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Land South of Crossgates Lane Malton Road Pickering North Yorkshire SE 79963 83364

MAP 5.35.2012

Archaeological Trial Trenching INTERIM REPORT

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Archaeological Trial Trenching

1. Introduction

- 1.1 Fourteen Archaeological Trial Trenches were excavated on land to the south of Cross Lane, Pickering, North Yorkshire in response to plans for the construction of a Retirement Village at the site (Planning Application 13/00016/MOUT). The trial trenches were part of a staged approach to considering the affect of the proposed development on any archaeological deposits at the site, the previous stages having been a desk-based assessment and a geophysical survey. At the south of the site, the geophysical survey identified a series of parallel linear features that apparently formed a system of boundaries and/or trackways, plus associated ditched enclosures. The trial trenching was designed to evaluate the geophysical anomalies and examine areas that the survey showed to be apparently devoid of archaeological activity.
- 1.2 The Archaeological Evaluation was carried out on behalf of Karl Hallows of Meedhurst acting for Methodist Homes in order to evaluate potential archaeological deposits and propose a suitable mitigation to accompany an application for Planning Ref. 13/00016/MOUT.
- 1.3 Archaeological remains are protected by means of Statutory Instruments (including Scheduled Ancient Monument Legislation and Planning Policy Statement 5) and by Unitary Development Plans.

- 1.4 The Evaluation was designed to mitigate the impact of the development proposals on the archaeological resource . The work was undertaken in accordance with National Planning Policy Framework (March 2012).
- 1.5 All work was funded by Methodist Homes.
- 1.6 All maps within this report have been produced from the Ordnance Survey with the permission of the Controller of Her Majesty's Stationery Office, Crown Copyright, Licence No. AL 50453A.

2. Site Description

- 2.1 The proposed development is located at Land at OS Field 9525 Crossgate Lane, Pickering, North Yorkshire (SE 79963 83364:Fig. 1).
- 2.2 The site lies on soils of the Badsey 2 Soil Association, "well drained calcareous fine loamy soils over limestone gravel" (Mackney et al. 1984).

3. Historical and Archaeological Background

- 3.1 The Proposed Development Area is located south of the historic town of Pickering. Pickering is located in the District of Ryedale in County of North Yorkshire, which was formerly in the Wapentake of Pickering Lythe in the North Riding of the County of York.
- 3.2 The place-name of Pickering derives from the Old English *Piceringas* meaning 'the settlement of Picer and his dependants' (Smith 1979, p. 85). The Domesday Book, Medieval charters and documents record various derivations *Pichering, Picheringa, Pic(h)rinch, Picaringes, Pikeringes, Pikering, Pickeringa and Pickeringe* in the twelfth century and *Pekeryng* in 1579.
- 3.3 The Desk Based Assessment undertaken in 2012 showed there were two hundred and seven Cultural Heritage sites within one kilometre of

the Proposed Development Area. There is one Non-designated Heritage Asset for the Development Area, the Historic Landscape Characterisation Entry.

- 3.4 An Earthwork Survey was carried out by MAP Archaeological Practice Ltd in February 2013. The site has earthworks indicative of Medieval Ridge and Furrow Field-systems. These earthworks form part of the Cultural Heritage Landscape of Medieval Field Systems around Pickering as noted in Ryedale District Council Local Development Framework (2010).
- 3.5 Phase Site Investigations undertook a Geophysical Survey in February 2013. The survey has identified extensive archaeological activity in the south of the survey area and possible additional archaeological features in other parts of the site. Extant ridge and furrow is visible within the site and the survey has detected anomalies associated with these features. Numerous responses associated with modern activity or material and geological pedological variations are also present. The main archaeological features that have been identified are a series of adjacent subrectangular enclosures that appear to respect each other and there may be sub-divisions and features within these enclosures. The enclosures may form part of a wider archaeological site and could be part of a 'ladder enclosure' system. To the south of these there are several linear / curvi-linear anomalies that may be associated with trackways or boundary ditches. Several of these responses appear to intersect the enclosures which suggest that there has been multi-phase activity on the site. There are a number of positive isolated responses present that are either large or located in close proximity to probable or possible archaeological features. Many of the responses could be caused by the spread of magnetic soil that had built up in the ridges and which has migrated or been spread by more modern agricultural activity. However, their size or proximity to other anomalies increases their archaeological potential. Many of the anomalies associated with probable or possible archaeological features appear to be segmented.

It is possible that the features causing the responses are segmented but it is also possible that some features have been cut through or truncated by later agricultural regimes.

4. Objectives

4.1 The objectives of the archaeological work were:

1. To determine by means of trial trenching the nature, depth, extent and state of preservation of any archaeological deposits to be affected by the development proposals.

2. To prepare a report summarising the results of the work and assessing the archaeological implications of the proposed development.

3. To prepare and submit a suitable archive to the appropriate museum.

5. Methodology

5.1 Excavation

- 5.1.1 Fourteen trial trenches were excavated; all were 50m long and 2m wide (Fig.3).
- 5.1.2 The overburden and topsoil was removed by a tracked 4.5 tonne 360° mechanical excavator fitted with a broad, toothless ditching bucket, under archaeological supervision. Machine-removal of deposits ceased at the point where either archaeological or natural deposits were encountered, whichever was the highest.
- 5.1.3 Features were sectioned as appropriate, with section lines placed to show relationships with other features where necessary.

- 5.1.4 All work was carried out in line with the Institute of Field Archaeologists Code of Conduct (IFA 1998).
- 5.1.5 All artefacts were retained for specialist analysis and will be included in the assessment report.

5.2 On-site Recording

5.2.1 All archaeological deposits were recorded according to correct principles of stratigraphic excavation on MAP's *pro forma* context sheets which are compatible with the MoLAS recording system.

5.3 Plans and Sections

5.3.1 The full extent of archaeological deposits were recorded in plan at a scale of 1:20 on drawing film. Sections of features and individual layers were drawn at 1:10, also on drawing film, and included an OD height.

5.4 Photographic Record

5.4.1 The photographic record comprised of digital images, recording all archaeological features encountered.

5.5 Finds

5.5.1 All finds were cleaned, identified, assessed, dated (if possible), marked (as appropriate), and properly packed and stored according to English Heritage guidelines (EH 1995).

6. Results

6.1 Boundaries and Associated Enclosures

Four trenches (from west to east Trenches 4, 7, 11 and 14) were placed over the parallel east-west anomalies representing the system of boundaries or trackways and enclosures at the south of the site.

6.2 Trench 4 (Pls. 1-6)

Six east to west boundary ditches were identified, three of which were re-cut or re-instated at least one occasion. The ditches were up to 2.5m in width and 0.8m in depth. The relationship of these boundary ditches to the north-south enclosure ditches was established – on one case the enclosure ditch cut into the earlier boundary ditch and contained part of a $1^{st}/2^{nd}$ century mortarium; in the other case a boundary ditch was shown to be later than a north-south enclosure ditch.

6.3 Trench 7 (Pls. 7-11)

Three east-west boundary ditches were excavated, made up by a broad, relatively deep ditch, with a narrower, shallower ditch on either side. A broad and deep enclosure ditch was recorded with a parallel and less substantial ditch of distinctive V-shaped profile on the west side. At the northern end of the trench another V-profiled ditch was excavated and, with reference to the geophysical survey, formed the northern boundary of an enclosure. Finds consisted of sherds of coarse pottery of Late Iron Age / Romano-British (LIA/RB) character, including the rim of a large bucket-shaped vessel.

6.4 Trench 11 (Pls. 12-16)

The east-west boundary consisted of eight features of widely varying type, from narrow slots to broad relatively deep ditches. A patch of an apparently pebbled surface supports the interpretation of a metalled trackway at this location. The largest (and most northerly) of the boundary ditches cut through an earlier pit, which was possibly part of an earlier pit-alignment. A substantial north-south enclosure ditch, with a familiar V-shaped profile was also recorded. A small assemblage of LIA/RB coarse pottery was found in these features. The ditches were covered by a subsoil deposit up to 0.50m deep, which contained LIA/RB and medieval sherds, along with a small number of struck flint tools and flakes. The subsoil was cut by furrows of the relict Rigg and Furrow field system that covers the site.

6.5 Trench 14 (Pls. 17-18)

The results of the geophysical survey in relation to the east-west boundaries were less distinct at this south-east area of the site. Two shallow and parallel linear features were recorded at the projected line of the east-west boundaries.

6.6 Other Linear Features (Pls.19-20)

Two Trenches (1 and 12) were designed to examine isolated linear anomalies identified by the geophysical survey. Trench 1 was at the north-west of the site and here a broad and relatively shallow ditch was recognised. At the extreme north-east of the site, Trench 12 contained an insubstantial feature that did however yield a sherd of LIA/RB type.

6.7 Trenches 2, 4, 5, 6, 7, 8, 9, 10 and 13

These trenches contained no archaeological features other than furrows.

7. Conclusions

7.1 The Trial Trenching has confirmed that the anomalies identified by the geophysical survey are of archaeological origin. A series of east-west ditches represent a landscape boundary/trackway system where the re-cutting of individual ditches, and the possible recognition of an earlier pit-alignment, illustrate use over a long period of time. The recognition of pebble surfacing strongly suggests the presence of a trackway. The relationship of the east-west boundary/trackway to the ditched enclosures is complex, with the two elements evolving alongside each other in the Late Iron Age in to the Romano-British The remains are of regional importance and are also of period. significance as they confirm a pattern of LIA/RB land-division in the Pickering area similar to that recognised along the southern margin of the Vale of Pickering, and which recent research has suggested further to the east along the Vale's northern margin.

7.2 The preservation of the features is good (illustrated for instance by the recognition of pebble surfacing), and is augmented by the fact that the remains have not been truncated by modern ploughing. The remains lie within 0.35m and 0.60m of the present land surface.

8. Mitigation

8.1 The site has revealed features dating to the Iron Age/Romano British period, which are of Regional Significance. There are no Nationally importance archaeological deposits located on the site that would prevent development. Before development the site will require further archaeological work, an appropriate mitigation would be open area excavation in advance of construction.

9. Bibliography

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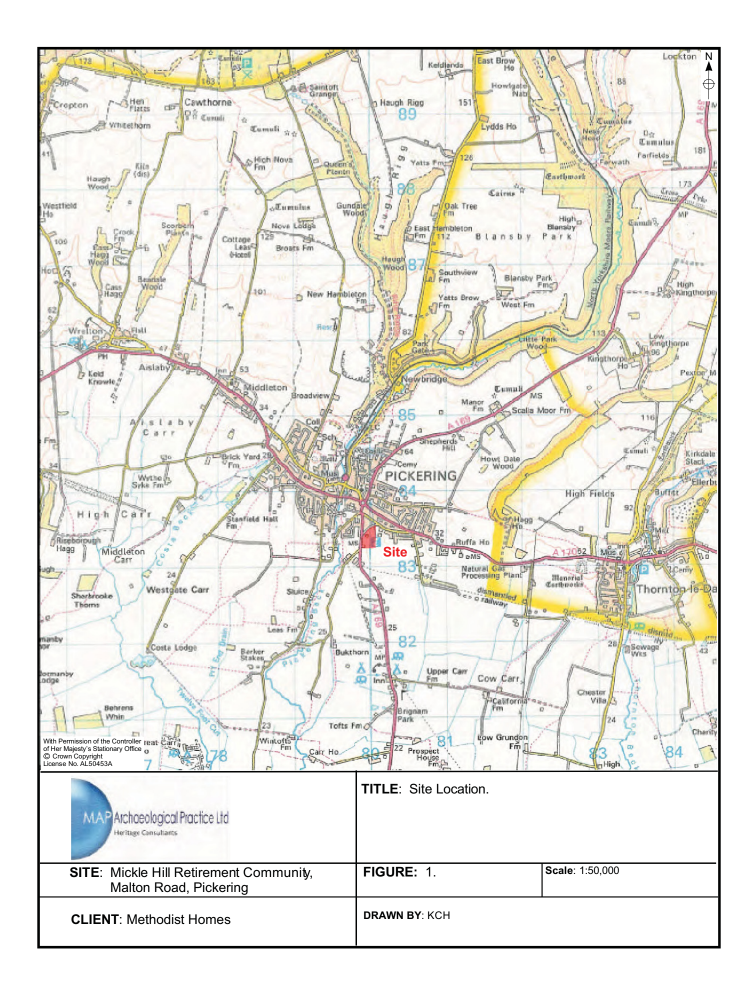
MAP Archaeological Practice 2013 Land South of Crossgates Lane, Malton Earthwork Survey

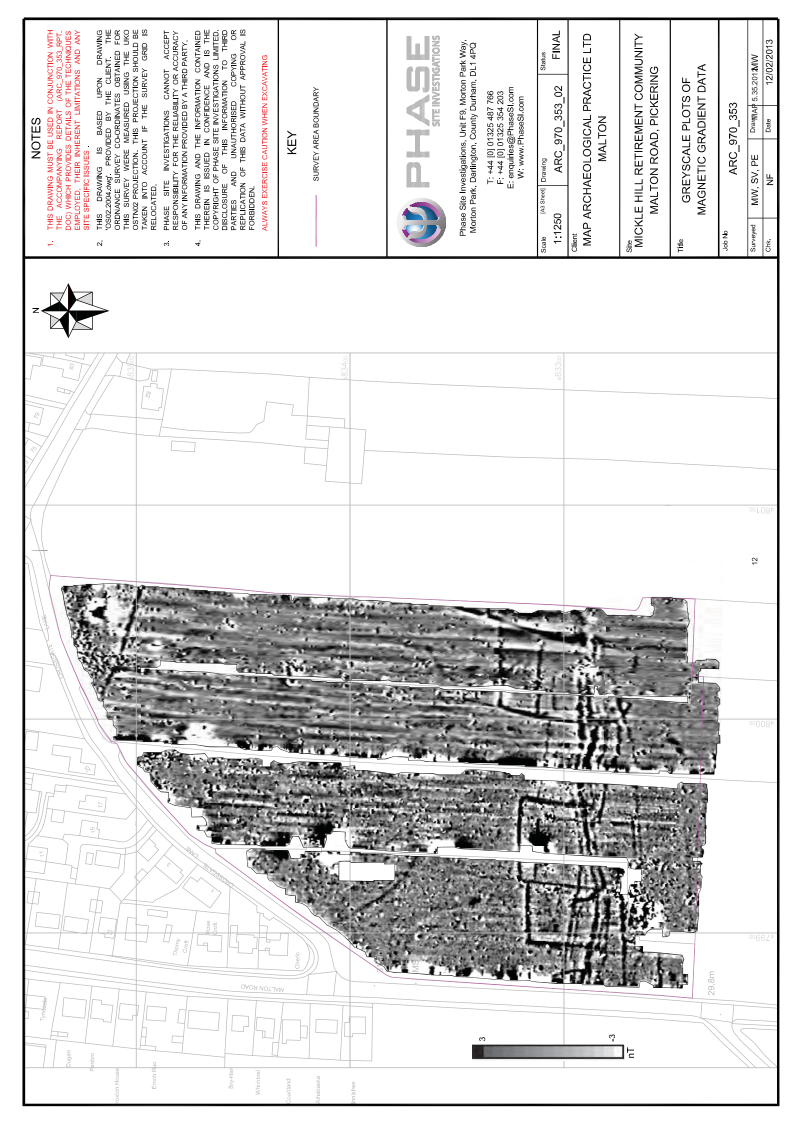
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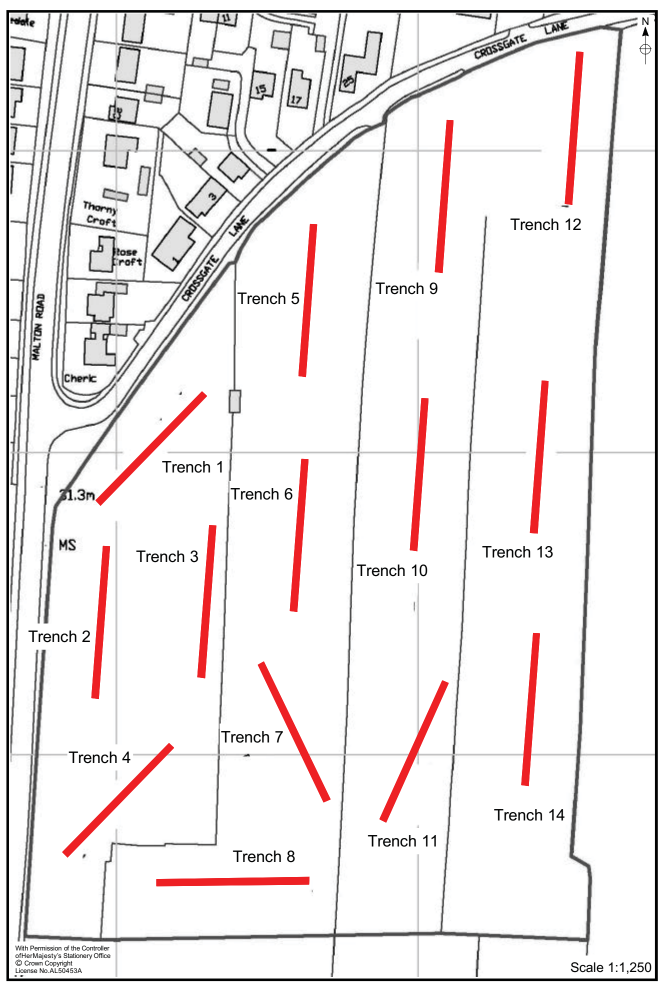


Figure 3. Location of Evaluation Trenches 1-14.



Plate 1. Trench 4. Ditches 4004/4006. Facing South-east.



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Plate 3. Trench 4. Ditches 4011/4014. Facing North-west.







Plate 6. Trench 4. Ditch 4027. Facing North-west.



Plate 7. Trench 7. Ditch 7009. Facing North-east.



Plate 8. Trench 7. Ditch 7011. Facing North-east.





Plate 10. Trench 7. Ditch 7020. Facing North-east.









Plate 14. Trench 11. Ditch 11022. Facing South-east.



Plate 15. Trench 11. Ditch 11012/11015. Facing North.



Plate 16. Trench 11. Ditches 11011/11025. Facing North-west.



Plate 18. Trench 14. Ditch 14009. Facing East.



Plate 17. Trench 14. Features 14004/14006. Facing North.



Plate 19. Trench 1. Ditch 1004. Facing South-west.

Plate 20. Trench 12. Feature. Facing West.

Context Listing

Context No.	Туре	Description
Trench 1		
1001	Deposit	10YR 4/4 Dark Yellowish Brown, Sandy Clay; Topsoil
1002	Deposit	10YR 5/6 Yellowish Brown, Sandy Clay; Subsoil 10YR 5/8 Yellowish Brown, Sandy Clay; fill of Linear Cut Segment 1004
1003	Deposit	TOTR 5/6 Fellowish Brown, Sandy Clay, III of Linear Cut Segment 1004
1004	Cut	Linear Cut Segment; filled by 1003
Trench 2		
2001	Deposit	10YR 4/2 Dark Greyish Brown, Clay Silt; Topsoil
2002	Deposit	10YR 4/3 Brown, Clay Silt; Subsoil
Trench 3		
3001	Deposit	10YR 4/2 Dark Greyish Brown, Clay Silt; Topsoil
3002	Deposit	10YR 4/3 Brown, Clay Silt; Subsoil
	_ op 00.1	
Trench 4		
4001	Deposit	10YR 3/3 Dark Brown, Loamy Clay; Topsoil
4002	Deposit	10YR 3/4 Dark Yellowish Brown, Slightly Silty Clay; Subsoil
4003	Deposit	10YR 5/2 Greyish Brown, Very Silty Clay; fill of Ditch Segment 4004
4004	Cut	Cut of Ditch Segment; filled by 4003
4005	Deposit	10YR 5/2 Greyish Brown, Silty Clay; fill of Ditch Segment 4006
4006	Cut	Cut of Ditch Segment; filled by 4005
4007	Deposit	10YR 4/4 Dark Yellowish Brown, Silty Clay; fill of Ditch Segment 4008
4008	Cut	Cut of Ditch Segment; filled by 4007
4009	Deposit Deposit	10YR 5/2 Brown, Slightly Silty Clay, Upper fill of Ditch Segment 4011
4010	Deposit	10YR 4/2 Dark Greyish Brown, Clayey Silt; Primary fill of Ditch Segment 4011
4011	Cut	Cut of Ditch Segment; filled by 4009 & 4010
4012	Deposit	10YR 4/2 Dark Greyish Brown, Silty Clay; Upper fill of Ditch Segment
		4014
4013	Deposit	10YR 5/2 Greyish Brown, Compact Silt; Primary fill of Ditch Segment 4014
4014	Cut	Cut of Ditch Segment; filled by 4012 & 4013
4015	Deposit	10YR 6/2 Light Brownish Gray, Silt; Basal fill of Ditch Segment 4028
4016	Deposit	10YR 5/2 Greyish Brown, Clay Silt; Upper fill of Ditch Segment 4028
4017	Deposit	Brown, Silty Sand; Secondary fill of Recut Ditch Segment 4019
4018	Deposit	Grey Brown, Gritty Silt; Primary fill of Recut Ditch Segment 4019
4019	Cut	Latest Recut of Ditch Segment 4025; filled by 4017 & 4018
4020	Deposit	Brown, Silty Sand; Secondary fill of Recut Ditch Segment 4022
4021	Deposit	Grey Brown, Gritty Silt; Primary fill of Recut Ditch Segment 4022
4022	Cut	Second Phase Recut of Ditch Segment 4025; filled by 4020 & 4021
4023	Deposit	Brown, Silty Sand; Secondary fill of Ditch Segment 4025
4024	Deposit	Grey Brown, Gritty Silt; Primary fill of Ditch Segment 4025

4025 4026 4027 4028 4029 4030 4031 4032 4033	Cut Deposit Cut Deposit Cut Deposit Cut Cut	Cut of Ditch Segment; filled by 4023 & 4024 10YR 4/2 Dark Greyish Brown, Clay Silt; fill of Ditch Recut 4033 10YR 4/3 Brown, Silty Clay; Secondary fill of Ditch Segment 4028 Cut of Ditch Segment; filled by 4016, 4027 & 4015 10YR 4/6 Dark Yellowish Brown, Silty Clay; fill of Ditch Segment 4030 Cut of Ditch Segment; filled by 4029 10YR 4/6 Dark Yellowish Brown, Silty Clay; fill of Ditch Recut 4032 Recut of Ditch Segment 4030; filled by 4031 Recut of Ditch Segment 4030; filled by 4026
Trench 5 5001 5002	Deposit Deposit	10YR 4/2 Dark Greyish Brown, Clay Silt; Topsoil 10YR 4/3 Brown, Clay Silt; Subsoil
Trench 6 6001 6002	Deposit Deposit	10YR 4/2 Dark Greyish Brown, Clay Silt; Topsoil 10YR 4/3 Brown, Clay Silt; Subsoil
Trench 7		
7001	Deposit	10YR 4/1 Dark Grey, Clay Loam; Topsoil
7002	Deposit	10YR 4/2 Dark Greyish Brown, Clay Silt; Subsoil
7003	Deposit	10YR 4/3 Brown, Fine Sandy Silt; fill of Furrow Cut 7004
7004	Cut	Cut of Furrow Segment; filled by 7003
7005	Deposit	10YR 4/2 Dark Greyish Brown, Clay Silt; Secondary fill of Ditch Segment 7009
7006	Deposit	10YR 4/2 Dark Greyish Brown, Sandy Silt; Tertiary fill of Ditch Segment 7009
7007	Deposit	10YR 4/2 Dark Greyish Brown, Clay Silt; fill of Ditch Segment 7009
7008	Deposit	10YR 4/2 Dark Greyish Brown, Sandy Silt; Basal fill of Ditch Segment 7009
7009	Cut	Cut of Boundary Ditch Segment; filled by 7005, 7006, 7007 & 7008
7010	Deposit	10YR 4/2 Dark Greyish Brown, fill of Ditch Segment 7011
7011	Cut	Cut of Boundary Ditch Segment; filled by 7010
7012	Deposit	10YR 4/2 Dark Yellowish Brown, Sandy Silt; Upper fill of Ditch Segment 7014
7013	Deposit	10YR 4/3 Brown, Silty Sand; Basal fill of Ditch Segment 7014
7014	Cut	Cut of Ditch Segment; filled by 7012 & 7013
7015	Deposit	10YR 4/4 Dark Yellowish Brown, Sandy Silt; Secondary fill of Ditch Segment 7018
7016	Deposit	10YR 4/3 Brown, Clay Silt; Upper fill of Ditch Segment 7018
7017	Deposit	10YR 4/4 Dark Yellowish Brown, Silty Sand; Basal fill of Ditch Segment 7018
7018	Cut	Cut of Enclosure Ditch Segment; filled by 7015, 7016 & 7017
7019	Deposit	10YR 4/2 Dark Greyish Brown, Sandy Silt; fill of Ditch Segment 7020
7020	Cut	Cut of Enclosure Ditch Segment; filled by 7019
7021	Deposit	10YR 4/2 Dark Greyish Brown, Clay Silt; Upper fill of Ditch Segment 7024
7022	Deposit	10YR 3/4 Dark Yellowish Brown, Sandy Silt; Secondary fill of Ditch Segment 7024
7023	Deposit	10YR 4/4 Dark Yellowish Brown, Sandy Silt; Basal fill of Ditch Segment 7024
7024	Cut	Cut of Enclosure Ditch Segment; filled by 7021, 7022 & 7023
7025	Deposit	10YR 5/4 Yellowish Brown, Fine Sandy Silt; fill of Furrow Cut 7026

7026	Cut	Cut of Furrow Segment; filled by 7025
Trench 8 8001 8002	Deposit Deposit	10YR 4/2 Dark Greyish Brown, Clay Silt; Topsoil 10YR 4/3 Brown, Clay Silt; Subsoil
Trench 9		
9001	Deposit	10YR 4/2 Dark Greyish Brown, Silty Clay; Topsoil
9002	Deposit	10YR 4/3 Brown, Clay Silt; Subsoil
Trench 10		
10001	Deposit	10YR 4/2 Dark Greyish Brown, Silty Clay; Topsoil
10002	Deposit	10YR 4/3 Brown, Clay Silt; Subsoil
Trench 11		
11001	Deposit	10YR 4/1 Dark Grey, Silty Loam; Topsoil
11002	Deposit	10YR 5/4 Yellowish Brown, Clay Silt; Subsoil
11003	Deposit	10YR 4/2 Dark Greyish Brown, Clay Silt; fill of 'Slot' Cut 11004
11004	Cut	Cut of 'Slot' for ?Hedge; filled by 11003
11005	Deposit	10YR 4/2 Dark Greyish Brown, Clay Silt; Remnants of Pebble Surface/Trackway
11006	Deposit	10YR 4/2 Dark Greyish Brown, Clay Silt; fill of Boundary Ditch Segment 11007
11007	Cut	Cut of Boundary Ditch Segment; filled by 11006
11008	Deposit	10YR 3/2 Very Dark Brown, Clay Silt; fill of Boundary Ditch Segment 11009
11009	Cut	Cut of Boundary Ditch Segment; filled by 11008
11010	Deposit	10YR 4/2 Dark Greyish Brown, Clay Silt; Primary fill of Boundary Ditch Seg 11011
11011	Cut	Cut of Boundary Ditch; filled by 11010 & 11023
11012	Deposit	10YR 4/4 Dk Yellowish Brown, Silty Sandy Clay; Upper fill of Ditch Segment 11015
11013	Deposit	10YR 4/3 Brown, Sandy Clay; Secondary fill of Enclosure Ditch Segment
11014	Deposit	10YR 3/3 Dk Brown, Compact Sand; Primary fill of Enclosure Ditch Seg 11015
11015	Cut	Cut of Enclosure Ditch Segment; filled by 11012, 11013 & 11014
11016	Deposit	10YR 4/2 Dk Greyish Brown, Clay Silt; Upper fill of Boundary Ditch Seg 11018
11017	Deposit	10YR 4/1 Dark Grey, Clay Silt; Basal fill of Boundary Ditch Segment 11018
11018	Cut	Cut of Boundary Ditch Segment; filled by 11016 & 11017
11019	Deposit	10YR 4/2 Darkk Greyish Brown, Silty Clay; Upper fill of Boundary Ditch
11020	Deposit	Seg 11022 10YR 5/6 Yellowish Brown, Silty Clay; Secondary fill of Boundary Ditch Seg 11022
11021	Deposit	10YR 4/2 Dark Greyish Brown, Silty Clay; Basal fill of Boundary Ditch Seg 11022
11022	Cut	Cut of Boundary Ditch Segment; filled by 11019, 11020 & 11021
11023	Deposit	10YR 5/6 Yellowish Brown, Silty Clay; Redeposited Natural within Ditch
11024	Deposit	Seg 11011 10YR 4/1 Dark Grey, Clay Silt; fill of Pit Alignment Cut 11025
11025	Cut	Cut of Pit Alignment; filled by 11024

11026	Deposit	10YR 4/2 Dark Greyish Brown, Clay Silt; fill of Boundary Ditch Segment 11027
11027	Cut	Cut of Boundary Ditch; filled by 11026
Trench 12 12001 12002 12003	Deposit Deposit Cut	10YR 4/2 Dark Greyish Brown, Sandy Loam; Topsoil 10YR 5/6 Yellowish Brown, Fine Silty Sand; fill of Cut 12003 Cut of E-W Aligned Linear ?Natural River Bed; filled by 12002
Trench 13 13001 13002	Deposit Deposit	10YR 4/2 Dark Greyish Brown, Silty Clay; Topsoil 10YR 4/3 Brown, Silty Clay; Subsoil
Trench 14		
14001	Deposit	10YR 3/2 V. Dark Greyish Brown, Silty Loam; Topsoil
14002	Deposit	10YR 4/4 Dark Yellowish Brown, Clay Silt; Subsoil
14003	Deposit	10YR 4/3 Brown, Clay Silt; fill of Linear Ditch Cut Segment 14004
14004	Cut	Cut of Linear Ditch Segment; filled by 14003
14005	Deposit	10YR 4/2 Dark Yellowish Brown, Clay Silt; fill of Linear Ditch Cut Segment 14006
14006	Cut	Cut of Linear Ditch Segment; filled by 14005
14007	Deposit	10YR 4/2 Dark Greyish Brown, Silty Clay; Upper fill of Ditch Segment 14009
14008	Deposit	10YR 4/3 Brown, Silty Clay; Primary fill of Ditch Segment 14009
14009	Cut	Cut of Ditch Segment; filled by 14007 & 14008

Finds Catalogue

Context No	Туре	Total	Description	Weight (g)
4003	Pottery		1 1 Body Sherd	3
4005	Pottery	2	2 Body Sherds	5
4007	Pottery		3 3 Body Sherds	21
4010	Pottery	4	2 Rim Sherds 2 Body Sherds	184
	CBM	1	1 Tile Fragment	56
4017	Pottery	3	2 Body Sherds 1 Rim Sherd	39
4026	Pottery	1	1 Body Sherd	27
7005	Pottery	3	1 Body Sherd 1 Rim Sherd 1 Base Sherd	12
	Slag	1	1 Slag Fragment	51
7010	Pottery	3	3 Body Sherds	29
7015	Pottery	11	11 Body Sherds	116
7019	Pottery	7	5 Body Sherds 2 Rim Sherds	94
7021	Pottery	9	8 Body Sherds 1 Base Sherd	98
11002	Pottery	6	3 Body Sherds 2 Base Sherds	88
	Slag Lithics	1 7	1 Rim Sherd 1 Slag Fragment 2 Flint Blades 4 Flint Flakes 1 Flint Core	32 55
11006	Pottery	3	2 Body Sherds 1 Base Sherd	25

11021	Pottery	1	1 Body Sherd	11
11014	Pottery	12	11 Body Sherds 1 Handle Sherd	91
	Fe Object	1	1 Fe Object	85
11016	Pottery	3	2 Body Sherds 1 Rim Sherd	20
11023	Pottery Slag	3 5	3 Body Sherds 5 Slag Fragments	11 303
14002	Pottery Lithics	8 3	8 Body Sherds 1 Flint Scraper 1 Flint Flake 1 Flint Blade	129 5

Drawing Archive Listing

Drawing No	Scale	Туре	Description
1	1:20	Plan	Plan of Ditch Segment 1004
2	1:10	Section	North-east Facing Section Ditch 1004
3	1:10	Section	South-west Facing Section Ditch 7018
4	1:10	Section	South-east Facing Section Ditch 4017
5	1:10	Section	South-west Facing Section Ditch 7009
6	1:10	Section	South-west Facing Section Ditch 7011
7	1:10	Section	North-west Facing Section Ditches 4004 & 4006
8	1:10	Section	North-west Facing Section Ditch 4008
9	1:10	Section	South-east Facing Section Ditches 4011 & 4014
10	1:10	Section	South-east Facing Section Ditch Segment 4028
11	1:10	Section	South-east Facing Section Ditch Segs 4030, 4032 & 4033
12	1:50	Plan	Post-ex Plan Trench 4
13	1:20	Section	South-west Facing Section Ditch 7024
14	1:20	Section	South-west Facing Section Ditch 7014
15	1:20	Section	South-west Facing Section Ditch 7020
16	1:50	Plan	Post-ex Plan Trench 7
17	1:10	Section	South Facing Section Ditch Segment 11015
18	1:20	Plan	Post-ex Plan Ditch Segment 11015
19	1:20	Plan	Plan Southern End of Trench 11
20	1:10	Section	North-west Facing Section Southern End of Trench 11
21	1:10	Section	South-east Facing Section Ditch 11011 & Pit 11025
22	1:10	Section	Plan of Ditch 11011 & Pit 11025
23	1:10	Section	East Facing Section of Cut Feature 12003
24	1:20	Plan	Post-ex Plan Cut Feature 12003
25	1:20	Plan	Plan of Southern end of Trench 14
26	1:10	Section	East Facing Section Linear 14004
27	1:10	Section	East Facing Section Linear 14006
28	1:20	Plan	Plan of Ditch Segment 14009
29	1:10	Section	West Facing Section Ditch Segment 14009

Photographic Listings

Crossgates Lane, Pickering Site Code: 05.35.12

Film Type Digital

Number	Context	Scale	Facing	Identifier
16	Trench 2	1.5x1m	South	Trench 2 After Machining
17	Trench 2	1.5x1m	North	Trench 2 After Machining
18	Trench 3	1.5x1m	South	Trench 3 After Machining
19	Trench 3	1.5x1m	North	Trench 3 After Machining
20	Trench 8	1.5x1m	East	Trench 8 After Machining
21	Trench 8	1.5x1m	West	Trench 8 After Machining
22	Trench 6	1.5x1m	South	Trench 6 After Machining
23	Trench 6	1.5x1m	North	Trench 6 After Machining
24	Trench 5	1.5x1m	South	Trench 5 After Machining
25	Trench 5	1.5x1m	North	Trench 5 After Machining
26	Trench 13	1.5x1m	South	Trench 13 After Machining
27	Trench 13	1.5x1m	North	Trench 13 After Machining
28	Trench 10	1.5x1m	North	Trench 10 After Machining
29	Trench 10	1.5x1m	South	Trench 10 After Machining
30	Trench 9	1.5x1m	South	Trench 9 After Machining
31	Trench 9	1.5x1m	North	Trench 9 After Machining
32	Trench 1	1.5x1m	North-east	Trench 1, Pre-ex Shot NE-SW aligned Linear
33	Trench 1	1.5x1m	North-east	Trench 1, Pre-ex Shot NE-SW aligned Linear
34	1003/1004	1m	South-west	Linear Cut Segment 1004
35	1003/1004	1m	North-east	Linear Cut Segment 1004
36	Trench 7	1.5x1m	South-east	Trench 7 After Cleaning
37	Trench 7	1.5x1m	North-west	Trench 7 After Cleaning
38	Trench 4	1.5x1m	South-west	Trench 4 After Cleaning
39	Trench 4	1.5x1m	North-east	Trench 4 After Cleaning
40	4004/4006	1.5m	South-east	Ditch Cut Segments 4004 & 4006
41	4004/4006	1.5m	South-east	Ditch Cut Segments 4004 & 4006
42	4004/4006	1.5m	North-west	Ditch Cut Segments 4004 & 4006
43	4004/4006	1.5m	North-west	Ditch Cut Segments 4004 & 4006
44	4007/4008	1m	South-east	Ditch Cut Segment 4008
45	4007/4008	1m	North-west	Ditch Cut Segment 4008
46	Ditch 7009	2x1m	North-east	Ditch Segment Cut 7009
47	Ditch 7009	2x1m	North-east	Ditch Segment Cut 7009
48	Ditch 7011	0.5x1m	North-east	Ditch Cut Segment 7011
49	Ditch 7011	0.5x1m	North-east	Ditch Cut Segment 7011
50	4011/4014	2x1m	South-east	Ditch Cut Segments 4011 & 4014
51	4011/4014	2x1m	North-west	Ditch Cut Segments 4011 & 4014
52	Ditch 7014	1x0.5m	East	Ditch Segment
53	Ditch 4016	1m	North-west	Ditch Segment 4016
54	4016	1m	South-east	Ditch Segment 4016
55	7018	2x1m	North-east	Ditch Cut Segment 7018
56	4019	2x1m	North-west	Ditch Cut Segment 4019
57	4019	2x1m	West	Ditch Cut Segment 4019
58	4027	2x1m	North-west	Ditch Cut Segment 4027

59	7019-28	2x1m	North-east	Ditch Segment 7020
60	7024	2x1m	East	Ditch Segment
61	Trench 14	2x1m	North	Trench 14 After Cleaning
62	Trench 14	2x1m	South	Trench 14 After Cleaning
63	11004	1x1m	South-east	Slot Cut
64	11005	1x1m	North-east	Pebble Surface
65	11007	1x1m	South-east	Ditch Section
66	11018	1x1m	South-east	Ditch Segment
67	11022	1x1m	South-east	Ditch Segment
68	11018+11009	1x1m	South-east	Ditch Segment
69	11012-15	1x1m	North	Ditch Segment
70	11012-15	1x1m	North	Ditch Segment
71	11011+11025	2x1m	North-west	Ditch Cut Segment + Pit in Base
72		2x1m	West	"Anomaly" in Trench 12
73	14006	1x1m	West	Section Through Ditch
74	14004	1x1m	West	Section Through Ditch
75	14004+14006	2x1m	North	View of Ditches
76	14009	2x1m	East	Ditch Section

Environmental Archive Listing

No.	Context	Description	Туре
1	1003	Fill of Linear Cut Segment 1004	GBA
2	4003	Fill of Ditch Cut Segment 4004	BULK
3	7005	Fill of Ditch Cut Segment 7009	GBA
4	4005	Fill of Ditch Cut Segment 4006	GBA
5	4007	Fill of Ditch Cut Segment 4008	GBA
6	7010	Fill of Ditch Cut Segment 7011	GBA
7	4010	Primary Fill of Ditch Cut Segment 4011	GBA
8	4013	Basal Fill of Ditch Cut Segment 4014	GBA
9	4015	Fill of Ditch Cut Segment 4028	GBA
10	7015	Fill of Enclosure Ditch Segment 7018	GBA
11	4017	Fill of Ditch Cut Segment 4019	GBA
12	4026	Fill of Ditch Cut Segment 4033	GBA
13	7019	Fill of Enclosure Ditch Segment 7020	GBA
14	7012	Fill of Boundary Ditch 7014	GBA
15	7023	Fill of Enclosure Ditch Segment 7024	GBA
16	11003	Fill of Narrow Slot Cut 11004	GBA
17	11006	Fill of Ditch Cut Segment 11007	GBA
18	11008	Fill of Ditch Cut Segment 11009	GBA
19	11010	Fill of Boundary Ditch Cut 11011	GBA
20	11014	Primary Fill of Enclosure Ditch Segment 11015	GBA
21	11017	Primary Fill of Ditch Cut Segment 11018	GBA
22	11024	Fill of Elongated Pit 11025	GBA
23	14008	Primary Fill of Ditch Cut Segment 14009	GBA