footpath and its interpretations could not be re-assessed by field inspection. (NY SMR AP PVA 77:2:1/28; vertical AP 176-7/R49 3334-5).

Quality of Information: 2

Site Inspection: I Roberts/K Keith 20/10/93

Weather: Wet

Current ground usage: Arable

State of ground cover:

Proximity: Within corridor

Importance value: 9.2

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve gradiometer survey, field walking and trial trenching in the vicinity of any proposed ground disturbances.

<End of Record A/5>



Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/6 SMR/NL: NY659200000 Grid Ref.: SE380577

Listed Bldg Ref.: N/A

Map No.: Figs 2 and 3

SAM: N/A Classification: Fieldwork/ Cropmarks

Period: Unknown

Geology: Boulder Clay

Description / Interpretation / Sources of Information:

Cropmarks consist of linear features of unknown date or function which could be associated with a complex of small enclosures to the south of Oakwood Farm. They were identified from air photographs (NY SMR AP PVA 77:2:1,28,29). The linear feature seemingly adjoins another linear feature, 'The Rampart' south-east of the farm, today consisting of a c.2 metres deep ditch. No bank was apparent at the point of inspection, it had been recently recut for drainage purposes and several mature trees marked its route (1st Edition OS Map, 1853).

Quality of Information: 2

Site Inspection: I Roberts/K Keith 20/10/93

Weather: Wet

Current ground usage: Arable

State of ground cover:

Proximity: Within corridor

Importance value: 14.0

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve gradiometer survey, field walking and trial trenching in the vicinity of any proposed ground disturbances.

<End of Record A/6>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/7 SMR/NL: NY658500000 Grid Ref.: SE3865735

Listed Bldg Ref.: N/A

Map No.: Figs 2 and 3

SAM: N/A Classification: Cropmarks

Period: Medieval

Geology: Boulder Clay

Description / Interpretation / Sources of Information:

Extensive complex of cropmarks with associated ridge and furrow field systems, covering an area of c.10 hectares. The cropmarks consist of headlands, enclosures, trackways and linear field boundaries of possible medieval date and extend to 'The Rampart', west of Balfe Hill, to White Rail Beck in the east (NY SMR AP DNR 110/23, vertical AP 5667 176-7, - not available). The ridge and furrow to the east of the industrial unit, 'Monkton Distribution and Coldstore', was not apparent upon field inspection.

Quality of Information: 2

Site Inspection: I Roberts/K Keith 20/10/93

Weather: Dry

Current ground usage: Arable

State of ground cover:

Proximity: Within corridor

Importance value: 17.0

Impact of proposed scheme:

Recommendations for further work:

Further evaluation of the cropmarks may involve geophysical survey, field walking and trial trenching in the vicinity of any proposed developments. An earthwork survey may be necessary to record the ridge and furrow field systems.

<End of Record A/7>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/8 SMR/NL: NY657200000 Grid Ref.: SE397571

Listed Bldg Ref.: N/A

Map No.: Figs 2 and 3

SAM: N/A Classification: Cropmarks

Period: Unknown

Geology: Boulder Clay

Description / Interpretation / Sources of Information:

A complex cropmark system of unknown date, situated to the south of White Rail Beck, consists of a small circular enclosure (possibly a marl pit), a trackway and a pre-ridge and furrow enclosure system (NY SMR AP DNR 1100/21, vertical AP 0977 165-66, - not available; SMR 657301000, 657300000).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Peripheral

Importance value: 14.0

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve gradiometer survey, field walking and trial trenching in the vicinity of any proposed ground disturbances.

<End of Record A/8>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/9      SMR/NL: NL0      Grid Ref.: SE396567

Listed Bldg Ref.: N/A      Map No.: Figs 2 and 3

SAM: N/A      Classification: Field System / Cropmarks

Period: Medieval      Geology: Boulder Clay

Description / Interpretation / Sources of Information:

A ridge and furrow field system, of north-south orientation, is assumed to be of medieval date and is situated on the northern edge of Goldsborough Moor. The eastern area of this feature overlays possible enclosures as noted on record A8 (NY SMR AP DNR 1100/2-not available).

Quality of Information:      2

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Outside corridor

Importance value: N/A

Impact of proposed scheme:

Recommendations for further work:

As the site lies outside the corridor it is unlikely to warrant further evaluation work.

<End of Record A/9>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/10 SMR/NL: NY624200000 Grid Ref.: SE403565

Listed Bldg Ref.: N/A

Map No.: Figs 2 and 4

SAM: N/A Classification: Cropmarks

Period: Unknown

Geology: Clays

Description / Interpretation / Sources of Information:

Cropmark features consisting of an enclosure and trackway with possible linear features, of unknown date and function, situated to the south of Flaxby Moor Farm (NY SMR vertical AP R510182-4, other sources SMR 624201000).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Peripheral

Importance value: 14.0

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve gradiometer survey, field walking and trial trenching in the vicinity of any proposed ground disturbance.

<End of Record A/10>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/11 SMR/NL: NY623300000 Grid Ref.: SE4025630

Listed Bldg Ref.: N/A

Map No.: Figs 2 and 4

SAM: N/A Classification: Cropmarks

Period: Unknown

Geology: Clays

Description / Interpretation / Sources of Information:

A possible large penannular enclosure with associated trackways approaching from west and north and possibly with an eastern entrance. This enclosure could be associated with features recorded as A10, its function and date unknown (NY SMR vertical AP 5767 153-5; 1977 164-5; other sources SMR 623301).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Outside corridor

Importance value: N/A

Impact of proposed scheme:

Recommendations for further work:

As the site lies out of the corridor it is unlikely to warrant further evaluation work.

<End of Record A/11>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/12 SMR/NL: NY623000000 Grid Ref.: SE40755645

Listed Bldg Ref.: N/A

Map No.: Figs 2 and 4

SAM: N/A Classification: Cropmark

Period: Unknown

Geology: Boulder Clays

Description / Interpretation / Sources of Information:

A cropmark complex including a large circular feature and rectangular field boundaries of unknown date and function, situated on Byram Hill and extending to the edge of the corridor from the north (NY SMR vertical AP 5767 153-5; other source SMR623100000).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Peripheral

Importance value: N/A

Impact of proposed scheme:

Recommendations for further work:

As the site lies outside the corridor it is unlikely to warrant further evaluation work.

<End of Record A/12>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/13 SMR/NL: NY625800000 Grid Ref.: SE411563

Listed Bldg Ref.: N/A

Map No.: Figs 2 and 4

SAM: N/A Classification: Field System

Period: Medieval

Geology: Boulder Clays

Description / Interpretation / Sources of Information:

Ridge and furrow earthworks, of probable medieval date, orientated north-south and east-west, covering an area of c.1500 square metres to the west of New Inn Farm. The earthworks at the southern end are delineated by linear field boundaries (NY SMR AP AJC064/36,37). Field visit revealed the site to be inaccessible, some of the fields were under plough as seen from the road, but the remaining fields were probably destroyed or sealed by the ongoing A1 road widening project.

Quality of Information: 2

Site Inspection: I Roberts/K Keith 20/10/93

Weather: Wet

Current ground usage: Arable

State of ground cover:

Proximity: Peripheral

Importance value: 12.7

Impact of proposed scheme:

Recommendations for further work:

Due to the road widening works it is unlikely that further evaluation of this site will be meaningful.

<End of Record A/13>



Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/14 SMR/NL: NL1 Grid Ref.: SE423562

Listed Bldg Ref.: N/A Map No.: Figs 2 and 4

SAM: N/A Classification: Shrunk Medieval Village

Period: Early Medieval Geology: Boulder Clays

Description / Interpretation / Sources of Information:

Hopperton Village. To each side of Hopperton village are earthworks consisting of ridge and furrow field systems, and house platforms of medieval date. The earthworks are situated to the north of the corridor covering an area of c. 5.0 hectares, and possibly extend into the corridor (NY SMR AP PVA 4762004-007, vertical AP 5767 154-5). The earliest record of the village is in the Domesday Book as 'Hom(p)tone', probably meaning 'Hooper's farmstead' (Smith 1961 V, 13). According to the Domesday accounts 'Thorbjara held 1½ carucates of taxable land, enough for 1 plough; whilst Gamall had 1 carucate of taxable land for his one plough (Faull and Stinson 1986). A field inspection revealed that there were visible remains of earthworks at the southern end of the village, including rectangular enclosures, linear features and possible holloway running south-east of the present village road. Earthworks were indeterminate to the south-east and west of the road, but were clearly defined on either side of the road through the rest of the village.

Quality of Information: 3

Site Inspection: I Roberts/K Keith 20/10/93 Weather: Dry

Current ground usage: Arable and Pasture

State of ground cover: Plough, and pasture

Proximity: Peripheral

Importance value: 98.4

Impact of proposed scheme:

Recommendations for further work:

The established importance and setting of the site is such that it should be avoided by the proposed scheme.

<End of Record A/14>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/15 SMR/NL: NL2

Grid Ref.: SE431563

Listed Bldg Ref.: N/A

Map No.: Figs 2 and 5

SAM: N/A Classification: Farmstead

Period: Early Medieval Geology: Boulder Clays

Description / Interpretation / Sources of Information:

Gelsthorpe Farm is situated to the north of the corridor and was first recorded as 'Gailsthorpe' in 1226, but probably originates from an earlier period (Smith, 1961 V,10). This could imply medieval activity extending into the corridor area. Gelsthorpe is portrayed a village on the 1st edition 6 inch map of 1853 and not simply a farm as the present map shows.

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Outside corridor

Importance value: 11.7

Impact of proposed scheme:

Recommendations for further work:

Sample gradiometer survey and/or field walking in the vicinity of any proposed ground disturbances within the corridor.

<End of Record A/15>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/16 SMR/NL: NY621200000 Grid Ref.: SE434561

Listed Bldg Ref.: N/A

Map No.: Figs 2 and 5

SAM: N/A Classification: Cropmark

Period: Unknown

Geology: Boulder Clays

Description / Interpretation / Sources of Information:

A large ditched circular enclosure, of unknown date and function, lying to the north of the corridor, which seems to be cut by the railway line to the south-east of Gelsthorpe Farm and dissected by the minor Walshford to Whixley road (NY SMR vertical AP 7576 135-6; 5767201-3). The feature was clearly visible on a field visit, which revealed that it could possibly be a natural phenomenon of the underlying geology.

Quality of Information: 2

Site Inspection: I Roberts/K Keith 20/10/93

Weather: Dry

Current ground usage: Arable

State of ground cover:

Proximity: Outside corridor

Importance value: 0

Impact of proposed scheme:

Recommendations for further work:

As the site lies outside of the corridor it is unlikely to warrant further evaluation work.

<End of Record A/16>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/17 SMR/NL: NY621100000 Grid Ref.: SE436559

Listed Bldg Ref.: N/A

Map No.: Figs 2 and 5

SAM: N/A Classification: Cropmark

Period: Unknown

Geology: Clays

Description / Interpretation / Sources of Information:

A field system or large group of enclosures, of unknown date and function situated in and to the north of the corridor, to the east of Gelsthorpe Farm (NY SMR vertical AP 5767 201-2).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Peripheral

Importance value: 14.0

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve gradiometer survey, field walking and trial trenching in the vicinity of any proposed ground disturbance.

<End of Record A/17>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/18 SMR/NL: NY621000000 Grid Ref.: SE438556

Listed Bldg Ref.: N/A

Map No.: Figs 2 and 5

SAM: N/A Classification: Cropmark

Period: Post-Medieval Geology: Boulder Clays

Description / Interpretation / Sources of Information:

Cropmark enclosures, possibly associated with Cattal Grange (NY SMR vertical AP 5767 201-2). A trackway to the south-west of Cattal Grange, is shown on the 1st edition 6" OS map of 1853, which corresponds with the cropmarks, possibly suggesting a post-medieval date.

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Within corridor

Importance value: 14.0

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve gradiometer survey, field walking and trial trenching in the vicinity of any proposed ground disturbances.

<End of Record A/18>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/19 SMR/NL: NY620900000 Grid Ref.: SE44255580

Listed Bldg Ref.: N/A

Map No.: Figs 2 and 5

SAM: N/A Classification: Cropmarks

Period: Unknown

Geology: Boulder Clays

Description / Interpretation / Sources of Information:

A series of sub-rectangular enclosures, of unknown date and function, is situated on the hill-top, east of Cattal Grange (NY SMR vertical AP 5767 201-2).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Within corridor

Importance value: 14.0

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve gradiometer survey, field walking and trial trenching in the vicinity of any proposed ground disturbances.

<End of Record A/19>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/20 SMR/NL: NY620700000 Grid Ref.: SE445554

Listed Bldg Ref.: N/A

Map No.: Figs 2 and 5

SAM: N/A Classification: Cropmarks

Period: Unknown

Geology: Boulder Clays; Sand & Gravel

Description / Interpretation / Sources of Information:

A complex of rectilinear enclosures and trackways, of unknown date and function are situated to the west of the Roman road (Rudgate), and north-west of Lingfield Cottage (NY SMR vertical AP 5767 201-2; SMR 620800000;620600000).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Within corridor'

Importance value: 17.0

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve gradiometer survey, field walking and trial trenching in the vicinity of any proposed ground disturbances.

<End of Record A/20>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/21 SMR/NL: NL3

Grid Ref.: SE447552

Listed Bldg Ref.: N/A

Map No.: Figs 2 and 5

SAM: N/A Classification: Roman Road

Period: Roman

Geology: Boulder Clays

Description / Interpretation / Sources of Information:

The Roman road called Rudgate on recent maps and Cattal Street on the 1st edition 6" OS map, of 1853, now forms part of the modern road and runs for a distance of 0.8 kilometres through the corridor, past Lingfield Cottage towards Whixley. A field inspection revealed that near Lingfield cottage the agger stood between 1 and 1.5 metres in height.

Quality of Information: 3

Site Inspection: I Roberts/K Keith 20/10/93

Weather: Dry

Current ground usage: Roadway

State of ground cover:

Proximity: Peripheral

Importance value: 16.2

Impact of proposed scheme:

Recommendations for further work:

The site is unlikely to warrant evaluation, so long as its fabric is not disturbed.

<End of Record A/21>



Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/22 SMR/NL: NL4 Grid Ref.: SE448557

Listed Bldg Ref.: N/A Map No.: Figs 2 and 5

SAM: N/A Classification: Cropmarks

Period: Unknown Geology: Boulder Clays

Description / Interpretation / Sources of Information:

A rectangular field system with a possible ring-ditch of unknown date and function is situated to the east of the Roman road, north of Lingfield Cottage. The cropmarks have been observed from air photographs (NY SMR AP AJCO78/6,8).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Within corridor

Importance value: 14.0

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve gradiometer survey, field walking and trial trenching in the vicinity of any proposed ground disturbances.

<End of Record A/22>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/23 SMR/NL: NL5 Grid Ref.: SE450554

Listed Bldg Ref.: N/A Map No.: Figs 2 and 5

SAM: N/A Classification: Barrow

Period: Prehistoric Geology: Boulder Clays

Description / Interpretation / Sources of Information:

'The site of a tumulus', to the south-west of a surviving tumulus (record A24), is recorded on the 1st edition 6" OS map of 1853, approximately 200 metres east of Lingfield Cottage, but is not shown on contemporary OS maps.

Quality of Information: 2

Site Inspection: 20/10/93

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Within corridor

Importance value: 13.1

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve gradiometer survey, field walking and possibly trial excavations, if any ground disturbances are proposed in the vicinity of this site.

<End of Record A/23>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/24 SMR/NL: NY616700000 Grid Ref.: SE450554

Listed Bldg Ref.: N/A

Map No.: Figs 2 and 5

SAM: N/A Classification: Barrow

Period: Prehistoric Geology: Boulder Clays

Description / Interpretation / Sources of Information:

A round barrow, about 100ft in circumference and 9ft high is situated c.100 metres to the north of the 'site of the tumulus', as recorded on the 1st edition 6" OS map of 1853, east of Lingfield Cottage. When re-surveyed in 1963 the round barrow was recorded as being large, flat topped, and ditchless and 1.5 metres in height. Ploughing had spread and reduced its eastern side, but the remainder was well defined (NY SMR YAS I/CARD,1; AP AJC078/14/8-not available). The recent field inspection revealed that only very slight earthworks were now visible.

Quality of Information: 2

Site Inspection: I Roberts/K Keith 20/10/93

Weather: Dry

Current ground usage: Arable

State of ground cover:

Proximity: Within corridor

Importance value: 13.1

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve gradiometer survey, field walking and possibly trial excavations, if any ground disturbances are proposed in the vicinity of this site.

<End of Record A/24>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/25 SMR/NL: NL6

Grid Ref.: SE450554

Listed Bldg Ref.: N/A

Map No.: Figs 2 and 5

SAM: N/A Classification: Barrowfield

Period: Prehistoric Geology: Boulder Clays

Description / Interpretation / Sources of Information:

Intersecting linear cropmarks, probably former field boundaries, and a number of enigmatic penannular cropmark anomalies. The latter might be viewed as potential barrow sites given their proximity to the barrows already known in this area (A23 and 24). The anomalies have been observed from air photographs (NY SMR AJC078/07).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Within corridor

Importance value: 10.3

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve gradiometer survey, field walking and possibly trial excavations, if any ground disturbances are proposed in the vicinity of this site.

<End of Record A/25>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/26 SMR/NL: NL7

Grid Ref.: SE457558

Listed Bldg Ref.: N/A

Map No.: Fig 2

SAM: N/A Classification: Roman Fort

Period: Roman

Geology: Boulder Clays

Description / Interpretation / Sources of Information:

A possible Roman fort situated to the north of the corridor near the railway line, north-west of Kirk Hammerton. The cropmarks have been seen from air photographs (NY SMR PVA:978:02:04/06-not available). There is the possibility that the site could extend into the corridor. Due to the area being covered with vegetable crops, no features were visible on a recent field inspection.

Quality of Information: 2

Site Inspection: I Roberts/K Keith 20/10/93

Weather: Dry

Current ground usage: Arable

State of ground cover:

Proximity: Outside corridor

Importance value: N/A

Impact of proposed scheme:

Recommendations for further work:

As the known site lies outside the corridor, it is unlikely that further evaluation of it will be necessary. However, some evaluation (geophysical or field walking), might be undertaken within the adjacent corridor area in case elements of the site extend into it.

<End of Record A/26>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/27 SMR/NL: NY617100000 Grid Ref.: SE465555

Listed Bldg Ref.: N/A

Map No.: Fig 2

SAM: N/A Classification: Inhabited Medieval Village

Period: Early Medieval Geology: Boulder Clays

Description / Interpretation / Sources of Information:

Kirk Hammerton village is recorded in the Domesday Book of 1086 as 'Hanbretone' (Smith, 1961, V, 11). The Domesday entry records that in '(Kirk) Hammerton 3 thanes had 6 caracutes of land taxable. There is land for 6 ploughs, Osbert (de Arches) has it. Waste.' (Faull and Stinson, 1986, 329c).

Quality of Information: 3

Site Inspection:

Weather:

Current ground usage: Village

State of ground cover:

Proximity: Within corridor

Importance value: 41.4

Impact of proposed scheme:

Recommendations for further work:

Within the exclusion zone, no further work is necessary, though consideration for the village setting should be made.

<End of Record A/27>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/28 SMR/NL: NY617102000 Grid Ref.: SE465555

Listed Bldg Ref.: SE45NE 6/67

Map No.: Fig 2

SAM: N/A Classification: Parish church

Period: Early Medieval Geology: Boulder Clays

Description / Interpretation / Sources of Information:

St John's Church, Kirk Hammerton, is recorded as an 11th century church, with possible earlier origins, and with 13th and 19th century alterations. It is the most complete Saxon church in the county of Yorkshire, using earlier material from a possible Roman building. The Saxon church now forms the south aisle to the Victorian construction (Ryder, 1982,63), and is listed as a Grade I building (DOE, 1985a). Pevsner (1959, 290), considers its earliest origins to be Saxon. Further information about St John's church is provided by Bilson (1915). The church is within the exclusion zone, and a field inspection of 1963 (NY SMR YAS I/card 6) and 20/10/93 (WYAS) confirmed it is still in normal use.

Quality of Information: 3

Site Inspection: I Roberts/K Keith 20/10/93

Weather: Dry

Current ground usage:

State of ground cover:

Proximity: Exclusion zone

Importance value: 43.4

Impact of proposed scheme:

Recommendations for further work:

Within the exclusion zone, no further work is necessary, though consideration should be given to the monument's setting.

<End of Record A/28>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/29 SMR/NL: NL8

Grid Ref.: SE465555

Listed Bldg Ref.: SE45NE4/66

Map No.: Fig 2

SAM: N/A Classification: Cottage

Period: Post-Medieval Geology: Boulder Clays

Description / Interpretation / Sources of Information:

Keeper's Cottage, Chapel street, Kirk Hammerton, is an early 19th century building and is listed as Grade II (DOE, 1985a).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage:

State of ground cover:

Proximity: Exclusion zone

Importance value: 14.3

Impact of proposed scheme:

Recommendations for further work:

Within the exclusion zone; no further work is necessary.

<End of Record A/29>



Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/30 SMR/NL: NL9 Grid Ref.: SE465555

Listed Bldg Ref.: SE45NE 4/65 Map No.: Fig 2

SAM: N/A Classification: House

Period: Post-Medieval Geology: Boulder Clays

Description / Interpretation / Sources of Information:

Kirk Hammerton Hall, Chapel street, is a mansion of mid 18th -late 19th century date, listed Grade II, within the exclusion zone (DOE 1985a).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage:

State of ground cover:

Proximity: Exclusion zone

Importance value: 18.0

Impact of proposed scheme:

Recommendations for further work:

Within the exclusion zone; no further work is necessary.

<End of Record A/30>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/31 SMR/NL: NL10

Grid Ref.: SE464562

Listed Bldg Ref.: N/A

Map No.: Fig 2

SAM: N/A Classification: Cropmarks

Period: Unknown

Geology: Boulder Clays

Description / Interpretation / Sources of Information:

Cropmarks of a track and possible enclosures are situated to the north of Kirk Hammerton, no further details were available (NY SMR PVA84:02:03/19 - not available).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Within corridor

Importance value: 11.0

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve gradiometer survey, field walking and trial trenching in the vicinity of any proposed ground disturbances.

<End of Record A/31>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/32 SMR/NL: NL11

Grid Ref.: SE469566

Listed Bldg Ref.: N/A

Map No.: Fig 2

SAM: N/A Classification: Kilns (brick)

Period: Post-Medieval Geology: Clays

Description / Interpretation / Sources of Information:

An area showing brick kilns and clay workings at Moor Lands, east of Green Hammerton, is recorded on the 1st edition 6" OS map of 1853, and is situated at the northern edge of the corridor.

Quality of Information: 3

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Peripheral

Importance value: N/A

Impact of proposed scheme:

Recommendations for further work:

Unlikely to require further evaluation work.

<End of Record A/32>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/33 SMR/NL: NL12

Grid Ref.: SE46855485

Listed Bldg Ref.: N/A

Map No.: Fig 2

SAM: N/A Classification: Water Mill

Period: Post-Medieval Geology: Clays

Description / Interpretation / Sources of Information:

Kirk Hammerton mills. The earliest reference relating to a mill is in the Domesday book of 1086. However this does not indicate the type of mill, although it was probably a water mill. The present mill site stands on higher ground and probably dates from the early 18th century. A possible foundation stone records a date of 1792. Local oral evidence refers to a windmill existing north west of the mill within Windmill Hill field c.SE46815491. This is endorsed by the existence of a Mill Lane. The mound for this site is reported to have been ploughed out (NY SMR Parish file).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage:

State of ground cover:

Proximity: Outside corridor

Importance value: N/A

Impact of proposed scheme:

Recommendations for further work:

As the site lies outside the corridor, it is unlikely to warrant further evaluation work.

<End of Record A/33>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/34 SMR/NL: NY617800000 Grid Ref.: SE47355515

Listed Bldg Ref.: N/A

Map No.: Fig 2

SAM: N/A Classification: Artefact

Period: Prehistoric Geology: Clays; River Terrace

Description / Interpretation / Sources of Information:

A stone axe, of prehistoric date, was found in 1975 on the terraces of the River Nidd to the east of Kirk Hammerton. (NY SMR YAS I/card, 6).

Quality of Information: 3

Site Inspection:

Weather:

Current ground usage:

State of ground cover:

Proximity: Within corridor

Importance value: N/A

Impact of proposed scheme:

Recommendations for further work:

Unlikely to warrant further evaluation.

<End of Record A/34>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/35 SMR/NL: NL13

Grid Ref.: SE482560

Listed Bldg Ref.: SE45NE 4/64

Map No.: Figs 2 and 6

SAM: N/A Classification: Multi Span Bridge

Period: Medieval

Geology: Alluvium

Description / Interpretation / Sources of Information:

Skip Bridge was first recorded as 'Skete Brygg' in 1430. The name suggests a late form of Old Norse, 'Skoti', meaning winding (Smith, 1961, V, 12). The bridge, which could have been an earlier Roman fording point, carries the A59 to York, over the River Nidd. The present bridge is dated as early 19th century and is a listed Grade II structure. It presently constitutes part of a lay-by off the A 59 (DOE, 1985a).

Quality of Information: 3

Site Inspection:

Weather:

Current ground usage: Pasture

State of ground cover:

Proximity: Within corridor

Importance value: 27.9

Impact of proposed scheme:

Recommendations for further work:

Unlikely to warrant further evaluation as existing information is sufficient to make a judgement of the impact of any scheme.

<End of Record A/35>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/36 SMR/NL: NY617200000 Grid Ref.: SE484551

Listed Bldg Ref.: N/A

Map No.: Figs 2 and 6

SAM: N/A Classification: Moat

Period: Medieval

Geology: Boulder Clay

Description / Interpretation / Sources of Information:

Wilstrop moat, south of Wilstrop deserted medieval village, is probably the site of the manor house (NY SMR Parish file). A field inspection in 1963 recorded that only the dry southern side was well defined. Elsewhere it had been destroyed, apart from some water filled remains on the eastern side (NY SMR YAS I/card, 7). The recent field inspection revealed that the site appears to be rectangular, c.60 metres minimum, in plan. A well defined south side is about 5 metres wide and 1.0 to 1.5 metres deep, and contains some standing water. The east and west sides are partially preserved although the west ditch has been severely altered by the present field track running over it. The internal area is slightly higher than the surrounding ground and may be the result of being built up by spoil from the ditches.

Quality of Information: 3

Site Inspection: I Roberts/K Keith 20/10/93

Weather: Dry

Current ground usage: Pasture

State of ground cover:

Proximity: Within corridor

Importance value: 18.8

Impact of proposed scheme:

Recommendations for further work:

The established importance/setting of this monument, in the context of Wilstrop deserted medieval village, is such that it should be avoided by the proposed scheme.

<End of Record A/36>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/37 SMR/NL: NY617300000 Grid Ref.: SE48655530

Listed Bldg Ref.: N/A

Map No.: Figs 2 and 6

SAM: N/A Classification: Deserted Medieval Village/Field System

Period: Early Medieval Geology: Boulder Clay

Description / Interpretation / Sources of Information:

Wilstrop deserted medieval village is first recorded as 'Wilestrop' in the Domesday book of 1086. The first element is a personal name, 'Wifel', of Old Norse or Old Danish origin, Wilstrop therefore meaning 'Wifel's outlying farmstead' (Smith, 1961 IV, 259). Depopulation took place in the late 15th century and although house sites are not distinct, holloways and boundaries are clearly visible to the north-east of the hall. The village appears to have been a nucleated settlement surrounded by fields of ridge and furrow to the north, south, east and west. These areas to the east of the river, also contain a cropmark complex of earlier field systems of unknown date and function, consisting of linear ditches, field boundaries and enclosures, covering an area of c.0.75 hectares (NY SMR YAS I/card, 8; APs examined - DNR1274/17, AJCO 12/13-2, AJCO08/28-38). The Wilstrop family cartulary provides considerable evidence for the village, the deeds running from 1263 to the end of the 15th century. An early evaluation of the land measured the arable open fields, some 120 to 150 acres of which was demense. In a 13th century evaluation there were 28 tofts and 26 adjoining crofts, and in 1335 there was a fulling mill. There is documentary evidence of a park pale in the vicinity, as a Star Chamber suit, brought in 1497-8 describes park breaking and fence destruction at Wilstrop. An inspection of the site in the late 1940's reported that holloways, boundaries, and house occupation were clearly visible. Beresford states that as the buildings would have probably consisted of wattle and daub with timber frames, foundations would be less evident than those of stone. A limited excavation yielded pottery and charcoal. No excavation other than this has taken place (Beresford, 1955, III, 223-225, 232). The recent field visit revealed that earthworks of ridge and furrow and enclosures were still distinct, especially towards the eastern end on the north side of the road. In the area to the west of the road leading to the hall an area seems to have been planted out with numerous trees between the pond site and the river.

Quality of Information: 3

Site Inspection: I Roberts/K Keith 20/10/93

Weather: Dry

Current ground usage: Pasture

State of ground cover:

Proximity: Peripheral

Importance value: 131.6

Impact of proposed scheme:

Recommendations for further work:

The established importance/setting of this site is such that it should be avoided by the proposed scheme.

<End of Record A/37>



Proposed Overhead Powerline, North Yorkshire  
CORRIDOR A

Corridor/Site: A/38 SMR/NL: NL14

Grid Ref.: SE50155530

Listed Bldg Ref.: N/A

Map No.: Fig 2

SAM: N/A Classification: Roman Road

Period: Roman

Geology: Clays

Description / Interpretation / Sources of Information:

The route of a Roman road runs between York and Green Hammerton, Margary's 8a, and joins the Rudgate road (280) in the vicinity of Whixley (Margary, 1957, 2, 149).

Quality of Information: 3

Site Inspection:

Weather:

Current ground usage: Road

State of ground cover:

Proximity: Within corridor

Importance value: 16.8

Impact of proposed scheme:

Recommendations for further work:

Some classification of the route of the road may be required by resistivity survey. Otherwise the site is unlikely to warrant further evaluation, so long as its fabric is not disturbed.

<End of Record A/38>

**Proposed Overhead Powerlines, North Yorkshire**

**Volume 2**

***Site Directory - Corridor B***

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/1 SMR/NL: NY615300000 Grid Ref.: SE420511

Listed Bldg Ref.: N/A

Map No.: Figs 7 and 8

SAM: N/A Classification: Field System /cropmarks

Period: Medieval

Geology: Boulder Clay

Description / Interpretation / Sources of Information:

Ridge and furrow, probably associated with medieval agriculture, predominating between Ingmanthorpe Farm and Ingmanthorpe Grange. Linear ditches, trackways and curvilinear features, observed from air photographs within this area, may be contemporary (NY SMR AP AJC90/14-16). A field inspection revealed that the ridge and furrow was not clearly visible in this area and only slight natural undulations could be seen at each side of the road leading to Ingmanthorpe Farm.

Quality of Information: 2

Site Inspection: I Roberts/K Keith 20/10/93

Weather: Dry

Current ground usage: Arable

State of ground cover:

Proximity: Within corridor

Importance value: 20.3

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve gradiometer survey and/or field walking, possibly with some earthwork survey, in the vicinity of any proposed ground disturbances.

<End of Record B/1>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/2 SMR/NL: NY618800000 Grid Ref.: SE428511

Listed Bldg Ref.: N/A

Map No.: Figs 7 and 8

SAM: N/A Classification: Farmstead/Field Sys

Period: Early Medieval Geology: Boulder Clay

Description / Interpretation / Sources of Information:

Ridge and furrow to the east of Ingmanthorpe Farm (NY SMR AP AJC90/14-16) is bounded to the south by a large irregular field orientating east-west (1st edition 6" OS map, 1850). The field is suggestive of an earlier settlement enclosure, possibly that indicated by the place-name 'Ingmanthorpe', the name being derived from 'Germunthorpe', as recorded in the Domesday Book of 1086. The first element 'Germund', is an Old Norse personal name, and Ingmanthorpe possibly means 'Germunds outlying farm' (Smith, 1961 V, 24). The site of Ingmanthorpe as recorded in the Domesday Book is no longer apparent as a tangible settlement and Ingmanthorpe Farm and its associated cropmark features possibly represent the only visible remaining elements of the much larger medieval settlement.

Quality of Information: 2

Site Inspection: I Roberts/K Keith 20/10/93

Weather: Dry

Current ground usage: Arable

State of ground cover:

Proximity: Peripheral

Importance value: 15.3

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve magnetic susceptibility and gradiometer survey and/or field walking, possibly with some earthwork survey, in the vicinity of any ground disturbances.

<End of Record B/2>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/3 SMR/NL: NY610400000 Grid Ref.: SE427505

Listed Bldg Ref.: N/A

Map No.: Figs 7 and 8

SAM: N/A Classification: Cropmark/Field System

Period: Medieval

Geology: Boulder Clay

Description / Interpretation / Sources of Information:

Cropmarks of ridge and furrow field systems, possibly medieval in date, with former field boundaries and rectilinear enclosures of unknown date and function situated to the north of Ingmanthorpe Hall Farm. The nature of these features suggests more than one phase of activity. The cropmarks have been observed from air photographs (NY SMR AP AJC049/01-03; AJC43/21-3).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Within corridor

Importance value: 14.0

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may require gradiometer survey and/or field walking, possibly with some earthwork survey, and trial excavations in the vicinity of any proposed ground disturbances.

<End of Record B/3>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/4 SMR/NL: NY616000000 Grid Ref.: SE432509

Listed Bldg Ref.: N/A

Map No.: Figs 7 and 8

SAM: N/A Classification: Cropmarks

Period: Unknown

Geology: Boulder Clay

Description / Interpretation / Sources of Information:

Small circular and rectilinear enclosures and associated linear features of unknown date and function, but possibly associated with site B2, are situated north of Willowgarth Plantation. The cropmarks have been observed from air photographs (NY SMR vertical AP 7576129-30, other sources SMR 616001000).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Within corridor

Importance value: 17.0

Impact of proposed scheme:

Recommendations for further work:

A gradiometer survey and some trial trenching may be required in the vicinity of any proposed ground disturbances.

<End of Record B/4>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/5 SMR/NL: NL15 Grid Ref.: SE430502

Listed Bldg Ref.: N/A Map No.: Figs 7 and 8

SAM: N/A Classification: Cropmarks

Period: Unknown Geology: Boulder Clay

Description / Interpretation / Sources of Information:  
Cropmarks consisting of field boundaries and trackways of unknown date and function are situated to the north of Ingmanthorpe Hall Farm. These features have been observed from air photographs (NY SMR AP AJCO43/20-23; AJCO45/37,38).

Quality of Information: 2

Site Inspection: Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Peripheral Importance value: 17.0

Impact of proposed scheme:

Recommendations for further work:  
A gradiometer survey and possibly some trial trenching may be required in the vicinity of any proposed ground disturbances.

<End of Record B/5>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/6 SMR/NL: NY610500000 Grid Ref.: SE434504

Listed Bldg Ref.: N/A

Map No.: Figs 7 and 8

SAM: N/A Classification: Cropmarks

Period: Unknown

Geology: Boulder Clay

Description / Interpretation / Sources of Information:

Cropmarks consisting of a complex of trackways and boundaries of unknown date. They possibly relate to a former settlement site situated to the east of Ingmanthorpe Hall Farm (NY SMR AP AJC 90/17; NMRSE4350/1,2 - not available; other sources SMR 610501000).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Within corridor

Importance value: 17.0

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve gradiometer survey, field walking and trial trenching in the vicinity of any proposed ground disturbances.

<End of Record B/6>



Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/7      SMR/NL: WY4127      Grid Ref.: SE43104965

Listed Bldg Ref.: N/A      Map No.: Figs 7 and 8

SAM: N/A      Classification: Cropmarks

Period: Prehistoric      Geology: Boulder Clay

Description / Interpretation / Sources of Information:

Cropmarks of rectilinear ditches, which cannot be correlated with former field boundaries shown on the 1st edition 6" OS map of 1850, are presumed to be fragments of prehistoric or Romano-British field systems. The features are situated to the east of Swinnow Hill and have been observed from air photographs (WY SMR 4127).

Quality of Information:      2

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Peripheral

Importance value: 14.0

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve gradiometer survey, field walking and trial trenching in the vicinity of any proposed ground disturbances.

<End of Record B/7>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/8 SMR/NL: NY610600000 Grid Ref.: SE434511

Listed Bldg Ref.: N/A

Map No.: Figs 7 and 8

SAM: N/A Classification: Cropmarks

Period: Unknown

Geology: Boulder Clay

Description / Interpretation / Sources of Information:

Cropmarks of former field boundaries of unknown date are situated to the west of Lingcroft Plantation. No further details of these features are available (NY SMR AP AJC063/15).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Within corridor

Importance value: 14.0

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve gradiometer survey, field walking and trial trenching in the vicinity of any proposed ground disturbances.

<End of Record B/8>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/9 SMR/NL: NY609500000 Grid Ref.: SE43755095

Listed Bldg Ref.: N/A

Map No.: Figs 7 and 8

SAM: N/A Classification: Fieldworks

Period: Post-Medieval Geology: Boulder Clay

Description / Interpretation / Sources of Information:

Sub rectilinear earthworks to the south of Lingcroft Plantation are possibly Civil War entrenchments and have been observed from air photographs (NY SMR AP AJCO64/33,34; YAS I/card 12). The site lies within a field known as the 'War Fields' which is bounded to the south-east by a rampart known as Warfields Rampart (1st Edition 6" OS Map, 1850).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Within corridor

Importance value: 7.5

Impact of proposed scheme:

Recommendations for further work:

Close inspection and evaluation of these earthworks will be required to ascertain their authenticity. This may possibly involve some survey work and trial excavations if the site is in the vicinity of the proposed development.

<End of Record B/9>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/10 SMR/NL: NL16

Grid Ref.: SE44055070

Listed Bldg Ref.: N/A

Map No.: Figs 7 and 8

SAM: N/A Classification: Fieldworks

Period: Medieval

Geology: Boulder Clay

Description / Interpretation / Sources of Information:

A possible park pale, over 2 kilometres in length, and possibly medieval in date, is part of an earthwork named as War Fields Rampart, which runs from Moorside to Willowgarth Plantation and was probably the former course of Ainsty Beck (1st Edition 6" OS Map, 1850). The park pale was inaccessible for field inspection.

Quality of Information: 2

Site Inspection: I Roberts/K Keith 20/10/93

Weather: Dry

Current ground usage:

State of ground cover:

Proximity: Peripheral

Importance value: 7.5

Impact of proposed scheme:

Recommendations for further work:

Close inspection and evaluation of these earthworks will be required to ascertain their authenticity. This may possibly involve some survey work and trial excavations if the site is in the vicinity of the proposed development.

<End of Record B/10>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/11 SMR/NL: NY610700000 Grid Ref.: SE43855125

Listed Bldg Ref.: N/A

Map Mo.: Figs 7 and 8

SAM: N/A Classification: Cropmark

Period: Unknown

Geology: Boulder Clay

Description / Interpretation / Sources of Information:

A possible enclosure of unknown date and function is situated to the north of Lingcroft Plantation. No details were available from air photographs (NY SMR).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Peripheral

Importance value: 11.0

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may include gradiometer survey, field walking and trial trenching in the vicinity of any proposed ground disturbances.

<End of Record B/11>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/12 SMR/NL: NL17

Grid Ref.: SE452523

Listed Bldg Ref.: N/A

Map No.: Fig 7

SAM: N/A Classification: Road

Period: Roman

Geology: Post Glacial Sand & Gravel

Description / Interpretation / Sources of Information:

The Roman road known as Rudgate, which now forms part of the modern road, runs through the corridor from Crossgate Farm in the north to Wharton Lodge. In the late 19th century it was reported that 60 cart loads of paving stones were removed from a small field between Bickerton Bar and Tockwith (Bogg, 1904, 237).

Quality of Information: 3

Site Inspection:

Weather:

Current ground usage: Road

State of ground cover:

Proximity: Peripheral

Importance value: 16.2

Impact of proposed scheme:

Recommendations for further work:

So long as the fabric of the monument is not disturbed by any proposed development, it is unlikely that further evaluation will be required.

<End of Record B/12>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/13 SMR/NL: NL18

Grid Ref.: SE44805115

Listed Bldg Ref.: N/A

Map No.: Figs 7 and 8

SAM: N/A Classification: Cropmarks

Period: Unknown

Geology: Boulder Clay

Description / Interpretation / Sources of Information:

Linear cropmarks enclosing a possible circular feature, of unknown date and function, situated to the north of Bickerton village (NY SMR vertical AP 7576101-2 - not available).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage:

State of ground cover:

Proximity: Within corridor

Importance value: 11.0

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve gradiometer survey, field walking and trial trenching in the vicinity of any proposed ground disturbances.

<End of Record B/13>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/14 SMR/NL: NY608902000 Grid Ref.: SE44655060

Listed Bldg Ref.: N/A

Map No.: Figs 7 and 8

SAM: N/A Classification: Moat/Shrunken Medieval Village

Period: Medieval

Geology: Boulder Clay

Description / Interpretation / Sources of Information:

A possible medieval moated site and fish pond are situated to the west of Bickerton. The earthworks probably extend into the corridor (NY SMR AP ANY56/14). An earthwork or mound which is 5 metres in diameter and 40-50cms in height has been interpreted as a possible barrow or a plough ridge (NY SMR Parish file). The area was inspected but the earthworks in the vicinity of the fishpond were not clearly visible or well defined.

Quality of Information: 2

Site Inspection: I Roberts/K Keith 20/10/93

Weather: Dry

Current ground usage: Pasture

State of ground cover:

Proximity: Peripheral

Importance value: 23.6

Impact of proposed scheme:

Recommendations for further work:

Unlikely to require further evaluation, though consideration might be given to the setting of the site.

<End of Record B/14>



Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/15 SMR/NL: NL19 Grid Ref.: SE45105060

Listed Bldg Ref.: N/A Map No.: Figs 7 and 8

SAM: N/A Classification: Shrunken Medieval Village

Period: Early Medieval Geology: Boulder Clay

Description / Interpretation / Sources of Information:  
Bickerton village. The earliest reference to the village is to be found in the Domesday Book where it is called 'Bickertone', meaning 'Bee Keeper Farm' (Smith, 1961, IV, 247).

Quality of Information: 3

Site Inspection:

Weather:

Current ground usage:

State of ground cover:

Proximity: Within corridor

Importance value: 12.8

Impact of proposed scheme:

Recommendations for further work:

Unlikely to require further evaluation, though consideration might be given to the setting of the site.

<End of Record B/15>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/16 SMR/NL: NL20

Grid Ref.: SE45555290

Listed Bldg Ref.: N/A

Map No.: Fig 7

SAM: N/A Classification: Quarry

Period: Post-Medieval Geology: Clays

Description / Interpretation / Sources of Information:  
Brickfields are shown and named to the west of Lodge Farm on the 1st  
edition 6" OS map of 1850.

Quality of Information: 3

Site Inspection:

Weather:

Current ground usage: Pasture

State of ground cover:

Proximity: Within corridor

Importance value: N/A

Impact of proposed scheme:

Recommendations for further work:  
No further work required.

<End of Record B/16>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/17 SMR/NL: NY607900000 Grid Ref.: SE46555295

Listed Bldg Ref.: N/A

Map No.: Fig 7

SAM: N/A Classification: Cropmark

Period: Unknown

Geology: Clays

Description / Interpretation / Sources of Information:

A possible ring-ditch of unknown date and function is situated to the north of Westfield Farm. No details from air photographs are available (NY SMR).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Within corridor

Importance value: 11.0

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve gradiometer survey, field walking and trial trenching in the vicinity of any proposed ground disturbances.

<End of Record B/17>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/18 SMR/NL: NL21

Grid Ref.: SE47155315

Listed Bldg Ref.: N/A

Map No.: Fig 7

SAM: N/A Classification: Quarry

Period: Post-Medieval Geology: Post Glacial Sand & Gravel

Description / Interpretation / Sources of Information:

An old brickfield situated on Tockwith Moor is named on the 1st edition 6" OS map of 1850.

Quality of Information: 3

Site Inspection:

Weather:

Current ground usage: Arable?

State of ground cover:

Proximity: Within corridor

Importance value: N/A

Impact of proposed scheme:

Recommendations for further work:

No further work required.

<End of Record B/18>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/19 SMR/NL: NY608000000 Grid Ref.: SE47155280

Listed Bldg Ref.: N/A

Map No.: Fig 7

SAM: N/A Classification: Cropmarks

Period: Unknown

Geology: Post Glacial Sand & Gravel

Description / Interpretation / Sources of Information:

A group of rectangular enclosures of unknown date and function are situated north of Tockwith village. When the air photograph was observed the features shown were not discernable (NY SMR vertical AP 58670301-1).

Quality of Information: 1

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Within corridor

Importance value: 4.0

Impact of proposed scheme:

Recommendations for further work:  
No further evaluation required.

<End of Record B/19>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/20 SMR/NL: NY606300000 Grid Ref.: SE46605235

Listed Bldg Ref.: N/A

Map No.: Fig 7

SAM: N/A Classification: Inhabited Medieval Village

Period: Early Medieval Geology: Boulder Clay

Description / Interpretation / Sources of Information:

Tockwith village, is first recorded in the Domesday Book of 1086 and named 'Tocvi', the first element being either an Old Danish personal name 'Toki', or Old Swedish, for 'Toke' (Smith, 1961, IV, 250). The name 'Scokirk' was given to Tockwith Priory in 1153. It was one of the five cells attached to Nostell Priory (Page, 1913, 111,232).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage:

State of ground cover:

Proximity: Exclusion zone

Importance value: 24.4

Impact of proposed scheme:

Recommendations for further work:

No further evaluation is likely to be required, though consideration should be given to the setting of the site.

<End of Record B/20>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/21 SMR/NL: NL22

Grid Ref.: SE47005235

Listed Bldg Ref.: SE45SE 4/49

Map No.: Fig 7

SAM: N/A Classification: House

Period: Post-Medieval Geology: Boulder Clay

Description / Interpretation / Sources of Information:

Poplar Lodge, Westfield Road, Tockwith, is an early mid 19th century  
Grade II listed building (DOE, 1987a,).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Building

State of ground cover:

Proximity: Exclusion zone

Importance value: 11.3

Impact of proposed scheme:

Recommendations for further work:

No further evaluation required.

<End of Record B/21>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/22 SMR/NL: NY606300000 Grid Ref.: SE47005235

Listed Bldg Ref.: SE45SE 4/48

Map No.: Fig 7

SAM: N/A Classification: Farmhouse

Period: Post-Medieval Geology: Boulder Clay

Description / Interpretation / Sources of Information:  
Brewey Farmhouse, Westfield Road, Tockwith is a mid 18th century  
Farmhouse and is a Grade II listed building (DOE, 1987a).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Farmhouse

State of ground cover:

Proximity: Exclusion zone

Importance value: 11.3

Impact of proposed scheme:

Recommendations for further work:  
No further evaluation required.

<End of Record B/22>



Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/23 SMR/NL: NL23

Grid Ref.: SE47005235

Listed Bldg Ref.: N/A

Map No.: Fig 7

SAM: N/A Classification: Cottage

Period: Medieval

Geology: Boulder Clay

Description / Interpretation / Sources of Information:

A thatched cottage, 11 Westfield Road, Tockwith, probably has a 16th century timber frame. It is a Grade II listed building (DOE, 1987a).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Building

State of ground cover:

Proximity: Exclusion zone

Importance value: 16.9

Impact of proposed scheme:

Recommendations for further work:

No further evaluation required.

<End of Record B/23>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/24 SMR/NL: NL24

Grid Ref.: SE47005235

Listed Bldg Ref.: SE45SE 4/46

Map No.: Fig 7

SAM: N/A Classification: House

Period: Post-Medieval Geology: Boulder Clay

Description / Interpretation / Sources of Information:

Pipe Hall, Westfield Road, Tockwith, is dated as late 18th early 19th century. It is a Grade II listed building (DOE, 1987a).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Building

State of ground cover:

Proximity: Exclusion zone

Importance value: 11.3

Impact of proposed scheme:

Recommendations for further work:

No further evaluation required.

<End of Record B/24>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/25 SMR/NL: NL25

Grid Ref.: SE47005235

Listed Bldg Ref.: SE45SE 4/45

Map No.: Fig 7

SAM: N/A Classification: House

Period: Post-Medieval Geology: Boulder Clay

Description / Interpretation / Sources of Information:

A building at 12, Westfield Road, Tockwith, is an early, mid 19th century house. It is a Grade II listed building (DOE, 1987a).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Building

State of ground cover:

Proximity: Exclusion zone

Importance value: 11.3

Impact of proposed scheme:

Recommendations for further work:

No further evaluation required.

<End of Record B/25>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/26 SMR/NL: NL26

Grid Ref.: SE47005235

Listed Bldg Ref.: SE45SE 4/43

Map No.: Fig 7

SAM: N/A Classification: House

Period: Post-Medieval Geology: Boulder Clay

Description / Interpretation / Sources of Information:

Montague House, 7 Marston Road, Tockwith, dates from the early 19th century. It is listed Grade II (DOE, 1987a).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Building

State of ground cover:

Proximity: Exclusion zone

Importance value: 11.3

Impact of proposed scheme:

Recommendations for further work:

No further evaluation required.

<End of Record B/26>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/27 SMR/NL: NL27

Grid Ref.: SE47005235

Listed Bldg Ref.: SE45SE 4/42

Map Mo.: Fig 7

SAM: N/A Classification: House

Period: Post-Medieval Geology: Boulder Clay

Description / Interpretation / Sources of Information:

A barn, of 17th century date, is situated 5m west of 32 Marston Road in the parish of Tockwith, and is a Grade II listed building (DOE, 1987a).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Building

State of ground cover:

Proximity: Exclusion zone

Importance value: N/A

Impact of proposed scheme:

Recommendations for further work:  
No further evaluation required.

<End of Record B/27>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/28 SMR/NL: NY606800000 Grid Ref.: SE478533

Listed Bldg Ref.: N/A

Map No.: Fig 7

SAM: N/A Classification: Cropmark

Period: Unknown

Geology: Clays

Description / Interpretation / Sources of Information:

An enclosure system of more than one phase and of unknown date, is situated to the east of Tockwith Moor and extends into the corridor. The cropmarks have been observed from air photographs (NY SMR AP PVA77:4:04,6A/7A).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Peripheral

Importance value: 17.0

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve gradiometer survey, field walking and trial trenching in the vicinity of any proposed ground disturbances.

<End of Record B/28>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/29 SMR/NL: NY606900000 Grid Ref.: SE47755315

Listed Bldg Ref.: N/A

Map No.: Fig 7

SAM: N/A Classification: Cropmarks

Period: Unknown

Geology: Clays

Description / Interpretation / Sources of Information:

Two small adjoined enclosures of unknown date and function are situated to the east of Tockwith Moor (NY SMR vertical AP 9904-7 - not available).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Within corridor

Importance value: 14.0

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve gradiometer survey, field walking and trial trenching in the vicinity of any proposed ground disturbances.

<End of Record B/29>

Proposed Overhead Powerline, North Yorkshire  
CORRIDOR B

Corridor/Site: B/30 SMR/NL: NY607200000 Grid Ref.: SE476523

Listed Bldg Ref.: N/A

Map No.: Figs 7 and 9a

SAM: N/A Classification: Cropmarks

Period: Unknown

Geology: Boulder Clay

Description / Interpretation / Sources of Information:

An extensive cropmark complex consisting of tracks, field boundaries and some small enclosures, of unknown date, is situated to the east of Tockwith village. The cropmarks have been observed from air photographs (NY SMR AP AJCO49/05/06; AJCO22/22-26).

Quality of Information: 2

Site Inspection:

Weather:

Current ground usage: Arable

State of ground cover:

Proximity: Peripheral

Importance value: 17.0

Impact of proposed scheme:

Recommendations for further work:

Further evaluation may involve gradiometer survey, field walking and trial trenching in the vicinity of any proposed ground disturbances.

<End of Record B/30>