

INTERIM REPORT

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SCARBOROUGH INTEGRATED TRANSPORT SCHEME

ARCHAEOLOGICAL MONITORING AND TRIAL TRENCHING

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INTERIM REPORT

Summary

A programme of archaeological works including archaeological monitoring and trial trenching was undertaken in advance of and during groundworks associated with the Scarborough Integrated Transport Scheme. Whilst the trial trenching identified no significant archaeology, soil stripping on the site of the contractors' compound revealed the remains of a farmstead dating to the late Iron Age / early Romano-British period. The farmstead comprised the remains of a roundhouse with internal pits and postholes situated within a ditched enclosure, which appeared to form part of a wider system of enclosures extending beyond the limit of excavation. A number of postholes and pits, including the remains of a probable furnace were also excavated within, and to the south of the enclosure. Monitoring at five predetermined locations along the route: Southcliffe, Knox Hill, Osgodby Lane, Cow Leys Farm and Gate House Farm revealed a limited number of largely undated linear features, including ditches associated with former parish boundaries.

The remains are the first definitive evidence of activity dating to the late Iron Age and Early Romano-British periods in the immediate area and are considered to be of regional significance. Features including pits and a possible furnace clustered around the roundhouse have the potential to provide insight into economic and industrial activity associated with the farmstead.

1.0 INTRODUCTION

1.1 This document presents a summary of the results of archaeological trial trenching and monitoring along the route of the new road and archaeological monitoring in advance of the construction of the contractors' compound at Cayton Bay for the Scarborough Integrated Transport Scheme (SITS) to the south of Scarborough, North Yorkshire. The work was undertaken between October 2006 and April 2007 as part of a wider programme of archaeological investigations, which also included the excavation of a barrow at Cow Leys Farm, Cayton Bay and the excavation of medieval and Iron Age to Romano-British remains at Osgodby. These other works are the subject of separate interim reports. 1.2 The document has been prepared by Northern Archaeological Associates Ltd on behalf of North Yorkshire County Council.

2.0 LOCATION, TOPOGRAPHY AND GEOLOGY

- 2.1 The programme of trial trenching concentrated on the main part of the Scarborough Integrated Transport Scheme, the A165 Scarborough to Lebberston Diversion. The diversion runs from near the Southcliffe Golf Club in a south-easterly direction over Knox Hill, passing through Osgodby and to the north-east of Cayton Bay Holiday Village, as far as Gate House Farm (Figure 1).
- 2.2 The major phase of archaeological monitoring was undertaken immediately to the south-west of the A165 Filey Road at Cayton Bay, on the site of the contractors' compound (TA 0650 8430) at a height of *c*.55m OD. The site was located within an arable field on a shallow south facing slope. Archaeological monitoring was undertaken in a further five areas along the length of the road route.
- 2.3 The underlying geology throughout the majority of the area is a combination of limestones, sandstones and mudstones of the Upper and Middle Jurassic period. These deposits are overlain by boulder clay and morainic drift. The soils are almost exclusively stagnogleyic argillic brown earths (a chalky till) of the Burlington 2 association (Soil Survey 1983).

3.0 ARCHAEOLOGICAL AND HISTORICAL BACKGROUND

- 3.1 Evidence for early prehistoric activity in the immediate area is limited to occasional surface finds including prehistoric flints and an unprovenanced Mesolithic stone axe. Within the wider landscape a series of Mesolithic settlement sites are recorded at Star Carr and Seamer Carr, on the north edge of the Vale of Pickering some 4km to the south-west of the route of the new road. The vale is characterised by the silted-up remains of a post-glacial lake (known as Lake Pickering), and these sites were situated on the lake-edge. Star Carr produced evidence for structures built onto a platform extending into the lake, along with a large assemblage of flint and antler tools and extensive faunal remains (Clark 1954).
- 3.2 The eastern edge of the North Yorkshire Moors was a focus for funerary monuments during the Neolithic and Bronze Age. Many round barrows and a small number of long barrows survive to the present day to the west of Scarborough. An example of such a round barrow is recorded at Cow Leys Farm, adjacent to the new road route at Cayton Bay, although no earlier excavation has been recorded. Excavation of this barrow as part of the Scarborough Integrated Transport Scheme is reported separately (NAA 2007a).
- 3.3 Prior to the current excavation at Cayton Bay, no sites dating to the Iron Age or Romano-British period (700 BC AD 500) had been recorded within the immediate

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area. However, there was evidence for nearby settlement in Cayton village, 1km to the south of the route of the new road, to the north of Lebberston and in Scarborough, where an Iron Age settlement on the headland was superseded by a Roman signal station. An Iron Age burial was disturbed during the construction of Seamer Station, 2km to the south-west of the route of the new road (NMR reference TA08SW4). Although no written record survives, the burial is reputed to have been within a square barrow and accompanied by the remains of a chariot.

- 3.4 The village of Osgodby, towards the northern end of the route, is likely to have premedieval origins. The name derives from an Old Scandinavian personal name *Asgot* or *Asgautr* coupled with *by*, farmstead (Ekwall 1960, 352) At its peak in the 13th and 14th centuries, it probably contained 40-50 cottages, but from then on it progressively declined until it virtually disappeared. Between the 16th and 20th centuries, the village comprised only the manorial complex, assumed to be centred on Osgodby Hall and Hall Farm (BHWB 2002), and a few other farms (Farmer 1968). Early Ordnance Survey maps also depict earthworks indicative of a shrunken medieval village, many of which have been destroyed by 20th-century housing development. Elements of the medieval village, and its Romano-British antecedent, were excavated as another part of the SITS project and are reported separately (NAA 2007b).
- 3.5 Much of the medieval and post-medieval ridge and furrow which would have surrounded Osgodby has been progressively ploughed away during the 19th and early 20th centuries although some isolated areas remain. At Cow Leys Farm, the ridge and furrow survives as upstanding earthworks, while geophysical survey along the route of the road identified other areas of anomalies indicating below-ground survival of the plough furrows (Stratascan 2007).

4.0 **RESULTS**

Trial trenching

- 4.1 A total of 14 trenches within five areas that had been subject to geophysical survey (Stratascan 2007) were excavated to evaluate potential archaeological anomalies (Fig. 2). Five trenches (1-5) were excavated on Knox Hill to investigate a series of linear anomalies. A further five trenches (6-10) were excavated to the south-east to investigate a series of discrete features and some linear anomalies. A single trench (11) was excavated on the edge of Osgodby Hill to investigate a series of large curvilinear anomalies. Finally, two trenches (12 and 13) were excavated to the northwest of Cow Leys Farm, adjacent to the contractors' compound, and a single trench (14) was excavated to the north-east of Gate House Farm, to investigate linear anomalies.
- 4.2 A detailed description of each trench is included as Appendix A. Archaeological features were identified in only four of the trenches. In Trench, 5 a semi-circular feature (503) measuring 2m across and 0.6m deep was encountered. The feature,

possibly a pit or the terminus of a ditch, contained a mid brown sandy clay fill (504) with a deposit of packed cobbles at its base. One sherd of 19th- to 20th-century pot and 3 pieces of residual worked flint were recovered from its fill (504). In Trenches 12 and 13, plough furrows aligned north-west to south-east and measuring up to 2.85m across were encountered. Finally in Trench 14 a shallow gully (1403) aligned south-east to north-west, was recorded for a length of 1.7m, although no finds were recovered from this feature. A small assemblage of unstratified finds including medieval and post-medieval pottery and worked flint was collected from the subsoil of the various trenches.

Archaeological Monitoring

4.3 Archaeological monitoring was undertaken during soil stripping on the site of the contractor's compound and in a further five areas identified as having archaeological potential.

Contractor's compound

- 4.4 Soil stripping in the contractors' compound revealed the remains of a farmstead dating to the late Iron Age / early Romano-British period (Figure 3). Although elements of the farmstead such as the enclosure ditch demonstrated multiple recuts, there appears to have been only one principal phase of activity. The farmstead comprised the remains of a roundhouse with internal pits and postholes situated within a ditched enclosure, which appeared to form part of a wider system of enclosures extending beyond the limit of excavation. A number of postholes and pits, including the remains of a probable furnace, were also excavated within, and to the south of, the enclosure.
- 4.5 The enclosure surrounding the roundhouse measured at least 44m north-east to south-west by 40m north-west to south-east. The ditch which defined the south-western side of the enclosure (67) had been recut at least twice after partially silting up. One recut formed a branch (82) running north-westwards and then turning north-eastwards, apparently extending the enclosure north-westwards by approximately 12m. A further short section of recut (65) comprised a steep sided slot with stone packing, suggested the presence of a short stretch of palisade fence. Along the north-western side of the enclosure, ditch 78 had been partially recut by another ditch (1561) which turned to the north-westwards, possibly forming part of a further enclosure.
- 4.6 On the south side of the enclosure, ditch 1529 extended north-eastwards for 16m before terminating at a probable entrance into the enclosure, some 3.3m wide (a second short break in the ditch along this section is almost certainly to have been the result of truncation by medieval ploughing). The line of the enclosure was continued beyond the entrance by ditch 98, which extended beyond the limit of excavation. At the entrance, a second ditch (1522) terminated close to the terminal of ditch 1529 to create a funnel for the entrance, perhaps for the purposes of stock movement into the

enclosure. Ditch 1522 had truncated a short length of ditch (1516) which had apparently joined onto the south-western side of the entrance.

- 4.7 Spot-dating of pottery sherds recovered from the fills of the various ditches forming the enclosure suggest that, broadly speaking, it dated to the late Iron Age / early Romano-British period (Didsbury, pers. comm.).
- 4.8 Within the enclosure, a 12m diameter penannular gully was recorded, representing the remains of a roundhouse (Plate 1). The penannular gully (1677) comprised at least two cuts suggesting two phases of activity or occupation. Possible late Iron Age / early Romano-British pottery recovered from the fills of the gullies confirm that it was broadly contemporary with the enclosure.
- 4.9 Enclosed by the penannular gully of the roundhouse were a number of lesser features. These included twenty-two small pits and postholes and a group of intercutting shallow pits. Thus far, no definite alignment of postholes has been established. A linear gully (1653) some 14m in length also extended from the rear centre of the roundhouse, in a south-westerly direction, terminating some 7m to the south of the structure. A number of stakeholes (e.g. 1655 and 1657) were apparently associated with this gully, suggesting that it may have held an earth-fast timber. It appears unlikely that this feature was contemporary with the roundhouse.
- 4.10 Further features recorded within the enclosure mostly took the form of postholes and shallow pits clustered around the outside of the roundhouse. Of these, pit 59 contained the remains of an almost complete storage jar, some 200mm in diameter and probably originally in excess of 400mm in height, the bottom half of which survived intact but inverted.
- 4.11 A sub-rectangular pit (1538), measuring 2.75m by 0.8m and 0.4m deep, was excavated to the south of the roundhouse (Plate 2). The pit contained a series of layers containing large quantities of charcoal, slag and fired clay. The pit is likely to have been the base of a furnace, possibly for iron smelting. Artefacts recovered from pit 1538 included an iron object, possibly a fitting or plate, and pottery probably dating to the Iron Age.
- 4.12 To the west of, and outside the enclosure, an isolated group of three inter-cutting pits (80, 1502 and 1504) was encountered. The pits each contained dumps of cobbles amongst which a saddle quern fragment and a rubbing stone were found.
- 4.13 To the south of, and outside the main enclosure, a cluster of ten small pits and postholes as well as a number of linear gullies and ditches were identified (Context numbers 5–55). The features were, on the whole, badly truncated but produced a small assemblage of Iron Age to early Romano-British pottery. Several of the features (such as gullies 23 and 37) were potentially the heavily-truncated remains of ring gullies. The linear features were on similar alignments to the ditches of the enclosure and, while it was not possible to precisely establish the relationship of this

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group of features to the main enclosure and roundhouse, they are considered to be broadly contemporary.

Later features

4.14 Medieval plough furrows (group number 76) aligned north-west to south-east were present across the whole site. The furrows all contained the same subsoil fill (77) from which sherds of medieval and residual Iron Age/Romano-British pottery were recovered. At least one feature had been truncated by a 19th- to 20th-century field drain. All archaeological deposits were sealed by a dark brown topsoil (1).

Southcliffe

4.15 Monitoring took place at Southcliffe, across the line of a former parish boundary. An open ditch (1992), measuring 1.5m wide and visible to a depth of 0.6m, marked the boundary, although the base of the feature was not exposed.

Knox Hill

- 4.16 Soil stripping between the summit of Knox Hill and the site of the Park and Ride, to the north of Osgodby, was also undertaken under archaeological supervision. Poorly defined plough furrows, typically 8m apart, were recorded on a north to south alignment towards the summit of Knox Hill. A small assemblage of 19th-century pottery sherds and one abraded sherd of medieval pottery were recovered from the topsoil in this area, as well as four prehistoric worked flints.
- 4.17 On the site of the Knox Hill Park and Ride, which was soilstripped ahead of the planned date, a total of four small ditches or gullies, cut into the natural boulder clay were recorded. As no base plan was available it was agreed with Golder Associates that the features would be located by hand-held GPS. The most northerly ditch (2000) was 1.25m wide, 0.3m deep and was recorded for some 21m on a north-east to south-west alignment. Approximately 13m to the east of ditch 2000, a second ditch (2006), on the same alignment, was recorded for a length of 19m. Some 4m to the east of ditch 2006, two further parallel gullies (2008 and 2010) less than 0.3m apart were recorded for a length of 36m. None of the features in this area produced any secure dating evidence. All the features were sealed by a clayey silt topsoil (2004), 0.3m thick which produced a small assemblage of finds including 16 flints, 12 of which appear to have been worked, and sherds of medieval and later pottery.

Osgodby Lane

4.18 Monitoring was undertaken on the area of road carriageway to the south-east of Osgodby Lane. At the south-east end of this area lay a ditch (2007), representing a former township boundary. The ditch contained no datable finds, and had no associated features or evidence of recuts. Approximately 5m east of the ditch and running roughly parallel to it, a layer of dark silty material (2028) was encountered, sealed by subsoil (2034). A single piece of prehistoric pottery was recovered from

the top of this deposit, while a worked flint flake was found near its base. The deposit was found to lie in a natural, linear hollow, the base of which contained a deposit of interleaved sands and clays (2032) and this hollow may represent the course of a palaeochannel. To the north-west of, and on an approximately parallel alignment to, this possible palaeochannel was a shallow ditch or gully (2025) some 0.5m wide, which was recorded for approximately 4m. No dating evidence was recovered from the fill of this feature.

Cow Leys Farm

4.19 Soil stripping of the area of road carriageway from the contractor's compound southeast to Mill Lane was also monitored. This area lay adjacent to the excavated prehistoric barrow. Two features comprising a ditch and a gully (2103 and 2013) were identified. Ditch 2103 lay to the west of the compound and was aligned east to west and contained no datable finds. Gully 2013 lay to the south of the compound, was aligned north-east to south-west, and contained a single worked piece of flint. Both features were sealed by plough furrows, which ran on a north-west to southeast alignment throughout this area. The furrows were spaced approximately 5m apart.

Gate House Farm

4.20 Monitoring was undertaken to the north-west of Gate House Farm, across the line of a former parish boundary. The boundary was formed by a ditch (2018), some 1.3m wide and 0.65m deep. There was no evidence for recutting of the ditch, and no dating evidence was identified.

Artefactual assemblage

4.21 A wide variety of artefacts were recovered from the watching brief and, to a lesser extent, the trial trenching. These included flint, pottery, industrial waste, ceramic building materials, metalwork and glass. Of a total of 711 sherds of pottery, some 690 sherds, in predominantly Iron Age / Romano-British fabrics, were recovered from the contractors' compound. This site also yielded all 79 fragments of industrial waste and 35 out of a total of 75 flint fragments. The hand-picked faunal assemblage comprised some 219 bone fragments.

Quantification of site records

4.22 The excavation resulted in the production of the following records:

Context Descriptions	390
Plans	25
Sections	112

Colour Slide films14Black and White Films13Digital Images389

5.0 **DISCUSSION**

- 5.1 The archaeological monitoring of the soilstripping for the contractors' compound revealed the remains of a late Iron Age to early Romano-British farmstead comprising a roundhouse situated within a ditched enclosure. Ditches extending beyond the limit of the excavation also suggest the farmstead was part of a wider system of conjoined enclosures. The remains are the first definitive evidence of activity dating to this period in the immediate area and are considered to be of regional significance. Features including pits and a possible furnace, clustered around the roundhouse, have the potential to provide insight into economic and industrial activity associated with the farmstead.
- 5.2 The programme of trial trenching did not identify any significant archaeological remains. Pit 503 in trench 5 was isolated and contained 19th-century pottery, it is considered to be a relatively modern feature. The only other features recorded are considered to be the remains of ridge and furrow cultivation, these include plough furrows aligned north-west to south east in trenches 12 and 13 and a shallow gully, possibly the truncated remains of a furrow, in trench 14.
- 5.3 Traces of ridge and furrow cultivation were recorded during soil stripping on the south facing slope towards the summit of Knox Hill. To the south of Knox Hill on the Park and Ride site four shallow ditches were recorded. Although a small assemblage of unstratified finds were recovered from the topsoil in this area the ditches remain undated.
- 5.4 Two linear features were excavated during the monitoring of soil stripping between the compound and Mill Lane. Both were sealed by medieval plough furrows, suggesting a relatively early date.
- 5.5 At the Southcliffe, Osgodby Lane and Gate House Farm parish or township boundaries, sections across ditches were recorded, although none provided any dating evidence. A possible palaeochannel was however exposed near to the Osgodby Lane boundary. This included a layer of dark silt which may indicate that this was a relatively wet area for a considerable length of time.
- 5.6 A moderate assemblage of Iron Age / early Romano-British material was recovered from the excavations within the contractors' compound and it is recommended that this will be the subject of a programme of assessment and analysis.

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Soil Survey of England and Wales 1983 Sheet 1: Northern England

APPENDIX A

Trial trenching results

Trench 1

Trench 1 was aligned approximately north-east to south-west and measured 20m long by 2m wide. Natural subsoil (102) was encountered at a depth of 0.45m and comprised an orange brown silty clay. This was sealed by a mid grey brown clayey silt subsoil (101) up to 0.15m thick which was overlain by a dark brown topsoil (100) 0.3m thick. No archaeological features were encountered.

Trench 2

Trench 2 was aligned approximately east to west and measured 15m long by 2m wide. Natural subsoil (202) was encountered at a depth of 0.45m and comprised an orange brown silty clay. This was sealed by a mid grey brown clayey silt subsoil (201) up to 0.15m thick which was overlain by a dark brown topsoil (200) 0.3m thick from which a fragment of post-medieval pottery was recovered. No archaeological features were encountered.

Trench 3

Trench 3 was aligned approximately north to south and measured 15m long by 2m wide. Natural subsoil (302) was encountered at a depth of up to 0.65m and comprised an orange brown sandy clay. This was sealed by a light yellow brown clayey sandy silt subsoil (301) up to 0.25m thick which was overlain by a dark brown topsoil (300) 0.4m thick. No archaeological features were encountered.

Trench 4

Trench 4 was aligned approximately east to west and measured 20m long by 2m wide. Natural subsoil (402) was encountered at a depth of up to 0.7m and comprised an orange brown sandy clay. This was sealed by a light yellow brown clayey sandy silt subsoil (401) up to 0.3m thick which was overlain by a dark brown topsoil (400) 0.4m thick. No archaeological features were encountered.

Trench 5

Trench 5 was aligned approximately north-east to south-west and measured 15m long by 2m wide. Natural subsoil (502) was encountered at a depth of up to 0.5m and comprised an orange brown sandy clay. This was sealed by a light yellow brown clayey sandy silt subsoil (501) up to 0.2m thick which was overlain by a dark brown topsoil (500) 0.3m thick. One semi-circular feature (503) measuring 2m across and 0.6m deep was encountered. The feature, possibly a pit or the terminus of a ditch extended beyond the limit of excavation to the west and contained a mid brown sandy clay fill (504) with a deposit of packed cobbles at its base. One sherd of 19th- to 20th-century pot and 3 pieces of residual worked flint were recovered from fill 504.

Trench 6

Trench 6 was aligned approximately east to west and measured 20m long by 2m wide. Natural subsoil (602) was encountered at a depth of up to 0.5m and comprised an orange brown sandy clay. This was

sealed by a light yellow brown clayey sandy silt subsoil (601) up to 0.2m thick which was overlain by a dark brown topsoil (600) 0.3m thick. No archaeological features were encountered.

Trench 7

Trench 7 was aligned approximately east to west and measured 30m long by 2m wide. Natural subsoil (702) was encountered at a depth of up to 0.5m and consisted of bands of gravelly silts and silty clays. This was sealed by a mid yellow brown sandy silt subsoil (701) up to 0.4m thick which was overlain by a dark brown topsoil (700) 0.3m thick from which two sherds of medieval pottery were recovered. No archaeological features were encountered.

Trench 8

Trench 8 was aligned approximately east to west and measured 15m long by 2m wide. Natural subsoil (802) was encountered at a depth of up to 0.4m and comprised a mixed orange brown sandy clay silt containing frequent natural cobbles. This was sealed by a mid yellow brown sandy silt subsoil (801) up to 0.1m thick which was overlain by a dark brown topsoil (800) 0.3m thick. No archaeological features were encountered.

Trench 9

Trench 9 was aligned approximately north to south and measured 15m long by 2m wide. Natural subsoil (902) was encountered at a depth of up to 0.5m and comprised a mixed yellow brown sandy clay silt containing frequent natural cobbles. This was sealed by a mid yellow brown sandy gravelly silt subsoil (901) up to 0.2m thick which was overlain by a dark brown topsoil (900) 0.3m thick. No archaeological features were encountered.

Trench 10

Trench 10 was aligned approximately north-east to south-west and measured 15m long by 2m wide. Natural subsoil (1002) was encountered at a depth of up to 0.45m and comprised a mixed yellow brown sandy clay silt containing frequent natural gravel. This was sealed by a mid yellow brown sandy silt subsoil (1001) up to 0.15m thick which was overlain by a dark brown topsoil (1000) 0.3m thick from which two sherds of medieval pottery were recovered. No archaeological features were encountered.

Trench 11

Trench 11 was aligned approximately east to west and measured 25m long by 2m wide. Natural subsoil (1101) was encountered at a depth of 0.25m and comprised a mid reddish brown silty clay with occasional gravel lenses. This was sealed by a dark brown topsoil (1100) 0.25m thick. No archaeological features were encountered.

Trench 12

Trench 12 was aligned approximately south-west to north-east and measured 15m long by 2m wide. Natural subsoil (1203) was encountered at a depth of 0.3m and comprised a mid orangey brown silty clay. Three plough furrows aligned north-west to south-east were cut into the natural subsoil. One furrow (1201) was sample excavated and measured 2.85m across by 0.09m deep, it contained a single

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mid grey brown clayey silt fill (1202) which produced no finds. All features were sealed by a dark brown topsoil (1200) 0.25m thick.

Trench 13

Trench 13 was aligned approximately north-west to south-east and measured 15m long by 2m wide. Natural subsoil (1302) was encountered at a depth of up to 0.55m and comprised a mid orange brown silty clay. Overlying the natural subsoil was deposit of mid grey brown clayey silt subsoil (1301) of variable depth up to 0.25m. This deposit is interpreted as the fill of a plough furrow (1303) on a similar alignment to the trench, the cut of which could be seen only in the northern end of the trench. This was sealed by a dark brown topsoil (1300) 0.3m thick. No archaeological features were encountered.

Trench 14

Trench 14 was aligned approximately north-east to south-west and measured 15m long by 2m wide. Natural subsoil (1402) was encountered at a depth of 0.5m and comprised a mid orange brown clay. A single feature was encountered; a shallow gully (1403) aligned south-east to north-west, cut into the natural clay. The gully was recorded for a length of 1.7m extending across the width of the trench, it measured 0.3m wide by 0.05m deep and contained a single yellow brown silty clay fill (1404). No finds were recovered from this feature. It was sealed by a mid orange brown silty clay subsoil (1401) 0.2m thick which was overlain by a dark brown topsoil (1400) 0.3m thick.

APPENDIX B

Context and finds catalogue

Context	Group no	Area	Trench	Description	Notes	?shale/ charcoal	bone	cbm	charcoal sample	clay pipe	fe	fired clay	flint	glass	ind waste	pottery	sample	shell	stone
1		compound		topsoil							1	3	18		3	38			
2		compound		colluvial sub-soil															
3		compound		buried RB (?) subsoil															
4		compound		natural clay															
5		compound		cut of gully															
6		compound		upper fill of gully 05												7			
7		compound		cut of gully															
8		compound		cut of shallow lozenge shaped feature	located north of gully 05														
9		compound		fill of shallow lozenge shaped feature 08	grey silty clay														
10		compound		cut of shallow lozenge shaped feature	located east of gully 05														
11		compound		fill of shallow lozenge shaped feature 10															
12		compound		VOID															
13		compound		fill of gully 07												5			
14		compound		cut of gully															
15		compound		fill of gully 14								4				32	4		
16		compound		cut of gully															
17		compound		primary fill of gully 16												3			
18		compound		slump of clay in gully 16															
19		compound		upper fill of gully 16													4		
20		compound		primary fill of gully 16															

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Context	Group no	Area	Trench	Description	Notes	?shale/ charcoal	bone	cbm	charcoal sample	clay pipe	fe	fired clay	flint	glass	ind waste	pottery	sample	shell	stone
21		compound		secondary fill of gully 16															
22		compound		tertiary fill of gully 16															
23		compound		cut of curvilinear gully															
24		compound		fill of curvilinear gully 23								2				2	4		
25		compound		buried soil layer	Same as burried RB (?) subsoil 03							1				4			
26	76	compound		cut of plough furrow															
27		compound		fill of plough furrow 26	Same as 77 (fill of plough furrows 76)							2	1			5			1
28		compound		cut of shallow posthole															
29		compound		fill of shallow posthole 28												1			
30		compound		cut of posthole	located within arc of 23 (cut of curvilinear gully)														
31		compound		fill of posthole 30	8														
32		compound		cut of pit															
33		compound		secondary fill of pit 32															
34		compound		primary fill of pit 32								5				5	1		
35		compound		cut of ovoid pit															
36		compound		fill of ovoid pit 35					11			3	1			2			
37		compound		cut of curvilinear gully															
38		compound		fill of curvilinear gully 37															
39		compound		cut of curvilinear gully															
40		compound		fill of curvilinear gully 39															
41		compound		cut of curvilinear gully															

Context	Group no	Area	Trench	Description	Notes	?shale/ charcoal	bone	cbm	charcoal sample	clay pipe	fe	fired clay	flint	glass	ind waste	pottery	sample	shell	stone
42		compound		fill of curvilinear gully 41													1		
43		compound		cut of pit															
44		compound		fill of pit 43					4			25	1		2	85			
45		compound		cut of ditch															Í
46		compound		fill of ditch 45								23	1			34	4		Í
47		compound		VOID															
48		compound		cut of pit															
49		compound		fill of pit 48															
50		compound		cut of shallow pit															
51		compound		fill of shallow pit 50									1						
52		compound		VOID															
53		compound		VOID															
54		compound		cut of ditch															
55		compound		fill of ditch 54					1			1				10			
56	1687	compound		cut of curvilinear gully	roundhouse														
57	1687	compound		fill of curvilinear gully 56	segment 1														
58	1687	compound		fill of curvilinear gully 56	segment 2														
59		compound		cut of pit															
60		compound		fill of pit 59											1	8	6		
61	1686	compound		re-cut of ditch 63															Í
62	1686	compound		fill of re-cut 61												4			Í
63	1686	compound		cut of outer ditch															
64	1686	compound		fill of outer ditch 63															
65	1686	compound		cut of gully	re-cut of 63, cut for palisade														
66	1686	compound		fill of gully 65												4	2		
67	1686	compound		cut of ditch															
68	1686	compound		fill of ditch 67	section 24														
69	1686	compound		fill of ditch 67	section 25					1						8			[]
70	1686	compound		cut of ditch						1	1								[]

Context	Group no	Area	Trench	Description	Notes	?shale/ charcoal	bone	cbm	charcoal sample	clay pipe	fe	fired clay	flint	glass	ind waste	pottery	sample	shell	stone
71	1686	compound		fill of ditch 75												8	4		
72	1686	compound		fill of ditch 70												16			
73		compound		cut of pit															
74		compound		fill of pit 73												2			
75	1686	compound		cut of ditch															
76		compound		group number for plough furrows															
77		compound		fill of plough furrows 76	medieval plough soil											5			
78	1686	compound		cut of ditch	aligned NE- SW														
79	1686	compound		fill of ditch 78	section 31											6	4		
80		compound		cut of pit	containing cobbles														
81		compound		fill of pit 80					14			13				23	4		
82		compound		cut of ditch															
83	91	compound		cut of stakehole in base of ditch 78															
84	91	compound		fill of stakehole 83 in base of ditch 78															
85	91	compound		cut of stakehole in base of ditch 78															
86	91	compound		fill of stakehole 85 in base of ditch 78															
87	91	compound		cut of stakehole in base of ditch 78															
88	91	compound		fill of stakehole 87 in base of ditch 78															
89	91	compound		cut of stakehole in base of ditch 78															
90	91	compound		fill of stakehole 89 in base of ditch 78															
91		compound		group number for stakeholes 83-90															
92		compound		fill of ditch 82									1			1			

Context	Group no	Area	Trench	Description	Notes	?shale/ charcoal	bone	cbm	charcoal sample	clay pipe	fe	fired clay	flint	glass	ind waste	pottery	sample	shell	stone
93	1686	compound		fill of ditch 78	section 33														
94	1686	compound		cut of ditch															
95	1686	compound		fill of ditch 94											4	2			
96		compound		cut of ditch	same as 82														
97		compound		fill of ditch 96												8			
98		compound		cut of ditch															
99		compound		subsoil at northern extent of site															
100		trial trenching	1	topsoil															
101		trial trenching	1	subsoil															
102		trial trenching	1	natural															
200		trial trenching	2	topsoil									2			1			
201		trial trenching	2	subsoil															
202		trial trenching	2	natural															
300		trial trenching	3	topsoil															
301		trial trenching	3	subsoil															
302		trial trenching	3	natural															
400		trial trenching	4	topsoil															
401		trial trenching	4	subsoil															
402		trial trenching	4	natural															
500		trial trenching	5	topsoil															
501		trial trenching	5	subsoil															
502		trial trenching	5	natural															
503		trial trenching	5	cut of pit															
504		trial trenching	5	fill of pit 503									3	3		1	4		
600		trial trenching	6	topsoil															
601		trial trenching	6	subsoil															
602		trial trenching	6	natural															
700		trial trenching	7	topsoil									4			2			i l
701		trial trenching	7	subsoil															Í
702		trial trenching	7	natural															Í
800		trial trenching	8	topsoil															ĺ
801		trial trenching	8	subsoil															1

Context	Group no	Area	Trench	Description	Notes	?shale/ charcoal	bone	cbm	charcoal sample	clay pipe	fe	fired clay	flint	glass	ind waste	pottery	sample	shell	stone
802		trial trenching	8	natural															
900		trial trenching	9	topsoil															
901		trial trenching	9	subsoil															Í
902		trial trenching	9	natural															
1000		trial trenching	10	topsoil												2			
1001		trial trenching	10	subsoil															
1002		trial trenching	10	natural															
1100		trial trenching	11	topsoil															Í
1101		trial trenching	11	subsoil															Í
1200		trial trenching	12	topsoil															
1201		trial trenching	12	cut of furrow															
1202		trial trenching	12	fill of furrow 1202															
1203		trial trenching	12	natural															Í
1300		trial trenching	13	topsoil															Í
1301		trial trenching	13	subsoil	fill of furrow														
1302		trial trenching	13	natural															
1303		trial trenching	13	cut of furrow															Í
1400		trial trenching	14	topsoil															
1401		trial trenching	14	subsoil															
1402		trial trenching	14	natural															Í
1403		trial trenching	14	cut of gully															
1404		trial trenching	14	fill of gully 1403															
1500		compound		cut of ditch	same as 82														
1501		compound		fill of ditch 1500													2		
1502		compound		cut of pit															Í
1503		compound		fill of pit 1502								9	1						
1504		compound		cut of pit															
1505		compound		fill of pit 1504												14	2		2
1506		compound		clean up layer over enclosure entrance area									2			6			
1507		compound		primary fill of ditch 96															
1508		compound		secondary fill of 96															

Context	Group no	Area	Trench	Description	Notes	?shale/ charcoal	bone	cbm	charcoal sample	clay pipe	fe	fired clay	flint	glass	ind waste	pottery	sample	shell	stone
1509		compound		cut of possible gully															
1510		compound		fill of possible gully 1509															
1511		compound		fill of 1500	section 34														
1512		compound		cut of posthole cut into ditch 1500															
1513		compound		fill of posthole 1512 cut into ditch 1500								1				3			
1514		compound		cut of posthole cut into ditch 1500															
1515		compound		fill of posthole 1514															
1516		compound		cut of ditch															
1517		compound		fill of ditch 1516					1				1			53	4		
1518		compound		cut of ditch	same as 82														
1519		compound		fill of ditch 1518															
1520		compound		cut of posthole cut into ditch 1500															
1521		compound		fill of posthole 1520 cut into ditch 1500															
1522		compound		cut of ditch															
1523		compound		fill of ditch 1522								3	1			12	4		
1524		compound		cut of posthole cut into base of ditch 1501															
1525		compound		upper fill of ditch 98	section 39														
1526		compound		tertiary fill of ditch 98	section 39											19	4		
1527		compound		primary fill of ditch 98	section 39														
1528		compound		secondary fill of ditch 98	section 39												1		
1529	1686	compound		cut of ditch															
1530	1686	compound		fill of ditch 1529							1					3			
1531		compound		cut of oval pit															
1532		compound		fill of oval pit 1531								4				78	4		
1533	1686	compound		cut of ditch	ditch terminus														

Context	Group no	Area	Trench	Description	Notes	?shale/ charcoal	bone	cbm	charcoal sample	clay pipe	fe	fired clay	flint	glass	ind waste	pottery	sample	shell	stone
1534	1686	compound		fill of ditch 1533		1	15		3						9	15	4		1
1535	1686	compound		fill of ditch 1529															
1536		compound		cut of shallow depression															
1537		compound		fill of shallow depression 1536															
1538		compound		cut of pit	possible furnace														
1539		compound		upper fill of pit 1538			5					7	1			32	4		
1540		compound		secondary fill of 1577												10			
1541		compound		cut of shallow feature	root bowl														
1542		compound		fill of shallow feature 1541															
1543		compound		cut of gully south of ditch 98															
1544		compound		secondary fill of gully 1543 south of ditch terminus 98													2		
1545		compound		cut of ditch	same as 1516														
1546		compound		secondary fill of ditch 1545												12			
1547		compound		primary fill of ditch 1545											3	9	4		
1548		compound		primary fill of gully 1543 south of ditch terminus 98															
1549		compound		circular cut in deposit 1593															
1550		compound		fill of cut 1549													1		
1551		compound		cut of small pit/posthole	truncated														
1552		compound		fill of small pit/posthole 1551															
1553		compound		fill of pit 1538			97		9				1		1		4		
1554		compound		fill of pit 1538			5		13		1				55	6	4		1
1555		compound		tertiary fill of ditch 1557												2			
1556		compound		primary fill of ditch															1

Context	Group no	Area	Trench	Description	Notes	?shale/ charcoal	bone	cbm	charcoal sample	clay pipe	fe	fired clay	flint	glass	ind waste	pottery	sample	shell	stone
				1557															
1557		compound		cut of ditch	same as 1561: section 54														
1558	1686	compound		cut of small ditch	section 53 and 63														
1559		compound		fill of small ditch 1558															
1560		compound		fill of ditch 1561									3		1	7	4		
1561		compound		cut of ditch	section 61														
1562		compound		secondary fill of small ditch 1557															
1563		compound		cut of shallow pit/posthole															
1564		compound		fill of shallow pit/posthole 1563															
1565		compound		primary fill of 1577															
1566		compound		fill of re-cut 1576															
1567		compound		secondary fill of ditch 98	section 58														
1568		compound		primary fill of ditch 98	section 58											13			
1569		compound		cut of gully															
1570		compound		fill of gully 1569															
1571		compound		fill of shallow linear feature 1572															
1572		compound		cut of shallow linear feature															
1573		compound		cut of ditch	same as 1561														
1574		compound		secondary fill of ditch 1573												5			
1575		compound		primary fill of ditch 1573												1	2		
1576		compound		re-cut of ditch 98															
1577		compound		re-cut of ditch 98															
1578	1688	compound		fill of posthole/pit 1579													1		
1579	1688	compound		cut of posthole/ pit															ĺ

Context	Group no	Area	Trench	Description	Notes	?shale/ charcoal	bone	cbm	charcoal sample	clay pipe	fe	fired clay	flint	glass	ind waste	pottery	sample	shell	stone
1580	1688	compound		fill of posthole/pit 1581													1		
1581	1688	compound		cut of posthole/ pit															
1582		compound		fill of 98	section 58														
1583	1688	compound		cut of shallow pit															
1584	1688	compound		fill of shallow pit 1583															
1585	1688	compound		cut of shallow pit	same as 1583														
1586	1688	compound		fill of pit 1585															
1587	1688	compound		cut of shallow pit															
1588	1688	compound		fill of shallow pit 1587															
1589	1688	compound		cut of shallow pit															
1590	1688	compound		fill of shallow pit 1589															
1591	1688	compound		cut of posthole	cut into 1586														
1592	1688	compound		fill of posthole 1591															
1593		compound		clay deposit in pit 1538								46				3	2		
1594	1688	compound		fill of posthole 1595													1		
1595	1688	compound		cut of posthole															
1596	1688	compound		cut of posthole															
1597	1688	compound		primary fill of posthole 1596												23	2		
1598		compound		ash fill of pit 1538			97		63		4					3	4		
1599		compound		cut of pit															
1600		compound		fill of pit 1599												3	3		1
1601		compound		dump of fired clay within pit 1538													4		
1602	1688	compound		secondary fill of posthole 1596															
1603	1687	compound		primary fill of curvilinear gully 56	seg. 3, section 101														
1604	1687	compound		secondary fill of curvilinear gully 56	seg. 3, section 101											4			
1605	1688	compound		cut of sub-square pit								1							

Context	Group no	Area	Trench	Description	Notes	?shale/ charcoal	bone	cbm	charcoal sample	clay pipe	fe	fired clay	flint	glass	ind waste	pottery	sample	shell	stone
1606	1688	compound		fill of sub-square pit 1605												8			
1607	1687	compound		cut of inner curvilinear gully	eastern terminus														
1608	1687	compound		fill of inner curvilinear gully 1607												2			
1609	1688	compound		cut of posthole															
1610	1688	compound		fill of posthole 1609															
1611	1688	compound		fill of pit 1612													2		
1612	1688	compound		cut of pit															1
1613	1688	compound		fill of posthole 1614															
1614	1688	compound		cut of posthole															
1615	1688	compound		fill of gully 1616												5			
1616	1688	compound		cut of linear gully															
1617	1688	compound		fill of posthole 1618															
1618	1688	compound		cut of posthole															
1619		compound		cut of posthole															
1620		compound		fill of posthole 1619	postpad														
1621	1688	compound		fill of posthole 1622															
1622	1688	compound		cut of posthole															
1623	1688	compound		fill of posthole 1624															
1624	1688	compound		cut of posthole															
1625		compound		fill of pit 1538													1		
1626	1688	compound		fill of posthole 1673															
1627	1688	compound		cut of shallow posthole	very truncated														
1628	1688	compound		fill of shallow posthole 1627															
1629	1688	compound		fill of stone setting 1630															
1630	1688	compound		cut of stone setting															Í
1631	1688	compound		cut of pit															í – – – – – – – – – – – – – – – – – – –
1632	1688	compound		fill of pit 1631															í – – – – – – – – – – – – – – – – – – –
1633	1687	compound		cut of curvilinear gully	section 86														

Context	Group no	Area	Trench	Description	Notes	?shale/ charcoal	bone	cbm	charcoal sample	clay pipe	fe	fired clay	flint	glass	ind waste	pottery	sample	shell	stone
1634	1687	compound		fill of curvilinear gully 1633	section 86														
1635	1687	compound		cut of curvilinear gully	section 85														
1636	1687	compound		fill of curvilinear gully 1635	section 85											3			
1637		compound		cut of pit															
1638		compound		fill of pit 1637															
1639	1688	compound		cut of posthole															
1640	1688	compound		fill of posthole 1639															
1641		compound		cut of pit															
1642		compound		fill of pit 1641															
1643	1688	compound		fill of gully 1644													4		
1644	1688	compound		cut of linear gully	same as 1616														
1645	1687	compound		fill of curvilinear gully 56	seg. 4/section 88														
1646	1687	compound		fill of 76	same as seg. 4/section 88														
1647	1687	compound		fill of 76	same as 77 seg. 4/section 89														
1648	1687	compound		secondary fill of curvilinear gully 56	seg. 4/section 89														
1649	1687	compound		primary fill of curvilinear gully 56	seg. 4/section 89							3							
1650	1687	compound		fill of curvilinear gully 1677	seg. 4/section 89														
1651		compound		VOID															
1652		compound		fill of gully 1653															
1653	1688	compound		cut of gully	same as 1616														
1654		compound		fill of posthole 1655															
1655		compound		cut of posthole															
1656		compound		fill of posthole 1657															
1657		compound		cut of posthole			1												
1658	1687	compound		fill of curvilinear gully 1633	section 90											1	4		
1659	1687	compound		fill of curvilinear	section 90		1	1						1			4		

Context	Group no	Area	Trench	Description	Notes	?shale/ charcoal	bone	cbm	charcoal sample	clay pipe	fe	fired clay	flint	glass	ind waste	pottery	sample	shell	stone
				gully 1635															
1660	1687	compound		fill of curvilinear gully 1633	section 94											5			
1661	1687	compound		fill of curvilinear gully 1635	section 94														
1662	1687	compound		fill of curvilinear gully 56	seg. 5/section 7														
1663		compound		cut of posthole															
1664		compound		fill of posthole 1663															
1665	1688	compound		cut of stakehole															
1666	1688	compound		fill of stakehole 1665															
1667	1687	compound		fill of curvilinear gully 56	seg. 5, section 97														
1668	1687	compound		fill of curvilinear gully 56	seg. 5, section 99								1			2			
1669	1688	compound		cut of posthole															
1670	1688	compound		fill of posthole 1669															
1671	1687	compound		cut of outer curvilinear gully	eastern terminus														
1672	1687	compound		fill of outer curvilinear gully 1671															
1673	1688	compound		cut of posthole															
1674	1687	compound		fill of curvilinear gully 1689	section 96														
1675	1687	compound		primary fill of re-cut 1690															
1676	1687	compound		secondary fill of re- cut 1690															
1677	1687	compound		cut of curvilinear gully															
1678	1687	compound		fill of curvilinear gully 1691	section 95												1		
1679	1687	compound		cut of possible truncated gully	between 1633 & 1635														
1680	1687	compound		fill of possible gully 1679															
1681		compound		VOID															ĺ

Context	Group no	Area	Trench	Description	Notes	?shale/ charcoal	bone	cbm	charcoal sample	clay pipe	fe	fired clay	flint	glass	ind waste	pottery	sample	shell	stone
1682		compound		VOID															
1683	1687	compound		fill of curvilinear gully 1635	section 93														
1684	1687	compound		fill of curvilinear gully 1633	section 93														
1685		compound		clay lining in shallow pit 50	added post- excavation														
1686		compound		feature number for outer enclosure ditch	added post- excavation														
1687		compound		feature number for roundhouse gully	added post- excavation														
1688		compound		group number for internal features of roundhouse	added post- excavation														
1689	1687	compound		cut of curvilinear gully	added post- excavation. Section 96														
1690	1687	compound		re-cut of curvilinear gully 1689	added post- excavation. Section 96														
1691	1687	compound		cut of curvilinear gully	section 95														
1990		watching brief (Southcliffe roundabout)		topsoil															
1991		watching brief (Southcliffe roundabout)		subsoil south of parish boundary ditch 1992															
1992		watching brief (Southcliffe roundabout)		cut of parish boundary ditch															
1993		watching brief (Knox Hill)		topsoil									4			5			
1994		watching brief (Knox Hill)		subsoil															
1995		watching brief (Knox Hill)		natural															

Context	Group no	Area	Trench	Description	Notes	?shale/ charcoal	bone	cbm	charcoal sample	clay pipe	fe	fired clay	flint	glass	ind waste	pottery	sample	shell	stone
1996		watching brief (Knox Hill)		topsoil												1			
1997		watching brief (Knox Hill)		subsoil															
1998		watching brief (Knox Hill)		natural															
1999		watching brief (Southcliffe roundabout)		subsoil north of parish boundary ditch 1992															
2000		watching brief (Knox Hill)		cut of linear ditch/gully															
2001		watching brief (Knox Hill)		upper fill of linear ditch/gully 2000															
2002		watching brief (Knox Hill)		burnt layer within linear ditch/gully 2000													1		
2003		watching brief (Knox Hill)		deposit below burnt layer 2002															
2004		watching brief (Knox Hill)		topsoil						2			16			9		3	
2005		watching brief (Knox Hill)		natural															
2006		watching brief (Knox Hill)		cut of ditch															
2007		watching brief (Knox Hill)		fill of ditch 2006									1						
2008		watching brief (Knox Hill)		cut of linear ditch	northern most of two parallel linear cuts														
2009		watching brief (Knox Hill)		fill of linear ditch 2008															
2010		watching brief (Knox Hill)		cut of linear ditch	southern most of two parallel linear cuts														

Context	Group no	Area	Trench	Description	Notes	?shale/ charcoal	bone	cbm	charcoal sample	clay pipe	fe	fired clay	flint	glass	ind waste	pottery	sample	shell	stone
2011		watching brief (Knox Hill)		fill of linear ditch 2010				1					1						
2012		watching brief (Knox Hill)		subsoil															
2013		watching brief (Cow Leys Farm)		cut of gully															
2014		watching brief (Cow Leys Farm)		secondary fill of gully 2013									1						
2015		watching brief (Cow Leys Farm)		primary fill of gully 2013															
2016		watching brief (Cow Leys Farm)		cut of plough furrow															
2017		watching brief (Cow Leys Farm)		fill of plough furrow 2016															
2018		watching brief (Gate House Farm)		cut of ditch															
2019		watching brief (Gate House Farm)		primary fill of ditch 2018	added post- excavation														
2020		watching brief (Gate House Farm)		secondary fill of ditch 2018	added post- excavation														
2021		watching brief (Gate House Farm)		natural	added post- excavation														
2022		watching brief (Gate House Farm)		subsoil	added post- excavation														
2023		watching brief (Gate House Farm)		topsoil	added post- excavation														

Context	Group no	Area	Trench	Description	Notes	?shale/ charcoal	bone	cbm	charcoal sample	clay pipe	fe	fired clay	flint	glass	ind waste	pottery	sample	shell	stone
2024				void															
2025		watching brief (Osgodby Lane)		cut of gully															
2026		watching brief (Osgodby Lane)		secondary fill of gully 2025															
2027		watching brief (Osgodby Lane)		primary fill of gully 2025			1		18				1						
2028		watching brief (Osgodby Lane)		layer (dark, organic- rich water-born)									1						
2029		watching brief (Osgodby Lane)		layer (yellow-grey silty clay)															
2030		watching brief (Osgodby Lane)		layer (grey silty clay)															
2031		watching brief (Osgodby Lane)		layer (lens of mineral-rich clay)															
2032		watching brief (Osgodby Lane)		layer (lenses of yellow sands and clays)															
2033		watching brief (Osgodby Lane)		layer (lens of mineral-rich clay)															
2034		watching brief (Osgodby Lane)		subsoil	no separate context sheet														
2035		watching brief (Cow Leys Farm)		topsoil	north-west of barrow, no separate context sheet														
2036		watching brief (Cow Leys Farm)		subsoil	north-west of barrow, no separate context sheet								5						
2037		watching brief (Cow Leys Farm)		topsoil	south-east of barrow, no separate														

Context	Group no	Area	Trench	Description	Notes	?shale/ charcoal	bone	cbm	charcoal sample	clay pipe	fe	fired clay	flint	glass	ind waste	pottery	sample	shell	stone
					context sheet														
2038		watching brief (Cow Leys Farm)		subsoil	south-east of barrow, no separate context sheet								1						
2039		watching brief (Cow Leys Farm)		natural	north-west of barrow, no separate context sheet														
2040		watching brief (Cow Leys Farm)		natural	south-east of barrow, no separate context sheet														
2041		watching brief (Cow Leys Farm)		group number for plough furrows	south-east of barrow, no separate context sheet														
2101		watching brief (Cow Leys Farm)		cut of plough furrow															
2102		watching brief (Cow Leys Farm)		fill of plough furrow 2101															
2103		watching brief (Cow Leys Farm)		cut of ditch															
2104		watching brief (Cow Leys Farm)		primary fill of ditch 2103															
2105		watching brief (Cow Leys Farm)		secondary fill of ditch 2103															
2106		watching brief (Osgodby Lane)		cut of ditch	parish boundary														
2107		watching brief (Osgodby Lane)		fill of ditch 2106															
2108		watching brief (Osgodby		topsoil	no separate context sheet														

Context	Group no	Area	Trench	Description	Notes	?shale/ charcoal	bone	cbm	charcoal sample	clay pipe	fe	fired clay	flint	glass	ind waste	pottery	sample	shell	stone
		Lane)																	
		TOTALS				1	220	1	137	2	7	155	75	3	79	711	127	3	6

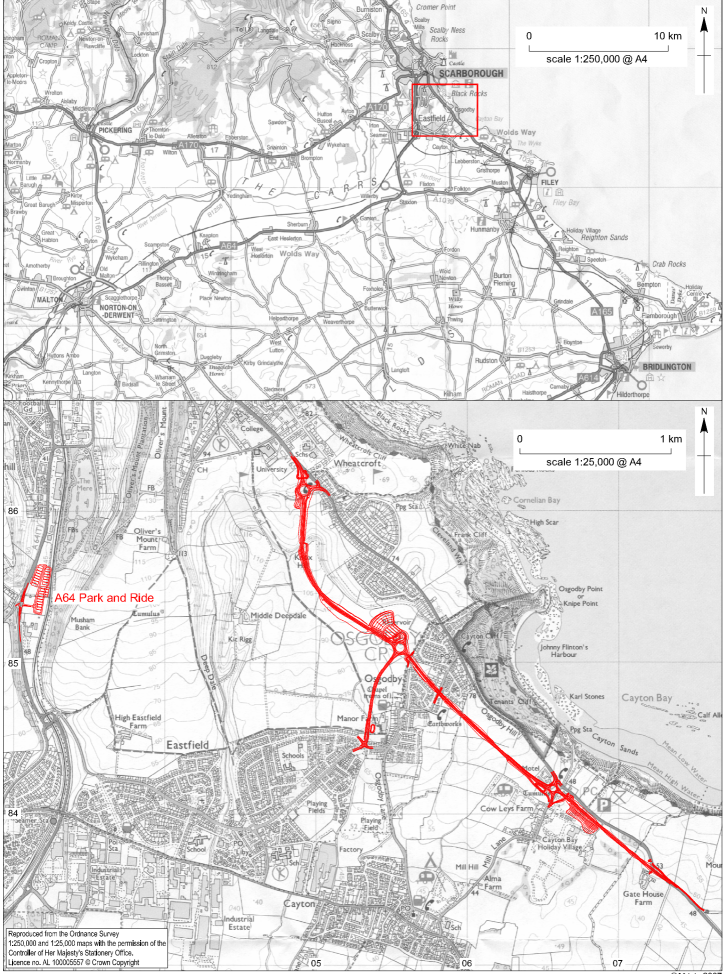


Figure 1 Scarborough Integrated Transport Scheme: route location

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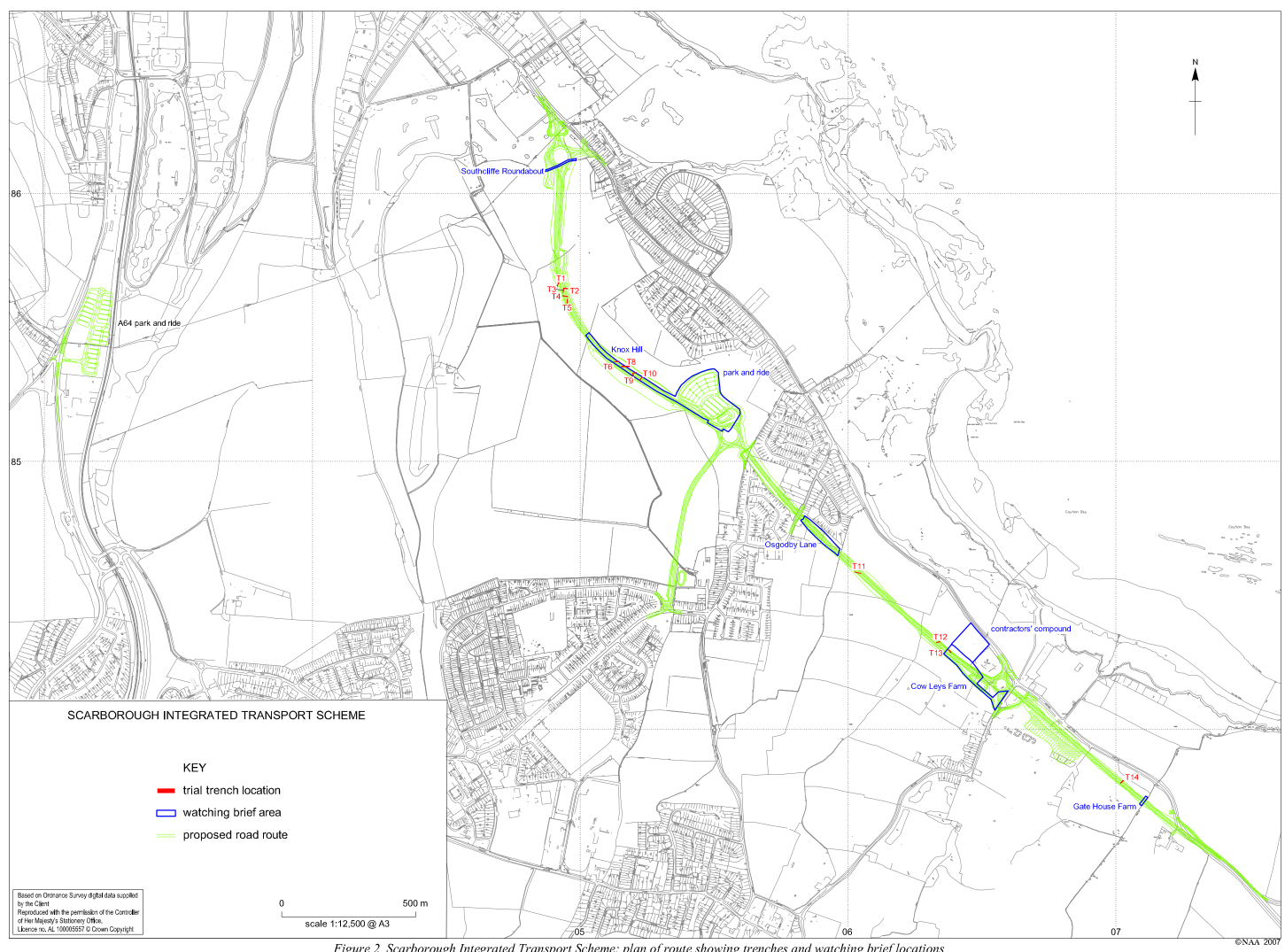


Figure 2 Scarborough Integrated Transport Scheme: plan of route showing trenches and watching brief locations



Figure 3 Scarborough Integrated Transport Scheme: plan of archaeological features in contractors' compound



Plate 1: Roundhouse gully 1687



Plate 2: Possible furnace 1538