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SITES AND MONUMENTS RECORD SURREY COUNTY COUNCIL

# Horley NW Development Surrey



# **Archaeological Evaluation Report**



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# Landscape Design Associates

# Horley NW Development, Surrey

# NGR : TQ 265 447

# ARCHAEOLOGICAL EVALUATION REPORT

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# SUMMARY

Between the 4th May and 11th June 2004, Oxford Archaeology (OA) undertook a field evaluation on land between Meath Green Lane and the River Mole on the north-west outskirts of Horley, Surrey. Further trenching was undertaken along a proposed access route which ran west of the River Mole to the A217 Reigate Road.

The evaluation identified a significant late Iron Age to early Roman area of settlement and associated field systems to the east of the River Mole, along with large number of post medieval pits.

No features of archaeological significance were identified along the proposed access route, but the existence of a filled-in river meander containing an alluvial sequence was confirmed immediately to the west of the River Mole.

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#### 1 INTRODUCTION

# 1.1 Location and Scope of Work

- 1.1.1 Oxford Archaeology (OA) were commissioned by Landscape Design Associates on behalf of Horley North West Consortium to undertake an archaeological evaluation at Horley, Surrey. The investigations formed part of a pre-planning application assessment of the proposed development site, and the results are to be incorporated into an overall Environmental Impact Assessment report (EIA):
- 1.1.2 The Study Area comprised five fields to the west and south-west of Meath Green Farm, Horley, bordered by the River Mole to the north and west. A proposed access road running west of the River Mole to the A217 Reigate Road formed an additional phase of evaluation (Fig. 1).

# 1.2 Geology and Topography

1.2.1 The Study Area encompassed an area of c 115 ha, sloped at a mild gradient towards the east, and had a mean elevation of 55 m AOD. It is currently under the tenancy of several farmers and was in part utilised as arable and grazing land. The majority of the site is situated over Weald Clay with interspersed areas of river terrace gravel and alluvial material (British Geological Survey, 1979, Sheet 283), with alluvial deposits concentrated along the course of the River Mole and its associated tributary stream system.

#### 1.3 Archaeological and Historical Background

- 1.3.1 All work was carried out in accordance with a Written Scheme of Investigation approved by Surrey Council (OA 2004).
- 1.3.2 The majority of information regarding the development area has been collated through the examination of information held by the Surrey Sites and Monuments Record (SMR). There are limited references to the proposed development area within the record although this does not dismiss the possibility of the existence of previously unidentified archaeology being present in the vicinity.
- 1.3.3 A single Neolithic polished axe fragment (SMR 872) was found in a field by a stream within the area to be covered by the EIA. The fragment was recovered in 1956 but was only reported by the person to whom the artefact had been left. Therefore, although interesting from the aspect of occupational continuity and anthropogenic movement through the Surrey landscape, this singular piece is rather unreliable as a single diagnostic artefact.
- 1.3.4 Although no archaeology pertaining to the prehistoric can be attributed to the immediate area of the development site, the possibility cannot be completely dismissed. Bronze Age occupation has been recorded by Framework Archaeology at Gatwick Airport (Framework, 2002) which is located c 6 km to the south-west of Horley along the course of the River Mole. Here ditch and pit alignments were

identified relating to Bronze Age ring ditches, settlement and field systems. This may suggest a smaller but similar system in character to that exposed along the gravel terraces of the Thames valley landscape to the north-west.

- 1.3.5 The main reference to the archaeology at the Horley NW development is that of a medieval moated enclosure (SMR 871). Excavations undertaken in 1963 produced 14<sup>th</sup> century pottery but little else. The enclosure was recorded as being orientated NW-SE with approximate dimensions of 50 m x 45 m. The line of a former road or track is visible along the southern side with the entrance potentially located on the NW side of the enclosure. A remnant bank was previously recorded as visible along the SE edge of the enclosure by the SMR record compiler. As this site appears to be one that was well established it is likely that the area was well utilised prior to this particular phase of the location.
- 1.3.6 A lime kiln has also been reported to exist within the western edge of the Horley NW development area (SMR 405). It is described within the SMR as a kiln dating between the 16<sup>th</sup> and 19<sup>th</sup> centuries, however the area if the kilns recorded location was subject to a geophysical survey (GeoQuest Associates, 1999), however negative results inferred the uncertainty of the SMR entry.
- 1.3.7 The examination of historic maps of the Horley area has enabled a securely identified pattern of the development of the town since the 16<sup>th</sup> century. The earliest map compiled by John Norden in 1594 records the existence of Horley as a small Hamlet. The settlement was sustained by a rural economy based on agriculture, and remained so up to the first half of the 19<sup>th</sup> century, (as shown by the Tithe Map of the Town of Horley in 1846). This continued to be the case although the settlement had grown slightly in the 250 years since Norden's original map.
- 1.3.8 It has been communicated by one of the tenants of the area that the land has been kept free draining through the mixed alluvial deposits via a sequence of herringbone plan land drains regularly laid in 22 m intervals. These were rumoured to have been laid by Napoleonic prisoners of war approximately 1.2 m below the ground surface and are constructed from clay drains of diameters between 7 to 10 cm.
- 1.3.9 By 1872, the 1<sup>st</sup> Edition Ordnance Survey Map showed a significant expansion towards the south east of the town. It is possible that this provisional and significant expansion of the Horley settlement was directly attributed to the increasing commercial popularity of the London to Brighton Railway constructed in 1841.
- 1.3.10 During the 20<sup>th</sup> century the settlement area continued to expand within the concentrated area of the south and east. This influx of the local population and of the town plan can be associated with the desirability of the area with respect to the London commuters' catchment area. The increased development through the latter half of the 20<sup>th</sup> century can be directly linked to the initial construction and subsequent expansion of Gatwick Airport, located to the south-west of Horley town.
- 1.3.11 A Geophysical survey (Geoquest 1999) undertaken along the route of the proposed access road west of the River Mole highlighted a possible infilled river meander at the extreme east of the route with a possible ditch and bank feature approximately 50 m west of the river.

# 2 EVALUATION AIMS

- 2.1.1 The aims of the evaluation were to determine the location, extent, date, character, and state of preservation of any archaeological remains surviving on the site.
- 2.1.2 Attention was to be given to remains of all periods. This was to include evidence for past environments. Provision was made for environmental sampling.
- 2.1.3 The evaluation sought to clarify the nature and extent of any modern disturbance and intrusion on the site.
- 2.1.4 An aim was to make available the results of the evaluation.

# 3 EVALUATION METHODOLOGY

# 3.1 Scope of Fieldwork

- 3.1.1 A 4% sample of the 125 ha site area was required. This entailed the excavation of 105 trenches 25 m in length and 2 m wide (Fig. 2). Two extra trenches were excavated to clarify the nature of the archaeology at the extreme west of the site and a third was excavated between trenches 41 and 51. These additional trenches were excavated in agreement with Tony Howe, Archaeologist, Surrey County Council.
- 3.1.2 The investigation work along the course of the proposed access route west of the River Mole comprised the excavation of a further 13 trenches.

# 3.2 Fieldwork Methods and Recording

- 3.2.1 The trenches were surveyed in by Mouchels Ltd using a total station theodolite (TST). Levels were taken relative to Ordnance Datum.
- 3.2.2 The trenches were excavated using a 360° mechanical excavator fitted with a toothless ditching bucket and directed by an archaeological supervisor. Excavation proceeded to the first archaeological horizon, or to the underlying natural geology, whichever was reached first.
- 3.2.3 A representative sample of the features revealed were excavated by hand to determine their depth, extent and nature, and to retrieve finds and environmental samples. Where finds were visible in the surface of unexcavated features these were retained. All features and deposits encountered were issued a unique context number. The spoil tips were inspected visually for the presence of artefacts.
- 3.2.4 A plan was drawn of each empty trench at a scale of 1:100 and of each trench with archaeology at 1:50. Each excavated feature was recorded in section at 1:20 and one metre wide sample sections of each trench were drawn at 1:20. Trenches and sections were photographed using colour slide and black and white print film. Recording followed procedures laid down in the *OA Fieldwork Manual* (ed. D Wilkinson, 1992)

# 3.3 Finds

3.3.1 Finds were recovered by hand during the course of the excavation and bagged by context in accordance with the *OA Fieldwork Manual* (OA 1992).

# 3.4 Palaeo-Environmental Evidence

3.4.1 Samples were taken from selected features to assess the likely preservation and quality of environmental data pertaining to the environmental history of the local area.

# 3.5 **Presentation of Results**

- 3.5.1 A general description of the soils and ground conditions is given. This is followed by descriptions of the individual trenches and finds, with a brief discussion of the results.
- 3.5.2 Details of individual contexts are given in Appendix 1.

#### 4 **RESULTS: GENERAL**

# 4.1 Soils and Ground Conditions

- 4.1.1 The evaluation was carried out in generally fine and dry conditions. The archaeological horizons encountered quickly dried out to a hard consistency and weathering of the excavated surfaces made definition of more ephemeral features difficult. Intermittent periods of rain quickly caused standing water to form suggesting poor drainage.
- 4.1.2 The tenant farmers indicated that the site is prone to seasonal flooding.

#### 4.2 The Stratigraphic Sequence

- 4.2.1 The site demonstrated a fairly uniform geology comprising alluvial clay silt subsoils of approximately 0.40 m thickness overlying drift deposits of heavily iron panned silt clay and sandy silts with gravel.
- 4.2.2 Trenches closer to the River Mole to the west of the site were generally sandier than elsewhere on the site.
- 4.2.3 Wealden Clay was encountered in deep excavations of pits in Trenches 51, 58, 91 and 92 at approximately 1.40 m below the present ground surface.
- 4.2.4 No evidence was encountered during the evaluation to indicate any significant plough damage of archaeological deposits. Preserved sequences of subsoil deposits were recorded in trenches 51, 67 and 74 and the pottery recovered was generally only marginally abraded.

#### 5 **RESULTS: DESCRIPTIONS**

#### 5.1 **Distribution of Archaeological Deposits**

- 5.1.1 The evaluation demonstrated there to be five distinct concentrations of archaeological features of Late Prehistoric and Roman date across the site.
- 5.1.2 These comprised as follows:
  - Trenches 3, 5, 6 and 10 12. (Figs. 3-5) An area of heavily weathered and leached features comprising ditches, pits and possible post holes to the north of the site. The highly weathered nature of features in this area and the flints recovered suggest a prehistoric date.

- Trenches 21, 29 and 36. (Figs. 6-7) An area to the east of the site with postholes and ditches suggesting the location of prehistoric settlement Features in these trenches were less ephemeral.
- Trenches 15 17, 23, 25, 27, 40 44, 51 and 105. (Figs. 8-12) An area across the centre of site with numerous ditch like features with some pits and postholes suggesting a prehistoric agricultural landscape on the periphery of settlement.
- Trenches 81 82, 86 87, 93 96 and 100 101. (Figs. 13-17) An area to the south of the site with a very dense concentration of ditch, pit and posthole features of probable Late Iron Age date suggesting probable settlement.
- Trenches 46, 48 49, 56 60, 67 and 69. (Figs. 18-22) An area with ditches and postholes from which Late Iron Age and Roman pottery was recovered.
- 5.1.3 No evidence was encountered for any significant post Roman use of the site until the post medieval period. A total of 193 post medieval pits were identified within the trial trenches across the southern half of the site, south of an approximate line from Trench 50 through 51 to 74. Two post medieval ditches were investigated in Trench 74.
- 5.1.4 No significant archaeological features were identified on the road strip on the west side of the River Mole. The presence of a probable ancient meander with an alluvial sequence was identified in Trench 120.
- 5.1.5 Each of the separate areas of prehistoric and Roman activity will be discussed in turn in the following trench descriptions followed by a description of the post medieval features.

# 5.2 Trench Descriptions

5.2.1 Trenches 3, 5 - 6, and 10 - 12 (Figs. 4 and 5)

# Trench 3 (Fig. 4)

5.2.2 A single feature, (304) was identified towards the centre of the trench. This comprised a ditch terminal or pit running from under the southern edge of the trench and sealed by the subsoil (302). The feature contained a single blue/grey silty clay fill (305) containing two flints.

# Trench 5 (Fig.4)

- 5.2.3 This trench contained four features (504, 506, 508 and 510.) All these features were sealed by the subsoil (502.)
- 5.2.4 A shallow ditch (504) on a north west, south east alignment crossed the eastern end of the trench. The single fill (505) of this feature was a very pale weathered silty clay with mineral iron leaching from which flints were recovered.
- 5.2.5 An irregular pit like feature (506) was investigated. This was an irregular oval in shape with well defined edges but an uneven base. The single fill (507) was a pale,

weathered silty clay from which a flint was recovered. The irregular shape and base of this feature suggests that it may be a tree throw.

- 5.2.6 A narrow gully (508) entered the centre of the trench from under the northern edge before terminating. This feature had a well defined V profile and contained a single pale silty clay fill (509)
- 5.2.7 A small segment of a possible pit or ditch terminus (510) was identified at the extreme eastern end of the trench. This feature had well defined edges and a flat base. The single fill (511) was a pale greyish silty clay from which a fragment of medieval pottery was recovered.

# Trench 6 (Fig. 4)

- 5.2.8 This trench contained four features (605, 611, 613 and 615). All these features were sealed by the subsoil (602).
- 5.2.9 A ditch like feature (605) crossed the trench on a west-north-west, east-south-east axis. The edges of this feature were difficult to define on the surface of the trench but became more even into the flat base. The main fill (604) was a pale blueish grey silty clay into which probable rooting (607) and (609) had penetrated. A flint was recovered from 604.
- 5.2.10 A pit or ditch terminus (611) was investigated where it entered the trench from under the eastern edge. This feature was poorly defined on the surface of the trench but became more even on excavation with steep sloping sides and a flat base. This feature contained a single pale greyish silt clay fill (610).
- 5.2.11 A possible ditch like feature (613) was identified running approximately parallel to ditch 605. This feature was poorly defined in plan and appeared to narrow to the west. A land drain passed through 613 on a north west south east alignment. The single fill (612) of 613 comprised a pale bluish grey silty clay.
- 5.2.12 A posthole (615) truncated the southern edge of ditch 613 against the western side of the trench.

# Trench 10 (Fig. 5)

- 5.2.13 Eight features were identified in this trench (1004, 1006, 1008, 1010, 1012, 1014, 1016 and 1018), these were all sealed by the subsoil (1002). A land drain was identified crossing the trench on a north-west, south-east alignment and a further possible feature was investigated but identified as probable root action.
- 5.2.14 A shallow ditch (1004) crossed the trench on a west east axis at the southern end. This feature was very ephemeral in plan and contained a single very pale grey silty clay (1005).
- 5.2.15 A second linear gully like feature (1016) crossed the trench on a roughly east west alignment. This was again very ephemeral in plan and had a single pale silty clay fill (1017).

- 5.2.16 Four possible postholes were identified (1006, 1010 1012 and 1018). These were all ephemeral in plan and very shallow when excavated but did have regular profiles.
  1018 truncated gully 1016 on its northern edge and 1014 lay directly against the southern edge of 1016. Otherwise there was no apparent alignment of these features within the trench.
- 5.2.17 A shallow pit or ditch terminus (1008) was identified entering the trench from under the eastern edge. This feature was again very ephemeral and contained a single pale silty clay fill (1009)

# Trench 11 (Fig. 5)

- 5.2.18 Two features (1104 and 1105) were identified within this trench. Both these features were sealed by the subsoil (1102). A land drain crossed the trench on a north west, south east axis.
- 5.2.19 A possible posthole (1104) was investigated. This feature was very ephemeral but burnt flint and burnt bone was recovered during its excavation.
- 5.2.20 A shallow ditch (1105) crossed the trench on a north south alignment. This feature contained two fills. An initial slump of blueish grey silty clay (1106) lay against the western edge suggesting the possibility of a bank to this side. A flint was recovered from this material. The ditch then gradually infilled with a very pale silty clay material (1107) from which a further flint was recovered.

# Trench 12 (Fig. 5)

- 5.2.21 A single pit or ditch terminus (1204) was identified against the eastern edge of the trench sealed by the subsoil (1202). This feature contained a single fill (1205), a pale blueish grey silty clay.
- 5.2.22 Trenches 21, 29 and 36 (Figs 6 and 7).

# Trench 21 (Fig. 7)

- 5.2.23 Five postholes (2104, 2106, 2108, 2110 and 2112) were identified at fairly regular intervals on a rough west east axis along the trench. These postholes were fairly uniform in shape and size and could all be part of the same structure. All these features were sealed by the subsoil (2102) and contained pale greyish fills (2105, 2107, 2109, 2111 and 2113).
- 5.2.24 A hedgeline was identified at the west end of the trench. This could be seen to align . with the present spaced placement of trees in this field.
- 5.2.25 A fragment of medieval pottery was recovered from the subsoil 2102.

# Trench 29 (Fig. 7)

- 5.2.26 This trench was moved 2.0 m south of its proposed location due to the suspected presence of an electrical service.
- 5.2.27 Two features (2905) and (2906) were identified in this trench. These were both sealed by the subsoil (2902).

- 5.2.28 A ditch (2905) was identified crossing the trench on a west east alignment. This feature was well defined with steep edges and a flattened V profile. A single blue grey silty clay fill (2904) lay within this feature. A small patch of burnt material was identified in the top of 2904.
- 5.2.29 A posthole (2906) was identified at the southern end of the trench. This feature was similar in size and profile and contained a similar blueish grey fill (2907) to the postholes identified in Trench 21.

# Trench 36 (Fig. 7)

5.2.30 This trench contained a single ditch (3604) crossing the trench on a north - south alignment. This ditch was well defined with a steep flattened V profile similar to 2905 in Trench 29. This feature contained a single blueish grey silty clay (3605).

# 5.2.31 Trenches 15 - 17, 23, 25, 27, 40 - 44, 51 and 105 (Figs. 8 - 12)

# Trench 15 (Fig. 9)

- 5.2.32 Four features (1504, 1507, 1509 and 1511) were identified in this trench. All were sealed by the subsoil (1502)
- 5.2.33 A ditch (1504) crossed the western end of the trench on a north west, south east alignment. This ditch was well defined with a steep flattened V profile and contained a series of two fills (1505 and 1506). The primary fill (1506) was a brownish grey silty clay and was overlain by the secondary fill (1506) a greyish brown silty clay.
- 5.2.34 The terminus of a slightly curving gully type feature (1511) entered the trench from under its southern edge on a slight north west, south east alignment. This feature contained a single pale greyish brown sandy clay (1512).
- 5.2.35 A sub-oval pit (1507) was identified. This had a steep profile and contained a single fill (1508) of pale greyish brown sandy silt.
- 5.2.36 An ephemeral feature (1509) was investigated and tentatively identified as a post hole.

#### Trench 16 (Fig. 9)

- 5.2.37 Three features (1604, 1606 and 1608) were identified in this trench. All were sealed by the subsoil (1602)
- 5.2.38 A possible pit or ditch terminus (1604) was investigated against the eastern edge of the trench. This feature had steep sides and a flat base and contained a single fill (1605) comprising a very pale greyish silty clay.
- 5.2.39 A short slot (1608) was identified in the centre of the trench. This feature had a steep U profile and contained a single fill (1609) of very pale greyish silty clay.
- 5.2.40 A pit (1606) was investigated. This feature was sub circular with a U profile and contained a single fill (1607) of pale orange/grey silty clay.

# Trench 17 (Fig. 9)

- 5.2.41 Three features (1704, 1706 and 1708) were identified in this trench. All were sealed by the subsoil (1702).
- 5.2.42 Two of these features (1704 and 1708) were ditches. Ditch 1704 crossed the trench on a north-east, south-west alignment and ditch 1708 crossed the trench on a northwest, south-east alignment. The orientation of these ditches, proximity and similar size suggest they are one ditch that turns at a right angle just to the south of the trench. Both ditches contained a single fill (1705 and 1709) of pale silty clay.
- 5.2.43 A gully (1706) crossed the trench on a north south alignment. This contained a single fill (1707) of pale orange brown silty clay.

#### Trench 23 (Fig. 10)

- 5.2.44 Two features (2304 and 2306) were identified in this trench. Both were sealed by the subsoil (2302).
- 5.2.45 A single possible posthole (2304) was investigated. This was ephemeral in plan but proved to have an even profile on excavation. This feature had a single fill (2305) of pale greyish sandy clay.
- 5.2.46 A possible terminus of a slightly curving gully (2306) entered the trench from under the southern edge. This feature appeared ephemeral in plan but proved to have an even profile on excavation. this feature had a single pale greyish sandy clay fill (2307).

# Trench 25 (Fig. 10)

- 5.2.47 Two possible postholes (2505 and 2507) were identified in this trench. both were sealed by the subsoil (2502).
- 5.2.48 Posthole 2505 had a central deeper socket on excavation and contained a single fill (2506) of pale blueish grey silty clay.
- 5.2.49 Posthole 2507 was slightly elongated along its east west axis with a steep flattened V profile and containing a single fill (2506) of pale blueish grey silty clay.

#### Trench 27 (Fig. 10)

5.2.50 This trench contained a single ditch (2706) on a north - south alignment. This feature contained two fills (2704 and 2705). The primary fill (2705) comprised a mottled blueish grey silty clay suggesting a partially waterlogged deposition. A flint was recovered from this material. The final deposition (2704) in the ditch consisted of a pale greyish silty clay which appeared to have formed in a hollow on the western edge of the ditch.

#### *Trench 40 (Fig. 11)*

5.2.51 Four features (4004, 4006 4008 and 4010) were identified in this trench. All were sealed by the subsoil (4002).

- 5.2.52 A ditch (4010) turned at a right angle from a north east, south west orientation to a north west, south east alignment within the trench. This ditch contained a single fill (4011) of very weathered pale greyish sandy silt.
- 5.2.53 The terminus of a slightly curving gully (4004) entered the trench from the south at its extreme eastern end. This feature contained a single fill (4005) of pale greyish silty clay.
- 5.2.54 A second narrow gully (4008) crossed the trench on a north east, south west alignment. This feature was truncated by a land drain on an opposite alignment. Gully 4008 may join at a right angle with ditch 4010 to the south of the trench. Gully 4008 contained a single fill (4009) of very pale greyish sandy silt.
- 5.2.55 A pit (4006) was investigated at the eastern end of the trench. This feature was very ephemeral and contained a single fill (4007) of greyish silty clay.

# Trench 42 (Fig. 11)

- 5.2.56 Three features (4204, 4206 and 4208) were identified in this trench. All were sealed by the subsoil (4202).
- 5.2.57 The terminus of a probable curving gully (4204) entered the trench from under the southern edge. This feature was very ephemeral in plan but on excavation proved to have a steep flattened U profile. A single fill (4205) of very pale greyish silty clay was contained within this feature.
- 5.2.58 A ditch (4206) crossed the trench on a north east, south west alignment filled with a pale grey clayey silt (4207) from which a sherd of Late Iron Age pottery was recovered. A posthole (4208) truncated the western edge of ditch 4206 and a land drain truncated on a north west to south east alignment. Posthole 4208 must be later than ditch 4206 but an early date is still posited on the basis of the weathered nature of the fill (4209).

# Trench 43 (Fig. 11)

- 5.2.59 Only half the trench was excavated to the natural horizon due to an initial CAT scan indicating the possible presence of an electrical service.
- 5.2.60 Two features (4304) and (4306) were identified in this trench. These features were both sealed by the subsoil (4302)
- 5.2.61 A posthole (4304) was investigated and found to be very ephemeral in nature but with a clear profile on excavation. This feature contained a single fill (4305) of pale greyish clayey silt.
- 5.2.62 A narrow ditch (4306) crossed the trench on a roughly east west alignment. This feature contained a single fill (4307) of grey clayey silt.

# Trench 44 (Fig. 11)

5.2.63 This trench contained four features (4404, 4406, 4408 and 4410). these features were all sealed by the subsoil (4402).

- 5.2.64 Three features (4404, 4406 and 4408) were identified as postholes . Posthole 4404 differed from 4406 and 4408 in the paler colouring of its fill (4405), possibly suggesting an earlier date.
- 5.2.65 A gully (4410) crossed the trench on a rough north west, south east alignment. this feature had a very pale greyish clayey silt fill (4411).

# Trench 41 (Fig. 12)

- 5.2.66 Trench 41 contained three ditches (4103, 4105 and 4108). These were all sealed by the subsoil (4102).
- 5.2.67 Ditches 4103 and 4105 run adjacent to each other on a north west, south east alignment. An identical pair (10505) and (10508) continue this alignment into Trench 105. These parallel ditches were not contemporaneous as ditch 4105 could be seen to cut into the fill (4104) of ditch 4103.
- 5.2.68 The third ditch (4108) crossed the trench on a north west, south east alignment. The single fill (4109) of this feature was slightly darker than the fills of ditches 4103 and 4105 suggesting that it may be of a later date.

# Trench 105 (Fig. 12)

- 5.2.69 Four features (10505, 10508, 10511 and 10513) were identified in this trench. All these features were sealed by the subsoil 10503. A land drain crossed the trench on a north south alignment.
- 5.2.70 Ditches 10505 and 10508 were immediately adjacent to each other and continued the line of ditches 4103 and 4105 in Trench 41. These ditches probably make a 90 degree turn onto a westerly course just beyond the southern edge of the trench as ditch 10513 was identified as corresponding to 10508. The outer ditch beside 10513 could only be identified in the trench section at this point. Sherds of Late Iron Age to 1st century AD pottery were recovered from fill (10506) in ditch 10505.
- 5.2.71 A possible gully terminus or small pit (10511) entered the trench from under the northern edge. This feature contained a single fill (10512), comprising a pale greyish silty clay.
- 5.2.72 A lower subsoil horizon (10502) was identified underlying subsoil 10503. Ditch 10513 could be seen to be cut from under 10503 and through 10502.

# Trench 51 (Fig. 12)

- 5.2.73 Six features (5101, 5108, 5113, 5116, 5119 and 5122) were identified in this trench. A land drain crossed the west end of the trench on a south east to north west alignment.
- 5.2.74 Clay pit 5101 will be discussed later in the section describing post medieval features on the site.
- 5.2.75 A series of subsoil horizons (5106, 5110, 5111, 5112 and 5118) were identified within the trench with features impacting from differing levels.

- 5.2.76 A linear feature (5108) crossed the trench on a south west, north east alignment. The very irregular base of this feature suggests it may have been a hedgeline. This feature was overlain by a series of subsoils (5110, 5111, 5112 and 5106.). The horizons 5110, 5111 and 5112 appear to make a slight bank sealing 5108 and may represent the formation of a hedge bank.
- 5.2.77 A linear gully (5113) paralleled hedgeline 5108 on its southern edge but could be seen to impact through the possible overlying bank, being sealed by the upper bank material (5112). This feature contained a single fill (5114) of pale greyish silty clay.
- 5.2.78 A second linear gully (5116) crossed the trench on a south west, north east alignment. This gully could be contemporaneous with gully 5113 and is sealed by a lower subsoil (5118) that could be the same as 5112. This feature contained a single fill (5117) of pale grey brown silty clay.
- 5.2.79 A small pit or gully terminus (5119) was investigated against the southern trench edge adjacent to gully 5116. This feature impacted through the lower subsoil 5118 and was sealed by the upper subsoil 5106. A single fill (5121), comprising a pale grey orange mottled sandy silt clay was contained within 5119.
- 5.2.80 A suboval pit (5122) was investigated at the eastern end of the trench. This feature contained a single fill (5123) of pale grey silty clay and was sealed by the lower subsoil 5118.
- 5.2.81 Trenches 81 82, 86 87, 93 96 100 and 101 (Figs. 13 17)

# Trench 81 (Fig. 14)

- 5.2.82 A single feature (8104) was investigated in this trench. The trench also contained five post medieval clay pits (8106, 8110, 8114, 8118 and 8120) and two land drains crossing the trench on a north west to south east alignment.
- 5.2.83 A ditch (8104) crossed the trench on a west-east alignment. This feature was sealed by the subsoil (8102) and had been truncated against the eastern edge of the trench by the excavation of clay pit (8106). Ditch 8104 contained a single fill (8105) of pale grey brown sandy silt. This ditch may correspond to in Trench 82.

# Trench 82 (Fig. 14)

- 5.2.84 Ten features (8206, 8208, 8210, 8212, 8214, 8216, 8218, 8220, 8223 and 8225) were investigated within this trench. The trench also contained seven post medieval clay pits (8227, 8229, 8231, 8233, 8235, 8237 and 8239).
- 5.2.85 A parallel pair of gully termini (8206 and 8208) entered the trench on an east west alignment. These were sealed by the subsoil (8202) and truncated by the excavation of clay pit (8235). The gullies contained identical fills (8207 and 8209) of pale yellow brown silty clay.
- 5.2.86 Two ditches (8210 and 8212) intersected at a right angle within the trench. Ditch 8212 crossed the trench on an east-west alignment and was truncated by ditch 8210 on a north-south alignment. Ditch 8210 terminated at its junction with 8212. These

ditches contained near identical fills (8211 and 8213) of pale yellowish grey silty clay. Both ditches were sealed by the subsoil (8202).

- 5.2.87 A small posthole (8214) was investigated at the northern end of the trench. This feature was sealed by the subsoil (8202) and contained a single fill (8215) of pale yellowish grey clay silt.
- 5.2.88 A pit (8216) and a ditch (8218) were investigated at the northern end of the trench. Pit 8216 truncated the southern edge of ditch 8218. Ditch 8218 crossed the trench on a west south west to east north east alignment. The fills (8217 and 8219) were nearly identical pale grey silty clay.
- 5.2.89 A shallow ditch (8220) crossed the trench on a west-east alignment. This feature was sealed by the subsoil (8202) and truncated by two post medieval clay pits (8229 and 8231). Ditch 8220 contained two fills (8221 and 8222). The primary fill (8221) was a dark grey silty gley suggesting deposition in fairly damp conditions. Above this lay a pale grey brown silty clay (8222).
- 5.2.90 A ditch (8223) crossed the trench to the south and parallel to the two gullies (8206 and 8208). This ditch contained a single fill (8224) of pale grey silty clay into which a stakehole (8225) had been inserted. Ditch 8223 and stakehole 8225 were sealed by the subsoil (8202).

# Trench 86 (Fig. 15)

- 5.2.91 Three postholes (8604, 8612 and 8618) were identified in this trench. In addition the trench contained five post medieval clay pits (8606, 8608, 8614, 8620 and 8622).
- 5.2.92 Postholes 8612 and 8618 lay adjacent to each other on a north south alignment. Posthole 8612 was very ephemeral but appeared in plan to be identical in radius to 8618 which contained a fill (8619) comprising pale grey silty clay with some charcoal inclusions and containing a sherd of Prehistoric pottery..
- 5.2.93 Posthole 8604 lay at the eastern edge of the trench and had an even excavated profile containing a single fill (8605) of pale grey silty clay.
- 5.2.94 All three postholes were sealed by the subsoil (8602).

# Trench 87 (Fig. 15)

- 5.2.95 Nineteen features (8704, 8706, 8708, 8710, 8712, 8714, 8716, 8718, 8720/28, 8722, 8724, 8726, 8730, 8732 8734, 8736, 8738 8740 and 8742) were investigated in this trench. The trench also contained two land drains crossing on a north west south east alignment and five post medieval clay pits (8744, 8746, 8748, 8750 and 8752). All the features except the clay pits were sealed by the subsoil (8702).
- 5.2.96 Three features (8706, 8714 and 8716) were irregular in plan and had uneven profiles suggesting they may be the result of tree disturbance. All had identical fills (8707, 8715 and 8717) of pale grey silty clay.
- 5.2.97 Four ditches (8710, 8718, 8740 and 8742) crossed the trench on a west-east alignment. Ditch 8742 truncated the southern edge of ditch 8740. The fill (8743) of

ditch 8742 was browner than the pale greyish clay silt (8742) within ditch 8740. The fills (8711, 8719, and 8741) of ditches 8710, 8718 and 8740 were an identical pale grey silty clay.

- 5.2.98 A gully (8720/28) on a north-west, south-east alignment terminated within the trench. The relation ship of this feature with ditch 8718 to the north was unclear due to the truncation of both features by clay pit (8748). Gully 8720/28 contained a single fill (8721/29) of orange brown sandy silt.
- 5.2.99 A gully (8730) entered the trench from the west before terminating. This feature contained a single fill (8731) of pale greyish brown sandy silt.
- 5.2.100 Two postholes (8708 and 8712) lay adjacent to the northern edge of ditch 8710 and may represent an associated fenceline. These postholes contained identical fills (8709 and 8713) of pale grey sandy silt.
- 5.2.101 Posthole (8724) lay between ditch 8718 and gully terminal 8720/28. A possible stakehole (8726) lay immediately to the south of posthole 8724. The single fill (8725) in posthole 8724 comprised a pale orange brown sandy silt. Fill (8727) was noticeably darker than 8725.
- 5.2.102 Posthole 8704 was investigated towards the north end of the trench. This feature contained a single fill (8705) of pale grey sandy silt.
- 5.2.103 Two possible postholes (8732 and 8734) were investigated in the centre of the trench. Posthole 8732 was truncated by a clay pit (8750) and posthole 8734 by a land drain. Both these postholes had identical fills (8733 and 8735) of pale grey sandy silt.
- 5.2.104 Two features (8736 and 8738) were investigated either side of the two ditches 8740/42. These features are truncated by the excavation of ditches 8740/42 and may represent the terminal ends of a single short slot. The fills (8737 and 8739) were an identical pale yellowish grey sandy silt.

# Trench 93 (Fig. 16)

- 5.2.105 A single ditch (9308) was identified in this trench. The trench also contained four post medieval clay pits (9304, 9306, 9314 and 9316) and a field drain that crossed the trench on a north-west to south-east alignment.
- 5.2.106 Ditch (9308) crossed the trench on an east-west alignment. The ditch was sealed by the subsoil (9302) and was truncated by clay pit (9306). The ditch contained two fills (9309 and 9310). The primary fill (9310), a dark grey silty clay slumped into the ditch from the north suggesting the presence of a bank on this side and deposition in damp conditions. The upper fill (9309) was a pale grey silty clay.

# Trench 94 (Fig. 16)

5.2.107 Four features (9404, 9406, 9408 and 9412) were investigated in this trench. The clay pit (9408) will be discussed later with the post medieval features on the site. Two land drains crossed the trench on a north-west to south-east alignment.

- 5.2.108 A pit or shallow ditch terminus (9404) entered the eastern end of the trench from the south. This feature was sealed by the subsoil (9402) and contained a single fill (9405) of pale brownish grey sandy silt.
- 5.2.109 A shallow ditch (9406) crossed the trench on a north-north-east, south-south-west alignment. This feature contained a single fill (9407) of pale grey brown sandy silt and was sealed by the subsoil (9402). Sherds of Prehistoric pottery were recovered from 9407.
- 5.2.110 A ditch (9412) crossed the trench on a north-south alignment. This feature was sealed by the subsoil (9402) and contained a single fill (9413), consisting of a pale brownish grey sandy silt.

# Trench 95 (Fig. 16)

- 5.2.111 Eight features (9504, 9506, 9508, 9510, 9512, 9514, 9516 and 9518) were investigated in this trench. The trench also contained three post medieval clay pits (9520, 9522 and 9524) and a land drain that crossed the trench on a north west to south east alignment. The land drain truncated clay pit (9524). Two ephemeral pale silt patches were also investigated but classified as natural in origin.
- 5.2.112 A ditch (9504) crossed the trench on a west-east alignment. This feature was sealed by the subsoil (9502) and contained a single fill (9505)comprising a pale greyish brown clayey silt from which sherds of late Iron Age pottery were recovered.
- 5.2.113 Six possible postholes (9506, 9508, 9510, 9512, 9514 and 9516) were identified within the trench. Postholes 9508, 9512 and 9514 appeared to form a line on a north south alignment and may represent a structure. All the postholes had identical fills (9507, 9509, 9511, 9513, 9515 and 9517) of light brownish grey clayey silt and were sealed by the subsoil (9502).
- 5.2.114 An oval pit (9518) aligned north-south was investigated at the southern end of the trench. This feature was sealed by the subsoil (9502) and truncated by a land drain. The single fill (9519) of this feature was a pale brownish grey clayey silt.

# Trench 96 (Fig. 16)

- 5.2.115 Six features (9604, 9606, 9610, 9616, 9620 and 9622) were investigated in this trench. The trench also contained five post medieval clay pits (9608, 9612, 9614, 9618 and 9626) and two land drains crossing on a north-west, south-east alignment. Clay pits 9608 and 9626 were both truncated by land drains.
- 5.2.116 A ditch (9604) crossed the trench on a north-south alignment. This feature was truncated by clay pit (9608), a land drain and a posthole (9606). Ditch 9604 was sealed by the subsoil (9602) and contained a single fill (9605) into which posthole (9606) had been inserted.
- 5.2.117 The terminus of a ditch (9610) was investigated against the southern edge of the trench. This ditch appeared to be curving into the trench from the south but was truncated by clay pit (9614) and disturbed by an animal burrow making its exact orientation unclear. Ditch 9610 was sealed by the subsoil (9602) and contained a

single fill (9611) of greyish brown clay silt from which sherds of Late Iron Age to first century pottery were recovered.

5.2.118 Four postholes (9606, 9616, 9620 and 9622) were identified in the trench, all sealed by the subsoil (9602). No discernable pattern was apparent to the postholes though posthole 9616 would have lain against the outside of ditch 9610 if it curves to the south. The relationship of posthole 9616 with ditch 9610 was obscured by the truncation by clay pit 9614. Posthole 9606 lay within the fill (9605) of ditch 9604.

# Trench 100 (Fig. 17)

- 5.2.119 Six features (10004, 10006, 10008, 10010, 10012 and 10014) were investigated in this trench. In addition the trench contained three post medieval clay pits (10016, 10020 and 10022) and two land drains crossing on a north-west, south-east alignment.
- 5.2.120 All the investigated features were identified as post holes and were sealed by the subsoil (10003). No discernable pattern was apparent to the postholes within the trench though 10004 and 10006 lay adjacent to each other.

# Trench 101 (Fig. 17)

- 5.2.121 Seven features (10105, 10112, 10114, 10116, 10122, 10124 and 10127) were investigated in this trench. In addition the trench contained five Post medieval clay pits (10108, 10118, 10129, 10135 and 10137) and a field drain that crossed on a north west to south east alignment.
- 5.2.122 Three postholes (10105, 1014 and 10122) formed a north-south alignment along the trench though their relationship is by no means certain as posthole 10114 had a square profile in plan compared to the circular postholes 10105 and 10122. All three postholes were sealed by the subsoil (10102). The fills (10106, 10115, and 10123) of these features were an identical pale grey sandy silt. Posthole 10105 may have had a remnant post pipe represented by a second fill (10107) that was darker grey and contained flecks of charcoal and fragments of daub/burnt clay.
- 5.2.123 Three ditches (10112, 10124 and 10127) crossed the trench on a west-east alignment. All were sealed by the subsoil (10102).
- 5.2.124 Ditch 10112 contained a single fill (10113) consisting of a pale grey clayey silt.
- 5.2.125 Ditch 10124 contained two fills (10125 and 10126). The primary fill (10126) was below the local water table and comprised a dark greyish gley, commensurate with deposition in damp conditions. The secondary fill (10125) was a brownish grey silty clay.
- 5.2.126 Ditch 10127 contained a single fill (10128)of reddish brown sandy clay silt from which a sherd of medieval pottery was recovered. This ditch was truncated by a land drain.
- 5.2.127 A probable gully terminus (10116) entered the trench from the east. This feature contained a single fill (10117) of yellowish brown silty clay.

#### 5.2.128 Trenches 46, 48 - 49, 56 - 60, 69 and 67 (Figs. 18 - 22)

# Trench 46 (Fig. 19)

- 5.2.129 Three features (4605, 4507 and 4609) were investigated in this trench. All were sealed by the subsoil (4602). The trench also contained a land drain on a north east south west alignment.
- 5.2.130 A pit (4605) was partially within the eastern side of the trench. This feature had two fills (4604 and 4610). The section of this feature suggests the existence of two features. The fill (4604) representing a later pit. Fill 4604 was an orange brown sandy silt and fill 4610 an orange grey sandy silt.
- 5.2.131 A shallow gully (4607) crossed the trench on a north-west, south-east alignment. This feature contained a single fill (4606) comprising pale grey brown silty clay.
- 5.2.132 A small posthole (4609) was investigated. This feature contained a single fill (4608) of orange grey sandy silt.

#### Trench 48 (Fig. 19)

- 5.2.133 Eleven features (4805, 4807, 4809, 4811, 4812, 4814, 4818, 4820, 4822, 4824 and 4826) were investigated in this trench. All were sealed by the thin subsoil (4802). The trench also contained a land drain crossing on a north-south alignment that truncated features at the east end of the trench. A sherd of 1st to 4th century AD pottery was recovered from the topsoil (4801).
- 5.2.134 Three substantial postholes (4807, 4809, and 4811) were identified. All had even near vertical edges and a flat base and contained similar fills (4806, 4810 and 4812) of dark brown silty clay. These postholes may have formed part of a curving structure.
- 5.2.135 A ditch (4805) crossed the trench on a north-north-east, south-south-west alignment. This feature contained a single fill (4804) of dark brown sandy silt clay from which quantities of pot sherds of late 1st century AD date were recovered.
- 5.2.136 Adjacent to the east of ditch 4805 was an elongated posthole (4826). This had vertical sides and a flat base and contained a single fill (4827) comprising a pale blueish grey silty clay.
- 5.2.137 Two conjoining postholes (4812 and 4822) were investigated at the eastern end of the trench. Both postholes had a regular profile with vertical sides and a flat base. Posthole 4822 truncated posthole 4812 and both had been truncated by the excavation of a possible shallow ditch terminus (4814) that curved into the trench from the north. The fills (4813 and 4823) of the two postholes were a greyish blue silty clay.
- 5.2.138 The possible ditch terminus (4814) truncated the western edge of a ditch (4818). A possible gully terminus (4824) could be seen to cut into the fill (4815) of 4814. A land drain truncated both 4814 and 4824. The fill (4815) of 4814 was a pale blue grey silty clay.

5.2.139 A pair of ditches (4818 and 4820) crossed the trench on a north-north-west, south-south-east alignment. Ditch 4821 was a later feature and could be seen to truncate the eastern side of ditch 4818. The fill (4821) of ditch 4820 was a grey silty clay containing charcoal flecks and a quantity of late 1st to early 2nd century AD pottery. Ditch 4818 was also truncated to the west by the possible ditch terminus 4814. The fill (4819) of ditch 4818 was a very pale grey silty clay.

# Trench 49 (Fig. 19)

5.2.140 Four possible postholes (4905, 4907, 4909 and 4911) were investigated in this trench. All were sealed by the subsoil (4902). There was no apparent pattern to the postholes within the trench. The fills (4904, 4906, 4909 and 4910) were an identical pale grey silty clay.

#### Trench 56 (Fig. 20)

- 5.2.141 Three features (5604, 5606 and 5608) were investigated in this trench. All were sealed by the subsoil (5602).
- 5.2.142 A ditch (5604) crossed the trench on a north-west to south-east alignment. This ditch had a stepped profile and a flat base in which a ceramic land drain rested. The fill (5605) of this ditch was a fairly moist and organic loam. It is likely that this ditch is a fairly modern feature.
- 5.2.143 An irregular linear feature with uneven edges and base was investigated at the eastern end of the trench. The irregular nature of this feature suggests that it is an old hedgeline. The single fill (5607) was a pale brownish yellow clayey sand silt from which sherds of late Iron Age pottery were recovered.
- 5.2.144 A single posthole (5608) was identified within the trench. This contained a single fill (5609) of brown clayey sand silt.

# Trench 57 (Fig. 20)

- 5.2.145 Three features (5704, 5708 and 5710) were investigated in this trench. All were sealed by the subsoil (5702) from which a sherd of Late Iron age to first century pottery was recovered. The trench also contained a land drain crossing on a south west to north east alignment.
- 5.2.146 Two possible postholes were investigated (5708 and 5710). Posthole (5708) had a flattened profile and contained a single fill (5709) of brown clayey sand silt. The second possible posthole (5710) had an irregular profile and was identified as a probable root hollow.
- 5.2.147 A narrow ditch (5704) crossed the trench on a west east alignment. This feature contained a single fill (5705) comprising a pale blue grey silty clay from which a quantity of pot sherd of Late Iron age to 1st century AD were recovered.

# Trench 58 (Fig. 20)

5.2.148 Six features (5804, 5809, 5811, 5813, 5815 and 5821) were investigated in this trench. The Post medieval clay pit (5821) will be discussed later with the post

medieval features on the site. The trench also contained a further three post medieval clay pits (5807, 5817, and 5819).

- 5.2.149 Three ditches (5804, 5809 and 5811) were seen to run parallel with each other on a north-west, south-east alignment. Ditches 5809 and 5811 terminated within the trench and lay immediately adjacent to each other. Ditch 5811 could be seen to truncate the southern edge of ditch 5809. Ditch 5809 was further truncated at its terminus by the placement of a posthole (5813). The fills (5810 and 5812) of ditches 5809 and 5811 respectively were a similar grey clayey silt containing sherds of late Iron Age to 1st century AD pottery. The fill (5814) of posthole (5813) was a blue-grey silty clay.
- 5.2.150 Ditch 5804 was truncated by two post medieval clay pits (5807 and 5819). Two fills (5805 and 5806) were apparent within ditch 5804. The primary fill (5806) was a pale grey clayey silt and appeared to slump from the north east suggesting a bank may have existed to this side. The secondary fill (5805) was an even silting of dark grey clayey silt containing quantities of 1st century AD pottery.
- 5.2.151 A narrow ditch (5815) crossed the trench on a north-south alignment. This feature contained a single fill (5816) of grey silty clay from which late Iron Age pottery was recovered.

# Trench 59 (Fig. 21)

- 5.2.152 Four features (5908, 5911, 5915 and 5919) were investigated in this trench. Pit (5911) is probably associated with a post medieval clay pit (5913) and will be discussed separately with the post medieval features on the site. A further three post medieval clay pits (5905, 5917 and 5921) were identified in the trench as well as a land drain crossing on a north east to south west alignment. All the features except the clay pits were sealed by the subsoil (5902).
- 5.2.153 A ditch (5908) crossed the trench on an east west alignment. This feature contained two fills (5906 and 5907). The primary fill (5907), an orange mottled blue grey silt clay, occupied the north side of the ditch suggesting the ditch had been recut or cleaned out. Late Iron age to 1st century AD pottery was recovered from this material. The secondary fill (5906) was a pale blue-grey silty clay.
- 5.2.154 The terminal of a possibly curving ditch (5915) entered the trench from under the western edge. This feature contained a single fill (5914) of orange mottled pale grey clayey silt. A clay pit (5921) truncated the southern edge of this feature.
- 5.2.155 A possible posthole (5919) was identified. This feature had been truncated to the north by a clay pit (5917). Posthole 5919 was fairly ephemeral in plan but proved to be regular on excavation and contained a single fill (5918) of pale grey sandy clay.

# Trench 60 (Fig. 21)

5.2.156 Two features (6011 and 6013) were investigated in this trench, both were sealed by the subsoil (6002). In addition the trench contained three post medieval clay pits (6005, 6007 and 6009) and a land drain crossing on a north west to south east axis.

Chalk had been dumped at the eastern end of the trench to stabilise the ground for a gateway between fields.

- 5.2.157 A ditch (6011) crossed the trench on a north-south alignment. This feature contained a single fill (6010) of dark grey brown silty clay. Modern tile was recovered from this material.
- 5.2.158 A posthole (6013) was identified containing a single fill (6012) of pale blueish grey clayey sand silt.

Trench 69 (Fig. 21)

- 5.2.159 Two features (6909 and 6911) were investigated in this trench. The trench also contained two Post medieval clay pits (6905 and 6907).
- 5.2.160 A possible posthole (6909) was investigated at the northern end of the trench. This feature was very ephemeral and contained a single fill (6908) of pale orange grey clayey silt.
- 5.2.161 A pit or possible ditch terminus (6911) entered the trench from the east. This feature may have been curving but its orientation was obscured by a truncation by a post medieval clay pit (6905). The pit or ditch terminus (6911) contained a single fill (6910) of pale orange grey clayey silt.

#### Trench 67 (Fig. 22)

- 5.2.162 Three features (6705, 6730 and 6732) were investigated in this trench. In addition the trench contained a sequence of ancient subsoil horizons (6711, 6712 and 6734) and six Post medieval clay pits (6702, 6708, 6710, 6724, 6728 and 6743) with associated working surfaces and dumps. The post medieval features and deposits will be discussed later with the post medieval features on the site.
- 5.2.163 The earliest feature identified in Trench 67 was a ditch (6732) that crossed the trench on an east-west alignment. This feature had been sealed by a mottled orange brown deposit (6712) containing sherds of late Iron Age to first century pottery. The material of 6712 may represent a bank associated with a second ditch (6730) or a build up of alluvium.
- 5.2.164 Ditch 6732 contained a sequence of fills (6713 6720). Fills 6718 20 slumped from the south and 6713 from the north suggesting the ditch had been regularly cleaned or re cut. The final deposition (6714) into the ditch was an even silting of orange mottled grey brown sandy silt clay from which sherds of late Iron Age to 1st century AD pottery were recovered.
- 5.2.165 A second ditch (6730) crossing the trench on an east-west alignment was a later feature as it cut from the same level as the southern edge of the possible bank material (6712). Ditch 6730 contained a single fill (6731) of orange mottled brown sandy silt clay. A thin deposit (6707) of greyish silty clay, containing late Iron Age pottery, lay directly over the southern edge of ditch 6730. This material may represent a build up of alluvium.

- 5.2.166 A single posthole (6705) was identified within the trench containing a single fill (6906) of orange mottled pale grey sandy silt clay. This feature was sealed by the possible bank material (6712).
- 5.2.167 Overlying the possible bank material (6712) and ditch (6730) was a buried subsoil (6711/6734) sealed by a surface (6723) associated with the activity within the post medieval clay pits.
- 5.2.168 Trenches 108 120 (Fig. 23)
- 5.2.169 Thirteen trenches were excavated along the proposed access road corridor on the west side of the River mole.
- 5.2.170 Trench 113 was placed to bisect a linear feature identified from aerial photography. This feature proved to be a narrow modern ditch containing brick, tile and a ploughshare.
- 5.2.171 Trenches 116, 118 and 119 had archaeological features in them. These comprised a gully (11604) in Trench 116, a gully (11804) in Trench 118 and a gully (11904) and posthole (11906) in Trench 119. Trench 120 had a preserved sequence of alluvial deposits 2.40 m in depth.
- 5.2.172 Gully 11604 in Trench 116 ran on a north-south alignment and contained a single fill (11605) of very pale clayey silt.
- 5.2.173 Gully 11804 in Trench 118 ran on a west-east alignment and contained a single fill (11805) of pale grey silty clay.
- 5.2.174 A short gully (11904), aligned north-south, was investigated in Trench 119. This feature contained a single fill (11905) of pale grey clay silt from which a fragment of fired clay was recovered. This feature had a posthole (11906) inserted into its southern terminus.
- 5.2.175 Trench 120 contained a sequence of alluvial deposits overlying the drift geology (12007) of mixed clay and sands. A sondage was excavated through the alluvial deposits at the west end of the trench. Overlying the natural was a layer of brown alluvial silt (12006) which was sealed by a black peat layer (12005). This in turn was overlain by another alluvial silt (12004) which was sealed by a mixed material of silt with large clay inclusions (12003) which may represent material dredged from the River Mole immediately to the east of the |trench. This re-deposited material was overlain by the modern subsoil (12002).

# Trench 74 (Fig. 24)

5.2.176 Four features (7404, 7408, 7417 and 7420) were identified in this trench. In addition dumped deposits associated with Post medieval ditch cutting and activity in clay pits was identified overlying preserved ancient subsoil horizons. The trench also
contained three post medieval clay pits (7430, 7458 and 7460) and a land drain on a north south alignment.

- 5.2.177 A possible ancient bank (7445/7446) was identified crossing the trench on a north-south axis. The material of this bank was heavily leached being a pale yellowish white clayey sand silt (7446) at its base and becoming darker (7445) towards its top. A flint was recovered from 7445. A series of preserved subsoil deposits (7442, 7443, 7444) sealed this bank and the centre of the bank had been impacted by workings associated with activity in post medieval clay pits. (7423, 7424, 7426, 7428)
- 5.2.178 A single posthole (7420) was identified in the trench. This contained a single fill (7421) of orangey sandy clay silt.
- 5.2.179 Two parallel ditches (7404 and 7408) crossed the trench on a north-south alignment. The materials excavated from these ditches were probably represented in a sequence of dumped deposits (7431-7436 and 7438-7441) overlying preserved subsoils (7437, 7442 and 7447) on the rising ground to the west of the ditches.
- 5.2.180 Ditch 7404 contained a sequence of waterlogged deposits (7407, 7422 and 7452-7455). The ditch was not fully excavated as large worked structural timbers and degraded wood were identified in 7422 and below. The limit of excavation was marked prior to backfilling. The upper limit of continuous water-logging was marked by a thin layer of iron pan (7455). Above this the ditch had gradually filled in (7405 and 7406).
- 5.2.181 Ditch 7408 was also waterlogged in its base with an organic deposit present (7413). Above this the ditch was apparently only periodically waterlogged with gleyey deposits (7412 and 7415). There is evidence that the ditch may have been cleared out with a remnant fill (7416) not fully removed against the east edge. The ditch finally gradually silted up (7410 and 7411) before a shallow re cut was excavated (7417) which itself silted (7409 and 7414). Finally a field drain (7418) was inserted into the eastern edge of the re cut (7417).
- 5.2.182 The latest activity in the trench appears to be associated with the excavation and subsequent use of the clay pits (7430, 7458 and 7460). Dumped materials (7423-7428), probably associated with the clay pits overlie the dumps probably associated with the cutting of ditches 7404 and 7408. It is possible that the dumps from clay pits and ditches are intermingled.

# Post medieval Clay Pits (Fig. 25)

- 5.2.183 Trenching in the area to the south of an approximate line running from Trenches 57 through 50, 51 and 53 through to 74 revealed 193 pits of varying size containing clay. From the number of pits in the trenches it can be posited that there are approximately 4800 of these pits across the southern half of the site.
- 5.2.184 All of the pits observed penetrated into the topsoil and generally appeared to have clay forming a hump over the rim of the containing pit.
- 5.2.185 A number of Trenches (51, 67 and 74) demonstrated there to be working surfaces and dumps within the upper subsoil associated with the pits. Further activity was recognised within the edges and in some cases centre of pits suggesting extraction of clay leaving voids that then infilled.

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- 5.2.186 Three of the smaller examples of these pits were hand excavated (5101 in Trench 51, 5821 in Trench 58 and 9408 in Trench 94). Two of the larger examples (9114 in Trench 94 and 9208 in Trench 92) were machined to their full depth.
- 5.2.187 Excavation of pits 5101 and 5821 were abandoned at the limit of safe working depth. Both these pits had vertical upper edges with a pronounced bell shape becoming apparent as they penetrated into the underlying Wealden Clay. Both these pits had been backfilled by Wealden Clay, with silt lenses (5103-5104) in pit 5101 suggesting periodical extraction and refilling.
- 5.2.188 Pit 9408 was excavated to its full depth which did not impact the underlying Wealden Clay. This pit had vertical sides and a flat base and had been backfilled with Wealden Clay (9409). Layers of Wealden Clay contaminated by subsoil (9410 and 9411) in the top of the pit again indicated some working and replacement of clay within the pit.
- 5.2.189 The machined pits (9114 and 9208) both penetrated the underlying Wealden Clay and had vertical upper edges and rounded bases. Both were backfilled with Wealden Clay (9115 and 9209). Pit 9114 had a vertical sided slot (9112) around its northern edge backfilled with subsoil (9113) indicative of the clay having been extracted.
- 5.2.190 Where the Wealden Clay was visible it was observed to contain quantities of a shaley clay mineral. In Trenches 67 and 74 this mineral had been removed from the clay and dumped (6723 and 7426).

# 5.3 Finds

Prehistoric and Roman Pottery

By Dan Stansbie

#### Introduction

- 5.3.1 The assemblage was recorded using the standard OA recording system for Roman and late Iron Age pottery (Booth 2004). A table listing all dated pottery sherds is given in Appendix 2.
- 5.3.2 An assemblage of 649 sherds of pottery weighing 5240 g was recovered from the evaluation. The assemblage was dominated by pottery dating from the late Iron Age and Roman periods, with some Prehistoric (P), medieval (Z20) and post-medieval (Z30) sherds also present.
- 5.3.3 Grog tempered wares (E80), organic and grog tempered wares (E13), flint tempered wares (E60) and shell tempered wares (E40) made a significant contribution to the group. Forms in these fabrics included: necked jars, carinated jars, bead rimmed jars, narrow mouthed jars and globular jars. These forms typically date to the late Iron age and Roman periods.
- 5.3.4 Sandy grey wares (R20), medium/fine grey wares (R30) and black surfaced wares (R50) made up the rest of the Roman coarse wares. In these fabrics necked jars with everted rims and high shoulders predominated and bead-rimmed and globular jars were not present. There was also a straight sided platter.
- 5.3.5 Regional or imported wares were scarce but included a single sherd of Verulamium white ware (W21); a sherd of North Gaulish fine sandy white ware (W32) and several sherds of miscellaneous colour coated ware (F).
- 5.3.6 No forms were present in the fine wares, however the fabrics date to the first and second centuries AD.
- 5.3.7 Although the surfaces of some sherds were abraded (probably due to poor soil conditions) the assemblage contained reasonably large sherds, suggesting a low level of disturbance and indicating that the focus of occupation was close by.

# Flint

# By Rebecca Devaney (OA)

5.3.8 A total of 78 pieces of worked flint were recovered from the evaluation at Horley (*Table 1*). The material was spread between 46 contexts, excluding the unstratified, with most contexts containing three or less pieces of flint; however, contexts 602, 4804 and 6712 produced eight, six and ten pieces respectively. A further four fragments (4 g) of burnt unworked flint were retrieved from four contexts (*Table 2*). The flint can be broadly dated to the later Prehistoric period on technological grounds. Exceptions are the bladelet core which is likely to be Mesolithic in date and possibly some of the carefully worked blades.

Table 1. Summary of Worked Flint

, , <u>,</u> , , , , , , , , , , , , , , , ,	Context				Total	
Category	602	480	671	Other	1	
		4	2	contexts		
Flake	6	2	6	29	43	
Blade	1	]		7	8	
Blade-like flake		]	1	1	2	
Chip	1				1	
Rejuvenation flake		1			1	
Irregular waste		2	1	13	16	
Multiplatform flake core	1		1	1	2	
Single platform flake core		Ι		1	1	
Bladelet core	1	1			1	
Unclassifiable core	1		1	1	2	
Retouched blade				1	1	
Total	8	6	10	54	78	

Table 2. Summary of Burnt Unworked Flint by Context

Context	Count	Weight (g)
602	1	1
3202	1	1
6712	1	· 0
6711	1	2
Total	4	4

- 5.3.9 The flint was catalogued according to a broad debitage, core or tool type. Information about burning and breaks was recorded and where identifiable raw material and technological characteristics were also noted. In addition, cores were weighed and burnt unworked flint was quantified by count and weight. The data was entered into an MS Access database.
- 5.3.10 Where identifiable, most of the raw material is gravel flint. The cortex is generally thin and abraded. It is likely that the material is locally derived, perhaps coming from river gravel deposits. There are also six pieces of chalk flint. These can be identified by their thick, white, chalky cortex. The nearest source of this material is just over 10

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km away. The flint appears to be of a reasonable knapping quality as few thermal flaws were noted.

- 5.3.11 The condition of the worked flint is varied. A total of 22 pieces are in a fresh condition, whereas 36, 12 and four pieces show slight, moderate and heavy post-depositional damage respectively. The damage is most frequently seen on vulnerable unretouched edges and implies the occurrence of post-depositional disturbance across the site. Surface alteration is limited with just 17 pieces showing cortication. A total of 20 pieces are broken and nine are burnt.
- 5.3.12 Unretouched debitage dominates the assemblage with 71 pieces (*Table 1*). In general, the material is technologically poor. There are few clearly defined striking platforms and platform edge abrasion was not seen on any of the material. The flint is therefore consistent with a later Prehistoric date. Possible exceptions to this are a couple of blades. They have well defined platforms and negative blade scars, which suggests they are products of a more careful knapping industry and may be residual from an earlier period.
- 5.3.13 In general the cores are small and irregularly worked. The multi-platform flake cores have a range of removals, both in size and shape. Hinged terminations are seen on both pieces. The single platform flake core has flake, blade-like flake and blade removals. During its use the core broke along a thermal flaw and truncated a previous negative scar. However, the core was not discarded and continued to be worked. The bladelet core has parallel removals taken from one side. The final two removals have hinge terminations which led to the core being discarded. Chronologically the bladelet core is likely to be Mesolithic in date. The two unclassifiable cores are very irregular and minimally worked. Excluding the bladelet core, the cores are chronologically undiagnostic, but are consistent with a later Prehistoric date. The small size of the cores, and consequently the negative removals, is not consistent with the larger debitage seen in the assemblage. It is possible that knapping took place elsewhere.
- 5.3.14 The only tool in the assemblage is a retouched blade. It has direct retouch along its left edge and both proximal and distal breaks. It is characteristically similar to the unretouched blades.
- 5.3.15 The flint from Horley can be broadly dated to the later Prehistoric period. This date is based on the poor technological characteristics of the assemblage. A couple of pieces appear to be residual from an earlier phase, including a bladelet core dated to the Mesolithic and a couple of nicely worked blades. The material is thinly spread between the contexts with just three clusters and suggests low-density background activity.

# Metalwork

# By Leigh Allen (OA) Coins by Paul Booth (OA)

- 5.3.16 A total of 5 metal objects were recovered from the archaeological investigation at Horley NW development. The most notable is a silver coin of Cunobelinus. An irregular shaped fragment of copper alloy sheet may be a fragment from a second coin but no distinguishing marks are visible. The 3 iron objects are all nails of different forms. With the exception of the silver coin the condition of the assemblage is poor, the copper alloy sheet is very worn and the iron is corroded and concreted.
- 5.3.17 The most notable object is the silver coin of Cunobelinus (Silver unit of Cunobelinus (as Hobbs 1996.1898) *obv*: Cross of plain lines and pellet rings in corners 'C', 'V', 'N', 'O'.*rev*: Capricorn facing right below 'CVNO', pellet border.)
- 5.3.18 Although the coin came from an unstratified context it has the potential to give information on dating, trade and status of the settlement.
- 5.3.19 The copper alloy sheet fragment if it proves to be a coin will help to date the context (5602) as no other finds appear to come from that feature.
- 5.3.20 The nails were recovered from an Iron Age posthole (10107), the cut of an Early Roman ditch (4804) and the fill of a post medieval ditch (6010).

# **Miscellaneous Finds**

By Leigh Allen (OA)

- 5.3.21 A total of 3 clay pipe fragments were recovered from post medieval contexts. Two of these fragments from contexts 7452 and 7908 are short sections of stem only, the third fragment from context 701 has a fragment of the spur at the base of the bowl attached to the stem.
- 5.3.22 Two fragments of vessel glass were recovered from a post medieval context. A fragment from the base of a green glass bottle and the rim and neck from a light green, thin walled vessel. was recovered from the fill of post medieval ditch (6010).
- 5.3.23 A total of 31 fragments (673g) of ceramic building material were recovered from post medieval contexts. The majority of the material comprises plain fragments of roofing tile with the exception of a larger/thicker fragment from context 7606 which is a fragment of floor tile.
- 5.3.24 A total 132g of slag were recovered from context 4804 an Early Roman ditch. The slag will need to be seen by a specialist to identify the process.
- 5.3.25 Fragments of burnt stone were recovered from prehistoric contexts 8619 (fill of posthole 8618), 4106 (fill of ditch 4105) and 6714 (fill of double-ditch 6732). Unworked fragments were recovered from contexts 6711 (post Roman buried soil)

and 4804 (an early Roman ditch cut). The lithology of these fragments will need identifying by a specialist.

5.3.26 A single piece of worked wood was recovered from context 7422 the fill of post medieval ditch 7404. The object will need to be seen by a wood specialist.

#### 5.4 Palaeo-Environmental Remains

- nothing from Tr. 120, so guen

# Palaeo-Environmental Assessment

By Dana Challinor and Laila Sikking (OA)

- 5.4.1 Samples were taken during the evaluation from several locations for the recovery of charred plant remains. Eight samples were processed; the bulk samples by flotation using a modified Siraf-type machine, with the flot collected on a 250µm mesh. The smaller samples for waterlogged remains and snails were floated by hand. After air-drying the flots were scanned for material under a binocular microscope at x10 and x20 magnification.
- 5.4.2 The flots of the samples processed for charred remains (Table 3) varied in size but were similar in character. The preservation of the material was quite poor and the flots were contaminated with modern roots and seeds. Wood charcoal was abundant with a mix of taxa present, including *Quercus* sp. (oak) in all samples. In general, the charcoal was heavily infused with sediment. Sample 6 (context 10107) and sample 29 (context 6711) contained species from the Maloideae family (apple, pear, hawthorn) and sample 32 (context 6712) contained *Salix*-type (willow type) charcoal. In the largest flot (sample 17, context 6714) *Fraxinus excelsior* (ash) was present in large amounts. Two samples produced single grains of cereals (cf. *Triticum*, wheat) but no chaff was evident. Some weed seeds were present in sample 6 and sample 7 (context 10115).
- 5.4.3 The single sample processed for waterlogged remains (sample 11, context 7422) was medium in size, with an abundance of wood fragments and herbaceous material. Seeds were not common, although a couple of species, including cf. *Echium* sp. (Viper's-bugloss) were noted. Stem fragments and insect remains were also present. The snail sample (sample 14, context 7445) produced no snails and there were none noted in any of the samples processed.
- 5.4.4 The assessed samples offer limited potential to provide useful economic or environmental information about this site. The most abundant material, wood charcoal, could provide some information about fuel use in the Iron Age, but the poor preservation would make identification difficult. It is clear from the range of taxa in sample 6 that the assemblage does not relate directly to the structure. It is recommended that no further analytical work on these samples is required.
- 5.4.5 These samples indicate that charred and waterlogged plant remains are preserved, albeit poorly, on this site. Future excavations should include a targeted sampling strategy focussing on deposits most likely to produce good assemblages (e.g. hearths,

pits, waterholes). Deposits should also be well sealed to minimise the potential for modern contamination. The lack of snails from any of the samples suggests that the soil conditions may be quite acidic. Consequently, some provision should be made for taking pollen samples, which may be better preserved in these conditions, particularly since there are waterlogged deposits on the site.

Sample no.	Context	Type of context	Period	Amount of charcoal	Charcoal identification	Grain
1	8619	posthole	Iron Age	╅┼╈┿	mostly oak	cf. Triticum
6	10107	posthole	Iron Age	***	mixed taxa, mostly oak and some Maloideae	
7	10115	posthole	Iron Age	++	mostly oak	
17	6714	boundary ditch	Iron Age	***	mixed taxa, Fraxinus excelsior and oak	cf. Triticum
29	6711	buried soil	Iron Age/ Roman	++	mixed taxa, mostly oak and some Maloideae	
32	6712	buried soil	Iron Age/ Roman	++	mixed taxa, mostly oak and some Salix-type	

+ = present (up to 5 items), ++ = frequent (5-25), +++ = common (25-100), ++++ = abundant (>100)

Table 3: The results of the assessment of samples with charred remains.

6 DISCUSSION AND INTERPRETATION

## 6.1 **Reliability of Field Investigation**

- 6.1.1 The field evaluation encountered a fairly uniform natural overlain by a relatively thin subsoil that had not been disturbed by deep ploughing. The horizon between subsoil and natural drift deposits was fairly diffuse with features difficult to discern within the subsoil. The trenches were machined to the natural for clarity and some truncation of archaeological deposits will have occurred. Many of the features identified were ephemeral in nature and required excavation to prove them to be archaeological or natural features.
- 6.1.2 Overall the spatial distribution of trenches aided in qualifying this site as having a relatively high density of archaeology with a concentration to the south and west of the area to the east of the River Mole. The results of the evaluation are considered to be reliable and provide a good representation of the archaeological potential of this site.

## 6.2 **Overall Interpretation**

- 6.2.1 The natural drift deposits encountered within the trial trenches was uniformly intensely iron panned suggesting an acidic environment is prevalent on the site. No bone was recovered from any of the trenches which confirmed that preservation of bone and other organic material will be poor except possibly in anaerobic waterlogged deposits.
- 6.2.2 The pottery and flint assemblage recovered generally demonstrated a minimum of post-depositional wear suggesting that the site has not been extensively deep ploughed and that archaeological features and deposits will be well preserved. This was confirmed by the identification of stratified subsoil horizons in Trenches 67 and 74.
- 6.2.3 The five areas of archaeological potential identified and the area to the west of the River Mole will be discussed in turn. This will be followed by a summary of the prehistoric and Roman evidence of the site.
- 6.2.4 Finally the evidence for post medieval utilisation of the site will be discussed.
- 6.2.5 Trenches 3, 5 6 and 10 11 (Figs. 3 5)
- 6.2.6 Features in this area were generally difficult to discern with pale leached fills. Ditches and gullies were identified in all five trenches with a cluster of possible postholes in Trench 10.
- 6.2.7 None of the ditches identified appeared to be present in multiple trenches but were generally orientated either east-west or north-south.

- 6.2.8 The cultural material recovered from this area was scarce and dominated by flints. The flints were generally characterised as being technologically later Prehistoric in date. The few incidences of possible earlier prehistoric flint can be ascribed to \_\_\_\_\_\_\_\_\_ 7
- 6.2.9 No finds or deposits were present to indicate any significant domestic utilisation of this area.
- 6.2.10 Generally this area can be envisaged as being part of a field system on the periphery of a later prehistoric settlement.
- 6.2.11 Trenches 21, 29 and 36 (Figs. 6 7)
- 6.2.12 This area has been highlighted due to the presence of five postholes in alignment within Trench 21. A further posthole of similar character was identified in Trench 29. The two ditches identified again conformed to either a north-south or east-west orientation.
- 6.2.13 Features in this area were easier to discern with darker fills than those noted above.
- 6.2.14 Artefactual evidence from these trenches was scarce and again there was no indicator of significant domestic activity. The presence of a posthole alignment within a trench is however significant and suggests a structural element is to be found in this area.
- 6.2.15 Trenches 15 17, 23, 25, 27, 40 44, 51 and 105 (Figs. 8 12)
- 6.2.16 This area was characterised by a series of ditches and gullies. Ditches forming the corners of possible enclosures were identified in Trenches 17 and 40 and in the area of Trenches 41, 51 and 105. The terminals of possibly curving gullies were identified in Trenches 15, 23, 40 and 42.
- 6.2.17 Ditches in this area did not uniformly conform to a north-south and east-west orientation suggesting a sequence of land use is present in the area.
- 6.2.18 The presence of possible curving gullies may suggest the presence of ring gullies indicative of domestic settlement activity or stock enclosures within the area..
- 6.2.19 Artefactual evidence was again sparse in this area and was again mostly characterised by flints that could be broadly ascribed a late prehistoric date on technological grounds. Pottery of late Iron Age to 1st century AD was recovered from two trenches (42 and 105) to the south of the area.
- 6.2.20 Generally this area can be characterised as being a superimposed sequence of field systems with a possible encroachment of domestic settlement of late Iron Age or early Roman date from the south.
- 6.2.21 Trenches 81 82, 86 87, 93 96, 100 and 101 (Figs. 13 17)
- 6.2.22 Features in this area were generally ephemeral as a result of the leached silty drift geology.

- 6.2.23 The area is characterised by an intense concentration of ditches, gullies, shallow pits and possible postholes indicative of settlement activity. Features were clearly seen to be stratified within Trenches 82 and 86 suggesting a prolonged utilisation of the area.
- 6.2.24 The ditches identified generally confirmed to a north south or east west orientation. A ditch could be identified as passing west east between trenches 81 and 82. A number of possibly curving gullies were identified in Trenches 82, 87 and 94. Postholes were identified in Trenches 82, 86, 87, 94, 100 and 101.
- 6.2.25 Artefactual evidence was sparse and was characterised by Late Iron Age to 1st century Roman pottery. This is indicative of some form of domestic activity being present within the area.
- 6.2.26 Generally this area could be characterised as being a part of a Late Iron age to early Roman settlement with structures encompassed by ditches and gullies.
- 6.2.27 Trenches 46, 48 49, 56 60, 69 and 67. (Figs. 18 22).
- 6.2.28 Features in this area were generally fairly well defined with dark brownish fills. Stratification of subsoil deposits and features was identified in Trench 67.
- 6.2.29 This area was characterised by ditches orientated north-west, south-east and northeast, south-west with postholes in Trench 48.
- 6.2.30 A significant assemblage of pottery of Late Iron Age to 1st century Roman date was recovered from trenches 48, 58 and 67. The assemblage included a small selection of regional and imported wares including a sherd of Verulamium white ware (W21), a sherd of North Gaulish fine sandy white ware (W32) and several sherds of miscellaneous colour coated ware (F).
- 6.2.31 A silver unit of *Cunobelinus* was recovered by metal detector from the topsoil north of Trench 65. Several iron nails and fragments of slag were recovered from Trench 48. The silver unit is possibly indicative of a moderate status being ascribed to the settlement. The presence of slag suggests the possibility of some form of industrial process being present in the vicinity.
- 6.2.32 The presence of relatively unabraded pottery and postholes is indicative of domestic activity being present in the vicinity. The presence of a silver unit and a small selection of regional or imported wares is suggestive of a settlement of moderate importance.
- 6.2.33 The area can generally be characterised as being a domestic occupation of Late pre Roman Iron Age to first century Roman date.
- 6.2.34 Trench 74 (Fig. 24)
- 6.2.35 A single feature tentatively identified as a later prehistoric bank was identified in this trench suggesting a partition of landscape.
- 6.2.36 Prehistoric and Roman Summary

- 6.2.37 Overall the main focus of activity can be located to the south of the area east of the River Mole. This comprises settlement evidence of late Iron Age to first century Roman date possibly with an intensification in the first century. Significant settlement appears to have been abandoned by the early second century until the excavation of the clay pits in the Post medieval period.
- 6.2.38 The presence of a silver unit of Cunobelinus, imported or regional pottery, slag and iron nails this area suggests a settlement of moderate wealth and status may be present.
- 6.2.39 To the north of this focus is a superimposed system of field enclosures. Pottery recovered from north-west, south-east and north-east, south-west ditches suggests that the system laid out on this orientation has been imposed over an earlier system orientated north-south, west-east from which the sparse flint evidence suggests a late prehistoric date.
- 6.2.40 A number of flint blade fragments that can tentatively be ascribed an earlier prehistoric date were recovered from Trenches 6 and 11 to the north of the area.
- 6.2.41 On morphological grounds it can be surmised that ephemeral features with heavily leached fills are generally earlier in date. The majority of features of probable Roman date were easier to define prior to excavation with darker material within them similar to the local subsoil.
- 6.2.42 Simple stratification of later prehistoric to late Iron Age features can be expected in the area of Trenches 15 17, 23, 25, 27, 40 44, 51 and 105.
- 6.2.43 Complex stratification of features of mainly Late Iron Age and early Roman date can be expected in the area of Trenches 81 82, 86 87, 93 96, 100 and 101.
- 6.2.44 Stratification of later Prehistoric to late pre Roman and first century Roman subsoil deposits and features can be expected in the area of Trenches 46, 48 49, 56 60, 69 and 67.
- 6.2.45 Features and deposits in the southern half of the area will be heavily impacted upon by Post medieval clay pits and associated working surfaces and hollows.
- 6.2.46 Medieval and Post medieval Features (Figs. 26 27)
- 6.2.47 Virtually no evidence was encountered in the trenches to suggest significant activity on the site from the second century through to the post medieval period.
- 6.2.48 A total of 193 pits backfilled with Wealden Clay were identified in trenches across the southern half of the area east of the River Mole. It is feasible that approximately 4800 of these pits could exist in this area.
- 6.2.49 Surfaces and deposits associated with these clay pits were recognised in Trenches 67 and 74 sealing preserved archaic subsoils. The clay pits generally had fills that humped up into the topsoil.

- 6.2.50 The clay pits were of varying size and form suggesting a difference in general utility was present. Two larger pits were machined to their full depth into the underlying Wealden Clay. It is posited that the larger examples were quarry pits to extract Wealden Clay and that examples of all sizes were utilised to store clay.
- 6.2.51 Hollows were identified in the edges and centres of numerous of the pits indicating a continued extraction and re filling process was occurring. Evidence for purification of the clay was noted in Trenches 67 and 74 where the shaley clay mineral appeared to have been removed and discarded.
- 6.2.52 Virtually no dating evidence was recovered from the pits but fragments of clay pipe point to a post medieval date. A number of the pits were cut by land drains. Local sources suggest the land drains were excavated by prisoners of war during the Napoleonic Wars. If this is the case, the significant industry represented by these pits may have concluded by the early 19th century.
- 6.2.53 A pair of post medieval ditches were identified in Trench 74 running parallel to Meath Green Lane. Both contained waterlogged deposits and 7404 contained significant quantities of worked wood that may have come from a structure or machinery.
- 6.2.54 No road surface was identified to suggest Meath Green Lane has migrated eastwards and the ditches lie just to the east of a discernable terrace in the land surface that runs parallel to Meath Green Lane. A square pond is present on the same alignment in the grounds of Meath Green Farm to the north and it is possible the ditches once connected with this.
- 6.2.55 The ditches could not be closely dated beyond the post medieval period but may have gone out of use prior to the construction of the present buildings of Meath Green Farm that lie across their projected course immediately to the north. It is possible these ditches may be connected to the industry represented by the clay pits.

## APPENDICES

Context	Туре	Width (m)	Depth (m)	Comments	<b>Finds</b>	Date <sub>.</sub>
Trench 1		L		۱		
101	Layer	-	0 - 0.26	Topsoil		
				Yellow/Brown		
102	Layer	. 	0.26 - 0.60	Clayey Silt		
	•			Subsoil		
				Light		
103	, Tarran		0.60	Yellow/Brown		
105	Layer	-	0.00	Sandy Clay		
				Natural		
Trench 2						
201	Layer	· -	0 - 0.22	Topsoil		
				Yellow/Brown		
202	Layer	-	0.22 - 0.36	Silty Clay		
				Subsoil		
				Brownish		
				Orange Silty		
203	Layer	-	0.36	Clay with Fe		
				pan and gravel		
				Natural		
Trench 3						
301	Layer		0 - 0.30	Topsoil		
		·		Brown/Yellow	_	
302	Layer		0.30 - 0.60	Clayey		
502	Layer	-	0.50 - 0.00	sand/Silt		
-				Subsoil		
· ·				Yellow/Brown		
303	Layer		0.60	Silt/Clay with		
505	Layer		0.00	Fe pan		
				Natural		
304	Cut	1.30	0.60 - 0.90	? Ditch		
				Terminus	*	
305	Fill	1.30	0.60 - 0.90	Fill of 304		
Trench 4			·		· •	
401	Layer		00.20	Topsoil		
	1			Brown/Yellow		
402	Layer		0.20 - 0.34	Sandy		
102	Luyer		0.20 - 0.04	Clay/Silt		
	<u> </u>			Subsoil		
				Brown/Yellow		
403	Layer		0.34	Silty Clay with		
207	Layer		0.54	Fe pan		
			<u> </u>	Natural		
Trench 5				·		
501	Layer	-	0 - 0.30	Topsoil		
				Yellow/Brown		
502	Layer		0.30 - 0.50	Silty Clay		
		l		Subsoil		

503	Layer		0.50	Orange/Grey Silty Clay with Fe pan Natural		
504	Cut	1.04	0.50 - 0.68	Ditch		
505	Fill	1.04	0.50 - 0.68	Fill of 504		
506	Cut	1.08	0.50 - 0.68	Tree Disturbed?		
507	Fill	1.08	0.50 - 0.68	Fill of 506		
508	Cut	0.24	0.50 - 0.64	Gully		
509	Fill	0.24	0.50 - 0.64	Fill of 508	·	
510	Cut	0.67	0.50 - 0.64	Ditch teminus? or pit		Medieval
511	Fill	0.67	0.50 - 0.64	Fill of 510	Pottery	Medieval
Trench 6	· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	•
601	Layer		0 - 0.30	Topsoil		
602	Layer		0.30 - 0.40	Yellow/Brown Silty Clay Subsoil	· · · · · · · · · · · · · · · · · · ·	
603	,		0.40	Yellow/Brown Clay with Fe pan Natural		
604	Fill	2.80	0.40 - 0.70	Fill of 605		
605	Cut	2.80	0.40 - 0.70	Ditch		
606	Cut	0.20 dia	0.40 - 0.76	Root?		· <b></b>
607	Fill	0.20 dia	0.40 - 0.76	Fill of 606		· · · · · · · · · · · · · · · · · · ·
608	Fill	0.20 dia	0.40 - 0.80	Fill of 609	<b>_</b> .	
609	Cut	0.20 dia	0.40 - 0.80	Root?		
610	Fill	1.10	0.40 - 0.70	Fill of 611		
611	Cut	1.10	0.40 - 0.70	Pit?		
612	Fill	1.75	0.40 - 0.60	Fill of 613		
613	Cut	1.75	0.40 -0.60	Ditch	·	
614	Fill	0.30 x 0.20	0.40 - 0.80	Fill of 615	· ··- ··-	
615	Cut	0.30 x 0.20	0.40 - 0.80	Root?		
Trench 7					·	
701	Layer		0 - 0.24	Topsoil		
. 702	Layer		0.24 - 0.58	Brown/Yellow Clayey Sand/Silt Subsoil		
703	Layer		0.58	Yellow/Brown Clay with Fe pan Natural	Late Iron Age Pottery (On interface with 702)	

Context	Туре	Width (m)	Depth (m)	Comments	Finds	Date	
Trench 8							
801	Layer		0 - 0.20	Topsoil			
				Brown/Yellow			
800	<b>.</b>		0.00 0.00	Clayey			
802	Layer		0.20 - 0.40	Sand/Silt			
				Subsoil			
				Orange/Brown			
		1		Silty Clay with			
803	Layer	u	0.40	gravel lensing			
				and Fe pan			
				Natural			
Trench 9		•,					
901	Layer		0 - 0.30	Topsoil			
				Orange/Brown	· ·		
000	Ŧ		0.00 0.50	Clayey Sand			
902	Layer		0.30 - 0.50	Silt			
				Subsoil			
		i —-		Yellow/Brown	·		
903	Layer		0.50	Sandy Clay			
				Natural			
Trench 10		·····		· · · · · · · · · · · · · · · · · · ·			
1001	Layer		0 - 0.30	Topsoil			
				Yellow/Brown			
1002	Laver	Layer	0.30 - 0.50	Silty Clay			
	2			Subsoil			
			·	Orange/Grey		· · · · · · · · · · · · · · · · · · ·	
1003	Layer		0.50	Clay			
1002	Layor			0.50	Natural		
1004	Cut	0.75	0.50 - 0.61	Ditch			
1005	Fill	0.75	0.50 - 0.61	Fill of 1004		· · · · · · · · · · · ·	
1006	Cut	0.24 dia	0.50 - 0.56	Post hole	· · · · ·		
1007		0.24 dia	0.50 - 0.56	Fill of 1006	·····		
1008	Cut	0.86	0.50 - 0.76	Pit?			
1009	 Fill	0.86	0.50 - 0.76	Fill of 1008		· - · · · · · · · · · · · · · · · · · ·	
1010	Cut	0.40 dia	0.50 - 0.57	Pit/Post hole			
1010	Fill	0.40 dia	0.50 - 0.57	Fill of 1010			
1012	Cut	0.32 dia	0.50 - 0.57	Post hole	·		
1012	 Fill	0.32 dia	0.50 - 0.58	Fill of 1012		<u> </u>	
1013	Cut	0.32 dia 0.40 dia	0.50 - 0.58	Pit/Post hole			
1014	 Fill	0.40 dia 0.40 dia	0.50 - 0.64	Fill of 1014			
						<del></del>	
1016	Cut	0.46	0.50 - 0.69	Ditch Fill of 1016			
1017	Fill	0.46	0.50 - 0.69	Fill of 1016			
1018	Cut	0.20 dia	0.50 - 0.58	Post hole			
Trench 11							
1101	Layer	·	0 - 0.24	Topsoil	····		
1100	Ţ			Yellow/Brown		1	
1102	Layer		0.24 - 0.46	Silty Clay			
			<u> </u>	Subsoil	·	<u> </u>	
	_			Orange Silty			
1103	Layer		0.46	Clay			
				Natural			
1104	Cut	0.40 dia	0.46 - 0.54	Post hole/Tree	Flint and		
1104	Cut		0.40 - 0.34	bowl	fired clay		

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1105	Cut	2.20	0.46 - 0.81	Ditch	1	
1106	Fill	1.20	0.46 - 0.81	Fill of 1105	Flint	
1107	Fill	1.20	0.46 - 0.81	Fill of 1105		
Trench 12		·				
1201	Layer		0 - 0.28	Topsoil		
1202	Layer		0.28 - 0.52	Yellow/Brown Clayey Sand Silt with reddish mottle Subsoil		
1203	Layer		0.52	Brown/Orange Silty Clay with Fe pan Natural		
1204	Cut	1.40	0.52 - 1.00	? Ditch Terminus		
1205	Fill	1.40	0.52 - 1.00	Fill of 1204	· · ·	
Trench 13	A., , , , , , , , , , , , , , , , , , ,		•	•	·	·
1301	Layer		0 - 0.30	Topsoil		
1302	Layer		0.30 - 0.66	Yellow/Brown Silty Clay Subsoil		
1303	Layer		0.66	Orange/Brown Silty clay with Sand lensing and Fe pan Natural		
Trench 14		- -	I			
1401	Layer	[	0 - 0.20	Topsoil		
1402	Layer		0.20 - 0.50	Orange/Brown Clayey Sand Silt Subsoil		
1403	Layer		0.50	Yellow/Brown Sandy Clay with Sand lensing and Fe pan Natural		
Trench 15			0 0 24	Tanaail	[	
<u>1501</u> 1502	Layer Layer	<u>.</u>	0 - 0.24 0.24 - 0.56	Topsoil Orange/Brown Loam Subsoil		
1503	Layer		0.56	Yellow/Brown Sandy Clay Natural		
1504	Cut	0.90	0.56 - 0.94	Ditch		
1505	Fill	0.90	0.56 - 0.78	Fill of 1504		
1506	Fill	0.66	0.78 - 0.94	Fill of 1504		
1507	Cut	1.05 x 0.59	0.56 - 0.86	Pit Pit		
1508	Fill	1.05 x 0.59	0.56 - 0.86	Fill of 1507		· · · · · · · · · · · · · · · · · · ·
<u>1509</u> 1510	Cut Fill	0.31 dia 0.31 dia	0.56 - 0.64	Post hole? Fill of 1509		
1910			0.00 - 0.04	1 11 01 1509	,	

	1	1	I	? Gully	l	1
1511	Cut	0.40	0.56 - 0.64	Terminus		
1512	Fill	0.40	0.56 - 0.64	Fill of 1511	<u> </u>	
Trench 16			· · · · · · · · · · · · · · · · · · ·			
1601	Layer		0 - 0.26	Topsoil		
1602	Layer		0.26 - 0.38	Grey/Brown Sandy Silt Clay Subsoil		
1603	Layer		0.38	Yellow/White Clay with reddish mottle and Fe pan Natural		
1604	Cut	0.80	0.35 - 0.80	Pit		
1605	Fill	0.80	0.35 - 0.80	Fill of 1604		
1606	Cut	0.90 x 0.60	0.35 - 0.80	Pit	··	
1607	Fill	0.90 x 0.60	0.35 - 0.80	Fill of 1606		
1608	Cut	1.10 x 0.26	0.35 - 0.72	Slot		
1609	Fill	1.10 x 0.26	0.35 - 0.72	Fill of 1608		
Trench 17	<u></u>	·	·		·	
1701	Layer		0 - 0.40	Topsoil		
1702	Layer		0.40 - 0.60	Brown Clayey Sand Silt Subsoil		
1703	Layer		0.60	Orange/Grey Clay with Fe pan Natural		-
1704	Cut	1.12	0.40 - 0.95	Ditch	·	·
1705	Fill	1.12	0.40 - 0.95	Fill of 1704		
1706	Cut	0.39	0.50 - 0.62	Ditch		
1707	Fill	0.39	0.50 - 0.62	Fill of 1706		
1708	Cut`	1.18	0.60 - 0.84	Ditch		
1709	Fill	1.18	0.60 - 0.88	Fill of 1708	· · · · · · · · · · · · · · · · ·	
Trench 18		1.10	0.00 0.00	1111011,000		<u> </u>
1801	Layer	1	0 - 0.30	Topsoil		·
1802	Layer		0.30 - 0.40	Yellow/Brown sandy Silt Clay Subsoil		
1803	Layer		0.40	White/Brown Silty Clay with Fe pan Natural		
Trench 19	······································	r=				· · · · · · · · · · · · · · · · · · ·
1900	Layer		0 - 0.36	Topsoil		
1902	Layer		0.36 - 0.70	Orange/Brown sandy Silt Clay Subsoil		
1903	Layer		0.70	White/Brown Silt Clay with Fe pan Natural		

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Trench 20		1	0 - 0.20	Tonnail		
2001	Layer		0 - 0.20	Topsoil	·	
2002	Layer		0.20 - 0.40	Brown/Yellow Silty Clay Subsoil		
2003	Layer		0.40	Orange/Brown Clay with Fe		
rench 21		l	1	pan ·		
2100		1	0 - 0.26	Topsoil	·	
2100	Layer		0-0.20	Yellow/Brown		
2102	Layer		0.26 - 0.38	Silt Clay with reddish mottle Subsoil	Medieval pottery	
2103	Layer	·-	0.38	Orange/Brown Silt Clay with Fe pan Natural		
2104	Cut	0.38 dia	0.38 - 0.55	Posthole		
2104	Fill	0.38 dia	0.38 - 0.55	Fill of 2104		
2105	Cut	0.38 dia 0.37 dia	0.38 - 0.33	Posthole		
2100	Fill	0.37 dia	0.38 - 0.49	Fill of 2106		
2107	Cut	0.37 dia	0.38 - 0.49	Posthole		• •
2108	Fill	0.38 dia	0.38 - 0.56	Fill of 2108	·	
2109	Cut	0.38 dia	0.38 - 0.55	Posthole		
2110	Fill	0.38 dia	0.38 - 0.55	Fill of 2110	· · ·	
2112	Cut	0.38 dia	0.38 - 0.55	Posthole		
2112	Fill	0.34 dia	0.38 - 0.51	Fill of 2112		· .
2113	Cut	1.00	0.38 - 0.51	Hedgeline	•	
rench 22		L. 1.00				
2201	Layer		0 - 0.20	Topsoil		
		[·		Brown/Yellow		
2202	Layer		0.20 - 0.30	Clayey Sand Silt Subsoil		
2203	Layer		0.30	Orange/brown silt Clay with Fe pan Natural		
2204	Cut	0.60	0.30 - 0.92	Ditch		Recent?
2205	Fill	0.60	0.30 - 0.92	Fill of 2204 Gleyey		Recent?
rench 23						
2301	Layer	<b></b>	0 - 0.20	Topsoil		
2302	Layer		0.20 - 0.48	Brown/Orange Clayey Silt Subsoil		
2303	Layer		0.48	Grey/Yellow Silty Clay with Fe pan Natural		, <u>, , , , , , , , , , , , , , , , </u>
2304	Cut	0.39 dia	0.48 - 0.52	Posthole?		
2305	Fill	0.39 dia	0.48 - 0.52	Fill of 2304		
2306	Cut	0.93 x 0.44	0.48 - 0.50	Pit?		
2307	Fill	0.93 x 0.44	0.48 - 0.50	Fill of 2306		

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Trench 24			<u></u>		
2401	Layer		0 - 0.20	Topsoil	
2402	Layer		0.20 - 0.36	Yellow/Brown Silty Clay Subsoil	
2403	Layer		0.36	White/Brown Silty Clay with Fe pan Natural	
Trench 25					
2501	Layer		0 - 0.34	Topsoil	
2502	Layer		0.34 - 0.50	Orange/Grey Silty Clay Subsoil	
2503	Layer		0.50	Orange/Brown silty Clay with Fe pan Natural	
2504	Cut	0.36 dia	0.50 - 0.67	Posthole	
2505	Fill	0.36 dia	0.50 - 0.67	Fill of 2504	
2506	Cut	0.30 x 0.20	0.50 - 0.62	Root?	
2507	Fill	0.30 x 0.20	0.50 - 0.62	Fill of 2506 Gleyey	
Trench 26					
2601	Layer		0 - 0.20	Topsoil	
2602	Layer		0.20 - 0.34	Yellow/Brown Clayey Silt Subsoil	
2603	Layer		0.34	Yellow/Brown sandy silt Clay with Sand lensing and Fe pan Natural	

Trench 27						· · · · · · · · · · · · · · · · · · ·	
2701	Layer		0 - 0.30	Topsoil		· · · · · ·	
		· · · · · · · · · · · · · · · · · · ·		Yellow/Brown			
2702	Layer		0.30 - 0.60	silty Clay			
2.02	2.4,0		0.00	Subsoil			
· ···				Orange/Brown			
						•	
2703	Layer		0.60	Silty clay with			
1				Fe pan	]		
				Natural			
2704	Fill	0.90	0.60 - 0.74	Fill of 2706			
2705	Fill	1 20		Fill of 2706			
2703		1.80	0.60 - 1.00	Gleyey			
2706	Cut	2.00	0.60 - 1.00	Ditch			
Trench 28			0.00 1.00		l	- <u> </u>	
2801	Layer		0 - 0.32	Topsoil			
2001	Layer		0-0.52				
	· ·			Yellow/Brown			
2802	Layer		0.32 - 0.50	Silty Clay			
			· · · · ·	Subsoil	I		
	7			Orange/Brown			
2002	T		0.50	Silty Clay with			
2803	Layer		0.50	Fe pan			
				Natural			
2804	Fill	0.28	0.32 - 1.00	Fill of 2805		Early C.19th	
2805	Cut			Field Drain?		Early C. 19th	
		0.28	0.32 - 1.00			Early C. 19th	
2806	Fill	0.35	0.50 - 0.70	Fill of 2807			
2807	· Cut	0.35	0.50 - 0.70	Ditch?			
Trench 29	· · · · · · · · · · · · · · · · · · ·		<u>,                                     </u>		·		
2901	Layer		0 - 0.22	Topsoil		,	
				Yellow/Brown			
2902	Layer .		0.22 - 0.42	Silty Clay			
	_			Subsoil			
			· · · · · · · · · · · · · · · · · · ·	Orange/Brown	·		
				Silty Clay with			
2903	Layer		0.42				
				Fe pan			
				Natural			
2904	Fill	0.95	0.42 - 0.87	Fill of 2905			
				Gleyey			
2905	Cut	0.95	0.42 - 0.87	Ditch			
2906	Cut	0.33 dia	0.42 - 0.63	Posthole			
2907	Fill	0.33 dia	0.42 - 0.63	Fill of 2906	·	<u> </u>	
Trench 30							
3001	Layer		0 - 0.28	Topsoil			
5001	Layer	·	<u> </u>			<u> </u>	
2002	· .			Yellow/Brown			
3002	Layer		0.28 - 0.50	Silty Clay			
ļ	<u> </u>			Subsoil		ļ	
	I T			Yellow/Brown			
3303	Layer		0.50	Silty Clay			
			ļ	Natural			
Trench 31	<u> </u>		t				
3101	Layer		0 - 0.60	Topsoil	·		
	Layor					· · · · · · · · · · · · · · · · · · ·	
2102	Tarra		0.00.070	Brown Sandy			
3102	Layer	02 Layer		0.60 - 0.70	Silt		J
0102	1 2			Subsoil			

·	<u> </u>	T	· · · · · · · · · · · · · · · · · · ·	1111 1 10		
				White/Orange		
3103	Layer		0.70	Brown Sandy		
				Silt		
2104		0.01 0.40	0.70 1.05	Natural		-
3104	Cut	0.81 x 0.40	0.70 - 1.05	Pit		
3105	Fill	0.50	0.70 - 1.05	Fill of 3104		
3106.	Fill	0.81 x 0.40	0.70 - 0.90	Fill of 3104		- <u> </u>
3107	Cut	0.19 x 0.16	0.70 - 0.97	Stakehole?		<u> </u>
3108	Fill	0.10	0.82 - 0.97	Fill of 3107		
3109	Fill	0.19 x 0.16	0.70 - 0.82	Fill of 3107	<u> </u>	.!
Trench 32	<del></del>					
3201	Layer		0 - 0.28	Topsoil		
				Orange/Brown		
3202	Layer		0.28 - 0.64	Sandy Silt		
	-			Clay		
	·····			Subsoil		
				White/Orange		
2202	T			Brown Silty		
3203	Layer		0.64	Clay with Fe		.
				• pan		
Trench 33			<u>.</u>	<u>Natural</u>		
	Lavar		0.050	Tanail		
3301	Layer		0 - 0.50	Topsoil Brown Sandy	<u> </u>	
3302	Lavon	}	0.50 - 0.60	Brown Sandy Silt		
5502	Layer		0.50 - 0.00	Subsoil		
			· · · · · · · · · · · · · · · · · · ·	Orange/Brown	· · ·	
,				Silty Sand		
3303	Layer		0.60	with Fe pan		
				Natural		
3304	Cut	0.50	0.60 - 0.80	Ditch	<u>.                                    </u>	
3305		0.50	0.60 - 0.80	Fill of 3304		
3305	Cut	0.36 x 0.15	0.60 - 0.80	Stakehole?	·	<u>                                      </u>
3307	 Fill	0.10	0.74 - 0.90	Fill of 3306		<u> </u>
3308	 Fill	0.36 x 0.15	0.60 - 0.74	Fill of 3306	· · · · · · · · · · · · · · · · · · ·	
3309	Cut	1.20	0.60 - 0.74	Ditch		<del> </del>
3310		1.20	0.60 - 0.80	Fill of 3309		+
Trench 34	1.111	1.20	0.00 - 0.80	1 m 01 5 509		
3401	Layer	<b>,</b>	0 - 0.40	Topsoil		{
5401	Layer	}		Orange/Brown	· · · - · · · · · · · · · · · · · · · ·	
3402	Lover	ļ	0.40 - 0.80	Silty Clay		
5402	Layer		0.40 - 0.80	Silty Clay Subsoil		
				White/Orange		<u> </u>
				Brown Silty		
3403	Layer	]	0.80	Clay with Fe		
5405	Layei		0.00	-		
				pan Natural		
Trench 35		l	L			┹ <u>╺</u> ╌╼─┤
3501	Lover		0 - 0.30	Topsoil		
	Layer		0-0.50			+
3502	Lover		0.30 - 0.70	Orange/Brown Silty Clay		
3502	Layer	1	0.30 - 0.70			
L				Subsoil		J

-

1				White/Brown		
		1	silty Clay with	1		
3503	Layer		0.70	reddish mottle		
	,			and Fe pan		
				Natural		
Trench 36	<u>L</u>	<b></b>			I	
3601	Layer		0 - 0.16	Topsoil	1	1
	Layer		0.10	Yellow/Brown		
3602	Layer		0.16 - 0.38	Silty Clay with		
	-			reddish mottle		
			<u> </u>	Subsoil	· -	
1				Orange/Brown		
3603	Layer		0.38	Silty Clay with		
5005	Layer		0.50	Fe pan		
				Natural		
3604	Cut	0.90	0.38 - 0.98	Ditch		
3605	Fill	0.90	0.38 - 0.98	Fill of 3604		
Trench 37				····	· · · · · · · · · · · · · · · · · · ·	·
3701	Layer		0 - 0.36	Topsoil	1	
				Yellow/Brown	<u> </u>	
3702	Layer		0.36 - 0.50	Silty Clay		
5702			0.00-0.00	Subsoil		
			+			
3703	Layer		0.50	Orange/Brown		
2501				Silty Clay		
3704	Cut	<u>0.44 dia</u>	0.50 - 0.56	Tree Bowl?		<u> </u>
3705	Fill	0.44 dia	0.50 - 0.56	Fill of 3704		
Trench 38	. <u> </u>		<u>,                                     </u>	<u>,</u>	<b></b>	<u></u>
3801	Layer		0 - 0.40	Topsoil	<u> </u>	
•	[ ]			Yellow/Brown		
3802	Layer	Layer	0.40 - 0.54	Silty clay with		
5602			er	0.40 - 0.54	reddish mottle	
				Subsoil		
				Orange/Grey		
	_			Silty Clay with		
3803	Layer		0.54	Fe pan		
				Natural		
Trench 39	I I		I <u></u>	Induitui		
3901	Layer		0 - 0.28	Topsoil		
			0-0.20	Yellow/Brown	<u> </u>	<u> </u>
						.
3902	Layer		0.28 - 0.40	Sandy Clay		1
				Silt		
	<b> </b>			Subsoil		
				Brown/Orange		
3903	Layer		0.40	Sandy Clay		
5905			0.70	with Fe pan		
				Natural		
Trench 40						
4001	Layer		0 - 0.40	Topsoil		
				Brown Silty		<u>                                      </u>
4002	Layer		0.40 - 0.50	Clay		
.002	Layor		0.70 - 0.00	Subsoil		
	├ <u>─</u> ──					· · · · · · · · · · · · · · · · · · ·
				White/Orange		
4000	_		0.50	Brown Sandy	1	
4003	Layer		0.50	Silt with Fe		
				pan Natural		

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4004	Cut	0.46	0.50 - 0.71	Ditch					
4005	Fill	0.46	0.50 - 0.71	Fill of 4005					
4006	Cut	1.04 x 0.46	0.50 - 0.60	Pit					
4007	Fill	$1.04 \times 0.40$	0.50 - 0.60	Fill of 4006	<u> </u>	+			
4008	Cut	0.21	0.50 - 0.62	Ditch					
4009	Fill	0.21	0.50 - 0.62	Fill of 4008					
4010	Cut	0.77	0.50 - 0.02	Ditch					
4010	Fill	0.77	0.50 - 0.71	Fill of 4010					
Trench 41	1.111	0.77	0.50 - 0.71	1111014010					
4101	Layer		0 - 0.34	Topsoil		<del></del>			
	Layor		0-0.54	Yellow/Brown	<u></u>				
4102	Layer		0.34 - 0.60	Silty Clay					
4102	Luyor		0.54 - 0.00	Subsoil					
4103	Cut	0.64	0.60 - 0.77	Ditch					
4104	 Fill	0.64	0.60 - 0.77	Fill of 4103					
4105	Cut	0.88	0.60 - 0.87	Ditch					
4105	Fill	0.88	0.60 - 0.87	Fill of 4105		·· <del>·····</del> -			
4100	<u></u>	0.08	0.00 - 0.87	Grey/Yellow					
		(		Silty Clay with		·			
4107	Layer		0.60	reddish mottle	1				
-107	Layer		0.00	and Fe pan					
		'		Natural					
4108	Cut	0.60	0.60 - 0.74	Ditch					
4109	Fill	0.60	0.60 - 0.74	Fill of 4108					
Trench 42		1	0.00 - 0.74	1 111 01 4100	· · · ·	<u></u>			
4201	Layer	T	0 - 0.24	Topsoil	· · · · ·				
4201	Layer		0-0.24	Yellow/Brown					
4202	Lovor	Laver	Layer			0.24 - 0.44	Silty Clay		
4202	Layer	Layon	0.24 - 0.44	Subsoil					
		<u> </u>		Grey/Orange					
				Clayey Silt					
4203	Layer		0.44	with Fe pan					
				Natural					
4204	Cut	1.70 x 0.60	0.44 - 0.98	Pit					
4205	Fill	$1.70 \times 0.60$	0.44 - 0.98	Fill of 4204					
	1 111			1111 01 4204		Late Iron Age -			
4206	Cut	0.80	0.44 - 0.88	Ditch		C. 1st			
					· · · · · · · · · · · · · · · · · · ·	Late Iron Age -			
4207	Fill	0.80	0.44 - 0.88	Fill of 4206	Pottery	C. 1st			
4208	Cut	0.55 x 0.50	0.44 - 0.90	Posthole		0. 130			
4209	<u> </u>	0.55 x 0.50	0.44 - 0.90	Fill of 4208					
Trench 43		0.55 x 0.50	0.44 - 0.90	1111014208	·				
4301	Layer		0 - 0.24	Topsoil					
100+	Layer	├	0 - 0.24	Yellow/Brown		+			
4302	Lover	l Í	0.24 - 0.48	Silty Clay		4			
4302	Layer	j ł	0.24 - 0.48	Sifty Clay Subsoil					
<u> </u>						<u>+</u>			
4				Grey/Orange		1			
		1		Clayey Silt with reddish		<u>↓</u>			
4303	Layer	1	0.48	mottle and Fe					
Į į		ļ				]			
		•		pan Natural					
4204	Cut	066-055	0.49 0.69	Natural	· <u>·</u> ··································				
4304	Cut	0.66 x 0.55	0.48 - 0.68	Pit		- <u> </u>			
4305	Fill	0.66 x 0.55	0.48 - 0.68	Fill of 4304		<u> </u>			
4306	Cut	0.50	0.48 - 0.68	Ditch		<u> </u>			

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4307	Fill	0.50	0.48 - 0.68	Fill of 4306	
Trench 44					
4401	Layer		0 - 0.24	Topsoil	
				Brown Clayey silt with	
4402	Layer		0.24 - 0.40	reddish mottle	
				Subsoil	
				Grey/Yellow silty Clay with	
4403 .	Layer		0.40	Fe pan	
1				Natural	
4404	Cut	0.50 x 0.45	0.40 - 0.58	Pit?	
4405	Fill	0.50 x 0.45	0.40 - 0.58	Fill of 4404	· · · ·
4406	Cut	1.0 x <sup>0</sup> .95	0.40 - 0.60	Pit?	
4407	Fill	1.0 x 0.95	0.40 - 0.60	Fill of 4406	
4408	Cut	0.50 x 0.45	0.40 - 0.62	Pit?	
4409	Fill	0.50 x 0.45	0.40 - 0.62	Fill of 4408	
4410	Cut	0.55	0.40 - 0.62	Ditch	
4411	Fill	0.55	0.40 - 0.62	Fill of 4410	
Trench 45			0.10 0.02		· · · · · · · · ·
4501	Layer		0 - 0.20	Topsoil	
	1			Yellow/Brown	
4502	Layer		0.20 - 0.40	Silty Clay	
				Subsoil	
				Orange/Brown	
				Sandy Clay	
4503	Layer		0.40	silt with Fe	
				pan	
				Natural	
Trench 46					
4601	Layer		0 - 0.50	Topsoil	
				Yellow/Brown	
4602	Layer		0.50 - 0.66	Silty Clay	
				Subsoil	

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4603	Layer		0.66	Orange/Brown Silty Clay with Fe pan Natural		
4604	Fill	1.50 x 0.70	0.66 - 1.01	Fill of 4605		
4605	Cut	3.30 x 1.35	0.66 - 1.16	Pit?		
4606	Fill	0.35	0.66 - 0.74	Fill of 4607		
4607	Cut	0.35	0.66 - 0.74	Gully		
4608	Fill	0.35 x 0.25	0.66 - 0.70	Fill of 4609		
4609	Cut	0.35 x 0.25	0.66 - 0.70	Posthole?		
4610	Fill	2.20 x 1.20	0.66 - 1.16	Fill of 4605		
Trench 47					· · · · ·	
4701	Layer		0 - 0.34	Topsoil		
4702	Layer		0.34 - 0.60	Yellow Brown Clayey Sand Silt Subsoil	-	
4703	Layer		0.60	Orange/Brown Silty Clay with Fe pan Natural		
4704	Fill	0.90 x 0.70	0.60 - 0.85	Fill of 4705		
4705	Cut	0.90 x 0.70	0.60 - 0.85	Pit?		
Trench 48						
4801	Layer		0 - 0.34	Topsoil	C. 1st - 4th pottery	
4802	Layer		0.34 - 0.40	Brown/Grey Clayey Sand Silt Subsoil		
4803	Layer		0.40	Orange/Brown Silty Clay with Fe pan Natural	•	
4804	Cut	1.20	0.40 - 0.62	Ditch		Late C. 1st (Roman)
4805	Fill	1.20	0.40 - 0.62	Fill of 4804	pottery	Late C. 1st (Roman)
4806	Fill	0.75 dia	0.40 - 0.58	Fill of 4807		
4807	Cut	0.75 dia	0.40 - 0.58	Posthole		
4808		0.70 dia	0.40 - 0.58	Fill of 4809		
4809	Cut	0.70 dia	0.40 - 0.58	Posthole		
4810	Fill_	0.65 dia	0.40 - 0.50	Fill of 4811		
4811	Cut	0.65 dia	0.40 - 0.50	Posthole		
4812	Cut	0.47 dia	0.60 - 0.77	Posthole		
4813	Fill	0.47 dia	0.60 - 0.77	Fill of 4812	· · · · · · · · · · · · · · · · · · ·	
4814	Cut	1.00 x 0.40	0.40 - 0.60	Pit?		
4815	Fill	1.00 x 0.40	0.40 - 0.60	Fill of 4814		
4816	Cut	0.20	0.34 - 1.19	Field Drain		Early C. 19th
4817	Fill	0.20	0.34 - 1.19	Fill of 4816	· · · · · · · · · · · · · · · · · · ·	Early C. 19th Late C. 1st -
4818	Cut	0.90	0.40 - 0.60	Ditch		Early C. 2nd (Roman)

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			T		· · · · · · · · · · · · · · · · · · ·	Late C. 1st -		
4819	Fill	.0.90	0.40 - 0.60	Fill of 4818	pottery	Early C. 2nd		
4012			0.10 0.00	1 11 01 4010	pottery	(Roman)		
	<u> </u>					Late C. 1st -		
4820	Cut	0.50	0.40 - 0.60	Ditch		Early C. 2nd		
1020		0.50	0.10 0.00	Ditter		(Roman)		
·	<u> </u>			· ·····		Late C. 1st -		
4821	Fill	0.50	0.40 - 0.60	Fill of 4820	pottery	Early C. 2nd		
						(Roman)		
4822	Cut	0.40 dia	0.60 - 0.88	Posthole		/ /		
4823	Fill	0.40 dia	0.60 - 0.88	Fill of 4822				
4824	Cut	0.20 dia	0.40 - 0.60	Posthole				
4825	Fill	0.20 dia	0.40 - 0.60	Fill of 4824				
4826	Cut	0.75 x 0.35	0.40 - 1.00	Posthole?				
4827	Fill	0.75 x 0.35	0.40 - 1.00	Fill of 4826				
Trench 49			· · · ·					
4901	Layer		0 - 0.40	Topsoil		1		
				Red/Brown				
4902	Lavor		0.40 - 0.60	Silty Clay with				
4902	Layer	Layer	0.40 - 0.60	Fe pan				
				Subsoil				
				Orange/Brown				
4903	Lovor		0.60	Silty Clay with				
4903	Layer			Fe pan				
				Natural				
4904	Fill	0.50 x 0.30	0.60 - 0.70	Fill of 4905				
4905	Cut	0.50 x 0.30	0.60 - 0.70	Posthole?				
4906	Fill	0.50 dia	0.60 - 0.70	Fill of 4907		l		
4907	Cut	0.50 dia	0.60 - 0.70	Posthole				
4908	Fill	0.30 dia	0.60 - 0.72	Fill of 4909				
4909	Cut	0.30 dia	0.60 - 0.72	Posthole	= .=			
4910	Fill	0.45 x 0.20	0.60 - 0.72	Fill of 4911				
4911	Cut	0.45 x 0.20	0.60 - 0.72	Posthole?		<u> </u>		
Trench 50	·							
5001	Layer		0 - 0.40	Topsoil .				
	Ì			Orange/Brown				
5002	Layer	Layer	Layer		0.40 - 0.80	silty Clay		
				Subsoil				
		[		White/Orange		[		
****				Brown Silty	-			
5003	Layer		0.80	Clay with Fe				
				pan				
			· · · · · · · · · · · · · · · · · · ·	Natural		·		
5004	Fill	1.50	0.40	Fill of 5005		C. 17 - 18th?		
				Unexcavated				
5005	Cut	1.50	0.40	Clay Pit		C. 17th - 18th?		
				Unexcavated	<b>.</b>			
5006	Fill	1.50	0.40	Fill of 5007		C. 17th - 18th?		
		<b> </b>		Unexcavated	· <u></u>	· · · · · · · · · · · · · · · · · · ·		
5007	Cut	1.50	0.40	Clay Pit		C. 17th - 18th?		
	<u> </u>			Unexcavated Fill of 5009				
5008	Fill	3.00 x 2.00	0.40	Unexcavated		C. 17th - 18th?		
5009	Cut	3.00 x 2.00	0.40	Clay Pit Unexcavated		C. 17th - 18th?		
	L	l .		Unexcavated		]		

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		T	1		r	
5010	Fill	1.50	0.40	Fill of 5011 Unexcavated	· · · · · · · · · · · · · · · · · · ·	C. 17th - 18th?
5011	Cut	1.50	0.40	Clay Pit Unexcavated	**	C. 17th - 18th?
Trench 51		<u> </u>		·		
5101	Cut	2.50	0.30 - 1.60	Clay Pit Partially Hand Excavated		C. 17th - 18th?
5102	Fill	2.50	0.30 - 1.60	Fill of 5101 Partially hand excavated		C. 17th - 18th?
5103		0.30	0.80 - 1.40	Fill of 5101		C. 17th - 18th?
5104	Fill	0.60	0.80 - 1.30	Fill of 5101	abraded medieval pottery	C. 17th - 18th?
5105	Fill	0.40	1.30 - 1.45	Fill of 5101	¥	C. 17th - 18th ?
5106	Layer		0.22 - 0.60	Orange/Brown sandy clay silt Subsoil		
5107	Layer		0 - 0.22	Topsoil		
5108	Cut	1.00	0.90 - 1.20	Hedgeline?		
5109	Fill	1.00	0.90 - 1.20	Fill of 5108		
5110	Layer		0.70 - 0.90	Buried Soil?		
5111	Layer		0.60 - 0.70	Buried Soil?		
5112	Layer		0.50 - 0.60	Buried soil?		
5113	Cut	0.50	0.60 - 0.75	Ditch		
5114	Fill	0.50	0.60 - 0.75	Fill of 5113		
5115	Layer		0.60	Orange/Brown Silty Clay with Fe pan Natural		
5116	Cut	0.50	0.60 - 0.74	Ditch		
5110	Fill	0.50	0.60 - 0.74	Fill of 5116		
5118	Layer	0.00	0.50 - 0.80	Buried Subsoil?		
5119	Cut	0.70 x 0.30	0.40 - 0.80	Pit		
5120	Fill	0.70 x 0.30	0.40 - 0.60	Fill of 5119		
5121	Fill	0.70 x 0.30	0.60 - 0.80	Fill of 5119		1
5122	Cut	1.10 x 0.50	0.60 - 0.67	Pit?		1
5123	Fill	1.10 x 0.50	0.60 - 0.67	Fill of 5122		
Trench 52		•	·	·		<u> </u>
5201	Layer		0 - 0.30	Topsoil		
5202	Layer		0.30 - 0.60	Orange/Brown sandy silt Clay Subsoil		
5203	Layer		0.60	Yellow/Brown Sandy Clay with Fe pan Natural		
5204	Cut	1.50	0.30	Clay Pit Unexcavated		C. 17th - 18th?
5205	Fill	1.50	0.30	Fill of 5204 Unexcavated		C. 17th - 18th?
5206	Cut	1.75	0.30	Clay Pit Unexcavated		C. 17th - 18th?

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5207	Fill	1.75	0.30	Fill of 5206 Unexcavated	C. 17th - 18th?
5208	Cut	2.50	0.40	Working Hollow for 5206 Unexcavated	C. 17th - 18th?
5209	Fill	2.50	0.40	Fill of 5208 Unexcavated	C. 17th - 18th?
5210	Cut	0.45	0.60 - 0.71	Ditch	
5211	Fill	0.45	0.60 - 0.71	Fill of 5210	
5212	Cut	0.95 x 0.40	0.60	Ephemeral Pit?	
Trench 53			·		
5301	Layer		0 - 0.20	Topsoil	
• 5302	Layer		0.20 - 0.40	Brown Silty Sandy Clay Subsoil	•
5303	Layer		0.40	Yellow/Grey sandy clay with Fe pan Natural	
5304	Cut	1.75	0.20	Clay Pit Unexcavated	C. 17th - 18th?
5305	Fill	1.75	0.20	Fill of 5304	C. 17th - 18th?
5306	· Cut	1.00	0.20	Clay Pit Unexcavated	C. 17th - 18th?
5307	Fill	1.00	0.20	Fill of 5306 Unexcavated	C. 17th - 18th?
5308	Cut	2.00	0.20	Clay Pit Unexcavated	C. 17th - 18th?
5309	Fill	2.00	0.20	Fill of 5308 Unexcavated	C.17th - 18th?
5310	Cut	1.00	0.20	Clay Pit Unexcavated	C. 17th - 18th?
5311	. Fill	1.00	0.20	Fill of 5310 Unexcavated	C. 17th - 18th?
Trench 54	F			····	· ·····
5401	Layer		0 - 0.30	Topsoil	
5402	Layer		0.30 - 0.40	Brown Clay Silt with Fe pan Subsoil	
5403	Layer		0.40	Grey/Orange Clayey Silt with Fe pan Natural	
Trench 55		ated)			
Trench 56	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	
5601	Layer		0 - 0.30	Topsoil	
5602	Layer		0.30 - 0.40	Orange Brown Clayey Sand Silt Subsoil	

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r				<b></b>		<u></u>
				Orange Brown		
5603	Layer	1.	0.40	Silty Clay with		
5005			0.40	Fe pan		-
	<b></b>			<u>Natural</u>		
5604	Cut	2.45	0.40 - 1.05	Ditch		
5605	Fill	2.45 .	0.40 - 1.05	Fill of 5604		
5606	Cut	1.80	0.40 - 0.60	Hedgeline?		Late Iron Age
5607	Fill	1.80	0.40 - 0.60	Fill of 5606	pottery	Late Iron Age
5608	Cut	0.60 dia	0.40 - 0.55	Posthole?		
5609	Fill	0.60 dia	0.40 - 0.55	Fill of 5608		
Trench 57			·	<u> </u>		·
5701	Layer		0 - 0.30	Topsoil		
				Brown/Yellow		
5702	Layer		0.30 - 0.40	Clayey Sand Silt Subsoil	Late Iron Age - C. 1st pottery	
5703	Layer		0.40	Grey/Orange Silty Clay with Fe pan Natural		•
5704	Cut	0.90	0.40 - 0.62	Ditch		Late Iron Age - C. 1st
5705	Fill	0.90	0.40 - 0.62	Fill of 5704	pottery	Late Iron Age - C. 1st
5706	Cut			Field Drain		Early C. 19th?
5707	Fill			Field Drain		Early C. 19th?
5708	Cut	0.50 dia	0.40 - 0.58	Posthole	. <u>.</u>	<b>_</b>
5709	Fill	0.50 dia	0.40 - 0.58	Fill of 5708		
Trench 58	·	·	·	· ····································		·
5801	Layer		0 - 0.30	Topsoil	····	
5802	Layer		0.30 - 0.52	Brown Clayey Silt with Fe pan Subsoil		
5803	Layer		0.52	Grey/Yellow Clayey Silt with Fe pan Natural		
5804	Cut	0.95	0.52 - 0.92	Ditch		C. 1st (Late Iron Age/Early Roman)
5805	Fill	0.80	0.52 - 0.75	Fill of 5804	pottery	C. 1st (Late Iron Age/Early Roman)
5806	Fill	0.80	0.52 - 0.92	Fill of 5804		Late IA/Early Roman?
5807	Cut	3.50 x 1.50	0.30	Clay Pit Unexcavated		C. 17th - 18th?
5808	Fill	3.50 x 1.50	0.30	Fill of 5807 Unexcavated		C. 17th - 18th?
5809	Cut	0.30	0.52 - 0.80	Ditch	·	Late Iron Age - C. 1st

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						Late Iron Age -
5810	Fill	0.30	0.52 - 0.80	Fill of 5809	pottery	C. 1st
5811	Cut	0.75	0.52 - 0.87	Ditch		Late Iron Age - C. 1st
5812	Fill	0.75	0.52 - 0.87	Fill of 5811	pottery	Late Iron Age - C. 1st
5813	Cut	0.80 x 0.65	0.30	Clay Pit Unexcavated		C. 17th - 18th?
5814	Fill	0.80 x 0.65	0.30	Fill of 5813 Unexcavated		C. 17th - 18th?
5815	Cut	0.50	0.52 - 0.74	Ditch		Late Iron Age
5816	Fill	0.50	0.52 - 0.74	Fill of 5815	pottery	Late Iron Age
5817	Cut	1.50 x 0.50	0.30	Clay Pit Unexcavated		C. 17th - 18th?
5818	Fill	1.50 x 0.50	0.30	Fill of 5817 Unexcavated	-	C. 17th - 18th?
5819	Cut	3.00 x 1.50	0.30	Clay Pit Unexcavated		C. 17th - 18th?
5820	Fill	3.00 x 1.50	0.30	Fill of 5819 Unexcavated		C. 17th - 18th?
5821	Cut	2.60 x 1.60	0.30 - 1.30	Clay Pit Partially Hand Excavated		C. 17th - 18th?
5822	Fill	2.60 x 1.60	0.30 - 0.80	Fill of 5821		C. 17th - 18th?
5823	Fill	2.60 x 1.60	0.80 - 1.10	Fill of 5821		C. 17th - 18th?
5824	Fill	2.60 x 1.60	1.10 - 1.30	Fill of 5821 Partially Hand Excavated		C. 17th - 18th?
Trench 59	)			· · · · · ·		
5901	Layer		0 - 0.30	Topsoil		
5902	Layer		0.30 - 0.54	Red/Brown Silty Clay Subsoil		
5903	Layer		0.54	Orange/Brown Silty Clay with Fe pan Natural		
5904	Fill	1.75	0.30	Fill of 5905 Unexcavated		C. 17th - 18th?
5905	Cut	1.75	0.30	Clay Pit Unexcavated		C. 17th - 18th?
5906	Fill	0.70	0.60 - 0.78	Fill of 5908 Gleyey		Late Iron Age - C. 1st
5907	Fill	0.50	0.60 - 0.90	Fill of 5908 Gleyey	pottery	Late Iron Age - C. 1st
5908	Cut	1.10	0.60 - 0.90	Ditch		Late Iron Age - C. 1st
5909	Layer	2.00	0.40 - 0.60	Working surface for Clay Pit 5913		C. 17th - 18th?
5910	Fill	2.00 x 1.80	0.60 - 1.20	Fill of 5911		C. 17th - 18th?
5911	Cut	2.00 x 1.80	0.60 - 1.20	Working Cut for Clay Pit 5913		C. 17th - 18th?

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	1	T		D'11 - 6 5010	J
5012	17:11	2.00	0.20 0.00	Fill of 5913	C. 17th - 18th?
5912	Fill	2.00 x 2.00	0.30 - 0.90	Partially Hand	C. 1/m - 16m?
		· · · · · · · · · · · · · · · · · · ·		Excavated	
5012	Cut	2 00 - 2 00	0.20 0.00	Clay Pit	C. 17th - 18th?
5913	Cut	2.00 x 2.00	0.30 - 0.90	Partially Hand	C. 17th - 18th?
5014	T7'11	0.00	0.54 0.94	Excavated	
5914	Fill	0.90	0.54 - 0.84	Fill of 5915	
		0.00		? Ditch	
5915	Cut	0.90	0.54 - 0.84	Terminus or	
				Pit	
5916	Fill	2.50 x 1.50	0.30	Fill of 5917	C. 17th - 18th?
				Unexcavated	
5917	Cut	2.50 x 1.50	0.30	Clay Pit	C. 17th - 18th?
				Unexcavated	
5918		0.70 x 0.50	0.54 - 0.60	Fill of 5919	
5919	Cut	0.70 x 0.50	0.54 - 0.60	Pit?	
5920	Fill	1.50 x 1.00	0.30	Fill of 5921	C. 17th - 18th?
		1.50 x 1.00		Unexcavated	
5921	Cut	1.50 x 1.00	0.30	Clay Pit	C. 17th - 18th?
		1.50 x 1.00	0.50	Unexcavated	·
Trench 60					
6001	Layer		0 - 0.30	Topsoil	
				Yellow/Brown	
6002	Layer	)	0.30 - 0.60	Sandy Silt	
				Subsoil	
				Orange/Brown	
6002	Lavian		0.60	Silty Clay with	
6003	Layer		0.00	Fe pan	
	ł			Natural	
6004	· T:11	2.50 - 1.50	0.20	Fill of 6005	C. 17th - 18th?
6004	Fill	2.50 x 1.50	0.30	Unexcavated	C. 17m - 18m7
(005	0.4	2.50 - 1.50	0.10	Clay Pit	C. 17th - 18th?
6005	Cut	2.50 x 1.50	0.30	Unexcavated	C. 1/m - 18m?
(00)	<b>T</b> .11	0.00 1.00	0.20	Fill of 6007	0 1741 1941 0
6006	Fill	2.00 x 1.50	0.30	Unexcavated	C. 17th - 18th?
				Clay Pit	
6007	Cut	2.00 x 1.50	0.30	Unexcavated	C. 17th - 18th?
				Fill of 6009	· · · · · · · · · · · · · · · · · · ·
6008	Fill	0.75 x 0.50	0.30	Unexcavated	C. 17th - 18th?
				· Clay Pit	
6009	Cut	0.75 x 0.50	0.30	Unexcavated	C. 17th - 18th?
6010	Fill	0.90	0.60 - 1.00	Fill of 6011	Post medieval
6010	Cut	0.90	0.60 - 1.00	Ditch	Post medieval
6011	Fill	0.90 0.25 dia	0.60 - 1.00	Fill of 6013	
6013	Cut	0.25 dia	0.60 - 0.68	Posthole	l
Trench 61			0.022	T *1	r
6101	Layer		0 - 0.22	Topsoil	
<b>C100</b>	<b>.</b>		0 <b>00</b> 0 40	Brown Clayey	
6102	Layer		0.22 - 0.40	Silt	
				Subsoil	
				Yellow/Grey	
6103	Layer		0.40	Sandy Clay	
0.00	Layer	1	0.70	with Fe pan	
		1		Natural	

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<b>_</b>		I	T	r	Class Bit	, <u> </u>	· · · · · · · · · · · · · · · · · · ·
61	04	Cut	2.00	0.22	Clay Pit Unexcavated		C. 17th - 18th?
					Fill of 6104		
61	05	Fill	2.00	0.22	Unexcavated		C. 17th - 18th?
					Clay Pit		
61	06	Cut	1.25	0.22	Unexcavated		C.17th - 18th?
	07	T1'11	1.05	0.00	Fill of 6107		C 17/1 10/10
61	07	Fill	. 1.25	0.22	Unexcavated		C. 17th - 18th?
					Extraction cut		
61	08	Cut	2.00 x 0.50	0.22	for Clay Pit	[	C. 17th - 18th?
01	00	Çui	2.00 x 0.50	0.22	6110		C. 1711-1011.
					Unexcavated		
61	09	Fill	2.00 x 0.50	0.22	Fill of 6108		C. 17th - 18th?
61	10	Cut	2.00 x 1.50	0.22	Clay Pit		C. 17th - 18th?
			2.00 1.1.00		Unexcavated		
61	11	Fill	2.00 x 1.50	0.22	Fill of 6110		C.17th - 18th?
					Unexcavated	l <u></u>	
	ch 62		T	0.000			
62	01	Layer		0 - 0.30	Topsoil		. <u> </u>
62	02	Tours		0.30 - 0.54	Brown Clayey Sand/Silt		
02	02	Layer		0.30 - 0.34	Subsoil		
					Orange/Brown		
					Silty Clay with		
62	6203 Layer	1	0.54	Fe pan			
				Natural	-		
					Clay Pit		
62	04	Cut	2.00 x 1.00	0.30	Unexcavated		C. 17th - 18th?
					Fill of 6204		
62	05	Fill	2.00 x 1.00	0.30	Unexcavated		C. 17th - 18th?
62	06	Cut	1.00 x 0.75	Ephemeral	? Pit		
(2)	07	<u> </u>			Clay Pit		0 174 19410
62	07	Cut	1.50 x 1.50	0.30	Unexcavated		C. 17th - 18th?
(2)	<u>^0</u>	E:11	1.50 1.50	0.20	Fill of 6207	· · · · · ·	0 174 19459
62	08	Fill	1.50 x 1.50	0.30	Unexcavated		C. 17th - 18th?
62	09	Cut	2 00 - 2 20	0.30	Clay Pit		C. 17th - 18th ?
02	09	_ Cui	3.00 x 2.20	0.30	Unexcavated		C. 17th - 18th ?
62	10	Fill	3.00 x 2.00	0.30	Fill of 6209		C. 17th - 18th?
	10		5.00 X 2.00	0.50	Unexcavated		<u> </u>
			· ·		Extraction cut		-
62	11	Cut	0.75	0.30	for Clay Pit		C. 17th - 18th?
	•••	Qui	0.75	0.50	6209		of the total
					Unexcavated		
62	12	Fill	0.75	0.30	Fill of 6211		C. 17th - 18th?
			l		Unexcavated		
	ch 63	T arrow		0.026	Tenne		
63	<u>vi</u>	Layer		0 - 0.36	Topsoil Brown Clayey	Late Iron	
63	02	Lover		0.36 - 0.60	Sand Silt		
100	U2	Layer		0.30 - 0.60	Sand Silt Subsoil	Age - C. 1st	
					Orange/Brown	pottery	
					Silty Clay with		
63	03	Layer		0.60	Fe pan	•	
					Natural	· · · · · · · · · · · · · · · · · · ·	
			I		Inaturat		·

6304	Cut	4.50	0.36	Clay Pit Unexcavated		C. 17th - 18th?
• 6305	Fill	2.00	0.36	Fill of 6306 Unexcavated		C. 17th - 18th?
6306	Cut	2.00	0.36	Extraction Cut for Clay Pit 6304 Unexcavated		C. 17th - 18th?
6307	Fill	4.50	0.36	Fill of 6304 Unexcavated		C.17th - 18th?
6308	Cut	1.50	0.36	Clay Pit Unexcavated		C. 17th - 18th?
6309	Fill	1.50	0.36	Fill of 6308 Unexcavated		C. 17th - 18th?
6310	Cut	1.00	. 0.36	Extraction cut for Clay Pit 6308 Unexcavated	7_	C. 17th - 18th?
6311	Fill	1.00	0.36	Fill of 6310 Unexcavated		C. 17th - 18th?
Trench 64	J	1	·	· · · · · · · · · · · · · · · · · · ·	,	<u>.</u>
6401	Layer		0 - 0.30	Topsoil		
6402	Layer		0.30 - 0.56	Brown clayey Sand/Silt Subsoil		
6403	Layer		0.56	Orange/Brown Silty Clay with Fe pan Natural		
6404	Cut	2.50	0.30	Clay Pit Unexcavated		C. 17th - 18th?
6405	Fill	2.50	0.30	Fill of 6404 Unexcavated		C. 17th - 18th?
6406	Cut	3.00 x 1.00	0.30	Clay Pit Unexcavated		C. 17th - 18th?
6407	Fill	3.00 x 1.00	<sup>-</sup> 0.30	Fill of 6406 Unexcavated		C. 17th - 18th?
6408	Cut	2.00	0.30	Clay Pit Unexcavated		C. 17th - 18th?
6409	Fill	2.00	0.30	Fill of 6408 Unexcavated		C. 17th - 18th?
6410	Cut	3.50	0.30	Clay Pit Unexcavated	-	C. 17th - 18th?
6411	Fill	3.50	0.30	Fill of 6410 Unexcavated		C. 17th - 18th?
6412	Cut	2.00 x 1.50	0.30	Clay Pit Unexcavated		C. 17th - 18th?
6413	Fill	2.00 x 1.50	0.30	Fill of 6412 Unexcavated		C. 17th - 18th?
Trench 65			· · · · · · · · · ·	····		
6501	Layer		0 - 0.30	Topsoil	Late Iron Age pottery	
6502	Layer		0.30 - 0.65	Brown Clayey Sand Silt Subsoil		

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6503	Layer	-	0.65	Orange/Brown Sandy Silt Clay with Fe pan Natural		
6504	Cut	1.60	0.65 - 1.15	Ditch		Medieval
6505	Fill	1.60	0.65 - 0.95	Fill of 6504	pottery	Medieval
6506	Fill	0.70	0.95 - 1.05	Fill of 6504	ponery	Medieval
6507	Fill	0.60	1.05 - 1.15	Fill of 6504		Medieval
0307		0.00	1.03 - 1.15			- Medievai
6508	Cut	4.00	0.30	Clay Pit Unexcavated		C. 17th - 18th?
6509	Fill	4.00	0.30	Fill of 6508 Unexcavated		C. 17th - 18th?
6510	Cut	1.50	0.30	Clay Pit Unexcavated		C. 17th - 18th?
6511	Fill	1.50	0.30	Fill of 6510 Unexcavated		C. 17th - 18th?
Trench 66			- I	Chencuratoa	L	
6601	Layer		0.70	Orange/Brown Sandy Silt Clay with Fe pan Natural		
6602	Layer		0 - 0.22	Topsoil		
6603	Layer		0.40 - 0.70	Orange/Brown Sandy Silt Clay Lower Subsoil/Buried Soil?		
6604	Layer		0.22 - 0.40	Orange Brown Clayey Sand Silt Upper Subsoil	÷	
6605	Cut	0.50	0.70 - 0.80	Pit?		
6606	Fill	0.50	0.70 - 0.80	Fill of 6605		·
6607	Fill	2.50	0.22	Fill of 6608 Unexcavated		C. 17th - 18th?
6608	Cut	2.50	0.22	Clay Pit Unexcavated		C. 17th - 18th?
6609	Fill	1.75	0.22	Fill of 6610 Unexcavated		C. 17th - 18th?
6610	Cut	1.75	0.22	Clay Pit Unexcavated		C. 17th - 18th?
6611	Fill	1.75	0.22	Fill of 6612 Unexcavated		C. 17th - 18th?
Trench 67	<u> </u>		1			1
6701	Layer		0.70	Orange/Brown Sandy Silt Clay with Sand lensing and Fe pan Natural		
6702	Cut	1.00	0.30	Clay Pit Unexcavated		C. 17th - 18th?

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6703	Layer		0.20 - 0.30	? Working		C. 17th - 18th?
				Surface	Post	<u> </u>
6704	Layer		0 - 0.22	Topsoil	medieval pottery	
6705	Cut	0.50 x 0.40	0.70 - 0.73	Post hole?	<u> </u>	
6706	Fill	0.50 x 0.40	0.70 - 0.73	Fill of 6705		
6707	Fill	1.60	0.60 - 0.70	Fill of 6730	pottery	Late Iron Age
				Clay Pit	pottory	
6708	Cut	2.75	0.30	Unexcavated		C. 17th - 18th
6709	Lens	0.20	0.30 - 0.50	Dump		C. 17th - 18th?
	· · ·			Clay Pit	······································	
6710	Cut	2.50	0.30	Unexcavated		C. 17th - 18th?
6711	Layer	<u> </u>	0.30 - 0.60	Buried Soil?	· · · · · · · · · · · · · · · · · · ·	
0,11			0.50 - 0.00	Buried		<u> </u>
6712	Layer		0.60 - 0.80	Soil/Bank	pottery	Late Iron Age -
0/12			0.00 - 0.00	Deposit?	ponery	C. 1st
6713		0.40	0.80 - 1.00	· Fill of 6732		Lata Iron Arra
0/15	<u></u>	0.40	0.80 - 1.00	· FIII 01 0752	·	Late Iron Age
6714	Fill	1.50	0.80 - 1.00	Fill of 6732	pottery	Late Iron Age -
(715	1 12:11	0.70	1 00 1 70	D'11 6 (530)		C. 1st
6715	Fill	0.70	1.00 - 1.20	Fill of 6732		Late Iron Age
6716	Fill	0.70	1.00 - 1.10	Fill of 6732		Late Iron Age
6717	Fill	0.70	1.10 - 1.20	Fill of 6732		Late Iron Age
6718	Fill	0.20	0.80 - 0.95	Fill o <u>f 6</u> 732		Late Iron Age
6719	Fill	0.30	0.95 - 1.08	Fill of 6732	· · · · · · · · · · · · · · · · · · ·	Late Iron Age
6720	Fill	0.40	1.08 - 1.20	Fill of 6732		Late Iron Age
6721	Layer		0.22 - 0.30	Clay Extraction Waste		C. 17th - 18th?
6722	Deposit	0.50	0.45 - 0.60	Clay Mineral Waste		C. 17th - 18th?
6723	Cut		0.30 - 0.50	Ground Levelling for Clay Extraction		C. 17th - 18th?
6724	Cut	3.00	0.30	Clay Pit Partially Hand Excavated		C. 17th - 18th?
6725	Fill	3.00	0.30	Fill of 6724 Partially Hand Excavated		C. 17th - 18th
6726	Cut	2.80 x 0.70	0.30 - 0.90	Extraction Cut for 6724		C. 17th - 18th?
6727	Fill	2.80 x 0.70	0.30 - 0.90	Fill of 6726		C. 17th - 18th?
6728	Cut	2.00	0.30	Clay Pit Partially Hand Excavated		C. 17th - 18th?
6729	Fill	2.00	0.30	Fill of 6728 Partially Excavated		C. 17th - 18th?
6730	Cut	3.10	0.50 - 1.12	Ditch		Late Iron Age - C. 1st
6731	Fill	3.10	0.60 - 1.12	Fill of 6730		Late IA/Early Roman?
6732 ·	Cut	2.15	0.70 - 1.20	Double Ditch		ļ

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6733	Layer	1.40	0.50 - 0.56	Working Surface	C. 17th - 18th?
6734	Layer		0.30 - 0.60	Buried Soil	<u> </u>
6735	Layer		0.25 - 0.30	Surface	C. 17th - 18th?
6736	Fill	1.00	0.15 -0.38	Fill of 6739	Modern
6737	Fill	1.00	0.15 - 0.30	Fill of 6739	Modern
6738	Layer	1.00	0.20 -0.25	Gravel Dump	C. 17th - 18th?
6739	Cut		0.15 - 0.38	Pit?	Modern
0739			0.15 - 0.56	Fill of 6702	
6740	Fill	1.00	0.30	Unexcavated	C. 17th - 18th?
				Fill of 6708	
6741	Fill	3.00	0.30	Unexcavated	C. 17th - 18th?
				Fill of 6710	
6742	Fill	2.75	0.30	Unexcavated	C. 17th - 18th?
(74)	0.4	1.05	0.20	Clay Pit	0 171 1949
6743	Cut	1.25	0.30	Unexcavated	C. 17th - 18th?
				Fill of 6743	
6744	Fill	1.25	0.30	Unexcavated	C. 17th - 18th?
Trench 68	±1				1
6801	Layer		0 - 0.40	Topsoil	
				Brown Clayey	
6802	Layer		0.40 - 0.60	Sand Silt	
0002	Layer		0.40 - 0.00	Subsoil	
	· [		0.60	White/Brown	· · ·
6803	Layer			Silty Clay with	
				Fe pan	· ·
				Natural	· · · · · · · · · · · · · · · · · · ·
6804	Cut	3.50	0.40	Clay Pit	C. 17th - 18th?
				Unexcavated	
6805	Fill	3.50	0.40	Fill of 6804	C. 17th - 18th?
		5.50	0.40	Unexcavated	
6806	Cut	Cut 1.00	0.40	. Clay Pit	C. 17th - 18th?
	<u> </u>	1.00	0.40	Unexcavated	C. 17th - 18th:
6807	Fill	1.00	0.40	Fill of 6806	C. 17th - 18th?
0807	1-111	1.00	0.40	Unexcavated	C. 17th - 18th?
<u></u>	Cut	Cut 2.75	0.40	Clay Pit	C 17th 19th 9
6808	Cut	2.75	0.40	Unexcavated	C. 17th - 18th?
	10111			Fill of 6808	
6809	Fill	2.75	0.40	Unexcavated	C. 17th - 18th?
<b>Trench 69</b>	<u>.</u>		· · · · · · · · · · · · · · · · · · ·		
6901	Layer		0 - 0.30	Topsoil	· · · · · · · · · · · · · · · · · · ·
	<u> </u>			Yellow/Brown	
6902	Layer		0.30 - 0.55	Silty Clay	
				Subsoil	
	1			Orange Brown	
	] ]		J	Silty Clay with	
6903	Layer		0.55	Fe pan	
				Natural	
			·	Fill of 6905	· · · · · · · · · · · · · · · · · · ·
6904	Fill	1.25	0.30		C. 17th - 18th?
				Not Excavated	
6905	Cut	1.25	0.30	Clay Pit	C. 17th - 18th?
<u> </u>	<u>├</u> - -			Unexcavated	
6906	Fill	1.50	0.30	Fill of 6907	C. 17th - 18th?
		1	1 0.00	Unexcavated	

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<u> </u>		······	<b>F</b>	Clay Pit	r	- <u>r</u>
6907 <sub>.</sub>	Cut	1.50	0.30	Unexcavated		C. 17th - 18th?
6908	Fill	0.60 x 0.30	0.55 - 0.69	Fill of 6909		
6909	Cut	0.60 x 0.30	0.55 - 0.69	Posthole?		
6910	Fill	1.30 x 0.60	0.55 - 0.85	Fill of 6911		
6911	Cut	1.30 x 0.60	0.55 - 0.85	Pit?		
Trench 70	)	•				
7001	Layer		0 - 0.15	Topsoil		
	]			Orange/Brown		
7002	Layer		0.15 - 0.24	Clayey Sand	ſ	
7002	Layer		0.15 - 0.24	Silt		
				Subsoil		
				Grey/Orange		
	_			Sandy Silt		
7003	Layer		0.24	Clay with Fe		-
				pan		
	<u> </u>			Natural		
7004	Cut	1.75	0.15	Clay Pit		C. 17th - 18th?
· · · ·				Unexcavated		
7005	Fill	1.75	0.15	Fill of 7004		C. 17th - 18th?
				Unexcavated		
7006	Cut	3.50	0.15	Clay Pit		C. 17th - 18th?
				Unexcavated		
7007	Fill	3.50	0.15	Fill of 7006		C. 17th - 18th
7000	-	0.20	0.15 0.20	Unexcavated	······	C 1741 19419
7008	Cut	0.39	0.15 - 0.30	Channel?		C. 17th - 18th? C. 17th - 18th?
7009	Fill	0.39	0.15 - 0.30	Fill of 7008		<u>C. 17th - 18th /</u>
7010	Cut	0.60	0.15	Clay Pit		C. 17th -18th?
				Unexcavated Fill of 7010	<u> </u>	
7011	Fill	0.60	0.15	Unexcavated		C. 17th - 18th?
Trench 71	<u> </u>	l		Ullexcavaled		
7100	Layer	1	0 - 0.22	Topsoil		
/100			0-0.22	Brown/Yellow		
		,		Clayey Sand		
7102	Layer		0.22 - 0.45	Silt with		
/102	Layer		0.22 - 0.45	Gravel		
				Subsoil		
				Grey/Orange		
				Sandy Silt		-
		÷				
7103	Laver	- -	0.45			
7103	Layer	- -	0.45	Clay with Fe		
7103	Layer		0.45	Clay with Fe pan		
				Clay with Fe pan Natural		
7103	Layer Cut	1.75	0.45	Clay with Fe pan Natural Clay Pit		C. 17th - 18th?
7104	Cut		0.22	Clay with Fe pan Natural Clay Pit Unexcavated		
		1.75 1.75		Clay with Fe pan Natural Clay Pit Unexcavated Fill of 7104		
7104	Cut Fill	1.75	0.22	Clay with Fe pan Natural Clay Pit Unexcavated Fill of 7104 Extraction Cut		C. 17th - 18th? C. 17th - 18th? C. 17th - 18th?
7104	Cut		0.22	Clay with Fe pan Natural Clay Pit Unexcavated Fill of 7104 Extraction Cut for 7140		C. 17th - 18th?
7104 7105 7106	Cut Fill Cut	1.75 1.00	0.22 0.22 0.22	Clay with Fe pan Natural Clay Pit Unexcavated Fill of 7104 Extraction Cut for 7140 Unexcavated		C. 17th - 18th? C. 17th - 18th?
7104	Cut Fill	1.75	0.22	Clay with Fe pan Natural Clay Pit Unexcavated Fill of 7104 Extraction Cut for 7140 Unexcavated Fill of 7106		C. 17th - 18th? C. 17th - 18th?
7104 7105 7106 7107	Cut Fill Cut Fill	1.75 1.00 1.00	0.22 0.22 0.22 0.22	Clay with Fe pan Natural Clay Pit Unexcavated Fill of 7104 Extraction Cut for 7140 Unexcavated Fill of 7106 Unexcavated		C. 17th - 18th? C. 17th - 18th? C. 17th - 18th?
7104 7105 7106	Cut Fill Cut	1.75 1.00	0.22 0.22 0.22	Clay with Fe pan Natural Clay Pit Unexcavated Fill of 7104 Extraction Cut for 7140 Unexcavated Fill of 7106 Unexcavated Clay Pit		C. 17th - 18th? C. 17th - 18th? C. 17th - 18th?
7104 7105 7106 7107	Cut Fill Cut Fill	1.75 1.00 1.00	0.22 0.22 0.22 0.22	Clay with Fe pan Natural Clay Pit Unexcavated Fill of 7104 Extraction Cut for 7140 Unexcavated Fill of 7106 Unexcavated		

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7110	Cut	0.25	0.22	Extraction Cut for 7108	C. 17th - 18th?
/110	Çui	0.25	0.22	Unexcavated	0.1741 1041.
				Fill of 7110	
7111	Fill	0.25	0.22	Unexcavated	C. 17th - 18th?
	· · · · · · · · · · · · · · · · · · ·			Clay Pit	
7112	Cut	1.50	0.22	Unexcavated	C. 17th - 18th?
				Fill of 7112	
7113	Fill	1.50	0.22	Unexcavated	C. 17th - 18th?
7114	Cut			Field Drain	Early C. 19th
7114	Fill			Fill of 7114	Early C. 19th
/115	Fill			· · · · · · · · · · · · · · · · · · ·	Early C. 19th
7116	Cut	3.00	0.22	Clay Pit	C. 17th - 18th?
				Unexcavated	
7117	Fill	3.00	0.22	Fill of 7116	C. 17th - 18th?
				Unexcavated	· · · · · · · · · · · · · · · · · · ·
7110	<u> </u>	2.25	0.00	Extraction Cut	C 1741 18419
7118	Cut	2.25	0.22	for 7116	C. 17th - 18th?
				Unexcavated	
7119	Fill	2.25	0.22	Fill of 7118	C. 17th - 18th?
				Unexcavated	
7120	Cut	4.00	0.22	Clay Pit	C. 17th - 18th?
			0.22	Unexcavated	
7121	Fill	4.00	0.22	Fill of 7120	C. 17th - 18th?
	1		0.22	Unexcavated	
				Extraction Cut	
7122	Cut	0.30	0.22	for 7120	C. 17th - 18th?
				Unexcavated	
7123	Fill	0.30	0.22	Fill of 7122	C. 17th - 18th?
		0.50	0.22	Unexcavated	<u> </u>
Trench 72	1			· · · · · · · · · · · · · · · · · · ·	
7201	Layer	•	0 - 0.25	Topsoil	
	······				
				Orange/Brown	
7202			0.25 - 0.40	Clayey Sand	
7202	Layer		0.25 - 0.40	Clayey Sand Silt	
7202			0.25 - 0.40	Clayey Sand Silt Subsoil	
7202			0.25 - 0.40	Clayey Sand Silt Subsoil Yellow/Grey	
	Layer			Clayey Sand Silt Subsoil Yellow/Grey Sandy clay	
7202			0.25 - 0.40	Clayey Sand Silt Subsoil Yellow/Grey Sandy clay with Fe pan	
	Layer			Clayey Sand Silt Subsoil Yellow/Grey Sandy clay	
7203	Layer Layer	0.75	0.40	Clayey Sand Silt Subsoil Yellow/Grey Sandy clay with Fe pan	C 17th 18th2
	Layer	0.75		Clayey Sand Silt Subsoil Yellow/Grey Sandy clay with Fe pan Natural	C. 17th - 18th?
7203 7204	Layer Layer Cut		0.40	Clayey Sand Silt Subsoil Yellow/Grey Sandy clay with Fe pan Natural Clay Pit	
7203	Layer Layer	0.75	0.40	Clayey Sand Silt Subsoil Yellow/Grey Sandy clay with Fe pan Natural Clay Pit Unexcavated	
7203 7204 7205	Layer Layer Cut Fill	0.75	0.40 0.25 0.25	Clayey Sand Silt Subsoil Yellow/Grey Sandy clay with Fe pan Natural Clay Pit Unexcavated Fill of 7204	C. 17th - 18th?
7203 7204	Layer Layer Cut		0.40	Clayey Sand Silt Subsoil Yellow/Grey Sandy clay with Fe pan Natural Clay Pit Unexcavated Fill of 7204 Unexcavated	C. 17th - 18th?
7203 7204 7205 7206	Layer Layer Cut Fill Cut	0.75	0.40 0.25 0.25 0.25	Clayey Sand Silt Subsoil Yellow/Grey Sandy clay with Fe pan Natural Clay Pit Unexcavated Fill of 7204 Unexcavated Clay Pit	C. 17th - 18th? C. 17th - 18th?
7203 7204 7205	Layer Layer Cut Fill	0.75	0.40 0.25 0.25	Clayey Sand Silt Subsoil Yellow/Grey Sandy clay with Fe pan Natural Clay Pit Unexcavated Fill of 7204 Unexcavated Clay Pit Unexcavated	C. 17th - 18th? C. 17th - 18th?
7203 7204 7205 7206 7207	Layer Layer Cut Fill Cut Fill	0.75 0.75 0.75	0.40 0.25 0.25 0.25 0.25	Clayey Sand Silt Subsoil Yellow/Grey Sandy clay with Fe pan Natural Clay Pit Unexcavated Fill of 7204 Unexcavated Fill of 7206 Unexcavated	C. 17th - 18th? C. 17th - 18th? C. 17th - 18th?
7203 7204 7205 7206	Layer Layer Cut Fill Cut	0.75	0.40 0.25 0.25 0.25	Clayey Sand Silt Subsoil Yellow/Grey Sandy clay with Fe pan Natural Clay Pit Unexcavated Fill of 7204 Unexcavated Clay Pit Unexcavated Fill of 7206 Unexcavated Clay Pit	C. 17th - 18th? C. 17th - 18th? C. 17th - 18th?
7203 7204 7205 7206 7207 7208	Layer Layer Cut Fill Cut Fill Cut	0.75 0.75 0.75 0.70	0.40 0.25 0.25 0.25 0.25 0.25 0.25	Clayey Sand Silt Subsoil Yellow/Grey Sandy clay with Fe pan Natural Clay Pit Unexcavated Fill of 7204 Unexcavated Clay Pit Unexcavated Fill of 7206 Unexcavated Clay Pit Unexcavated	C. 17th - 18th? C. 17th - 18th? C. 17th - 18th? C. 17th - 18th? C. 17th - 18th?
7203 7204 7205 7206 7207	Layer Layer Cut Fill Cut Fill	0.75 0.75 0.75	0.40 0.25 0.25 0.25 0.25	Clayey Sand Silt Subsoil Yellow/Grey Sandy clay with Fe pan Natural Clay Pit Unexcavated Fill of 7204 Unexcavated Fill of 7206 Unexcavated Fill of 7206 Unexcavated Clay Pit Unexcavated Fill of 7208	C. 17th - 18th? C. 17th - 18th? C. 17th - 18th? C. 17th - 18th? C. 17th - 18th?
7203 7204 7205 7206 7207 7208 7209	Layer Layer Cut Fill Cut Fill Cut Fill	0.75 0.75 0.75 0.70 0.70	0.40 0.25 0.25 0.25 0.25 0.25 0.25 0.25	Clayey Sand Silt Subsoil Yellow/Grey Sandy clay with Fe pan Natural Clay Pit Unexcavated Fill of 7204 Unexcavated Fill of 7206 Unexcavated Clay Pit Unexcavated Clay Pit Unexcavated Fill of 7208 Unexcavated	C. 17th - 18th? C. 17th - 18th?
7203 7204 7205 7206 7207 7208	Layer Layer Cut Fill Cut Fill Cut	0.75 0.75 0.75 0.70	0.40 0.25 0.25 0.25 0.25 0.25 0.25	Clayey Sand Silt Subsoil Yellow/Grey Sandy clay with Fe pan Natural Clay Pit Unexcavated Fill of 7204 Unexcavated Fill of 7206 Unexcavated Clay Pit Unexcavated Clay Pit Unexcavated Fill of 7208 Unexcavated Fill of 7208 Unexcavated	C. 17th - 18th? C. 17th - 18th?
7203 7204 7205 7206 7207 7208 7209	Layer Layer Cut Fill Cut Fill Cut Fill	0.75 0.75 0.75 0.70 0.70	0.40 0.25 0.25 0.25 0.25 0.25 0.25 0.25	Clayey Sand Silt Subsoil Yellow/Grey Sandy clay with Fe pan Natural Clay Pit Unexcavated Fill of 7204 Unexcavated Fill of 7206 Unexcavated Clay Pit Unexcavated Clay Pit Unexcavated Fill of 7208 Unexcavated	C. 17th - 18th? C. 17th - 18th?

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7212	Cut	0.50	0.25	`Extraction Cut for 7210	C. 17th - 18th?	
			-	Unexcavated		
7213	Fill	0.50	0.25	Fill of 7212 Unexcavated	C. 17th - 18th?	
				Extraction Cut		
7214	Cut	1.00	0.25	for 7210	C. 17th - 18th?	
	•			Unexcavated Fill of 7214		
7215	Fill	1.00	0.25	Unexcavated	C. 17th - 18th?	
Trench 73						
7301	Layer		0 - 0.20	Topsoil	· · · · · · · · · · · · · · · · · · ·	
				Orange/Yello		
7302	Layer		0.20 - 0.44	w Clayey Sand		
	Duje		0.20 0.11	Silt		
				Subsoil	·	
1 1			1	Orange Brown		
7303	Layer		0.44	Silty Clay with		
	2			Fe pan		
<u>├</u>				Natural		
7304	Cut	1.75	0.20	Clay Pit	C. 17th - 18th?	
				Unexcavated		
7305	Fill	<sup>1</sup> .75	0.20	Fill of 7304	C. 17th - 18th?	
}				Unexcavated		
7306	Cut	3.00	0.20	Clay Pit	C. 17th - 18th?	
				Unexcavated		
7307	Fill	3.00	0.20	Fill of 7306 Unexcavated	C. 17th - 18th?	
				Clay Pit		
7308	Cut	2.25	0.20	Unexcavated	C. 17th - 18th?	
				Fill of 7308	······	
7309	Fill	2.25	0.20	Unexcavated	C. 17th - 18th?	
7310	Cut	0.30 dia	0.44 - 0.58	Posthole?		
7311	 Fill	0.30 dia	0.44 - 0.58	Fill of 7310		
Trench 74		0.00 414	0.00	111101/010		
7401	Layer		0 - 0.25	Topsoil		
		·		Orange/Brown		
	_	_			Clayey Sand	
7402	Layer		0.25 - 0.60	Silt		
	•			Subsoil		
				Orange/White		
	:			Sandy Silt		
7403	Layer		0.60	Clay with Fe		
	•			pan		
				Natural		
7404	Cut	3.00	0.25 - 1.95	Ditch	Post medieval	
		5.00		Not Bottomed	rost medieval	
7405	Fill	3.00	0.25 - 1.10	Fill of 7404	Post medieval	
7406	Fill	1.80	1.10 - 1.20	Fill of 7404	Post medieval	
7407	Fill	0.70	1.25 - 1.45	Fill of 7404 Waterlogged	Post medieval	
7408	Cut	3.50	0.25 - 1.75	Ditch	Post medieval	
7409	Fill	1.40	0.25 - 0.84	Fill of 7417	Late C. 18th -	
L				[]	mid 19th?	
7410	Fill	1.40	0.25 - 1.00	Fill of 7408	Post medieval	

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<u> </u>		· · · · · · · · · · · · · · · · · · ·		1	<b>.</b>	
7411	Fill	2.00	1.00 - 1.20	Fill of 7408	· · · · · · · · · · · · · · · · · · ·	Post medieval
7412	Fill	1.00	1.20 - 1.60	Fill of 7408		Post medieval
7413	Fill	1.00	1.60 - 1.75	Fill of 7408 Waterlogged		Post medieval
7414	Fill	1.40	0.84 -1.05	Fill of 7417		Late C. 18th - mid 19th?
7415	Fill	1.50	1.10 - 1.60	Fill of 7408		Post medieval
7416	Fill	0.15	1.20 - 1.60	Fill of 7408		Post medieval
7417	Cut	1.80	0.25 - 1.05	Ditch Re-Cut		Late C. 18th - mid 19th?
7418	Cut	0.40	0.25 -1.10	Field Drain		Mid C. 19th ?
7419	Fill	0.40	0.25 - 1.10	Fill of 7418		Mid C. 19th ?
7420	Cut	0.20 dia	0.60 -0.71	Posthole		
7421	Fill	0.20 dia	0.60 - 0.71	Fill of 7420		
7422	Fill	0.30	1.20 - 1.45	Fill of 7404 Waterlogged	Wood	Post medieval
7423	Deposit	1.80	0.25 - 0.50	Clay Dump		C. 17th - 18th?
7424	Deposit	1.40	0.25 - 0.40	Dump/Track wear		C. 17th - 18th?
7425	Deposit	0.30	0.25 - 0.40	Same as 7424		C. 17th - 18th?
7426	Deposit	4.00	0.05 Thick	Clay Mineral Dump/Track Metalling		C. 17th - 18th?
7427	Deposit	0.80	0.25 - 0.40	Gravel Dump		C. 17th - 18th?
7427	Deposit	2.20	0.25 - 0.40	Clay Dump`		C. 17th - 18th?
7428	Deposit	2.00	0.25	Fill of 7430 Unexcavated		C. 17th - 18th?
7430	Cut	2.00	0.25	Clay Pit Unexcavated	i	C. 17th - 18th?
7431	Deposit	1.60	0.20 - 0.30	Subsoil Dump		C. 17th - 18th?
7432	Deposit	1.80	0.06 Thick	Sand/Gravel Dump		C. 17th - 18th?
7433	Deposit	1.60	0.25 - 0.40	Clay Dump		C. 17th - 18th?
7434	Deposit	1.00	0.25 - 0.50	Subsoil Dump		C. 17th - 18th?
7435	Deposit	1.40	0.25 - 0.50	Clay Dump		C. 17th - 18th?
7436	Deposit	0.10	0.25 - 0.45	Subsoil Dump		C. 17th - 18th?
7437	Layer		0.25 - 0.40	Upper Subsoil		
7438	Deposit	0.60	0.25 - 0.40	Spoil Dump		Post medieval
7439	Deposit	0.90	0.25 - 0.40	Gravel Dump		Post medieval
7440	Deposit	0.90	0.30 - 0.45	Gravel Dump		Post medieval
7441	Deposit	0.80	0.40 - 0.55	Spoil Dump		Post medieval
7442	Layer		0.40 - 0.60	Subsoil	· · · · ·	
7443	Layer		0.25 - 0.45	Upper Subsoil		1
7444	Layer		0.40 - 0.65	Lower Subsoil		
7445	Deposit	6.00	0.40 - 0.60	Upper Bank Deposit		Prehistoric
7446	Deposit	5.20	0.50 - 0.70	Lower Bank Deposit	Flint	Prehistoric
7447	Layer		0.40 - 0.60	Lower Subsoil		
7448	Layer		0.40 -0.60	Subsoil/Weath ered Natural		
7449	Layer		0.60 - 0.65	Weathered Natural		
7450	Layer		0.40 - 0.60	Weathered Natural		

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7451	Deposit	0.80	0.10 Thick	Gravelly		Post medieval
7452				Dump Fill of 7404		Post medieval
/452	Fill	0.20	1.60 - 1.80	Waterlogged		Post medieval
7453	Fill	0.50	1.80 - 1.95	Fill of 7404 Waterlogged	Wood	Post medieval
7454	Fill		1.95	Fill of 7404 Waterlogged Limit of Excavation	Wood	Post medieval
7455	Fill	1.40	1.20	Iron Pan Limit of Waterlogging in 7404		Post medieval
7456	Fill	0.20	0.40 - 1.60	Fill of 7404		Post medieval
7457	Fill	2.00	0.25	Fill of 7458 Unexcavated		C. 17th - 18th?
7458	Cut	2.00	0.25	Clay Pit Unexcavated		C. 17th - 18th?
7459	Fill	1.50	0.25	Fill of 7460 Unexcavated		C. 17th - 18th?
7460	Cut	1.50	0.25	Clay Pit Unexcavated		C. 17th - 18th?
Trench 75						· · · · · · · · · · · · · · · · · · ·
7501	Layer		0 - 0.26	Topsoil		
7502	Layer		0.26 - 0.40	Orange/Brown Sandy Clay Subsoil		
7503	Layer		0.40	Brown/Yellow sandy clay with Fe pan Natural		
7504	Cut	0.75	0.40 - 0.70	Ditch	·	
7505	Fill	0.75	0.40 - 0.70	Fill of 7504		
7506	Cut	1.00	0.26	Clay Pit Unexcavated	· • • •	C. 17th - 18th?
7507	Fill	1.00	0.26	Fill of 7506 Unexcavated		C. 17th - 18th?
7508	Cut	3.00	0.26	Clay Pit Unexcavated		C. 17th - 18th?
7509	Fill	3.00	0.26	Fill of 7508 Unexcavated		C. 17th - 18th?
7510	Cut	1.50	0.26	Clay Pit Unexcavated		C. 17th - 18th?
7511	Fill	1.50	0.26	Fill of 7510 Unexcavated		C. 17th - 18th?
7512	Cut	2.00	0.26	Clay Pit Unexcavated		C. 17th - 18th?
7513	Fill	2.00	0.26	Fill of 7512 Unexcavated		C. 17th - 18th?
7514	Cut			Field drain		Early C. 19th
7515	Fill			Fill of 7514		Early C. 19th
7516	Cut	2.75	0.26	Clay Pit Unexcavated		C. 17th - 18th?

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7517	Fill	2.75	0.26	Fill of 7516 Unexcavated	C. 17th - 18th?
7518	Cut	0.50	0.26	Extraction Cut for 7516 Unexcavated	C. 17th - 18th?
7519	Fill	0.50	0.26	Fill of 7518 Unexcavated	C. 17th - 18th?
7520	Cut	3.75	0.26	Clay Pit Unexcavated	C. 17th - 18th?
7521	Fill	3.75	0.26	Fill of 7520 Unexcavated	C. 17th - 18th?
7522	Cut	2.50	0.26	Clay Pit Unexcavated	C. 17th - 18th?
7523	Fill	2.50	0.26	Fill of 7522 Unexcavated	C. 17th - 18th?
Trench 76			· · · · · · · · · · · · · · · · · · ·	•	· · · · · · · · · · · · · · · · · · ·
7601	Layer		0 - 0.30	Topsoil	
7602	Layer		0.30 - 0.56	Brown Clayey Sand Silt Subsoil	
7603	Layer		0.56	Orange/Brown Silty Clay with Fe pan Natural	
7604	Cut	2.00	0.30	Clay Pit Unexcavated	C. 17th - 18th?
7605	Fill	2.00	0.30	Fill of 7604 unexcavated	C. 17th - 18th?
7606	Cut	4.00	0.30	Clay Pit Unexcavated	C. 17th - 18th?
7607	Fill	4.00	0.30	Fill of 7606 Unexcavated	C. 17th - 18th?
7608	Cut	3.00	0.30	Clay Pit Unexcavated	C. 17th - 18th?
Trench 77	1		·		
7701	Layer		0 - 0.30	Topsoil	
7702	Layer		0.30 - 0.46	Brown Clayey Sand Silt Subsoil	
7703	Layer		0.46	Orange Brown Silty Clay with Fe pan Natural	
7704	Cut	3.50	0.30	Clay Piy Unexcavated	C. 17th - 18th?
7705	Fill	3.00	0.30	Fill of 7704 Unexcavated	C. 17th - 18th?
7706	Fill	.0.50	0.30	Fill of 7704 Unexcavated	C. 17th - 18th?
7707	Cut	2.75	0.30	Clay Pit Unexcavated	C. 17th - 18th?
7708	Fill	2.75	0.30	Fill of 7707 Unexcavated	C. 17th - 18th?
7709	Cut	3.25	0.30	Clay Pit Unexcavated	C. 17th - 18th?

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7710	Fill	3.25	0.30	Fill of 7709		C. 17th - 18th?
		.2.5	0.50	Unexcavated		
Trench 78 7801	Tauar	·	0 0 20	Tomosil	· •	Т
/801	Layer_		0 - 0.30	Topsoil		<u> </u>
7802	Tation		0.30 - 0.50	Brown Clayey Sand Silt		
/802	Layer		0.30 - 0.30	Subsoil		
				Grey Silty	· · · · · ·	<u> </u>
				Clay with Fe		
7803	Layer		0.50	pan pan		
				Natural		
7804	Cut	2.30	0.50 - 0.95	Ditch		
7805	 Fill	2.30	0.80 - 0.95	Fill of 7804		<u> </u>
7806	Fill	2.30	0.65 - 0.80	Fill of 7804		
7807		2.30	0.50 - 0.65	Fill of 7804	, , , , <b></b> ,	<u> </u> -
7808	Cut	0.30 x 0.20	0.50 - 0.55	Posthole		
7809	 Fill	0.30 x 0.20	0.50 - 0.55	Fill of 7808	- <u> </u>	· · · · · · · · · · · · · · · · · · ·
		·		Clay Pit		<u>+</u>
7810	Cut	4.50	0.30	Unexcavated		C. 17th - 18th?
· _ · _ ·	···•	····		Fill of 7810		
7811	Fill	4.50	0.30	Unexcavated		C. 17th - 18th?
7812	Cut	0.30 x 0.20	0.50 - 0.55	Posthole		
7812	 Fill	0.30 x 0.20	0.50 - 0.55	Fill of 7812		
			•	Clay Pit		
7814	Cut	2.75	0.30	Unexcavated		C. 17th - 18th?
				Fill of 7814	·	
7815	Fill	2.75	0.30	Unexcavated		C. 17th - 18th?
Trench 79		J			·······	, I
7901	Layer		0 - 0.26	Topsoil		
	<u> </u>			Yellow/Brown		
7902	Layer		0.26 - 0.58	Clayey Silt		
•	-			Subsoil		
			-	Orange Brown		
7903	Layer	er	0.58	Silty Clay with		
/903			0.58	Fe pan		
i				Natural	•	
7904	Fill	3.00	0.26	Fill of 7905		C. 17th - 18th?
1704	гш 	5.00	0.20	Unexcavated		C. 17th - 18th?
7905	Cut	3.00	0.26	Clay Pit		C. 17th - 18th?
ςυς		5.00		Unexcavated		<u> </u>
7906	Fill	1.75	0.26	Fill of 7907		C. 17th - 18th?
1700		1.75	0.20	Unexcavated		<u> </u>
7907	Cut	1.75	0.26	Clay Pit		C. 17th - 18th?
1001		1.75	0.20	Unexcavated		0. 17 m - 10 m!
				Fill of 7909	Post	
7908	Fill	2.50	0.26	Unexcavated	medieval	C. 17th - 18th?
		· ·			Pottery	
7909	Cut	2.50	0.26	Clay Pit		C. 17th - 18th?
				Unexcavated		<u></u>
7910	Fill	0.50 x 0.45	0.58 - 0.66	Fill of 7911	·	
7911	Cut	0.50 x 0.45	0.58 - 0.66	Posthole?		
7912	Fill	1.10 x 0.50	0.58 - 0.70	Fill of 7913		
7913	Cut	<u>1.10 x 0.50</u>	0.58 - 0.70	Tree throw?		
Trench 80						

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0000			0.10 0.20	Brown Clayey	
8002	Layer		0.18 - 0.36	Sand Silt	
	<u> </u>			Subsoil	
				Orange Brown	
8003	Layer		0.36	Silty Clay with	
				Fe pan	
				Natural	
8004	Cut	1.25	0.18	Clay Pit	C. 17th - 18th
	Cut	1.20	0.10	Unexcavated	
8005	Fill	1.25	0.18	Fill of 8004	C. 17th - 18th
8005	<b>F</b> 111	1.23	0.10	Unexcavated	C. 17th - 18th
8006	Cut	0.28 dia	0.36 - 0.60	Posthole	
8007	Fill	0.28 dia	0.36 - 0.60	Fill of 8006	
8008	Cut	0.09 dia	0.36 - 0.50	Post Pipe	
				Clay Pit	
8009	Cut	2.00	0.18	Unexcavated	C. 17th - 18th
			· · · · · · · · · · · · · · · · · · ·	Fill of 8009	· · · · · · · · · · · · · · · · · · ·
8010	Fill	2.00	0.18		C. 17th - 18th
			<u> </u>	Unexcavated.	
8011	Cut	1.75	0.18	Clay Pit	C. 17th - 18th
				Unexcavated	
8012	Fill	1.75	0.18	Fill of 8011	C, 17th - 18th
0012	1 111	1.75	0.10	Unexcavated	C. 17th - 18th
8013	Cut	2.25	0.18	Clay Pit	C. 17th - 18th
8015	Cui	2.23	0.18	Unexcavated	C. 17th - 18th
0014	T-11			Fill of 8013	G 170 1000
8014	Fill	2.25	0.18	Unexcavated	C. 17th - 18th
				Clay Pit	
8015	Cut	2.75	0.18	Unexcavated	C. 17th - 18th
<del></del> .				Fill of 8015	
8016	Fill	2.75	0.18	Unexcavated	C. 17th - 18th
8017	Cut	2.20	0.18	Clay Pit	C. 17th - 18th
				Unexcavated	
8018	Fill	2.20	0.18	Fill of 8017	C. 17th - 18th
				Unexcavated	
8019	Fill	0.09	0.36 - 0.50	Fill of 8008	
Trench 81					
8101	Layer		0 - 0.20	Topsoil	
				Brown Clayey	
8102 ·	Layer		0.20 - 0.44	Sand Silt	
				Subsoil	
			······	Yellow	
				Brown/Grey	
8103	Lovor		0.44	-	
0103	Layer		0.44	Sandy Clay	
			-	with Fe pan	
0107			0.44	Natural	
8104	Cut	0.70	0.44 - 0.58	Ditch	
8105	Fill	0.70	0.44 - 0.58	Fill of 8104	
8106	Cut	2.25	0.20	Clay Pit	C. 17th - 18th?
0100		2.23	0.20	Unexcavated	
0107	12:11	2.25	0.00	Fill of 8106	0 174 1045
8107	Fill	2.25	0.20	Unexcavated	C. 17th - 18th?
			· ·	Extraction Cut	
8108	Cut	0.50	0.20	for 8106	C. 17th - 18th?
0100		0.50	0.20	Unexcavated	$\sim$

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	- <b>.</b>		•	<u> </u>		
8109	Fill	0.50	0.20	Fill of 8108 Unexcavated		C. 17th - 18th?
8110	Cut	1.50	0.20	Clay Pit Unexcavated		C. 17th - 18th?
8111	Fill	1.50	0.20	Fill of 8110 Unexcavated	· · ·	C. 17th - 18th ?
8112	Cut	1.00	0.20	Extraction Cut for 8110 Unexcavated		C. 17th - 18th?
8113	Fill	1.00	0.20	Fill of 8112 Unexcavated		C. 17th - 18th?
8114	Cut	2.50	0.20	Clay Pit Unexcavated		C. 17th - 18th?
8115	Fill	2.50	0.20	Fill of 8114 Unexcavated		C. 17th - 18th?
8116	Cut	1.00	0.20	Extraction Cut for 8114 Unexcavated		C. 17th - 18th?
8117	Fill	1.00	0.20	Fill of 8116 Unexcavated		C. 17th - 18th?
8118	Cut	2.50	0.20	Clay Pit Unexcavated		C. 17th - 18th?
8119	Fill	2.50	0.20	Fill of 8118 Unexcavated		C. 17th - 18th?
8120	Cut	1.50	0.20	Clay Pit Unexcavated		C. 17th - 18th?
8121	Fill	1.50	0.20	Fill of 8120 Unexcavated		C. 17th - 18th?
Trench 82		·	·	······································		
8201	Layer		0 - 0.30	Topsoil		
8202	Layer	-	0.30 - 0.60	Brown Clayey Sand Silt Subsoil		
8203	Layer		0.60	Orange/Yello w Grey Silty Clay with Fe pan Natural		
8204	Cut	0.35	0.60 - 0.71	Ditch		1
8205	Fill	0.35	0.60 - 0.71	Fill of 8204	· ·	
8206	Cut	0.29	0.60 - 0.68	Slot		
8207	Fill	0.29	0.60 - 0.68	Fill of 8206		1
8208	Cut	0.34	0.60 - 0.68	Slot		
8209	Fill	0.34	0.60 - 0.68	Fill of 8208		· ·
8210	Cut	0.24	0.60 - 0.79	Ditch Heavily Truncated		
8211	Fill	0.24	0.60 - 0.79	Fill of 8210	· · · · · · · ·	
8212	Cut	1.00	0.60 - 0.69	Ditch		
	Fill	1.00	0.60 - 0.69	Fill of 8212	··· ·	
8213			0.60 - 0.71	Posthole		
	Cut	0.26 dia	$V_{100} = V_{11}$			
8214	Cut Fill	0.26 dia 0.26 dia				
8214 8215	Fill	0.26 dia	0.60 - 0.71	Fill of 8214		Prehistoric
8214					Flint	Prehistoric Prehistoric

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8219	Fill	0.50	0.60 - 0.86	Fill of 8218	
- 8220	Cut	2.24	0.60 - 0.80	Ditch	
8221	Fill	2.24	0.60 - 0.75	Fill of 8220	
8222	Fill	0.80	0.75 - 0.80	Fill of 8220	
8223	Cut	1.96	0.60 - 0.92	Ditch	
8224	Fill	1.96	0.60 - 0.92	Fill of 8223	
8225	Cut	0.11	0.60 - 0.88	Stakehole	
8226	Fill	0.11	0.60 - 0.88	Fill of 8225	
8227	Cut	2.50	0.30	Clay Pit Unexcavated	C. 17th - 18th?
8228	Fill	2.50	0.30	Fill of 8227 Unexcavated	C. 17th - 18th?
8229	Cut	1.50	0.30	Clay Pit Unexcavated	C. 17th - 18th?
8230	Fill	1.50	0.30	Fill of 8229 Unexcavated	C. 17th - 18th?
8231	Cut	1.10	0.30	Clay Pit Unexcavated	C. 17th - 18th?
8232	Fill	1.10	0.30	Fill of 8231 Unexcavated	C. 17th -18th?
8233	Cut	2.00	0.30	Clay Pit Unexcavated	C. 17th - 18th?
8234	Fill	2.00	0.30	Fill of 8233 Unexcavated	C. 17th - 18th?
8235	Cut	2.00	0.30	Clay Pit Unexcavated	C. 17th -18th?
8236	Fill	2.00	0.30	Fill of 8235 Unexcavated	C. 17th - 18th?
8237	Cut	1.00	0.30	Clay Pit Unexcavated	C. 17th - 18th?
8238	Fill	1.00	0.30	Fill of 8237 Unexcavated	C. 17th - 18th?
8239	Cut		0.30	Clay Pit Unexcavated	C. 17th - 18th?
8240	Fill		0.30	Fill of 8239 Unexcavated	C. 17th - 18th?
Trench 83					
8301	Layer		0 - 0.24	Topsoil	
8302	Layer	-	0.24 - 0.46	Brown/Yellow Clayey Sand Silt Natural	
8303	Layer		0.46	Orange/Brown Silty Clay with Fe pan Natural	· · · · · · · · · · · · · · · · · · ·
8304	Cut	3.00	0.24	Clay Pit Unexcavated	C. 17th - 18th?
8305	Fill	3.00	0.24	Fill of 8304 Unexcavated	C. 17th - 18th?
8306	Cut	2.00	0.24	Clay Pit Unexcavated	C. 17th - 18th?
8307	Fill	2.00	0.24	Fill of 8306 Unexcavated	C. 17th - 18th?

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8308	Cut	2.25	0.24	Clay Pit	C. 17th - 18th
				Unexcavated	
8309	Fill	2.25	0.24	Fill of 8308 Unexcavated	C. 17th - 18th
8310	Cut	1.00	0.24	Clay Pit Unexcavated	C. 17th - 18th
8311	Fill	1.00	0.24	Fill of 8310 Unexcavated	C. 17th - 18th
Trench 84	<u> </u>			Unexcavated	
8401	Layer		0 - 0.24	Topsoil	
0401	Layer		0-0.24	Brown/Yellow	
8402	Layer		0.24 - 0.52	Clayey Sand Silt	
				Subsoil	
8403	Layer		0.52	Orange Brown Silty Clay with Fe pan Natural	,
				Clay Pit	
8404	Cut	3.25	0.24	Unexcavated	C. 17th - 18th
				Fill of 8404	
8405	Fill	3.25	0.24	Unexcavated	C. 17th - 18th
				Clay Pit	
8406	Cut	1.50	0.24	Unexcavated	C. 17th - 18th
				Fill of 8406	
8407	Fill	1.50	0.24	Unexcavated	C. 17th - 18th
8408	Cut	4.50	0.24	Clay Pit Unexcavated	C. 17th - 18th
				Fill of 8408	· · · · · · · · · · · · · · · · · · ·
8409	Fill	4.50	0.24	Unexcavated	C. 17th - 18th
French 85	<u> </u>			Ullexcavaleu	
8501	<u> </u>	· · · · · · · · · · · · · · · · · · ·	0 - 0.26	Topsoil	
0501	Layer		0 - 0.20	Brown/Yellow	
8502	Layer		0.26 - 0.46	Clayey Sand Silt Subsoil	
				Yellow/Grey	
0.505				Sandy Clay	
8503	Layer		0.46	with Fe pan	
-	[			Natural	
				Clay Pit	
8504	Cut	2.75	0.26	Unexcavated	C. 17th - 18th
<b></b>				Fill of 8504	
8505	Fill	2.75	0.26	Unexcavated	C. 17th - 18th
· ·	<u> </u>			Extraction Cut	
8506	Cut	3.00	0.26	for 8510	C. 17th - 18th
0000		Cut 3.00	0.20	Unexcavated	0.1711 1011
				Fill of 8506	
8507	Fill	3.00	0.26	unexcavated	C. 17th - 18th
	<u> </u>				
8508	Cut	3.75	0.26	Clay Pit	C. 17th - 18th
				Unexcavated	<del></del>
8509	Fill	3.75	0.26	Fill of 8508	C. 17th - 18th
				Unexcavated	
				Extraction Cut	
8510	Cut	0.50	0.26	for 8508	C. 17th - 18th
0010			<b>•</b> •	Unexcavated	

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		·••				
8511	Fill	0.50	0.26	Fill of 8510 Unexcavated	. C. 171	th - 18th?
8512	Cut	2.00	0.26	Clay Pit Unexcavated	C. 17	th - 18th?
8513	Fill	2.00	0.26	Fill of 8512 Unexcavated	. C. 171	:h - 18th?
8514	Cut	0.58	0.46 - 0.55	Ditch		
8515	Fill	0.58	0.46 - 0.55	Fill of 8514		
8516	Cut	1.30	0.46 - 0.60	Pit/Ditch Terminus?		
8517	Fill	1.30	0.46 - 0.60	Fill of 8516		
8518	Cut	0.38 dia?	0.46 - 0.60	Posthole?		
8519	Fill	0.38 dia?	0.46 - 0.60	Fill of 8518	· · · · · · · · · · · · · · · · · · ·	
8520	Cut	3.25	0.26	Clay Pit Unexcavated	C. 17t	h - 18th?
8521	Fill	3.25	0.26	Fill of 8520 Unexcavated	C. 17t	h - 18th?
Trench 86	, ;	·		· · · · · · · · · · · · · · · · · · ·	·	
8601	Layer	]	0 - 0.34	Topsoil		
				Brown/Orange		
8602	Layer		0.34 - 0.58	Silty Clay Subsoil	•	
8603	Layer		0.58	White/Orange Silty Clay with Fe pan Natural		
8604	Cut	0.54 dia	0.58 - 0.72	Posthole		
8605	Fill	0.54 dia	0.58 - 0.72	Fill of 8604		• • • • •
				Clay Pit		
8606	Cut	1.75	0.34	Unexcavated	C. 17t	h - 18th?
8607	Fill	1.75	0.34	Fill of 8606 Unexcavated	C. 17t	h - 18th?
8608	Cut	1.50	0.34	Clay Pit Partially Hand Excavated	C. 17t	h - 18th?
8609	Fill	1.50	0.34	Fill of 8608 Partially Hand Excavated	. C. 17t	h - 18th?
8610	Cut	0.25	0.34	Extraction Cut for 8608 Partially Hand Excavated	C. 17t	h - 18th?
8611	Fill	0.25	0.34	Fill of 8610 Partially Hand Excavated	C. 17t	h - 18th?
8612	Cut	0.35 dia	0.58 - 0.62	Posthole		
8613	Fill	0.35 dia	0.58 - 0.62	Fill of 8612		
8614	Cut	3.25	0.34	Clay Pit Partially Hand Excavated	C. 17t	h - 18th?
8615	Fill	3.25	0.34	Fill of 8614 Partially Hand Excavated	C. 17t	h - 18th?

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·	·					
				Extraction Cut		
8616	Cut	0.75	0.34	for 8614		C. 17th - 18th?
0010	Cui	0.75	0.54	Partially Hand		
				Excavated		
	_			Fill of 8616		
8617	· Fill	0.75	0.34	Partially Hand		C. 17th - 18th?
				Excavated		
8618	Cut	0.34 dia	0.58 - 0.70	Posthole		Prehistoric
8619	Fill	0.34 dia	0.58 - 0.70	Fill of 8618	pottery	Prehistoric
				Clay Pit		
8620	Cut	1.50	0.34	Unexcavated		C. 17th - 18th?
		· · · · · · · · · · · · · · · · · · ·	·	Fill of 8620		
8621	Fill	1.50	0.34	Unexcavated		C. 17th - 18th?
				Clay Pit		
8622	Cut	2.00	0.34	Unexcavated		C. 17th - 18th?
	· · · · · · · · · · · · · · · · · · ·			Fill of 8622		
8623	Fill	2.00	0.34	Unexcavated		C. 17th - 18th?
Trench 87				Unexcavaled		
		·	0.040	T	r	
8701	Layer		0 - 0.40	Topsoil	· · ·	
0.000				Brown Sandy		
8702	Layer		0.40 - 0.58	Silt		
	·			Subsoil		
				Yellow/Brown		
8703	Layer		0.58	Sandy Clay		
8705	Layer		0.58	Silt	ſ	[
				Natural		
8704	Cut	0.62 x 0.42	0.58 - 0.84	Pit		
8705	Fill	0.62 x 0.42	0.58 - 0.84	Fill of 8704		
8706	Cut	1.05 x 0.46	0.58 - 0.74	Tree throw?	·	· · ·
8707	Fill	1.05 x 0.46	0.58 - 0.74	Fill of 8706		
8708	Cut	0.27 x 0.11	0.58 - 0.63	Posthole?		
8709	Fill	0.27 x 0.11	0.58 - 0.63	Fill of 8708	······	
8710	Cut	0.60	0.58 - 0.69	Ditch		
8711	Fill	0.60	0.58 - 0.69	Fill of 8710		
8712	Cut	0.45 x 0.28	0.58 - 0.67	Posthole?		
	Fill	-	0.58 - 0.67			
8713	<u> </u>	0.45 x 0.28		Fill of 8712		······································
8714	Cut	0.69 x 0.37	0.58 - 0.64	Tree throw?		┼─────┤
8715	Fill	0.69 x 0.37	0.58 - 0.64	Fill of 8714		┼╶────┥
8716	Cut	0.64 x 0.58	0.58 - 0.72	Tree throw?		<u>+</u>
8717	Fill	0.64 x 0.58	0.58 - 0.72	Fill of 8716		
8718	Cut	0.90	0.58 - 0.81	Ditch		
8719	Fill	0.90	0.58 - 0.81	Fill of 8718		
8720	Cut	0.43	0.58 - 0.74	Ditch		
0720		0.43	0.30 - 0.74	Same as 8728		
8721	Fill	0.43	0.58 - 0.74	Fill of 8720		
8722	Cut	0.60	0.58 - 1.36	Ditch		T
8723	Fill	0.60	0.58 - 1.36	Fill of 8722		1
8724	Cut	0.79 x 0.50	0.58 - 0.76	Pit	· · · · · · · · · · · · · · · · · · ·	
8725	Fill	0.79 x 0.50	0.58 - 0.76	Fill of 8726		┫
8725	Cut	0.14 x 0.07	0.58 - 0.78	Stakehole?		╁╶────-┥
						<u>+</u>
8727	Fill	0.14 x 0.07	0.58 - 0.63	Fill of 8726		
0.700			0.00	Ditch		
8728	Cut	0.51	0.58 - 0.76	Terminus		
		ļ	·	same as 8720		
8729	Fill	0.51	0.58 - 0.76	Fill of 8728		

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	<u> </u>	r	· · · · · · · · · · · · · · · · · · ·	Dia-1	
8730	Cut	0.75	0.58 - 0.75	Ditch Terminus	
8731	Fill	0.75	0.58 - 0.75	Fill of 8730	
8732	Cut	0.29 x 0.20	0.58 - 0.63	Posthole?	
8733	Fill	0.29 x 0.20	0.58 - 0.63	Fill of 8732	
8734	Cut	0.68 x 0.29	0.58 - 0.67	Pit	
8735	Fill	0.68 x 0.29	0.58 - 0.67	Fill of 8734	
8736	Cut	0.20 x 0.16	0.58 - 0.73	Posthole?	
8737	Fill	0.20 x 0.16	0.58 - 0.73	Fill of 8736	
8738	Cut	0.50	0.58 - 0.63	Posthole?	
8739	Fill	0.50	0.58 - 0.63	Fill of 8738	
8740	Cut	1.90	0.58 - 0.89	Ditch	
8741	Fill	1.90	0.58 - 0.89	Fill of 8740	
8742	Cut	1.40	0.58 - 0.84	Ditch Re-cut	
8743	Fill	1.40	0.58 - 0.84	Fill of 8742	
				Clay Pit	
8744	Cut	1.75	0.40	Unexcavated	C. 17th - 18th?
				Fill of 8744	
8745	Fill	1.75	0.40	Unexcavated	C. 17th - 18th?
				Clay Pit	
8746	Cut	1.50	0.40	Unexcavated	C. 17th - 18th?
				Fill of 8746	
8747	Fill	1.50	0.40	Unexcavated	C. 17th - 18th?
0		1. 20		Clay Pit	0.151 1010
8748	Cut	1.50	0.40	Unexcavated	C. 17th - 18th?
				Fill of 8748	
8749	Fill	1.50	0.40	Unexcavated	C. 17th - 18th?
0.5.50	<u> </u>			Cly Pit	0.1511.10110
8750	Cut	1.75	0.40	Unexcavated	C. 17th - 18th?
8751	Fill	1.75	0.40	Fill of 8750	C. 17th - 18th?
	· ·			Clay Pit	
8752	Cut	1.50	0.40	Unexcavated	C. 17th - 18th?
0750			<u> </u>	Fill of 8752	0.1511.10110
8753	Fill	1,50	0.40	Unexcavated	C. 17th - 18th?
Trench 88		•	· · · · ·	· · · ·	l torrange, ,
8801	Layer		0 - 0.30	Topsoil	
				Orange/Brown	
8802	Layer		0.30 - 0.60	Silty Clay	
	-	Í		Subsoil	
				Brown/Grey	· ·
8803	Tarran		0.60	Silty Clay with	
0003	Layer		0.00	Fe pan	
				Natural	
8804	Cut	1.00 x 0.75	0.60 - 0.77	Tree throw?	
8805	Fill	1.00 x 0.75	0.60 - 0.77	Fill of 8804	
				Clay Pit	
8806	Cut	3.50	0.30	Partially Hand	C. 17th - 18th?
				Excavated	<u> </u>
				Fill of 8806	
8807	Fill	3.50	0.30	Partially Hand	C. 17th - 18th?
				Excavated	

8808	Cut	0.75	0.30	Extraction Cut for 8806 Partially hand Excavated	C. 17th - 18th?
8809	Fill	0.75	0.30	Fill of 8808 Partially Hand Excavated	C. 17th - 18th?
8810	Cut	1.00	0.30	Clay Pit Unexcavated	C. 17th - 18th?
8811	Fill	1.00	0.30	Fill of 8810 Unexcavated	C. 17th - 18th?
8812	. Cut	3.00	0.30	Clay Pit Unexcavated	C. 17th - 18th?
8813	Fill	3.00	0.30	Fill of 8812 Unexcavated	C. 17th - 18th?
8814	Cut	0.75	0.30	Extraction Cut for 8812 Unexcavated	C. 17th - 18th?
8815	Fill	0.75	0.30	Fill of 8814 Unexcavated	C. 17th - 18th?
8816	Cut	1.00	0.30	Clay Pit Unexcavated	C. 17th - 18th?
8817	Fill	1.00	0.30	Fill of 8816 Unexcavated	C. 17th - 18th?
Trench 89	<u> </u>	•		·	·····
8901	Layer		0 - 0.30	Topsoil	
8902	Layer		0.30 - 0.56	Yellow/Brown Clayey Sand Silt Subsoil	
8903	Layer		0.56	Brown/Yellow Silty clay with Fe pan Natural	
- 8904	Cut	2.00	0.30	Clay Pit Partially Hand Excavated	C. 17th - 18th?
8905	Fill	2.00-	0.30 - 0.50	Fill of 8904 Partially Hand Excavated	C. 17th - 18th?
8906	Fill		0.50	Fill of 8904 Partially Hand Excavated	C. 17th - 18th?
8907	Cut	2.50	0.30	Clay Pit Unexcavated	C. 17th - 18th?
8908	Fill	2.50	0.30	Fill of 8907 Unexcavated	C. 17th - 18th?
8909	Cut	2.00	0.30	Clay Pit Unexcavated	C. 17th - 18th?
8910	Fill	2.00	0.30	Fill of 8909 Unexcavated	C. 17th - 18th?
8911	Cut	2.20	0.30	Clay Pit Unexcavated	C. 17th - 18th?
8912	Fill	2.20	0.30	Fill of 8911 Unexcavated	C. 17th - 18th?

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Trench 90	)				<u> </u>	
9001	Layer		0 - 0.24	Topsoil		
9002	Layer		0.24 - 0.34	Brown clayey Sand Silt Subsoil		
9003	Layer		0.34	Brown/Yellow Silty Clay with Fe pan Natural		
9004	Cut	2.00 x 0.75	0.34 - 0.38	Tree throw?		
9005	Fill	2.00 x 0.75	0.34 - 0.38	Fill of 9004		
9006	Cut	1.50	0.24	Clay Pit Unexcavated		C. 17th - 18th?
9007	Fill	1.50	0.24	Fill of 9006 Unexcavated		C. 17th - 18th?
9008	· Cut	1.00 x 0.75	0.34 - 0.44	Tree throw?		
9009	Fill	1.00 x 0.75	0.34 - 0.44 ;	Fill of 9008		
9010	Cut	3.50	0.24	Clay Pit Unexcavated		C. 17th - 18th?
9011	Fill	3.50	0.24	Fill of 9010 Unexcavated		C. 17th - 18th?
9012	Cut	3.25	0.24	Clay Pit Unexcavated		C. 17th - 18th?
9013	Fill	3.25	0.24	Fill of 9012 Unexcavated		C. 17th - 18th?
9014	Cut	2.25	0.24	Clay Pit Unexcavated		C. 17th - 18th?
9015	Fill	2.25	0.24	Fill of 9015 Unexcavated		C. 17th - 18th?
Trench 91	1	<b>.</b>				
9101	Layer		0 - 0.30	Topsoil	· ••	
9102	Layer		0.30 - 0.50	Brown/Yellow Sand Silt Subsoil		
9103	Layer		0.50	Brown/Yellow Silty Clay with Fe pan Natural		
9104	Cut	2.50	0.30	Clay Pit Unexcavated		C. 17th - 18th?
9105	Fill	2.50	0.30	Fill of 9104 Unexcavated		C. 17th - 18th?
9106	Cut	1.00	0.30	Extraction Cut for 9104 Unexcavated		C. 17th - 18th?
9107	Fill	1.00	0.30	Fill of 9106 Unexcavated		C. 17th - 18th?
9108	Cut	2.50	0.30	Clay Pit Unexcavated		C. 17th - 18th?
9109 .	Fill	2.50	0.30	Fill of 9108 Unexcavated		C. 17th - 18th?
9110	Cut	2.50	0.30	Clay Pit Unexcavated		C. 17th - 18th?
9111	Fill	· 2.50	0.30	Fill of 9110 Unexcavated		C. 17th - 18th?

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9112	Cut	0.56	0.30 - 1.22	Extraction Cut for 9114 Machine excavated	C. 17th - 18th?
9113	Fill	0.56	0.30 - 1.22	Fill of 9112 Machine Excavated	C. 17th - 18th?
9114	Cut	2.80	0.30 - 2.00	Clay Pit Machine Excavated	C. 17th - 18th?
9115	Fill	2.80	0.30 - 2.00	Fill of 9114 Machine Excavated	C. 17th - 18th?
9116	Cut	2.20	0.30	Clay Pit Unexcavated	C. 17th - 18th?
9117	Fill	2.20	0.30	Fill of 9116 Unexcavated	C. 17th - 18th?
9118	Cut	1.00	0.30	Extraction Cut for 9116 Unexcavated	C. 17th - 18th?
9119	Fill	1.00	0.30	Fill of 9118 Unexcavated	C. 17th - 18th?
9120	Layer		1.60	Grey Blue Clay with Shaley Mineralisation Natural	Wealden Clay
Trench 92	2				
9201	Layer		0 - 0.18	Topsoil	
9202	Layer		0.18 - 0.40	Brown Clayey Sand Silt Subsoil	
9203	Layer		0.40	Brown/Yellow Silty Clay with Fe pan Natural	
9204	Cut	2.30	0.18	Clay Pit Unexcavated	C. 17th - 18th?
9205	Fill	2.30	0.18	Fill of 9205 Unexcavated	C. 17th - 18th?
9206	Cut	4.00	0.18	Clay Pit Unexcavated	C. 17th - 18th?
9207	Fill	4.00	0.18	Fill of 9206 Unexcavated	C. 17th - 18th?
9208	Cut	. 3.25	0.18 - 1.80	Clay Pit Machine Excavated	C. 17th - 18th?
9209	Fill	3.25	0.18 - 1.80	Fill of 9208 Machine Excavated	C. 17th - 18th?
9210	Cut	3.50	0.18	Clay Pit Unexcavated	C. 17th - 18th?
9211	Fill	3.50	0.18	Fill of 9210 Unexcavated	C. 17th - 18th?

9212	Layer		1.40 - 1.60	Grey Blue Clay with Shale Mineralisation	Wealden Clay
<sup>.</sup> 9213	Layer		1.50 - 1.60	Natural Brown Gravels Natural	
9214	Layer		1.60	Grey Blue Clay Natural	Wealden Clay
Trench 93	<u> </u> <u> </u>			Ivaturat	
9301	Layer		0 - 0.26	Topsoil	
9302	Layer		0.26 - 0.44	Orange/Brown Clayey Sand Silt Subsoil	
9303	Layer		0.44	Brown/Yellow Silty Clay with Fe pan Natural?	
9304	Cut	2.00	0.26	Clay Pit Unexcavated	C. 17th - 18th?
9305	Fill	2.00	0.26	Fill of 9204 Unexcavated	C. 17th - 18th?
9306	Cut	3.00	0.26	Clay Pit Unexcavated	C. 17th - 18th?
9307	Fill	3.00	0.26	Fill of 9306 Unexcavated	C. 17th - 18th?
9308	Cut	1.10	0.44 - 0.74	Ditch	
9309	Fill	1.10	0.44 - 0.54	Fill of 9308	
9310	Fill	0.50	0.49 - 0.74	Fill of 9308	
9311	Fill	0.25	0.44 - 0.47	Lens in 9308	
9312	Cut			Field Drain	Early C. 19th
9313	Fill			Fill of 9312	Early C. 19th
9314	Cut	2.50	0.26	Clay Pit Unexcavated	C. 17th - 18th?
9315	Fill	2.50	0.26	Fill of 9314 Unexcavated	C. 17th - 18th?
9316	Cut	3.00	0.26	Clay Pit Unexcavated	C. 17th - 18th?
9317	Fill	3.00	0.26	Fill of 9316 Unexcavated	C. 17th - 18th?
Trench 94					
9401	Layer		0 - 0.24	Topsoil	
9402	Layer		0.24 - 0.46	Brown Clayey Sand Silt Subsoil	
9403	Layer		0.46	Yellow/Brown Sandy Clay with Fe pan Natural	
9404	Cut	0.84	0.46 - 0.63	Ditch Terminus	
9405	Fill	0.84	0.46 - 0.63	Fill of 9404	
9406	Cut	1.01	0.46 - 0.52	Ditch	Prehistoric

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9407	Fill	1.01	0.46 - 0.52	Fill of 9406	pottery	Prehistoric
9407	Cut	1.60 dia	0.24 - 1.21	Clay Pit	ponery	C. 17th - 18th?
9409	Fill	1.60 dia	0.24 - 1.21	Fill of 9408	<u> </u>	C. 17th - 18th?
9409	Fill	0.50	0.24 - 0.66	Fill of 9408		C. 17th - 18th?
9411	Fill	1.20	0.24 - 0.00	Fill of 9408	·	C. 17th - 18th?
9411	Cut	0.70	0.46 - 0.66	Ditch	·	<u>C. 17til - 18til :</u>
9412			· · · · · · · · · · · · · · · · · · ·			
	Fill	0.70	0.46 - 0.66	Fill of 9412		
Trench 95	Tauran		0.028			
9501	Layer		0 - 0.28	Topsoil		
0500	T		0.00 0.44	Orange/Brown		
9502	Layer		0.28 - 0.44	Clay Silt		
				Subsoil		
0.500	<b>.</b>			Grey/Yellow		
9503	Layer		0.44	Sandy Clay		
			0.11.0.0.0	with Fe pan		
9504	Cut	0.69	0.44 - 0.76	Ditch	<u> </u>	Late Iron Age
9505	Fill	0.69	0.44 - 0.76	Fill of 9504	pottery	Late Iron Age
9506	Cut	0.43 dia	0.44 - 0.46	Posthole?		
9507	Fill	0.43 dia	0.44 - 0.46	· Fill of 9506		·
9508	Cut	0.43 dia	0.44 - 0.62	Posthole		
9509	Fill	0.43 dia	0.44 - 0.62	Fill of 9508		
9510	Cut	0.32 dia	0.44 - 0.47	Posthole?		
9511	Fill	0.32 dia	0.44 - 0.47	Fill of 9510		
9512	Cut	0.44 dia?	0.44 - 0.51	Posthole?		
9513	Fill	0.44 dia	0.44 - 0.51	Fill of 9512		
9514	Cut	0.45 dia?	0.44 - 0.48	Posthole?		
9515	Fill	0.45 dia?	0.44 - 0.48	Fill of 9514		
9516	Cut	0.38 x 0.32	0.44 - 0.58	Posthole	· · · · · · · · · · · · · · · · · · ·	
9517	Fill	0.38 x 0.32	0.44 - 0.58	Fill of 9516		
9518	Cut	1.15 x 0.53	0.44 - 0.50	Pit		
9519		1.15 x 0.53	0.44 - 0.50	Fill of 9518	·······	
		·		Clay Pit	······································	
9520	Cut	3.00	0.28	Unexcavated		C. 17th - 18th?
			<u> </u>	Fill of 9520		
9521	Fill	3.00	0.28	Unexcavated		C. 17th - 18th?
}+			<b>—</b> —	Clay Pit		
9522	Cut	1.50	0.28	Unexcavated		C. 17th - 18th?
}				Fill of 9522		
9523	Fill	1.50	0.28	Unexcavated		C. 17th - 18th?
9524	Cut	1.50	0.28	Clay Pit		C. 17th - 18th?
				Unexcavated		
9525	Fill	1.50	0.28	Fill of 9524		C. 17th - 18th?
Tronch 0/	· · · ·			Unexcavated		l
Trench 96	Laure		0 0 10	Terretil		
9601	Layer		0 - 0.18	Topsoil	<u> </u>	
(				Grey/Brown		1
9602	Layer		0.18 - 0.36	Clayey Sand		
	-			Silt		
<u> </u>				Subsoil	<u> </u>	
]				Yellow/Grey		
9603	Layer		0.36	Sandy Clay		
	-			with Fe pan		
				Natural	· · ·	<b> </b>
9604	Cut	1.56	0.36 - 0.52	Ditch		ļ
9605	Fill	1.56	0.36 - 0.52	Fill of 9604		<u> </u>

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9606	Cut	0.25 dia	0.36 - 0.74	Posthole		
9607	Fill	0.25 dia	0.36 - 0.74	Fill of 9606		
9007	<u> </u>	0.25 uia	0.30 - 0.74			
9608	Cut	2.00	0.18	Clay Pit Unexcavated		C. 17th - 18th?
9609	Fill	2.00	0.18	Fill of 9608 Unexcavated		C. 17th - 18th?
9610	•Cut	0.64	0.36 - 0.51	Ditch		Late Iron Age - C. 1st
9611	Fill	0.64	0.36 - 0.51	Fill of 9610	pottery	Late Iron Age - C. 1st
9612	Cut	1.50	0.18	Clay Pit Unexcavated		C. 17th - 18th?
9613	Fill	1.50	0.18	Fill of 9612 Unexcavated		C. 17th - 18th?
9614	Cut	2.20	0.18	Clay Pit Unexcavated		C. 17th - 18th?
9615	Fill	2.20	0.18	Fill of 9614 Unexcavated		C. 17th - 18th?
9616	Cut	0.35 x 0.22	0.36 - 0.47	Posthole		
9617	Fill	0.35 x 0.22	0.36 - 0.47	Fill of 9616		
9618	Cut	1.75	0.18	Clay Pit Unexcavated		C. 17th - 18th?
9619	Fill	1.75	0.18	Fill of 9618 Unexcavated		C. 17th - 18th?
9620	Cut	0.60 dia	0.36 - 0.41	Posthole?		
9621	Fill	0.60 dia	0.36 - 0.41	Fill of 9620		
9622	Cut	0.32 x 0.20	0.36 - 0.40	Posthole?		· · · · · · · · · · · · · · · · · · ·
9623	Fill	$0.32 \times 0.20$	0.36 - 0.40	Fill of 9622		
9624	Cut	0.40	0.18	Extraction Cut for 9626 Unexcavated		C. 17th - 18th?
9625	Fill	0.40	0.18	Fill of 9624 Unexcavated		C. 17th - 18th?
9626	Cut	3.75	0.18	Clay Pit Unexcavated		C. 17th - 18th?
9627	Fill	3.75	0.18	Fill of 9626 Unexcavated		C. 17th - 18th?
9628	Cut	0.60	0.18	Extraction Cut for 9626 Unexcavated	- ,	C. 17th - 18th?
9629	Fill	0.60	0.18	Fill of 9629 Unexcavated		C. 17th - 18th?
9630	Cut	0.75	0.18	Extraction Cut for 9626 Unexcavated		C. 17th - 18th?
9631	Fill	0.75	0.18	Fill of 9630 Unexcavated		C. 17th - 18th?
Trench 97	·	·				
9701	Layer		0 - 0.30	Topsoil		
9702	Layer		0.30 - 0.40	Brown Clayey Sand Silt Subsoil		

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<b></b>				,		
				Yellow/Grey		
9703	Layer		0.40	Silty Clay with		}
				Fe pan		
				Natural		
9704	Cut	2.50	0.30	Clay Pit		C. 17th - 18th?
			<u></u>	Unexcavated		
9705	Fill	2.50	0.30	Fill of 9704		C. 17th - 18th?
				Unexcavated		
9706	Cut	1.20	0.30	Clay Pit		C. 17th - 18th?
				Unexcavated		
9707	Fill	1.20	0.30	Fill of 9706		C. 17th - 18th?
				Unexcavated		
9708	Cut	3.00	0.30	Clay Pit		C. 17th - 18th?
		5.00	0.50	Unexcavated	·	
.9709	Fill	3.00	0.30	Fill of 9708		C: 17th - 18th?
		5.00	0.50	Unexcavated		
9710	Cut	1.00	0.30	Clay Pit		C. 17th - 18th?
		1.00	0.50	Unexcavated		<u> </u>
9711	Fill	1.00	0.30	Fill of 9710		C. 17th - 18th?
5/11		1.00	0.50	Unexcavated		C. 17th - 10th.
9712	Cut	1.50	0.30	Clay Pit		C. 17th - 18th?
9/12	Cut	1.50	0.50	Unexcavated		C. 17th - 10th:
9713	Fill	1.50	0.30	Fill of 9712		C. 17th - 18th?
3713	1.111	1.50	0.30	Unexcavated		C. 17m - 18m;
9714	Cut	1.30	0.30 •	Clay Pit		C. 17th - 18th?
9/14	Cut	1.50	0.30 +	Unexcavated		C. 17m - 18m?
9715	Fill	1.30	0.30	Fill of 9714		C. 17th - 18th?
9/15	L L L L	1.50	0.50	Unexcavated		C. 1/ш - 10Ш?
9716	Cast	2.50	0.20	Clay Pit		C. 17th - 18th?
9/10	Cut	3.50	0.30	Unexcavated		C. 17m - 18m?
0717	Fill	2.50	0.20	Fill of 9716		C. 17th - 18th?
9717	<b>Г</b> 111	3.50	0.30	Unexcavavted		C. 1/m - 10m?
0710	T:11	0.25	0.10	Fill of 9716		0 1741 1941.9
9718	Fill	0.25	0.30	Unexcavated		C. 17th - 18th?
0710		2.55		Clay Pit		0 101 1010
9719	Cut	3.75	0.30	Unexcavated		C. 17th - 18th?
0730		2.75	0.00	Fill of 9719		0 104 1040
9720	Fill	3.75	0.30	Unexcavated		C. 17th - 18th?
0701		0.00		Fill of 9719		0.101.1010
9721	Fill	0.30	0.30	Unexcavated		C. 17th - 18th?
Trench 98	<b></b>		·	•		
9801	Layer		0 - 0.32	Topsoil		
				Brown Clayey	T _1 _ T	
9802	Layer		0.32 - 0.40	Sand Silt	Late Iron	
				Subsoil	Age pottery	
[			······	Brown/Yellow	· · · · · · · · · · · · · · · · · · ·	······································
0000				Sandy Clay		
9803	Layer		0.40	with Fe pan		
				Natural		
				Clay Pit	<u> </u>	a 191 1015
9804	Cut	Cut 1.50	0.32	Unexcavated		C. 17th - 18th?
				Fill of 9804		
9805	Fill	1.50	0.32	Unexcavated		C. 17th - 18th?
				Clay Pit		
9806	Cut	0.58	0.32	Unexcavated	1	C. 17th - 18th?
L	l	L	·	<u>Onenou</u> rutou		·

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<u> </u>	-				r
9807	Fill	0.58	0.32	Fill of 9806 Unexcavated	C. 17th - 18th?
9808	Cut	1.15	0.32	Clay Pit Unexcavated	C. 17th - 18th?
9809	Fill	-1.15	0.32	Fill of 9808 Unexcavated	C. 17th - 18th?
9810	Cut	2.25 dia	0.35	Extraction Cut for 9812 Unexcavated	C. 17th - 18th?
9811	Fill	2.25 dia	0.35	Fill of 9810 Unexcavated	C. 17th - 18th?
9812	Cut	4.00 dia	0.35	Clay Pit Unexcavated	C. 17th - 18th?
9814	Fill	4.00 dia	0.35	Fill of 9812 Unexcavated	C. 17th - 18th?
Trench 99	)			·····	······································
9901	Layer		0 - 0.20	Topsoil	
9902	Layer		0.20 - 0.42	Brown Clayey Sand Silt Subsoil	
9903	Layer		0.42	Yellow/Grey Sandy Clay with Fe pan Natural	
9904	Cut	1.50	0.20	Clay Pit Unexcavated	C. 17th - 18th?
9905	Fill	1.50	0.20	Fill of 9904 Unexcavated	C. 17th - 18th?
9906	Cut	2.50 dia	0.20	Clay Pit Unexcavated	C. 17th - 18th?
9907	Fill	2.50 dia	0.20	Fill of 9906 Unexcavated	C. 17th - 18th?
9908	Cut	0.75	0.20	Extraction Cut for 9906 Unexcavated	C. 17th - 18th?
9909	Fill	0.75	0.20	Fill of 9908 Unexcavated	C. 17th - 18th?
9910	Cut	3.00 dia	0.20	Clay Pit Unexcavated	C. 17th - 18th?
9911	Fill	3.00 dia	0.20	Fill of 9910 Unexcavated	C. 17th - 18th?
9912	Cut	0.75	0.20	Extraction Cut for 9912 Unexcavated	C. 17th - 18th?
9913	Fill	0.75	0.20	Fill of 9912 Unexcavated	C. 17th - 18th?
Trench 10	0				
10001	Layer		0.45	Yellow/Brown Silty Clay with Fe pan Natural	
10002	Layer		0 - 0.25	Topsoil	
10003	Layer		0.25 - 0.45	Orange Brown Clayey Sand Silt Subsoil	

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10004		0.07.1	0.45	1	
10004	Cut	0.87 dia	0.45 - 0.65	Pit	
10005	Fill	0.87 dia	0.45 - 0.65	Fill of 10004	
10006	Cut	0.50 dia	0.45 - 0.50	Pit	· · · · · · · · · · · · · · · · · · ·
10007	Fill	0.50 dia	0.45 - 0.50	Fill of 10006	
10008	Cut	0.40 dia	0.45 - 0.51	Posthole?	
10009	Fill	0.40 dia	0.45 - 0.51	Fill of 10008	· · · · · · · · · · · · · · · · · · ·
10010	Cut	0.80 dia	0.45 - 0.59	Pit	
10011	Fill	0.80 dia	0.45 - 0.59	Fill of 10010	
10012	Cut	0.40 dia	0.45 - 0.71	Posthole	
10013		0.40 dia	0.45 - 0.71	Fill of 10012	ļ
10014	Cut	0.35 dia	0.45 - 0.51	Posthole?	
10015	Fill	0.35 dia	0.45 - 0.51	Fill of 10014	
10016	Cut	1.75	0.25	Clay Pit Unexcavated	C. 17th - 18th?
10017	Fill	1.75	0.25	Fill of 10016 Unexcavated	C. 17th - 18th?
10018	Cut	1.00	0.25	Extraction Cut for 10016 Unexcavated	C. 17th - 18th?
10019	Fill	1.00	0.25	Fill of 10018 Unexcavated	C. 17th - 18th?
10020	Cut	2.25	0.25	Clay Pit Unexcavated	C. 17th - 18th?
10021	Fill	2.25	0.25	Fill of 10020 Unexcavated	C. 17th - 18th?
10022	Cut	1.50	0.25	Clay Pit Unexcavated	C. 17th - 18th?
10023	Fill	1.50	0.25	Fill of 10022 Unexcavated	C. 17th - 18th?
Trench 10	1				
10101	Layer		0 - 0.22	Topsoil	
10102	Layer		0.22 - 0.34	Brown/Orange Clayey Silt Upper Subsoil	
10103	Layer		0.34 - 0.42	Orange/Brown Silty Clay Lower Subsoil	
10104	Layer	· .	0.42	Orange/Grey Clayey silt with Fe pan Natural	
10105	Cut	0.75 x 0.50	0.42 - 0.58	Posthole	
10106	Fill	0.75 x 0.50	0.50 - 0.58	Fill of 10105	
10107	Fill	0.75 x 0.50	0.52 - 0.50	Fill of 10105	
10108	Cut	1.75	0.22	Clay Pit Unexcavated	C. 17th - 18th?
10109	Fill	1.75	0.22	Fill of 10108 Unexcavated	C. 17th - 18th?
10110	Cut	0.25	0.22	Extraction Cut for 10108 Unexcavated	C. 17th - 18th?
10111	Fill	0.25	0.22	Fill of 10110 Unexcavated	C. 17th - 18th?
10112	Cut	0.60	0.42 - 0.58	Ditch	
			••••		

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	<u> </u>		· · ·	<u>,                                     </u>		<u>i —                                    </u>
10114	Cut	0.50 x 0.50	0.42 - 0.55	Posthole		
10115	Fill	0.50 x 0.50	0.42 - 0.55	Fill of 10114		
10116	Cut	0.40	0.42 - 0.58	Ditch		
	E:11	0.40	0.42 0.58	Terminus		
10117	Fill	0.40	0.42 - 0.58	Fill of 10116		
10118	Cut	1.50	0.22	Clay Pit Unexcavated		C. 17th - 18th?
				Fill of 10118		
10119	Fill	1.50	0.22	Unexcavated		C. 17th - 18th?
		<u> </u>		Extraction Cut		
10120	Cut	0.50	0.22	for 10118		C. 17th - 18th?
			-	Unexcavated		
10121	Fill	0.50	0.22	Fill of 10120		C. 17th - 18th
10121	ГШ			Unexcavated		C. 17til - 18til
10122	Cut	0.75 x 0.64	0.42 - 0.60	Posthole		
10123	Fill	0.75 x 0.64	0.42 - 0.60	Fill of 10122	•	
10124	Cut	1.00	0.42 - 1.02	Ditch		<u> </u>
10125	Fill	1.00	0.42 - 0:87	Fill of 10124	· · ·	
10126	Fill	0.50	0.87 - 1.02	Fill of 10124		
				Gleyey		
10127	Cut	0.65	0.42 - 0.67	Ditch		Medieval
10128	Fill	0.65	0.42 - 0.67	Fill of 10127	pottery	Medieval
10129	Cut	2.50	0.22	Clay Pit Unexcavated		C. 17th - 18th?
				Fill of 10129	·	
10130	Fill	2.50	0.22	Unexcavated		C. 17th - 18th
				Extraction Cut	•••	1
10131	Cut	0.80	0.22	for 10129		C. 17th - 18th?
	0			Unexcavated		
10122	E.11	0.00	0.22	Fill of 10131		0 1741 19415
10132	Fill	0.80	0.22	Unexcavated		C. 17th - 18th?
10133	Cut	2.00	0.22	Clay Pit		C. 17th - 18th?
10135	Cui	2.00	0.22	Unexcavated		C. 17m - 18m
10134	Fill	2.00	0.22	Fill of 10133		C. 17th - 18th?
10154	1 111	2.00	0.22	Unexcavated	·	C. 17th - 10th
	_			Extraction Cut		
10135	Cut	1.50	0.22	for 10133		C. 17th - 18th?
		<u> </u>		Unexcavated		
10136	Fill	1.50	0.22	Fill of 10135		C. 17th - 18th?
				Unexcavated		
10137	Cut	1.50	0.22	Clay Pit Unexcavated		C. 17th - 18th?
				Fill of 10137	······	
10138	Fill	1.50	0.22	Unexcavated		C. 17th - 18th?
Trench 10	2	L		Onexcavated		<u> </u>
10201	Layer		0 - 0.34	Topsoil		
		<u>                                      </u>		Orange/Brown		<u> </u>
10202	Layer		0.34 - 0.64	Sandy Silt		
				Subsoil		, ·
		· · · · ·		Yellow/Grey	•	1
10203	Lover		0.64	sandy Clay		1
10203	Layer		0.04	with Fe pan		
				Natural		ļ. <u>.</u> .
10204	Cut	1.50	0.34	Clay Pit		C. 17th - 18th?
10401		1.50		Unexcavated		0. 17th - 10th;

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10205	Fill	1.50	0.34	Fill of 10204 Unexcavated		C. 17th - 18th?
10206	Cut	1.75	0.34	Clay Pit Unexcavated		C. 17th - 18th?
10207	Fill	1.75	0.34	Fill of 10206 Unexcavated		C. 17th - 18th?
10208	Cut	0.25	0.34	Extraction Cut for 10206 Unexcavated		C. 17th - 18th?
10209	Fill	0.25	0.34	Fill of 10208 Unexcavated		C. 17th - 18th?
10210	Cut	1.25	0.34	Clay Pit Unexcavated		C. 17th - 18th?
10211	Fill	1.25	0.34	Fill of 10210 Unexcavated		C. 17th - 18th?
Trench 10	3					
10301	Layer		0 - 0.26	Topsoil		
10302	Layer		0.26 - 0.40	Orange Brown Clay Silt Subsoil		
10303	Layer		0.40	Orange and Yellow Brown Clay Silt with Clay lensing and Fe pan Natural		
10304	Cut	2.25 x 0.98	0.40 - 0.57	Pit	·	
10305	Fill	2.25 x 0.98	0.40 - 0.57	Fill of 10304		- · · · · · · · · · · ·
Trench 10		2.20 1 0.50			<u> </u>	
10401	Layer		0 - 0.30	Topsoil		· · · · · · · · · · · · · · · ·
10402	Layer		0.30 - 0.40	Brown Clayey Silt Subsoil		
10403	Layer		0.40	Yellow Brown Sandy Silt with Clay lensing and Fe pan Natural		
10404	Cut	0.92	0.40 - 0.56	Hedgeline?		?
10405	Fill	0.92	0.40 - 0.56	Fill of 10404		?
Trench 10					·	· · · · · · · · · · · · · · · · · · ·
10501	Layer		0.54	Brown White Silty Clay with Fe pan Natural		
10502	Layer		0.44 - 0.54	Lower Subsoil/Buried Soil?		
10503	Layer		0.34 - 0.44	Yellow Brown Clayey Silt Subsoil		
10504	Layer		0 - 0.34	Topsoil		
10505	Cut	0.80	0.44 - 0.79	Ditch Same as 10513?		Late Iron Age

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10506	Fill	0.80	0.44 - 0.69	Fill of 10505	pottery	Late Iron Age
10507	Fill	0.60	0.69 - 0.79	Fill of 10506		Late Iron Age
10508	Cut	0.70	0.44 - 0.68	Ditch		Late Iron Age
10509	Fill	0.60	0.60 - 0.68	Fill of 10508		Late Iron Age
10510	Fill	0.70	0.44 - 0.60	Fill of 10508		Late Iron Age
10511	Cut	0.80 x 0.20	0.44 - 0.53	Pit?		
10512	Fill	0.80 x 0.20	0.44 - 0.53	Fill of 10511		
				Ditch		
10513	Cut	2.00	0.44 - 0.90	Same as		Late Iron Age
				10505?		
10514	Fill	0.70	0.80 - 0.90	Fill of 10513		Late Iron Age
10515	Fill	1.40	0.60 - 0.80	Fill of 10513		Late Iron Age
10516	Fill	2.00	0.44 - 0.60	Fill of 10513	<u> </u>	Late Iron Age
Trench 10	6			· · · · · · · · · · · · · · · · · · ·		
10601	Layer		0 - 0.24	Topsoil		
				Brown Clayey		
10602	Layer		0.24 - 0.56	Sand Silt		
				Subsoil		
				Yellow/Grey		
	T		0.50	Sandy Clay		
10603	Layer		0.56	with Fe pan		
				Natural		
10(04	0.4	2.00	0.04	Clay Pit	· · ·	0 1741 1941.9
10604	Cut	3.00	0.24	Unexcavated		C. 17th - 18th?
10(05	<b>P</b> :11	2.00	0.04	Fill of 10604		0 171 1910
10605	Fill	3.00	0.24	Unexcavated		C. 17th - 18th?
10606	Cut?	0.30 x 0.25	0.56 - 0.57	Ephemeral		
10607	Cut?	1.30 x 0.80	0.56 - 0.57	Ephemeral		
Trench 10	7	· · · · · · · · · · · · · · · · · · ·				
10701	Layer		0 - 0.34	Topsoil	•	
				Brown Clayey		
10702	Layer		0.38 - 0.60	Sand Silt		
	· . ·			Subsoil		
					· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
				Yellow/Grey		
				Yellow/Grey Sandy Clay		
10701	T		0.00	Sandy Clay		
10703	Layer		0.60			
10703	Layer		0.60	Sandy Clay with Clay		
10703	Layer		0.60	Sandy Clay with Clay lensing and Fe		
		2.00		Sandy Clay with Clay lensing and Fe pan	<u>,</u>	C 1746 19462
10703	Layer	3.00	0.60	Sandy Clay with Clay lensing and Fe pan Natural	<del></del>	<sup>°</sup> C. 17th - 18th?
10704	Cut		0.34	Sandy Clay with Clay lensing and Fe pan Natural Clay Pit	·	··· ···
		3.00		Sandy Clay with Clay lensing and Fe pan Natural Clay Pit Unexcavated	·	C. 17th - 18th? C. 17th - 18th?
10704	Cut		0.34	Sandy Clay with Clay lensing and Fe pan Natural Clay Pit Unexcavated Fill of 10704	· · · ·	··· ···
10704	Cut		0.34	Sandy Clay with Clay lensing and Fe pan Natural Clay Pit Unexcavated Fill of 10704 Unexcavated	· · · ·	··· ···
10704 10705	Cut Fill	3.00	0.34	Sandy Clay with Clay lensing and Fe pan Natural Clay Pit Unexcavated Fill of 10704 Unexcavated Extraction Cut	· · · · · ·	C. 17th - 18th?
10704 10705 10706	Cut Fill Cut	3.00 0.50	0.34 0.34 0.34	Sandy Clay with Clay lensing and Fe pan Natural Clay Pit Unexcavated Fill of 10704 Unexcavated Extraction Cut for 10704	· · ·	C. 17th - 18th? C. 17th - 18th?
10704 10705	Cut Fill	3.00	0.34	Sandy Clay with Clay lensing and Fe pan Natural Clay Pit Unexcavated Fill of 10704 Unexcavated Extraction Cut for 10704 Unexcavated	· · · · · · · · · · · · · · · · · · ·	C. 17th - 18th?
10704 10705 10706 10707	Cut Fill Cut Fill	3.00 0.50 0.50	0.34 0.34 0.34 0.34	Sandy Clay with Clay lensing and Fe pan Natural Clay Pit Unexcavated Fill of 10704 Unexcavated Extraction Cut for 10704 Unexcavated Fill of 10706		C. 17th - 18th? C. 17th - 18th? C. 17th - 18th?
10704 10705 10706	Cut Fill Cut	3.00 0.50	0.34 0.34 0.34	Sandy Clay with Clay lensing and Fe pan Natural Clay Pit Unexcavated Fill of 10704 Unexcavated Extraction Cut for 10704 Unexcavated Fill of 10706 Unexcavated		C. 17th - 18th? C. 17th - 18th?
10704 10705 10706 10707 10708	Cut Fill Cut Fill Cut	3.00 0.50 0.50 3.00	0.34 0.34 0.34 0.34 0.34	Sandy Clay with Clay lensing and Fe pan Natural Clay Pit Unexcavated Fill of 10704 Unexcavated Extraction Cut for 10704 Unexcavated Fill of 10706 Unexcavated Clay Pit	· · · · · · · · · · · · · · · · · · ·	C. 17th - 18th? C. 17th - 18th? C. 17th - 18th? C. 17th - 18th?
10704 10705 10706 10707	Cut Fill Cut Fill	3.00 0.50 0.50	0.34 0.34 0.34 0.34	Sandy Clay with Clay lensing and Fe pan Natural Clay Pit Unexcavated Fill of 10704 Unexcavated Extraction Cut for 10704 Unexcavated Fill of 10706 Unexcavated Clay Pit Unexcavated	· · · · · · · · · · · · · · · · · · ·	C. 17th - 18th? C. 17th - 18th? C. 17th - 18th?
10704 10705 10706 10707 10708	Cut Fill Cut Fill Cut	3.00 0.50 0.50 3.00	0.34 0.34 0.34 0.34 0.34	Sandy Clay with Clay lensing and Fe pan Natural Clay Pit Unexcavated Fill of 10704 Unexcavated Extraction Cut for 10704 Unexcavated Fill of 10706 Unexcavated Clay Pit Unexcavated Fill of 10708		C. 17th - 18th? C. 17th - 18th? C. 17th - 18th? C. 17th - 18th?

10711	Fill	2.50	0.34	Fill of 10710 Unexcavated	C. 17th - 18th?
10712	Cut	3.00	0.34	Clay Pit Unexcavated	C. 17th - 18th?
10713	Fill	3.00	0.34	Fill of 10712 Unexcavated	C. 17th - 18th?
10714	Layer		0.34 - 0.38	Excavation Waste	C. 17th - 18th?

APPENDIX 2

## TABLE OF PREHISTORIC AND ROMAN POTTERY

APPENDIX 2	TABLE OF PREHIST	ORIC AND ROMAN	N POTTERY	
Context	Sherd Count	Weight (g)	Spot Date	Comments
511	1	3	Medieval	Fabric Z20
703	11	119	LIA-1st C	Fabric E60;
				Forms CH
1104	4 -	4		Fired Clay
2102	1	5	Medieval	Fabric Z20
4207	1	4	LIA-1st C	FabricE80
4801	1	11	1st C - 4th C	Fabric R20
4804	227	2595	Late 1st C	Fabrics E40, E80, R20, R40, R50, W21,W32, Forms CF, CE, CH, C rim126, JA.
4819	45	454	Late 1st C early 2nd C	Fabrics E80, R20,W20, P Forms CE; rim 700; cordon E, CG, D
4821	33	189	Late 1st - early	Fabrics R20,
			2nd C	E80; Forms CE
5104		7	Medieval	Fabric Z20
5607	2	14	LIA	Fabric E60; Forms CG
5702	1	7	LIA-1st C	Fabric E80
5705	20	81	LIA-1st C	Fabric E80; Forms CC/E
5805	89	645	1st C	Fabric E80, Forms CE, CG
5810	3	10	LIA - 1st C	Fabric E80; Forms CC/CH
5812	3	18	LIA-1st C	Fabric E80
5816	2	21	LIA	Fabric E80
5907	39	279		Fabric E80, Forms CE
6302	1	3	LIA - 1st C	Fabric E80
6501	1	9	LIA	Fabric E13; Decoration Cordon A
6505	1	8	Medieval	Fabric Z20
6704 ·	1	14	Post-Medieval	Fabric Z30; Form Jar
6707	10	50	LIA	Fabrics E80,

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				E60, E40
6712	8.	40	LIA-1st C	Fabrics E80, E60; Forms C
6714	62	454	LIA- 1st C	Fabrics, E80, F, W, R20, P; Forms, C, E
7908	1	6	Post-Medieval	Fabric Z30
8619	1	10	Prehistoric	Fabric P
9407	2	8	Prehistoric	Fabric P
9505	5	10	LIA	Fabric E13
9611	7	13	LIA-1st C	Fabric E80
9802	2	11	LIA	Fabric E80
10128	3	8	Medieval	Fabric Z20
10506	60	130	LIA-1st C	Fabric E13; Form CH

## **APPENDIX 3 BIBLIOGRAPHY AND REFERENCES**

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Geoquest, 1999	Geophysical Survey of Proposed Housing development and Relief Road, Horley, Surrey (Unpublished Client Report)
Hobbs R 1996 Press)	British Iron Age coins in the British Museum (British Museum
OAU, 1992	Fieldwork Manual (D. Wilkinson 1992, ed.)
OA, 2004	Horley NW Development, Surrey. A Written Scheme of Investigation for an Archaeological Evaluation. (Unpublished)

APPENDIX 4 **SUMMARY OF SITE DETAILS** 

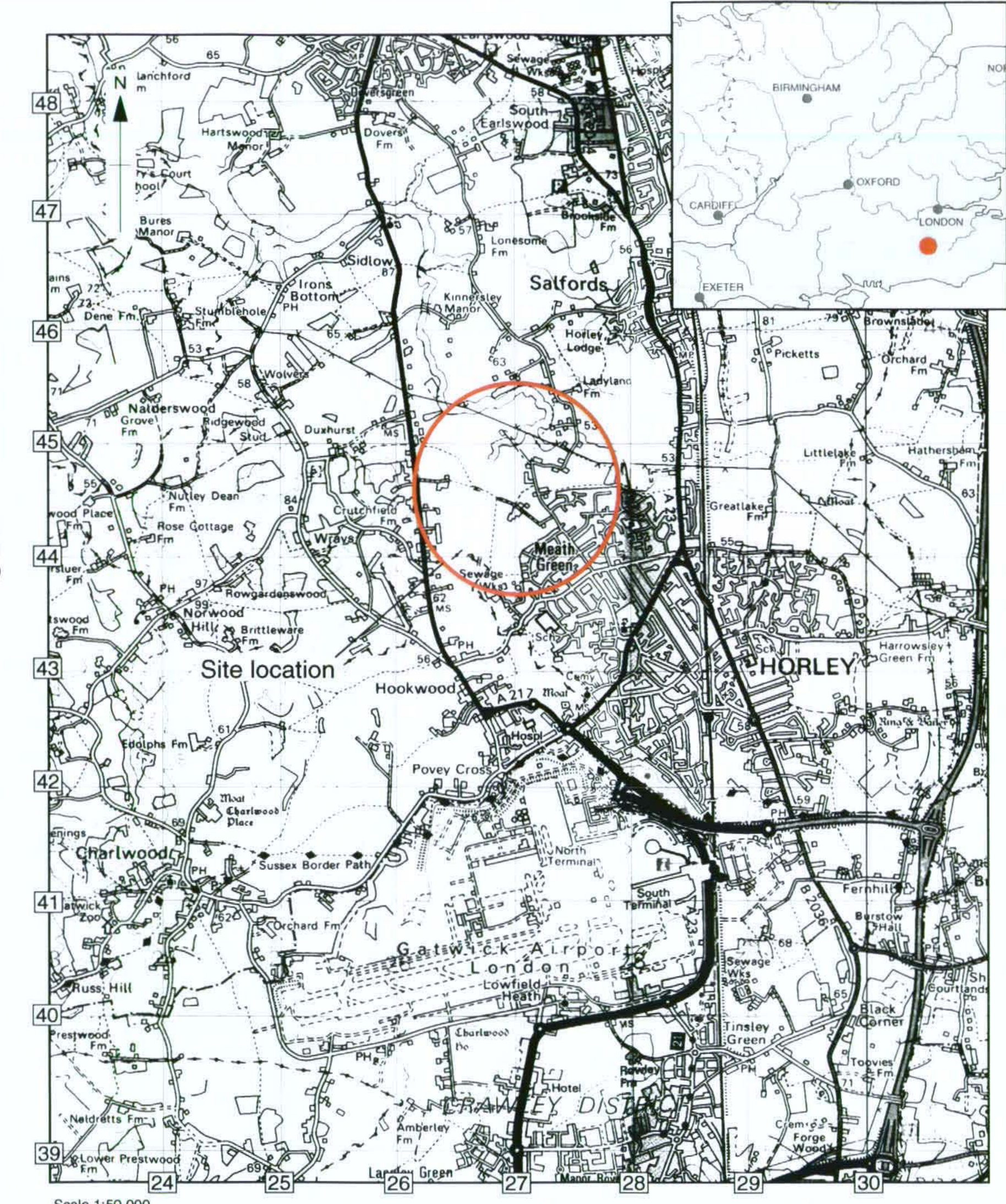
Site Name: Horley Western Development, Phase 1, Horley, Surrey Site Code: HODEV 04 Grid Reference: TQ 265 447 Type of Evaluation: Trial trenching

Date and Duration of Project: May-June 2004 five weeks, July 2004 one week.

Area of Site: 125 hectares.

Summary of Results: Late Iron Age-Roman settlement features and associated field system. A significant number of post medieval pits.

Location of Archive: The archive is currently held at OA, Janus House, Osney Mead, Oxford, OX2 0ES.



Server 10:/oaupubs1\_AtoH\*HODEV04\*HODEVEVE\*Horley NW Development\*CL\*14.04.04

Scale 1:50,000

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Figure 1: Site location

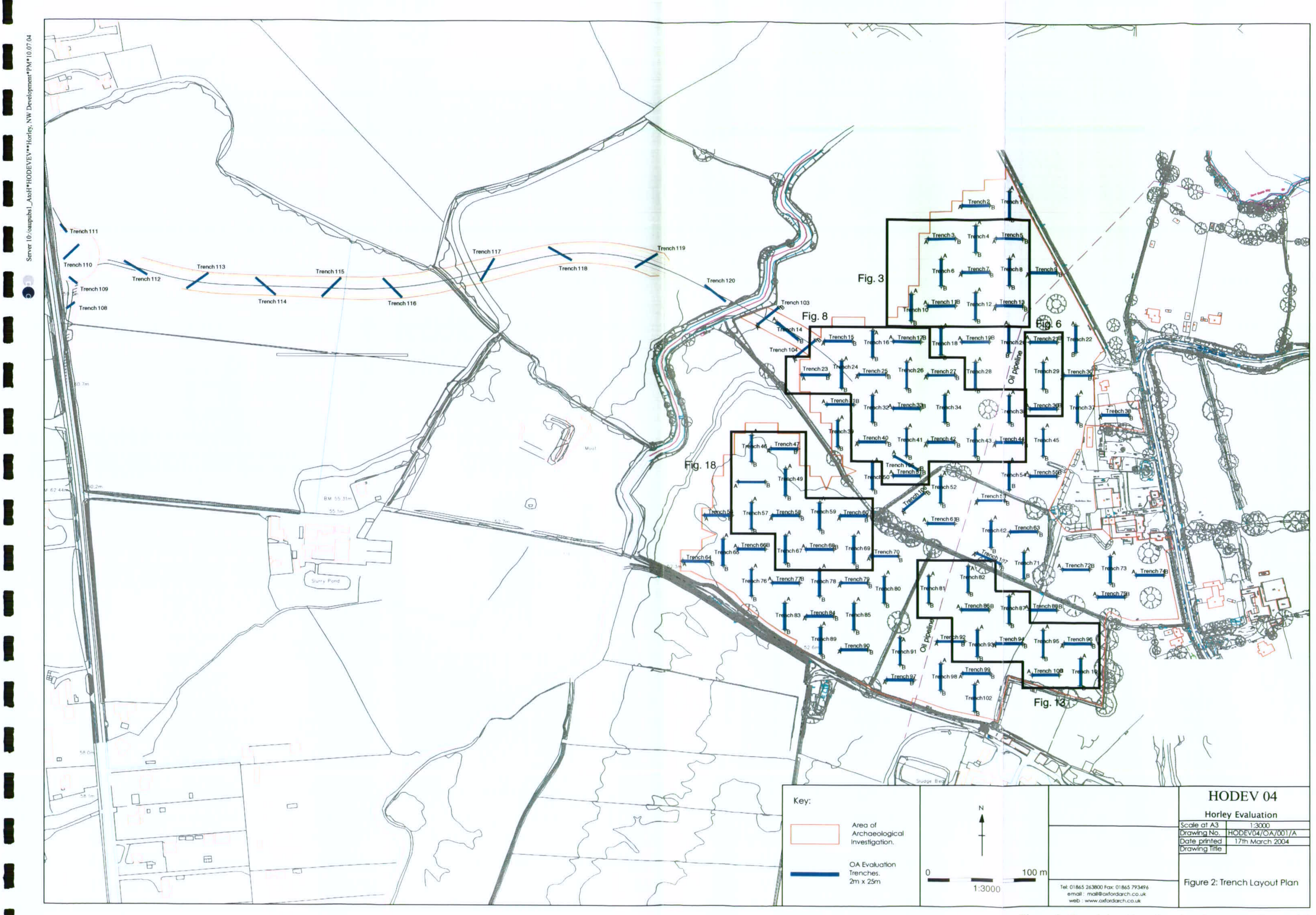
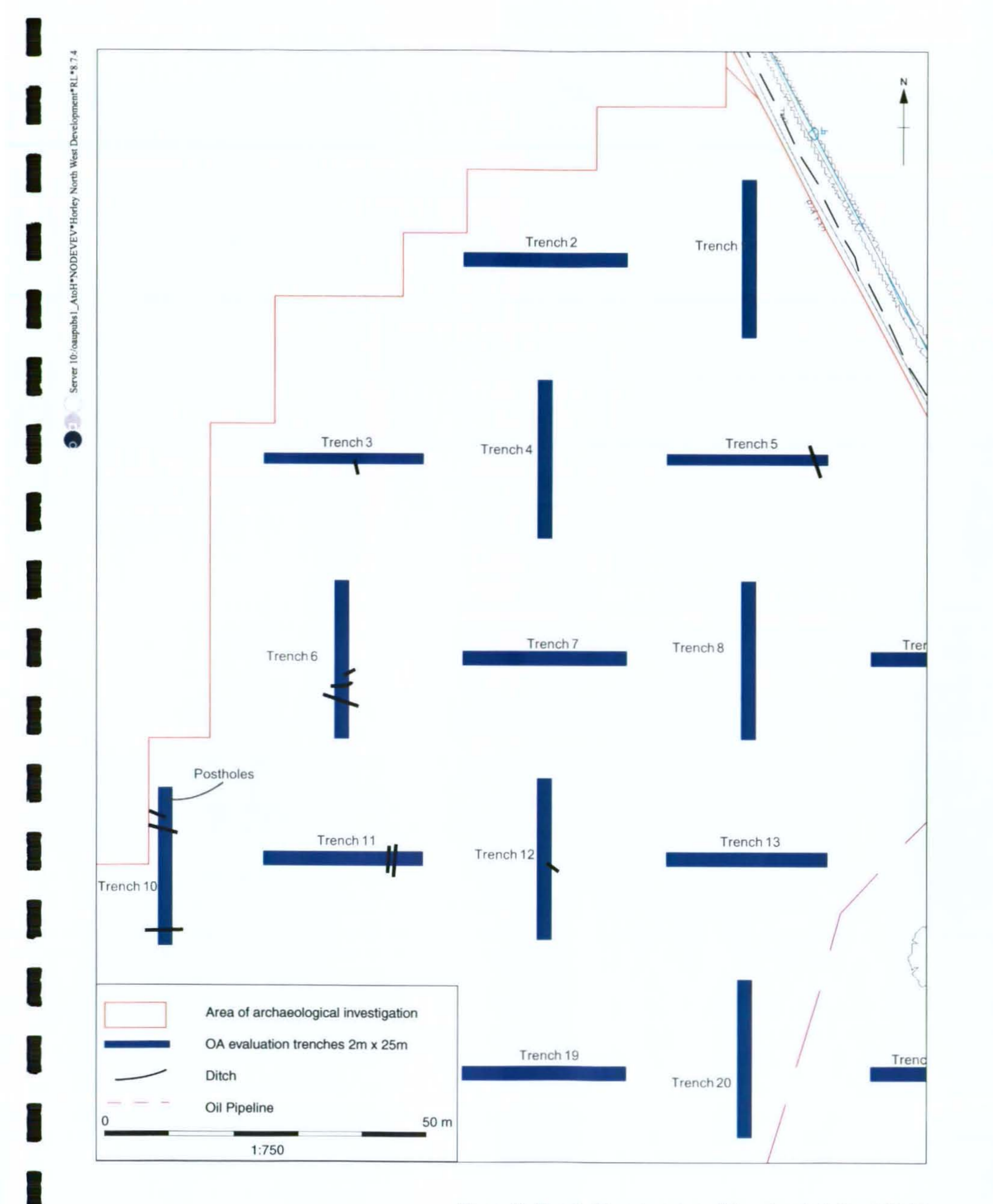
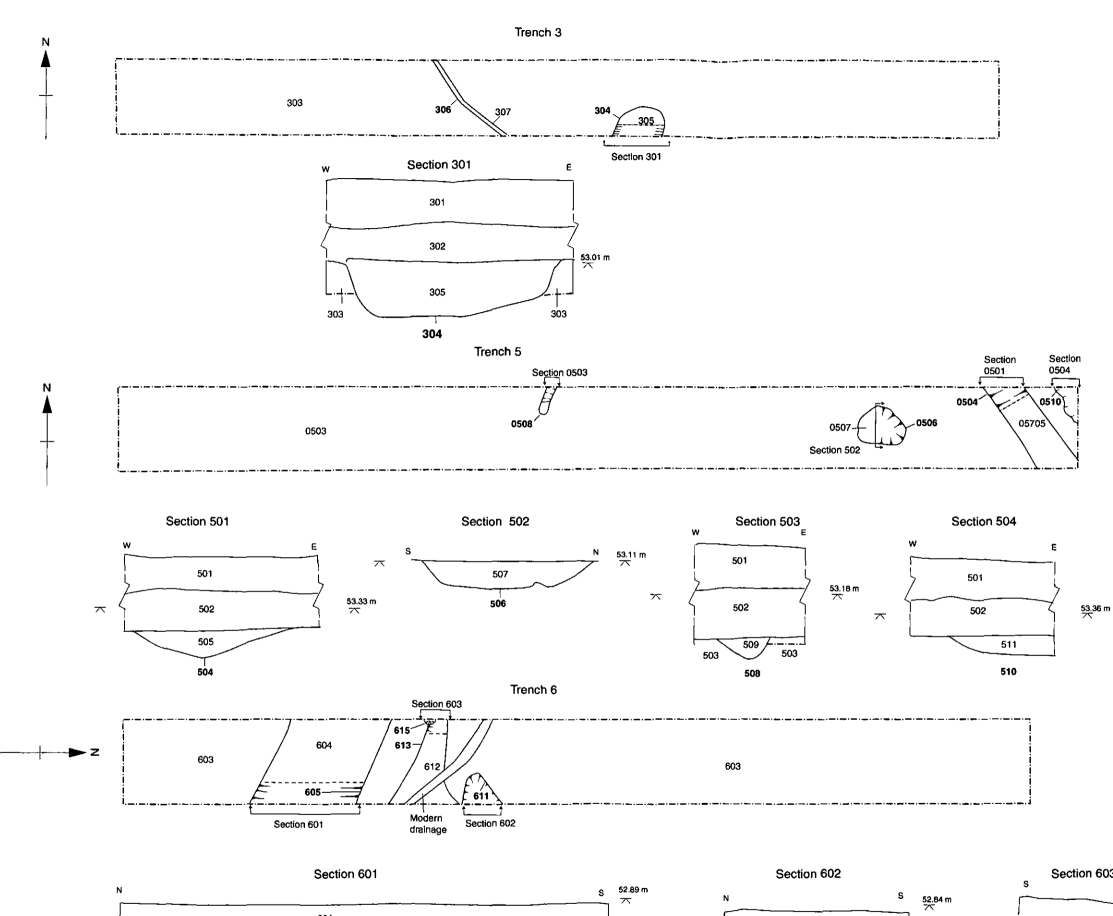
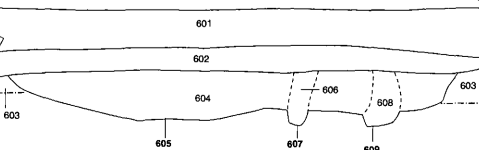


Figure 2: Trench location plan showing areas of potential



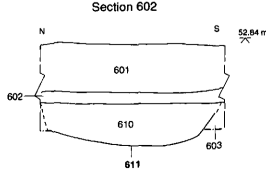
## Figure 3: Detailed location plan of Trenches 3, 5, 6 and 10-12

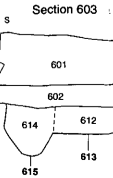




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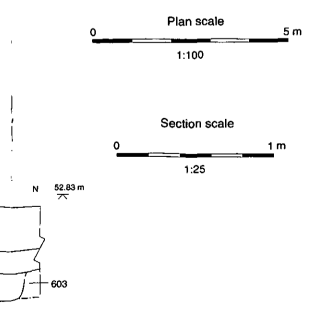
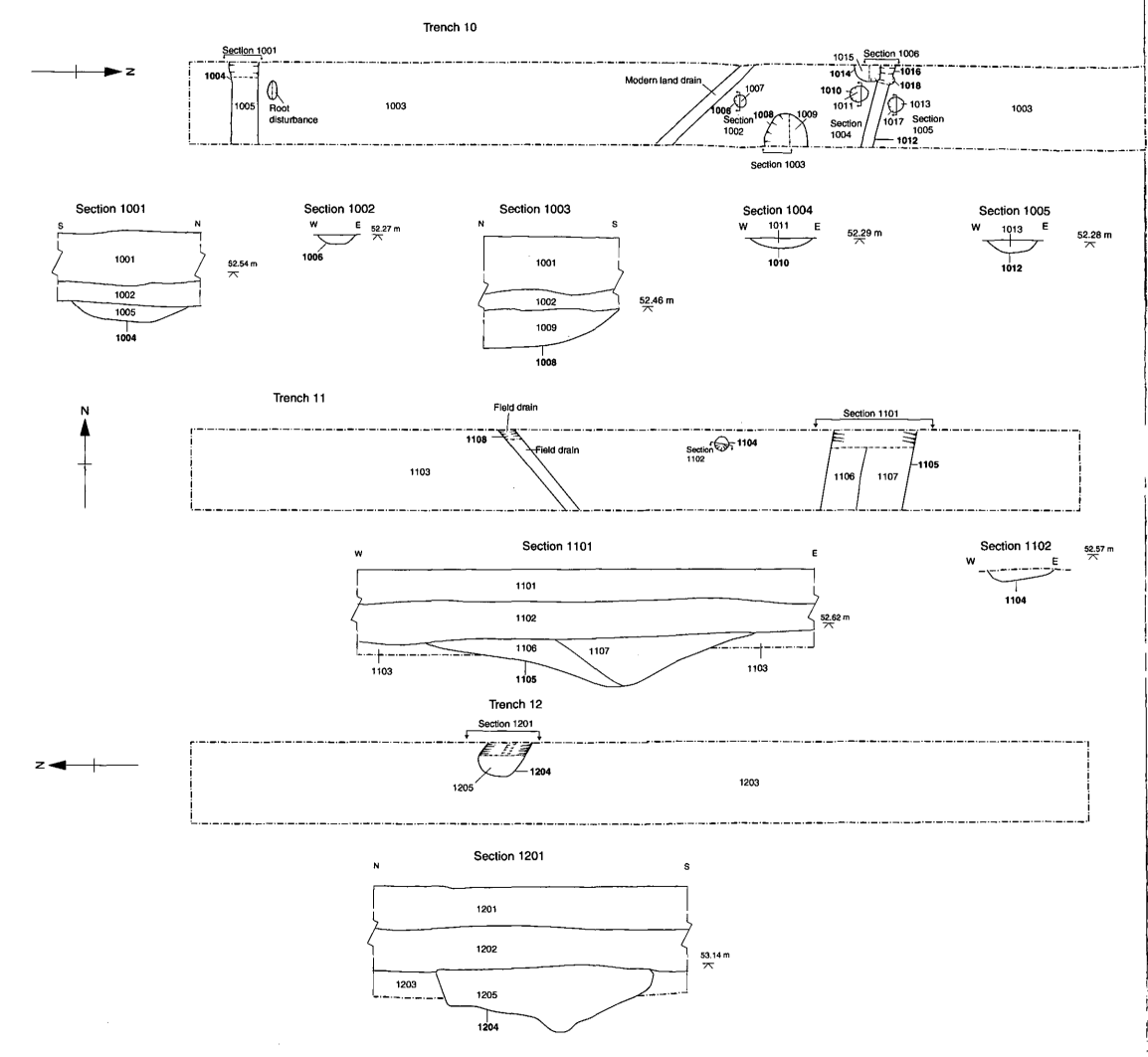
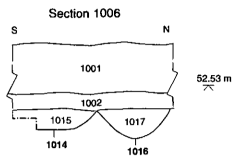
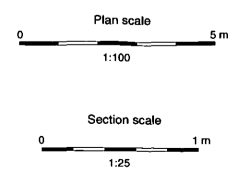
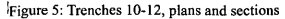


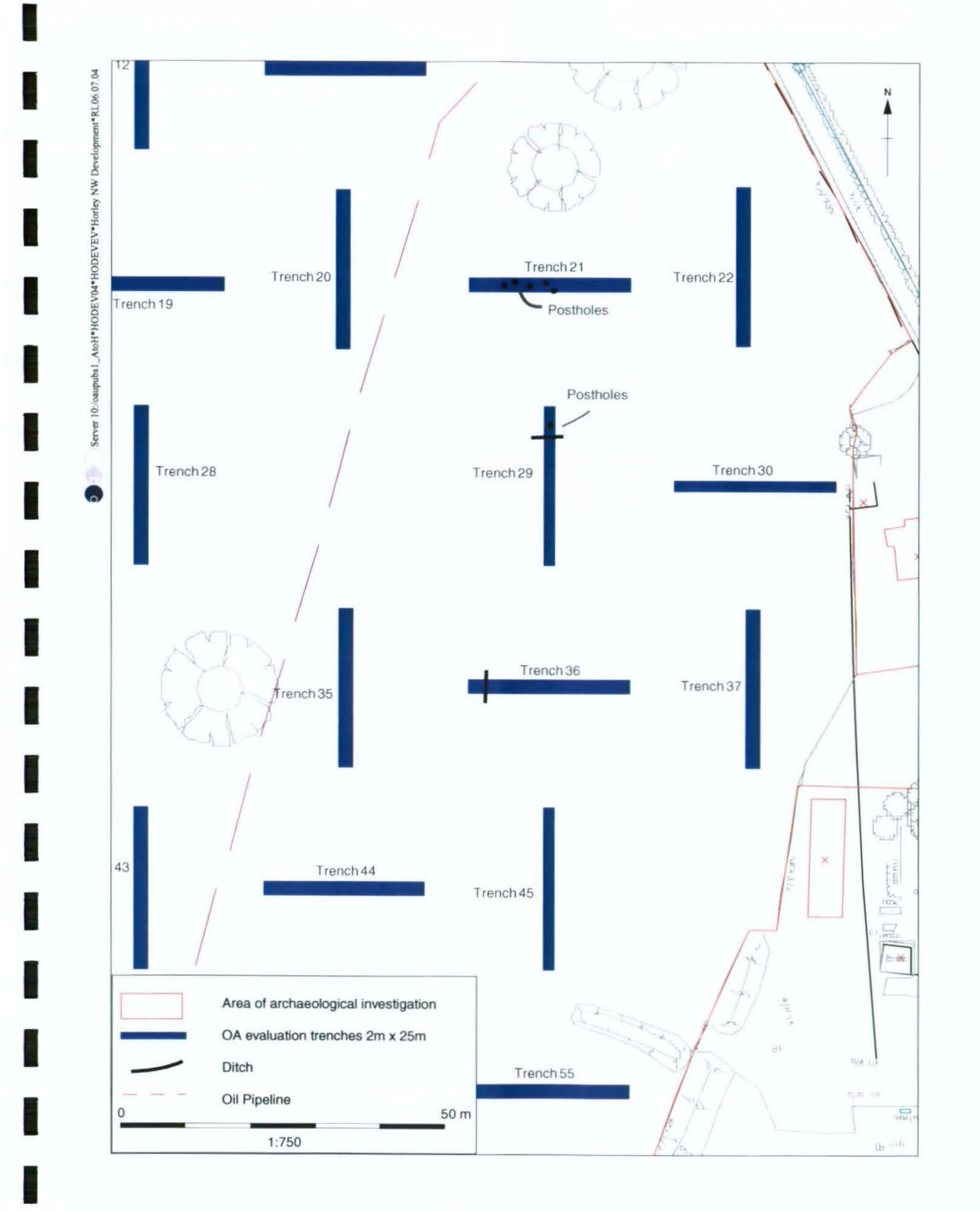
Figure 4: Trenches 3, 5 and 6, plans and sections











## Figure 6: Detailed location plan of Trenches 21, 29 and 36

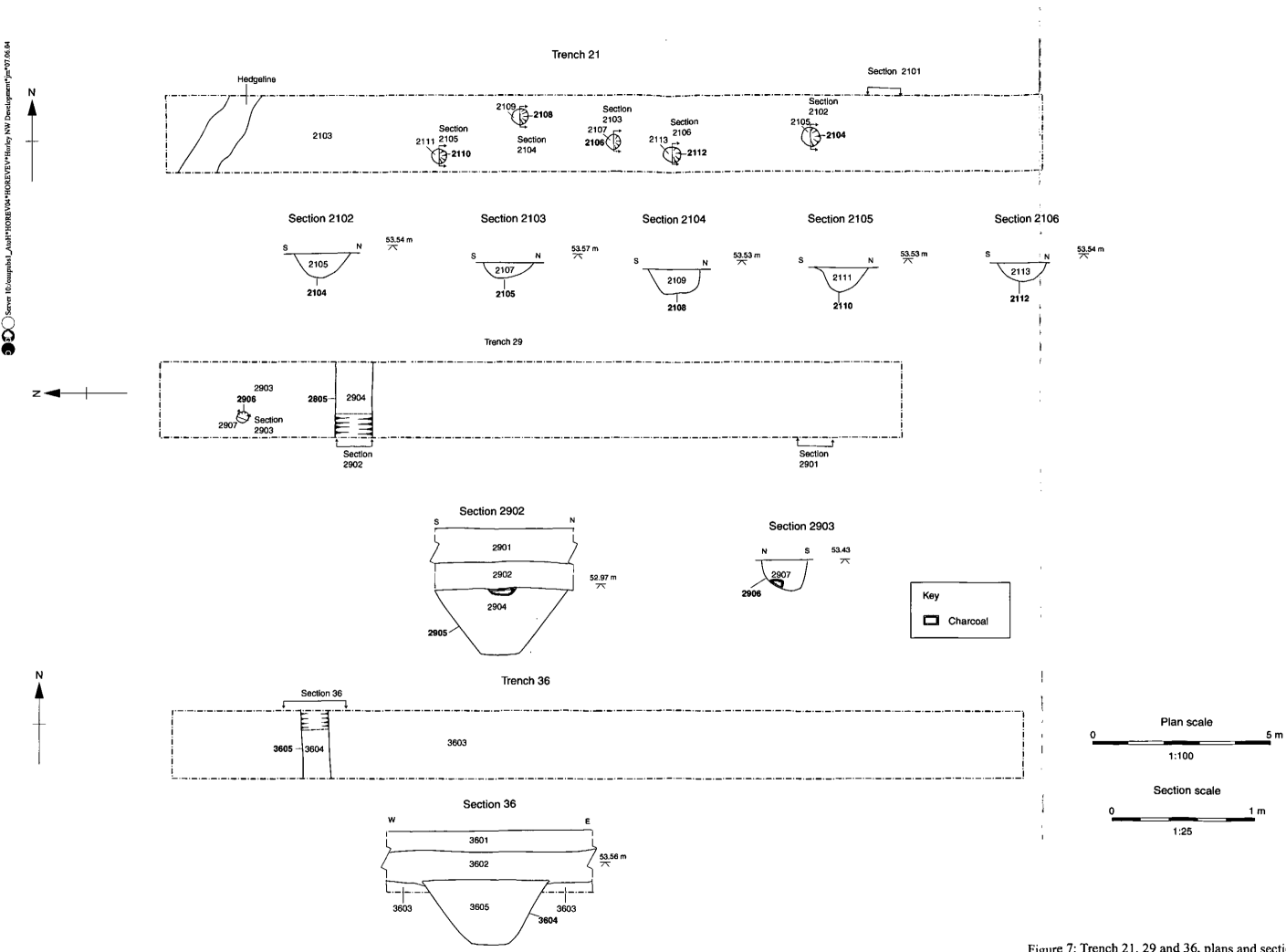


Figure 7: Trench 21, 29 and 36, plans and sections

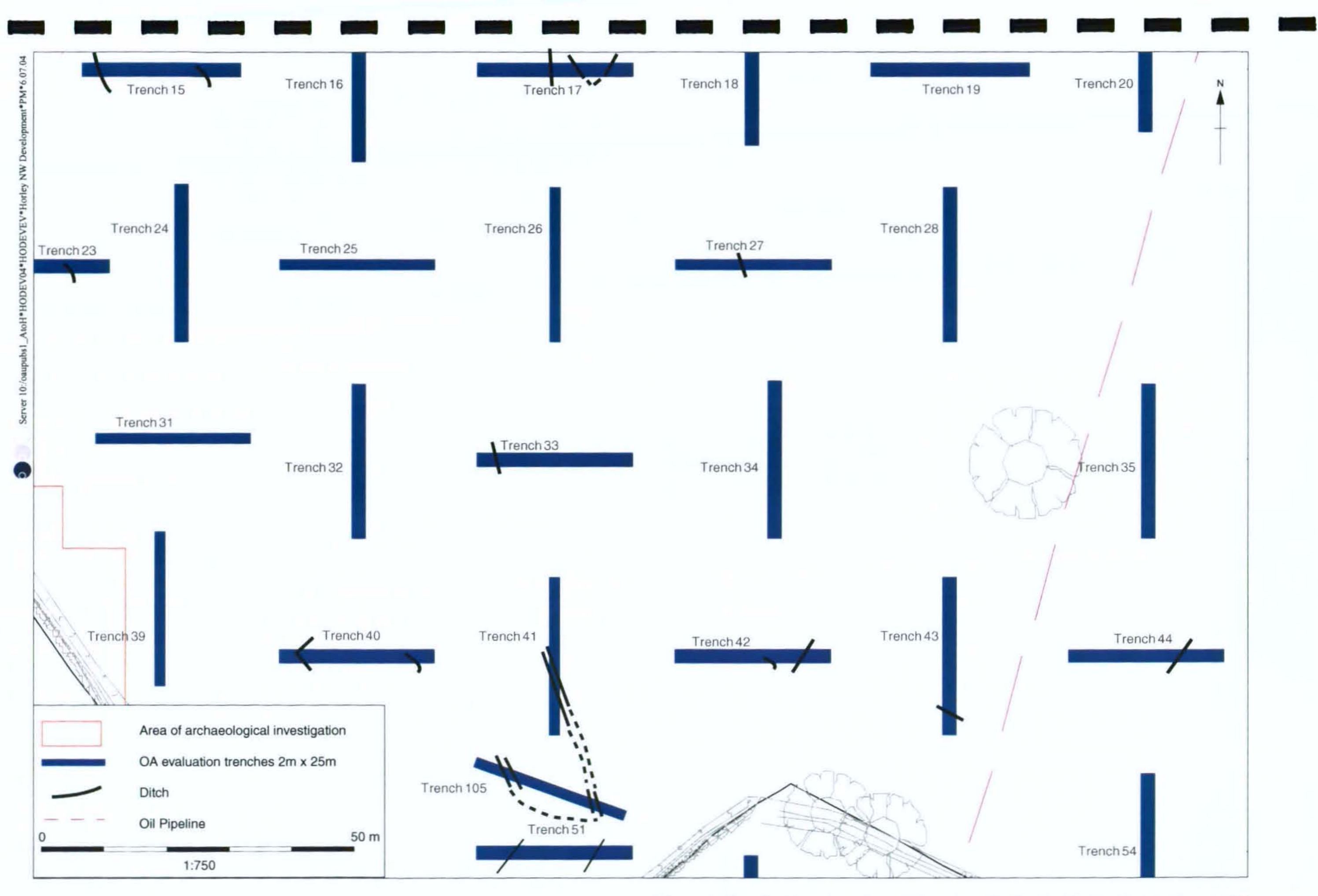
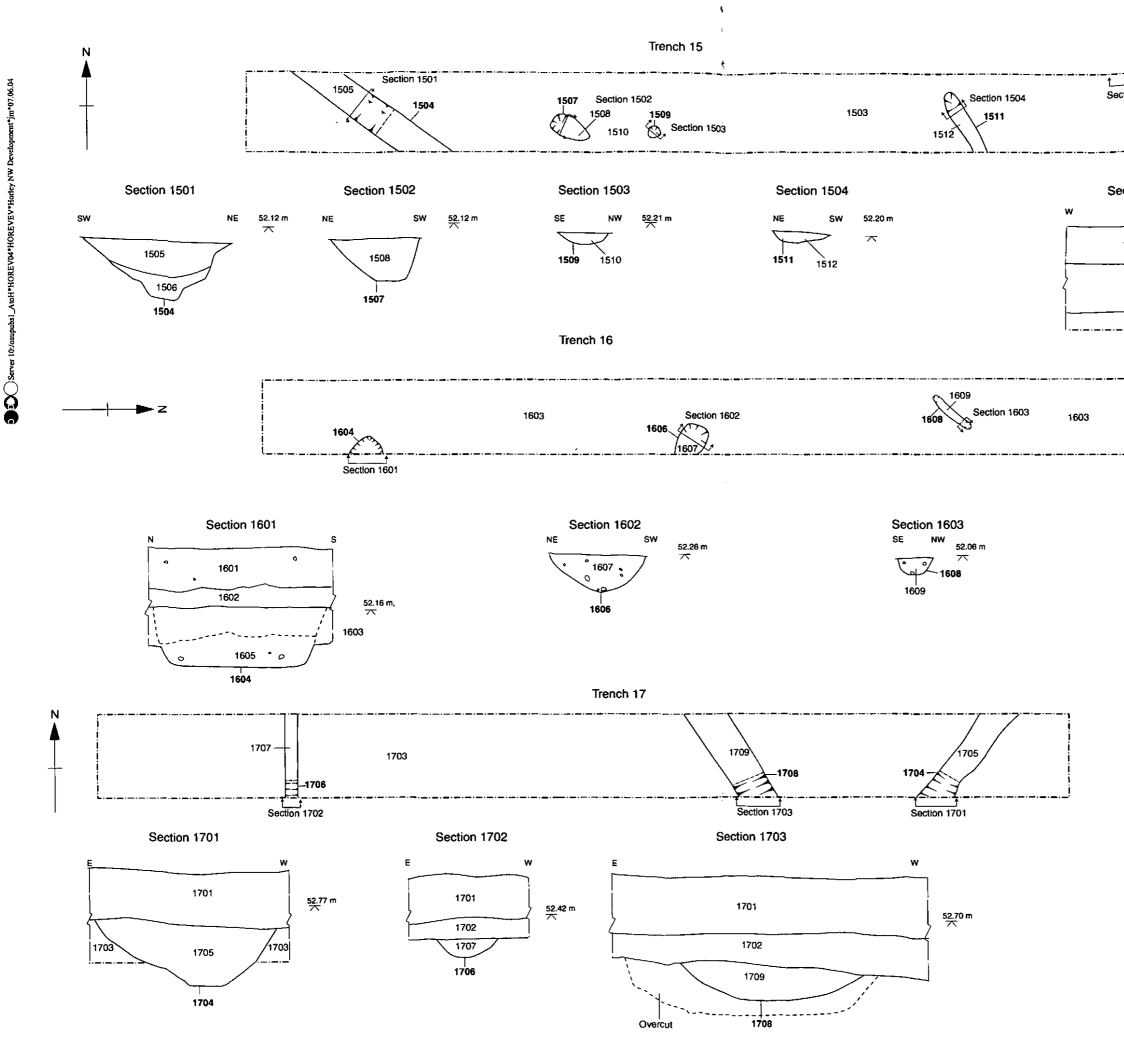
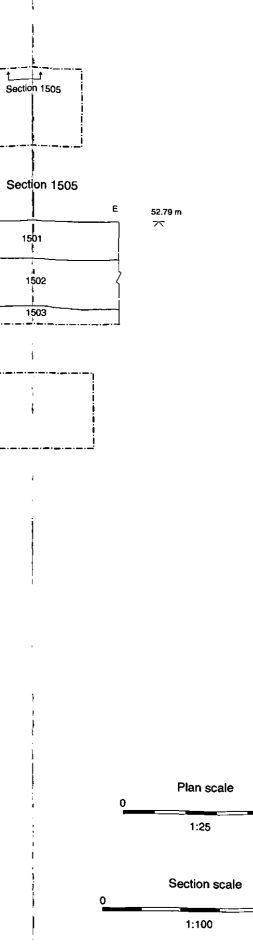
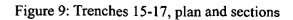


Figure 8: Detailed location plan of Trenches 15-17, 23, 25, 27, 40-44, 51 and 105

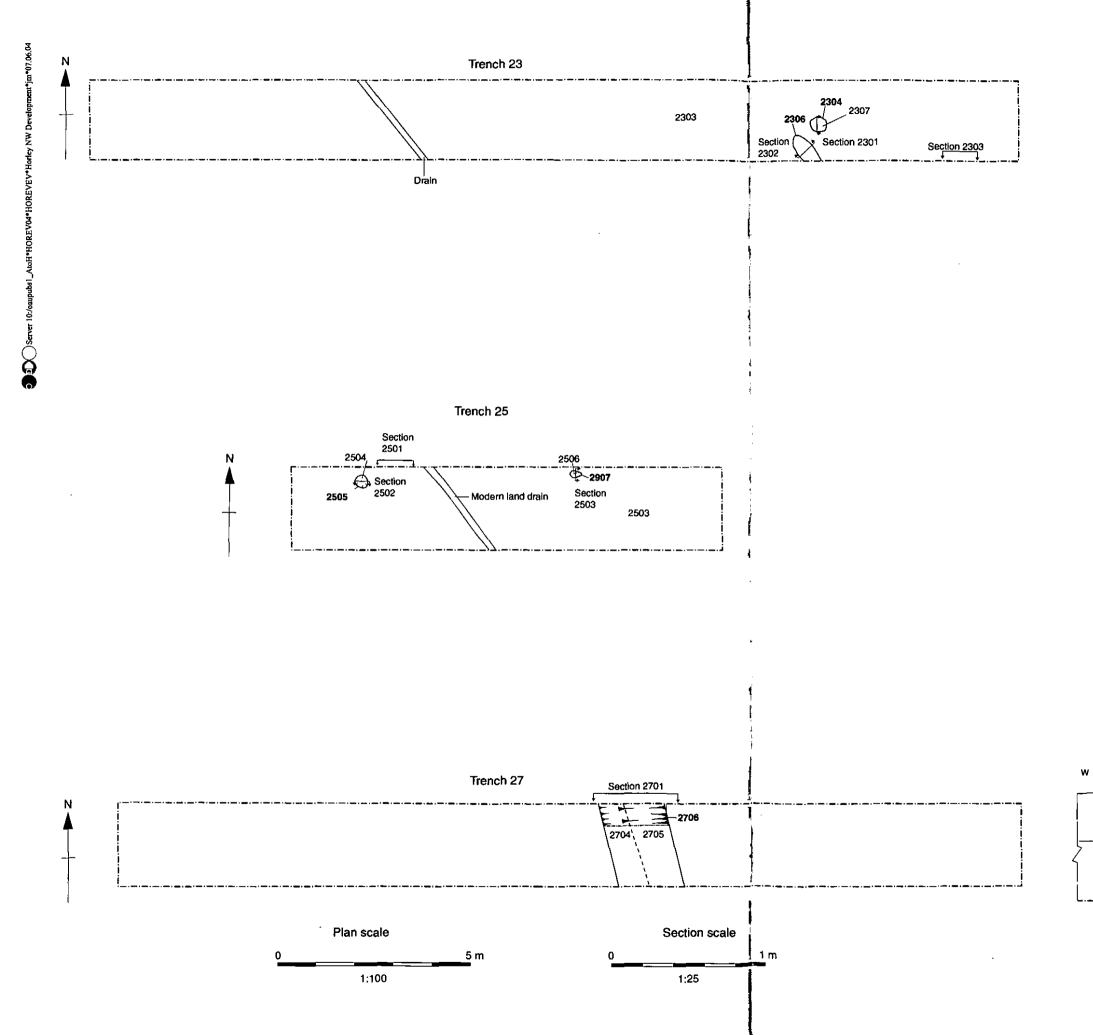


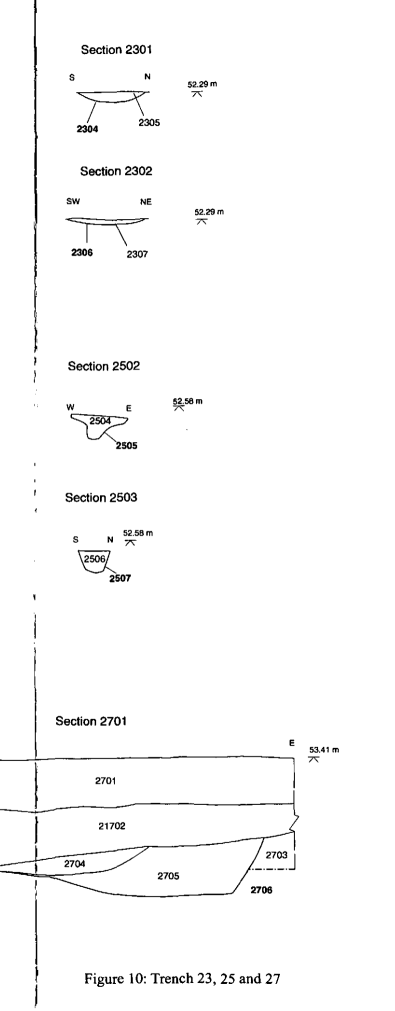


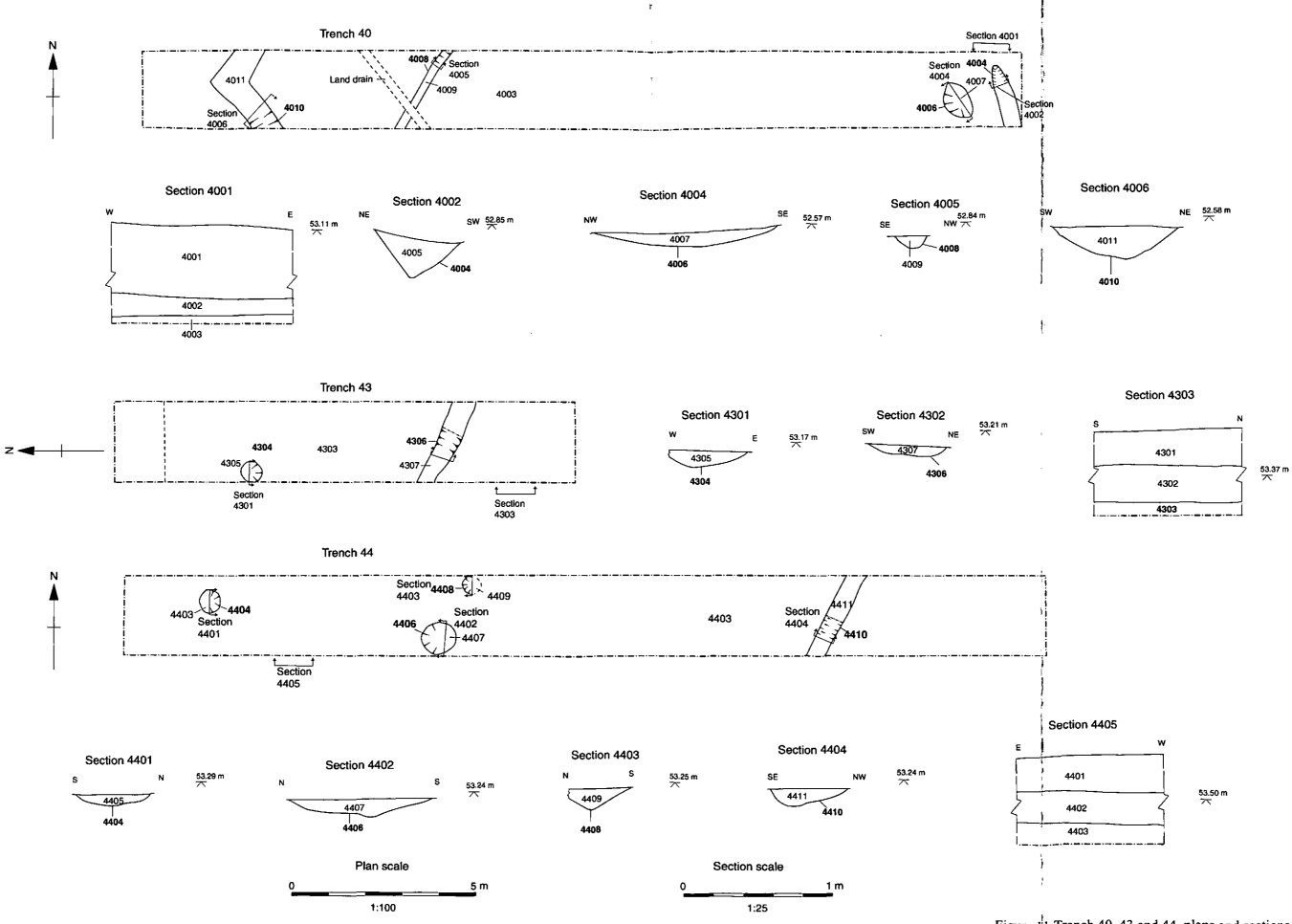


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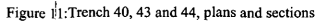
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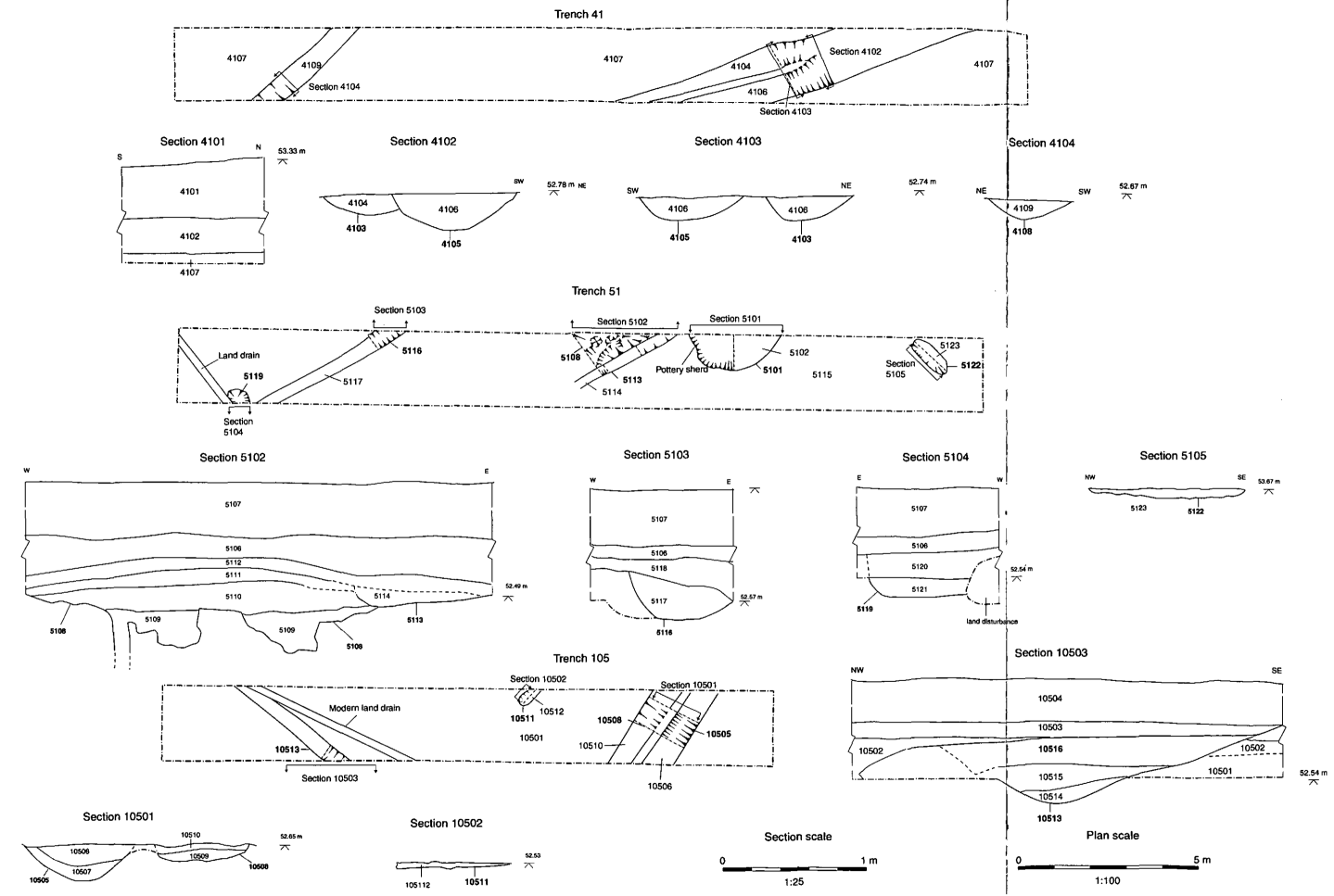


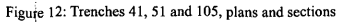


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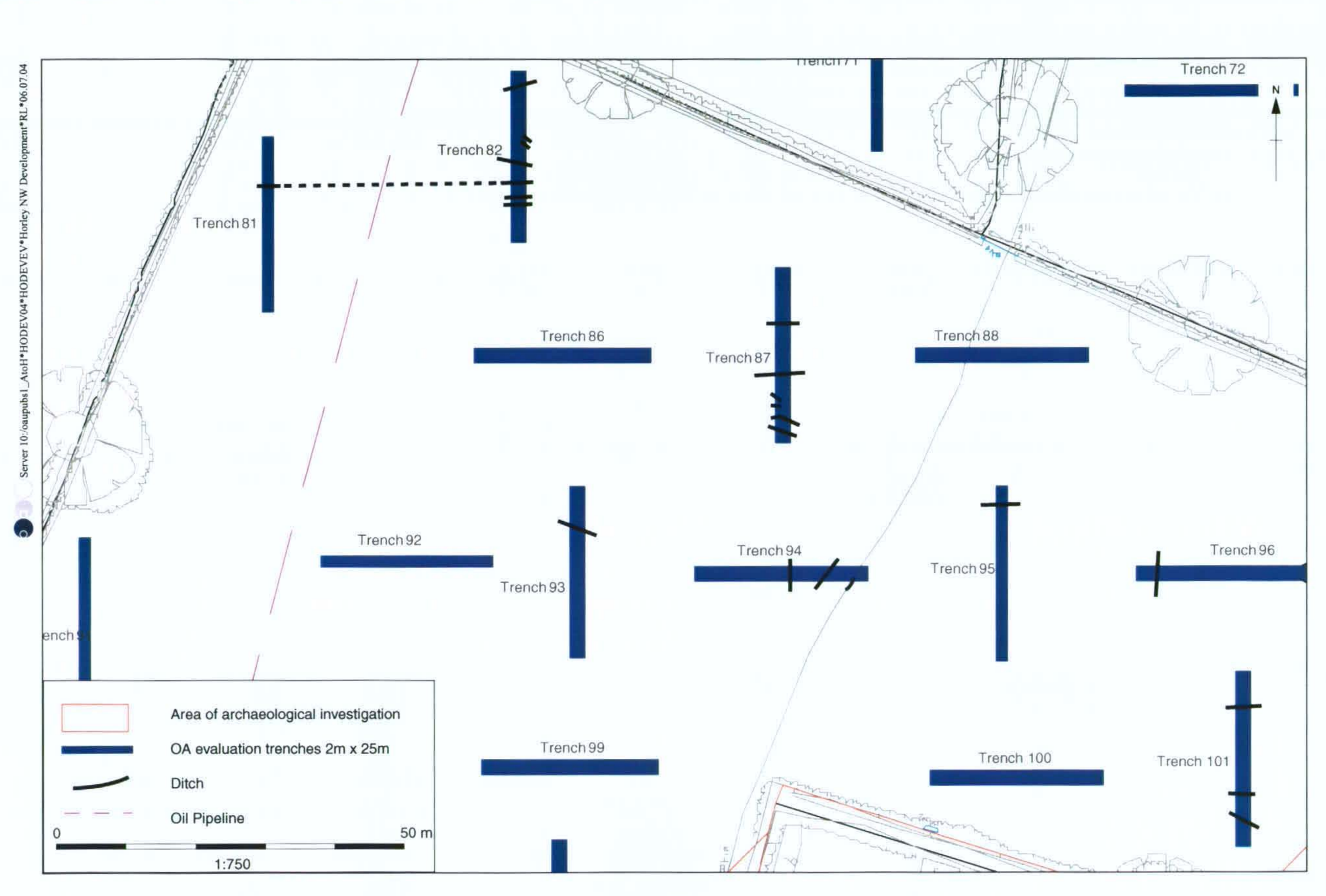
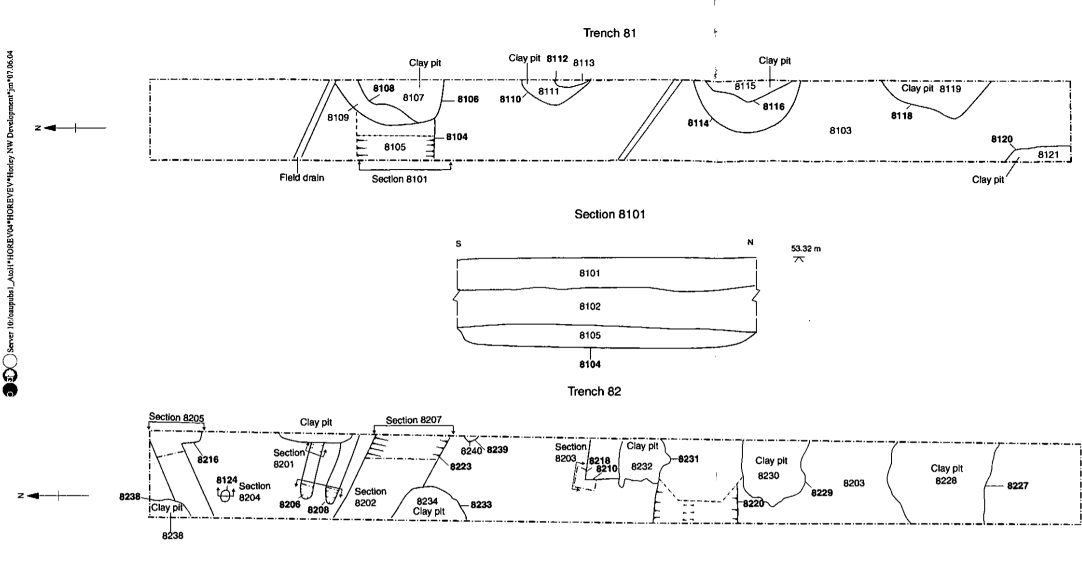
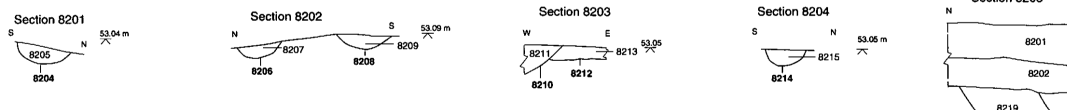
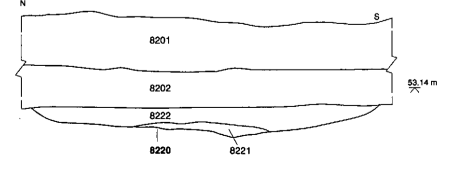


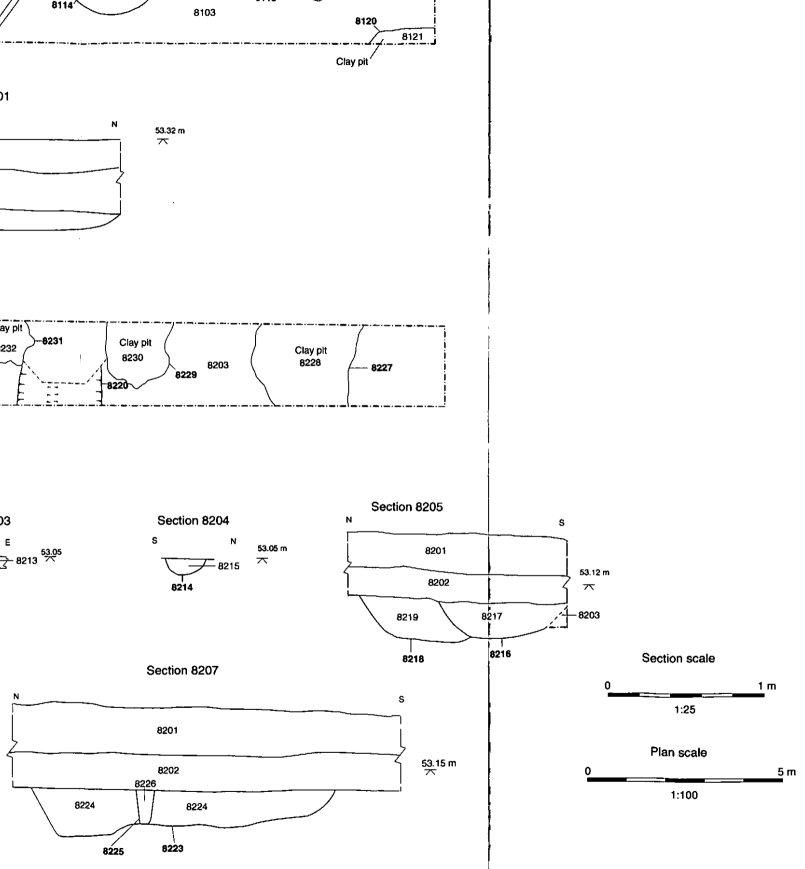
Figure 13: Detailed location plan of Trenches 81-82, 86-87, 93-96 and 100-101

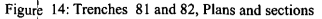




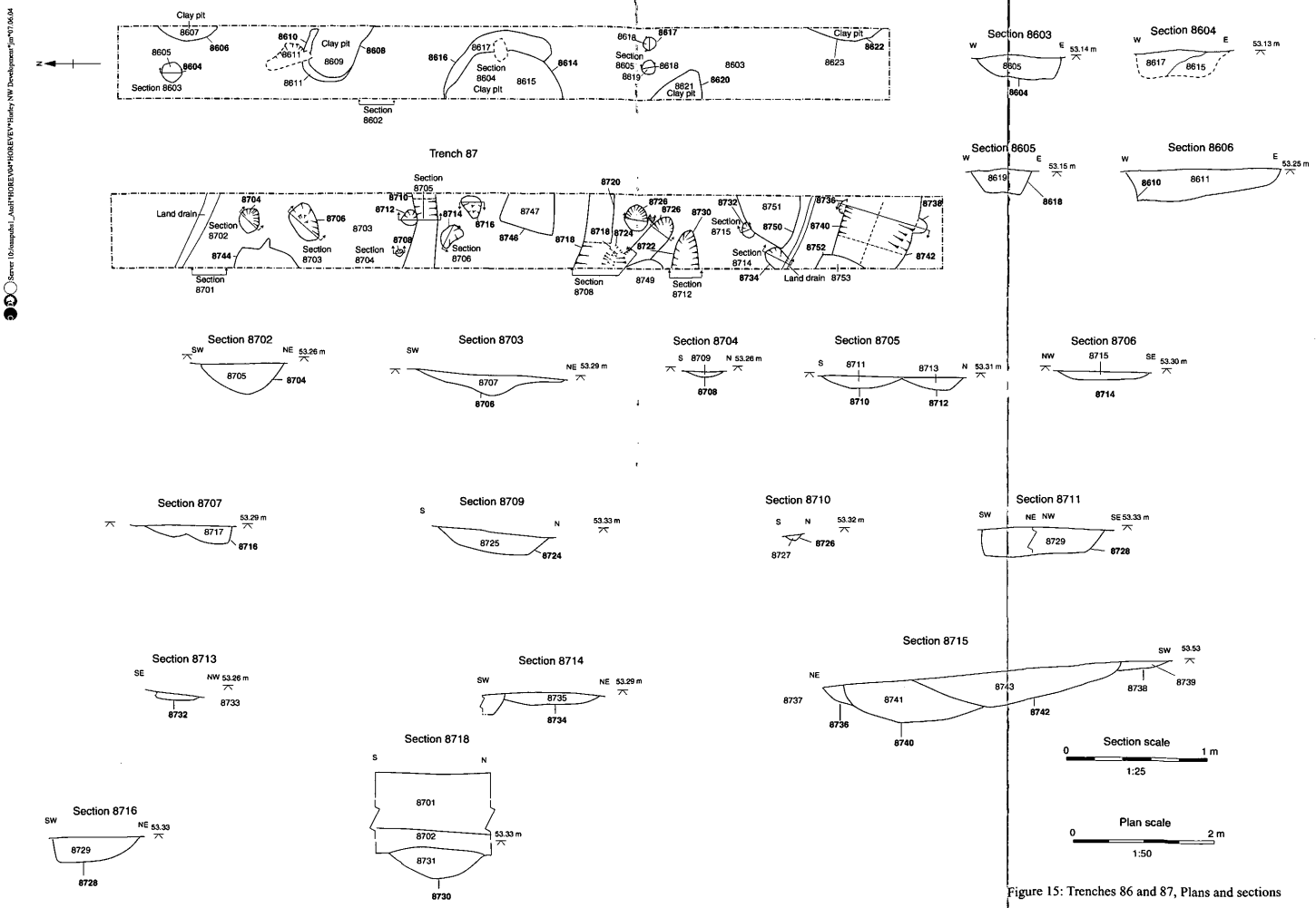


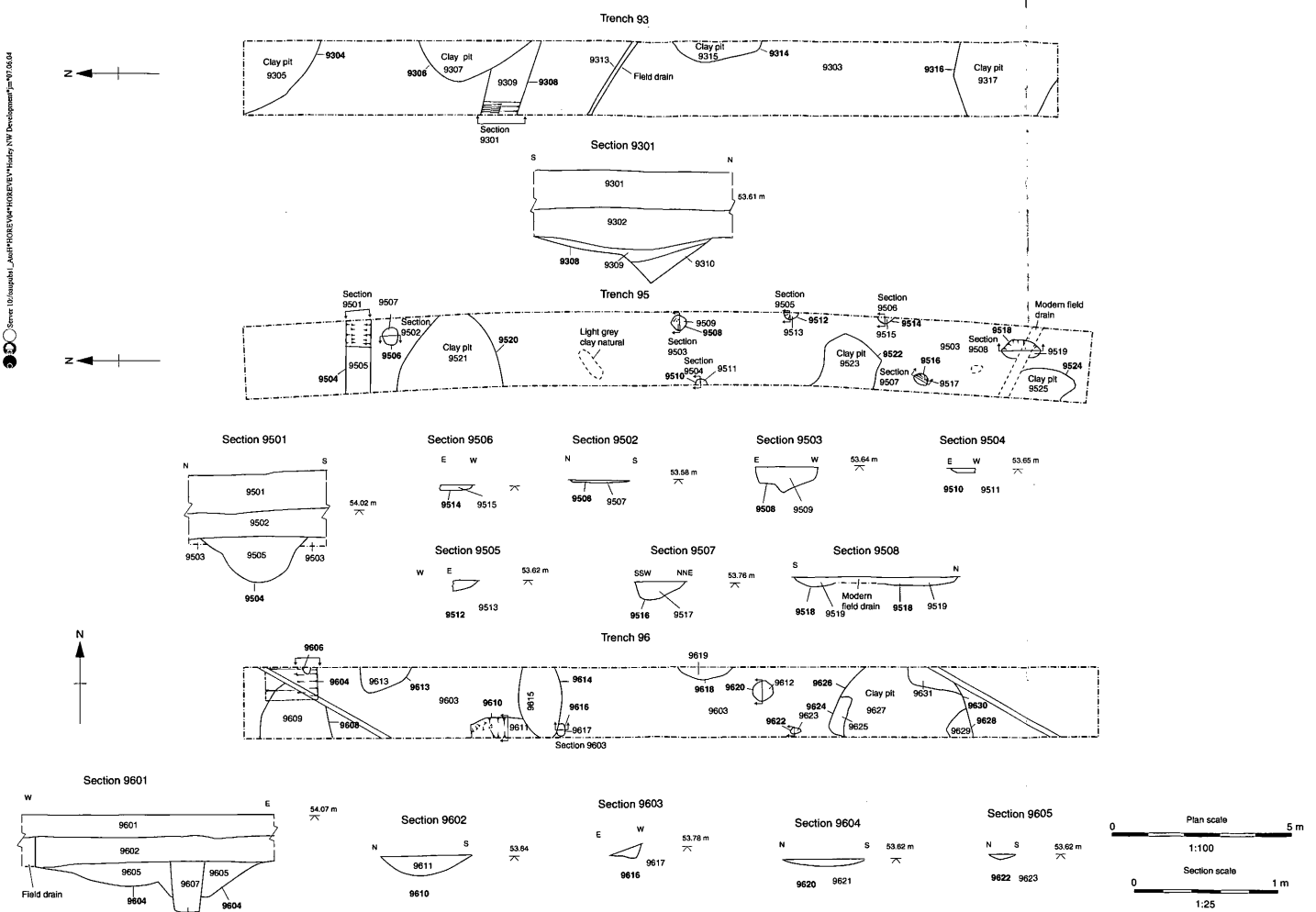






Trench 86

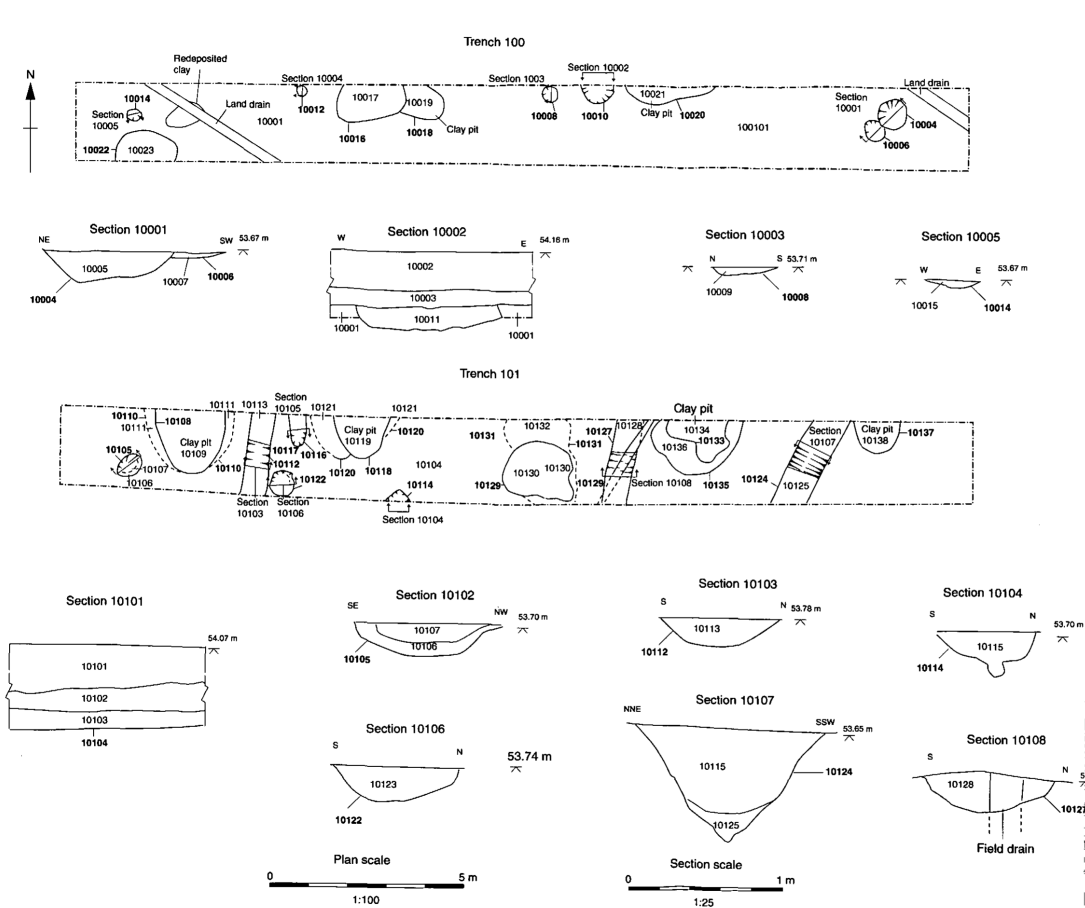


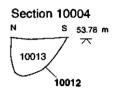


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Figure 16: Trenches 93-96, Plans and sections







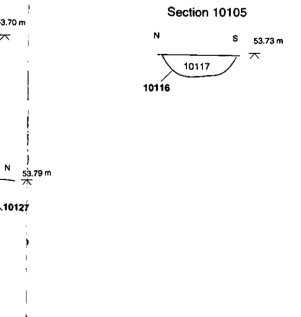


Figure 17: Trenches 100 and 1201, plans and sections

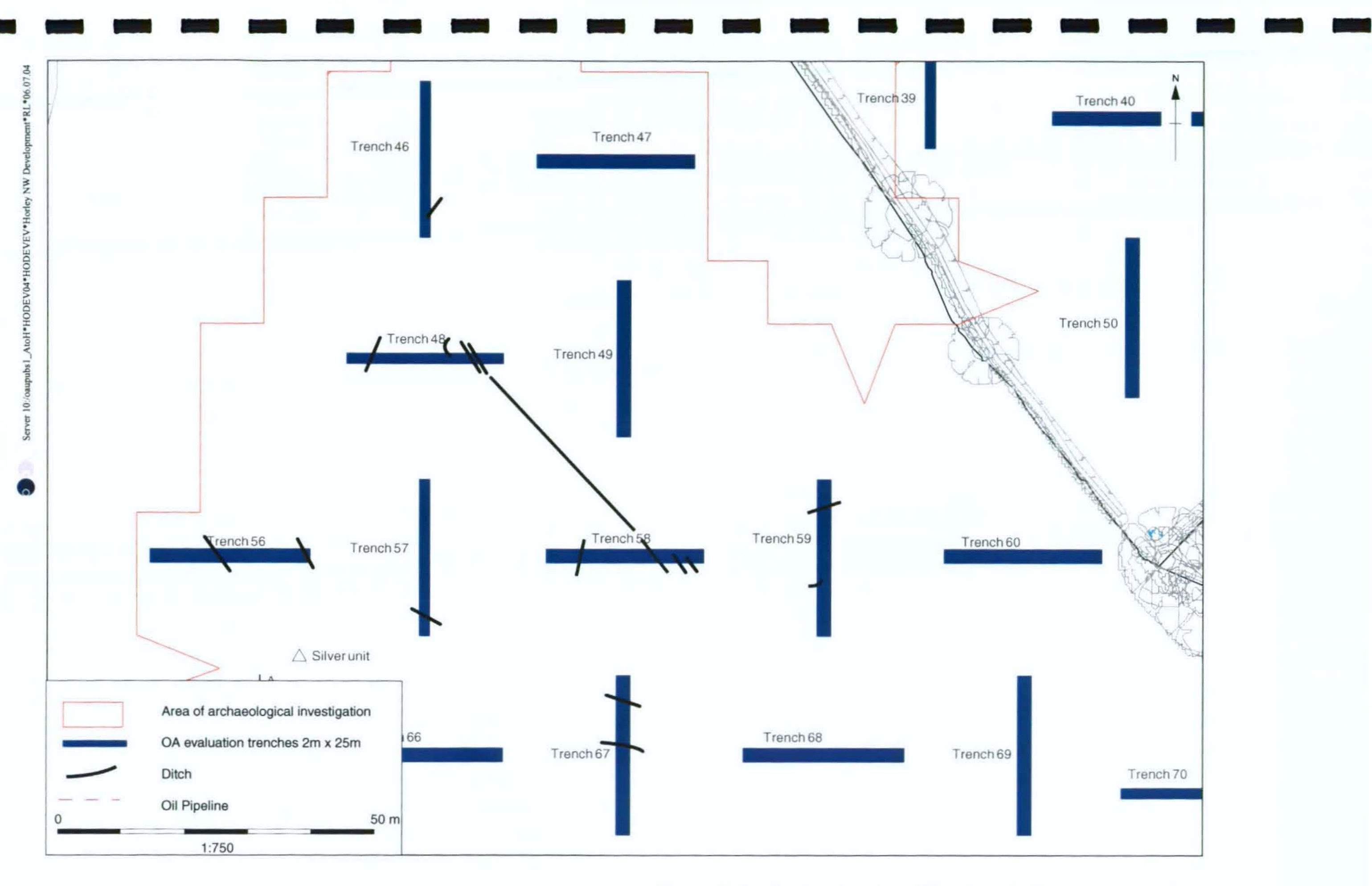
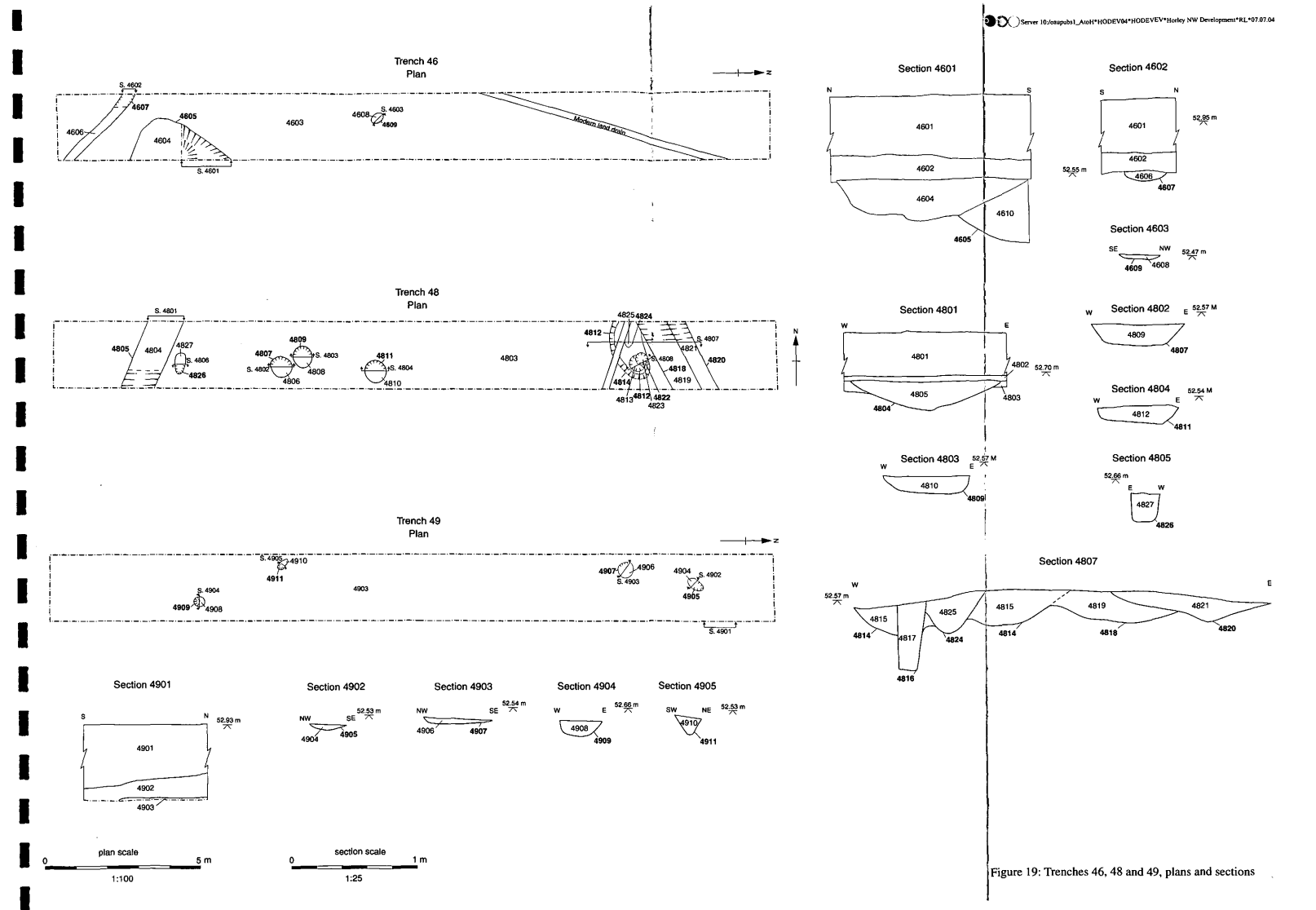
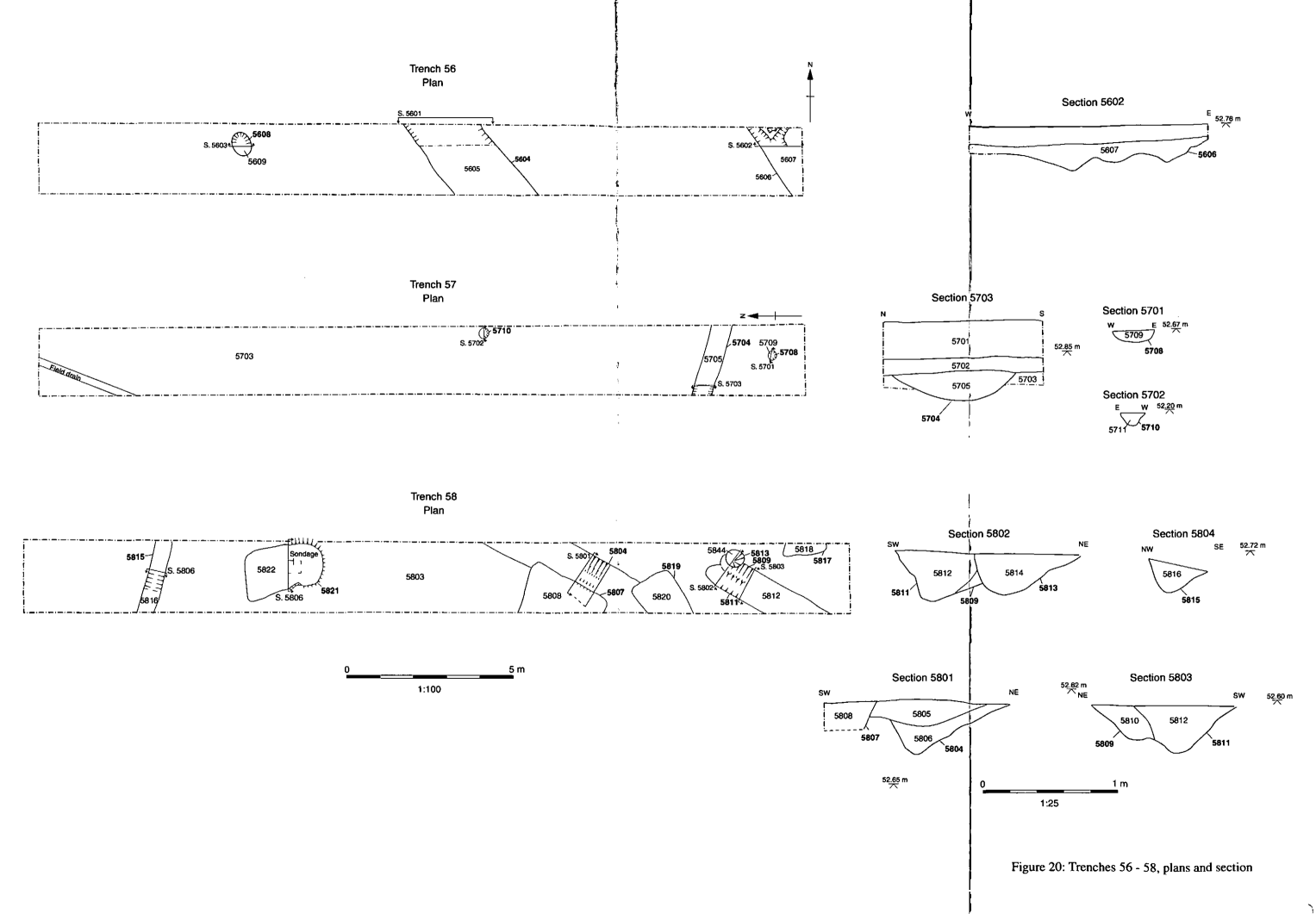
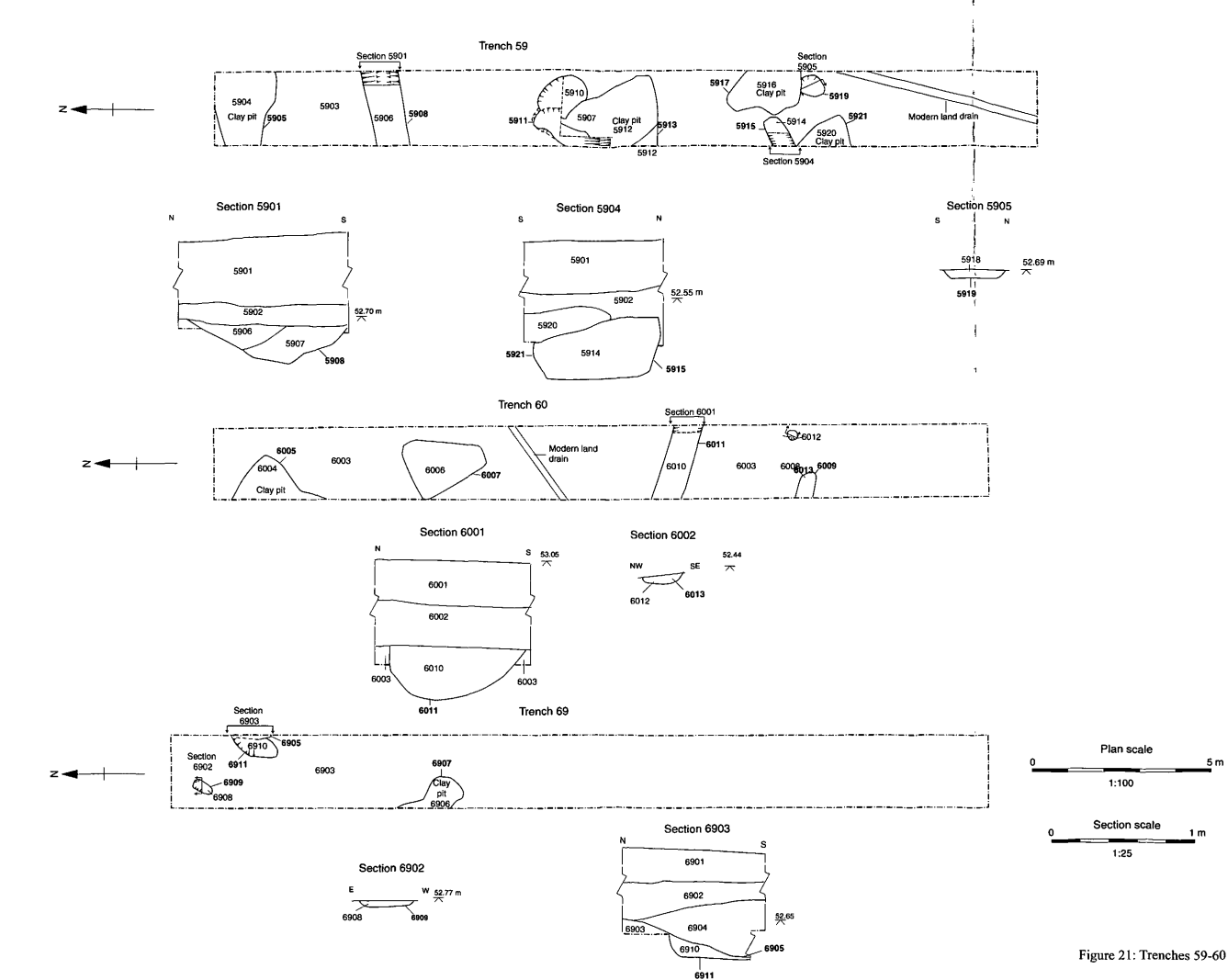


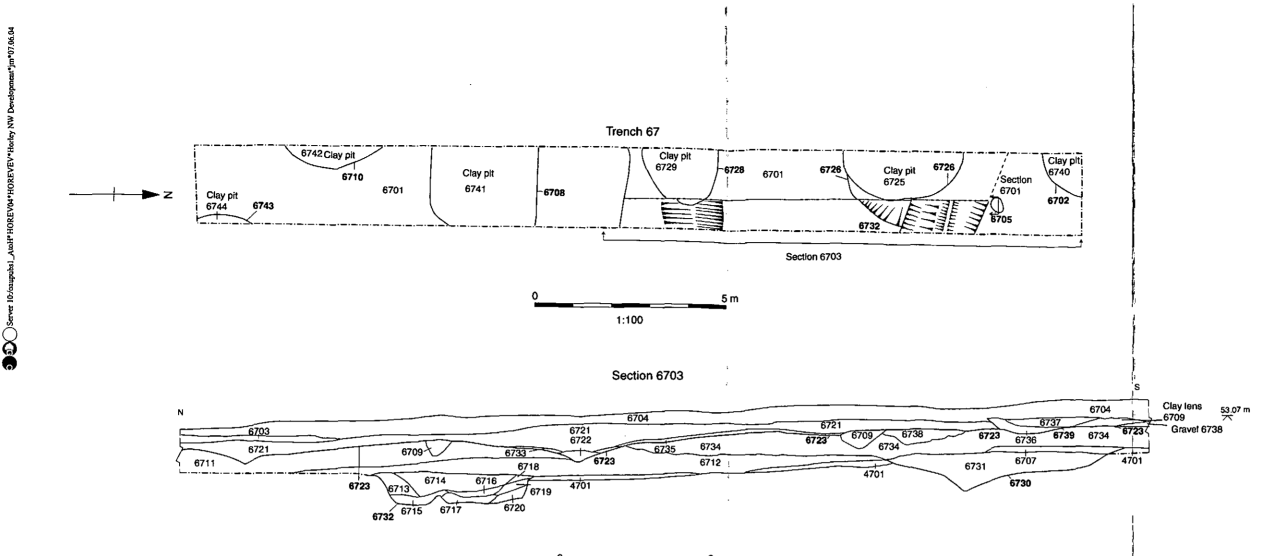
Figure 18: Detailed location plan of Trenches 46, 48-49, 56-60, 67 and 69







## Figure 21: Trenches 59-60 and 69



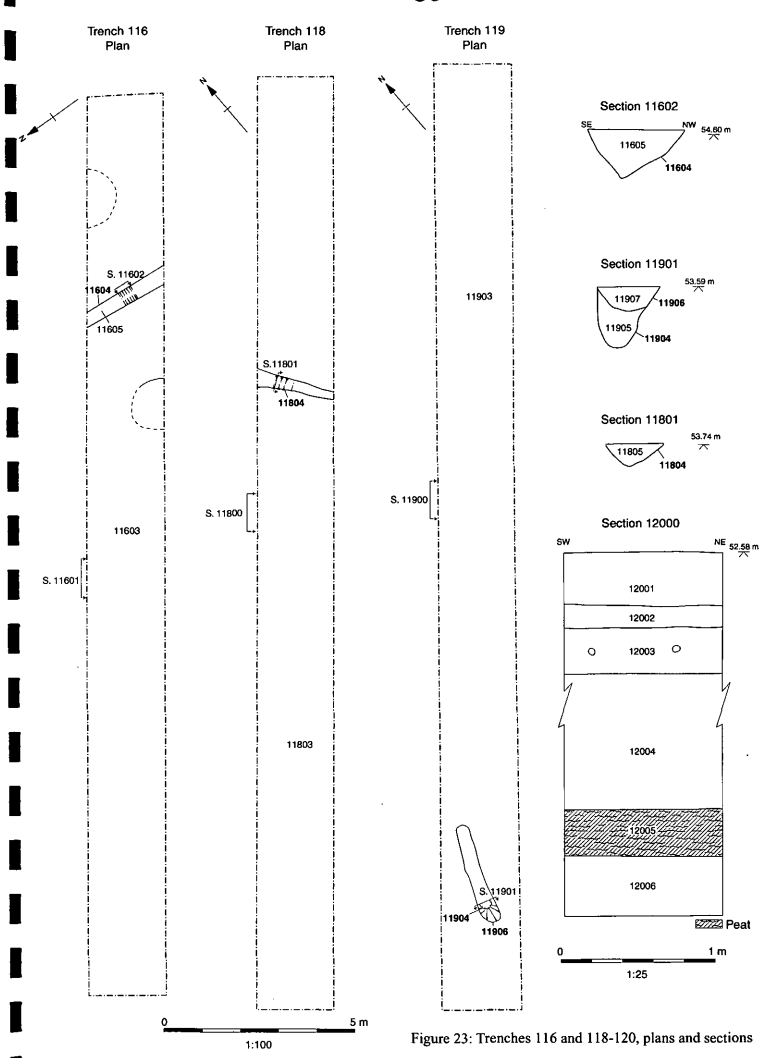
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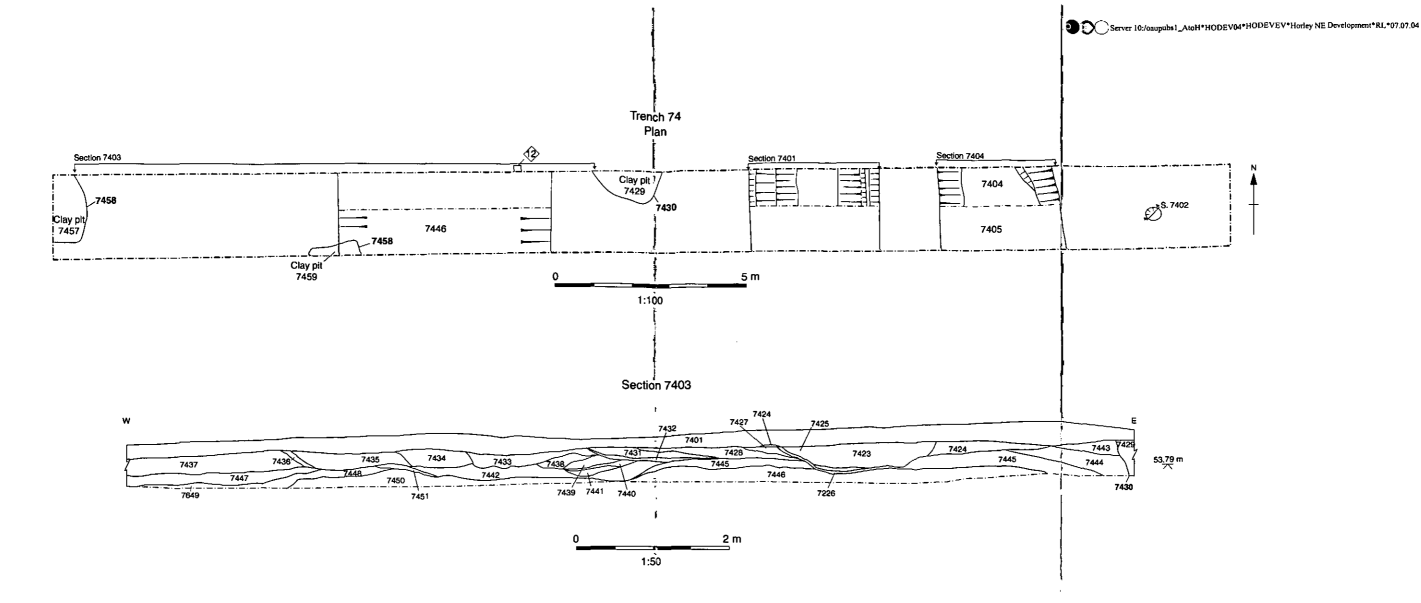
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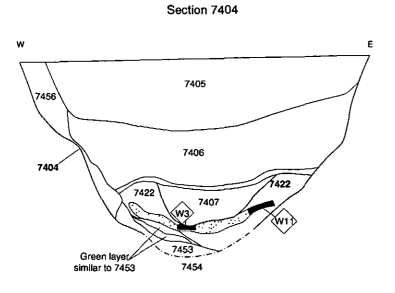
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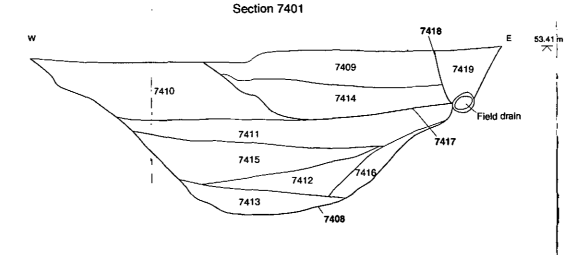
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## Figure 22: Trench 67, plan and sections





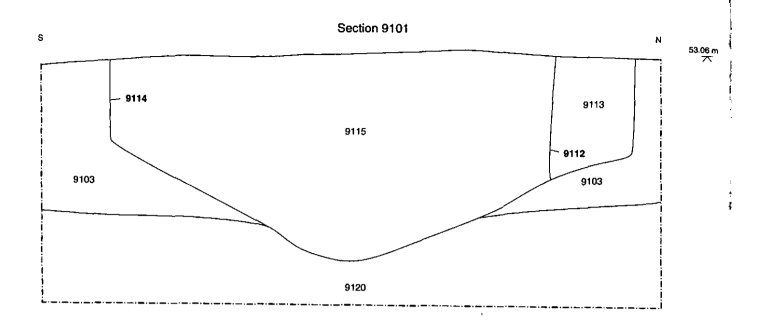


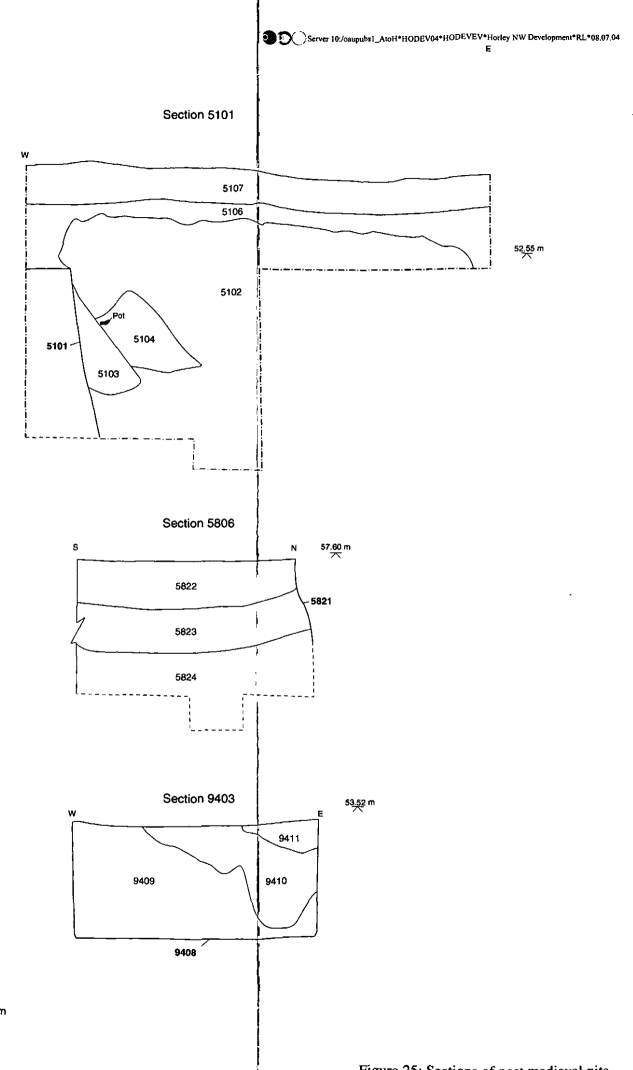


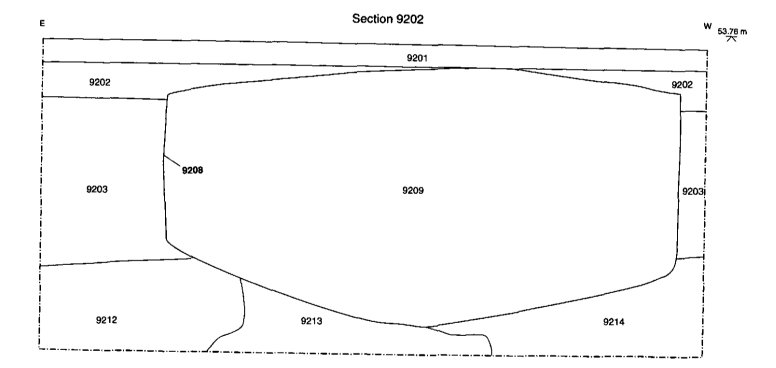


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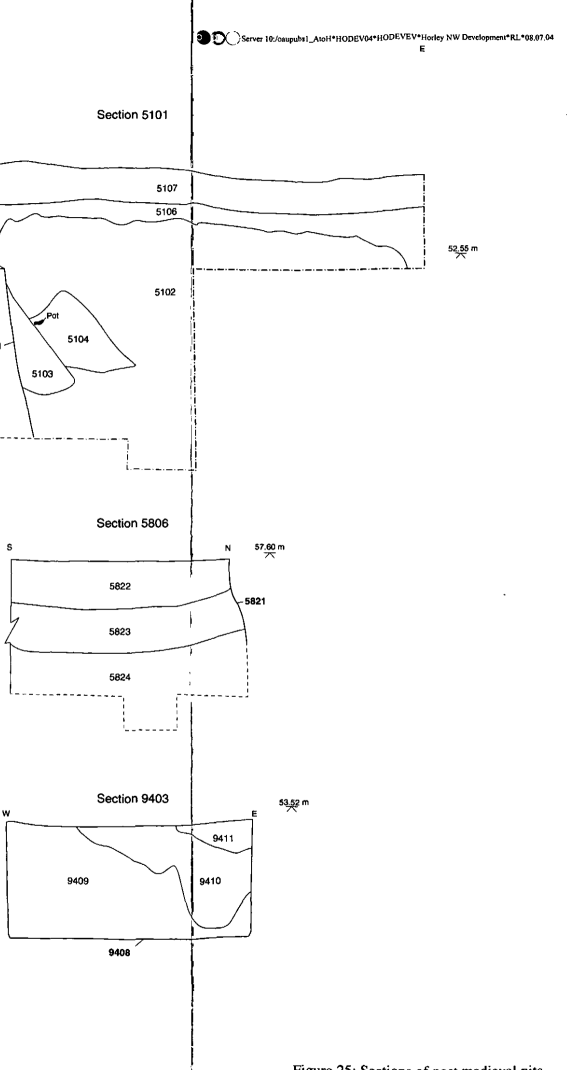
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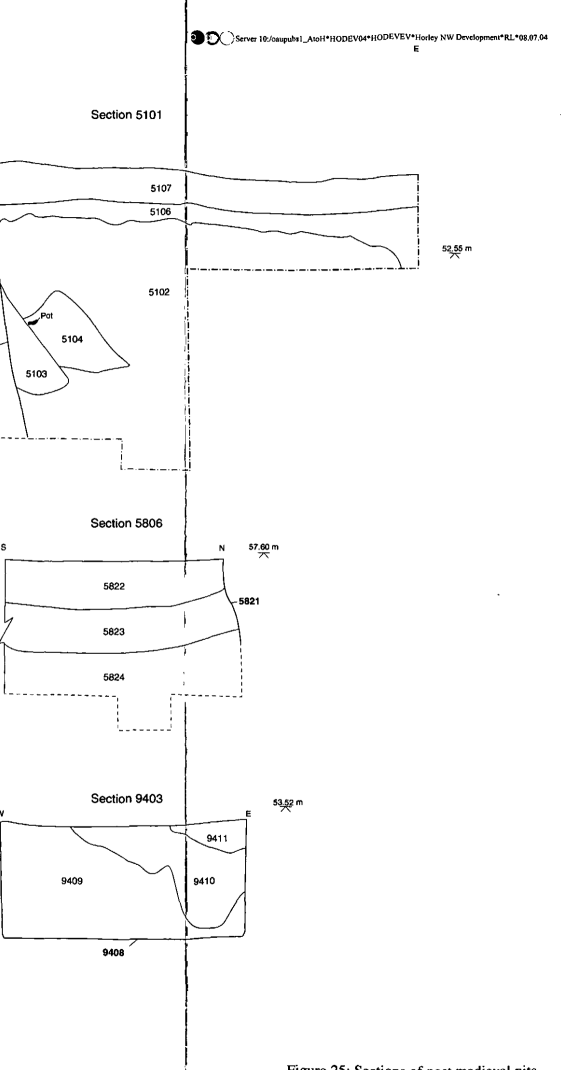












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Figure 25: Sections of post medieval pits



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