

# Peacock Farm Bracknell Berkshire

## Phases 2, 3 and 4



### Archaeological Evaluation Report



May 2006

**Client: Redrow Homes (Southern) Ltd**

Issue N<sup>o</sup>: 1  
OA Job N<sup>o</sup>: 3046  
NGR: SU 845 680



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## SUMMARY

*Between January and March 2006 Oxford Archaeology (OA) carried out a field evaluation at Peacock Farm, Bracknell, Berkshire on behalf of Redrow Homes (Southern) Ltd. A total of 358 30 m trial trenches were excavated across the 116 hectare development site. This report details the results of the southern part of the site, Phases 2, 3 and 4. Phase 1A, 1B and the Commercial Area are the subject of a separate report.*

*The evaluation of the southern area consisted of 212 trial trenches. Although over three quarters of the trenches contained no or undated archaeological features, the evaluation identified small areas of potentially significant archaeological remains. An area of late Iron Age and early Roman settlement activity was observed in Phases 2 and 3. This consisted of a series of enclosure ditches situated to the south west of Jennett's Hill and several smaller features located to the north and west of Phase 2. These features are probably associated with wider settlement activity located on Jennett's Hill in the area of the development designated to be public open space and therefore not subject to evaluation. In the remaining trenches several small prehistoric ditches were identified in Phases 2, 3 and 4 and limited post-medieval activity associated with former field systems was also identified.*

## 1 INTRODUCTION

### 1.1 Location and scope of work

1.1.1 Between January and March 2006 OA carried out a field evaluation at Peacock Farm, Bracknell on behalf of Redrow Homes (Southern) Ltd. in respect of a planning application (Planning Application No. 620203) and a brief set by and a Written Scheme of Investigation (WSI) agreed with David Thomason of Berkshire Archaeology. The development site is situated at NGR SU 845 680 and is 116 hectares in area (Fig. 1). Phase 2, 3 and 4 comprise 28.01 hectares of this development.

### 1.2 Topography and geology

1.2.1 The development area is located to the west of the town of Bracknell, to the south of the Bracknell to Wokingham railway line and the A329 and immediately to the east of the Bracknell/Wokingham Without parish boundary. The site lies predominantly within the former parish of Easthampstead (now Bracknell) and within Easthampstead Park.

1.2.2 The site has a mixed usage comprising arable cultivation and grassland and contains an area of woodland, Tarman's Copse. The site slopes gently to the north, west and south from a hillcrest in the east of the development area, Jennett's Hill (80 m OD) and ranges in height from 67-80 m OD.

- 1.2.3 The underlying geology differs from north to south. The northern part of the development area lies mainly on London Clay with occasional pockets of Bagshot Beds while the southern area lies predominantly on Bagshot Beds, Jurassic limestone (Blisworth Beds) overlain by glacial deposits of sands, gravels and clays.

### 1.3 Archaeological background

- 1.3.1 The archaeological background to the evaluation has been the subject of a separate desk study undertaken by OA, formerly the Oxford Archaeological Unit (OAU), in December 1993. A brief summary of the results of this assessment is presented below.
- 1.3.2 The development area is mostly situated within the northern part of Easthampstead Park, originally a medieval deer park that became an ornamental park in the post-medieval period.
- 1.3.3 Known evidence for pre-medieval sites to be present within the development area was scarce up until the publication of the *East Berkshire Archaeological Survey*, which documents a programme of extensive fieldwalking carried out in the area by Steve Ford in 1987 (Ford, 1987). This survey recorded a number of find sites from within the development area represented by surface scatters of artefacts dating to the prehistoric, Roman and medieval periods.
- 1.3.4 Prehistoric activity is known to be present outside of the development area. This is represented by Caesar's Camp, the only known hill-fort in East Berkshire, and the remains of a bowl barrow (funerary monument) located approximately 1 km to the south east of the site. There is limited evidence of prehistoric activity within the area of development itself signified by the recovery of a number of low density surface flint scatters containing both flint tools and waste flakes indicative of on-site flint manufacture and perhaps associated occupation. The earliest activity within the study area was recorded by the recovery of a significant scatter of Mesolithic tools immediately to the west of the present development. These finds are significant within the general context of East Berkshire as the majority of Mesolithic material in this region comes from river valley gravels and it is rare in East Berkshire to find this material on London Clay.
- 1.3.5 Evidence of Roman activity in the vicinity of the site was also recorded in the form of two distinct Roman pottery scatters, again located to the west of the present development. Roman sites are poorly represented on areas of London Clay and Bagshot Beds in East Berkshire, and the low levels of pottery recovered near the site may therefore be significant indicators for the presence of settlement/occupation activity that could extend into the site. Excavations undertaken at Binfield, c 2.5 km to the north east of the site, by the Oxford Archaeological Unit in 1989 revealed evidence of Roman settlement when only a small handful of pottery finds had been revealed on the surface.

- 1.3.6 Medieval activity is also indicated from within the development area by the presence of a number of find spots from which medieval pottery has been recovered. The presence of medieval pottery, suggestive of occupation activity, is unsurprising given the medieval origins of the historic landscape within which much of the development area is situated.
- 1.3.7 Historic map evidence indicates that buildings within the development were once present. Structures are recorded adjacent to Tarman's Copse in 1751 and in the south western corner of the development area in 1841. It is possible that these buildings may have been situated at these sites well before the date from which they have been documented and the archaeology of all these demolished house sites may prove to be medieval as well as post-medieval in date.
- 1.3.8 Following the analysis and conclusions of the desk-based assessment, and in line with recommendations made in 1995 by the Babtie Group the development area was subject to geophysical survey carried out in 1998 by the Bartlett-Clark Consultancy (Bartlett-Clark Consultancy, 1998).
- 1.3.9 The geophysical investigation comprised a combination of extensive magnetic susceptibility survey conducted over much of the development area, followed by selective detailed magnetometry survey of areas that produced significant readings. An area at the centre of the site designated for open space was excluded from the survey.
- 1.3.10 The results of the magnetic susceptibility survey identified 14 areas that showed increased levels of magnetic enhancement potentially indicative of significant archaeological activity, albeit geological factors such as high clay levels in topsoil could not be fully discounted for enhancing/producing these variances. A detailed magnetometry survey was therefore undertaken in all fourteen areas in order to determine the potential for presence/absence of below ground archaeological features.
- 1.3.11 A number of minor high readings indicated by the initial survey proved to be devoid of obvious features when scanned in detail. Several areas of probable modern disturbance were also identified. Areas with the highest potential for significant archaeological deposits included either side of Burnthouse Ride, Jennett's Hill, and the site of the proposed post-medieval building identified by the desk-based assessment to the south west of Tarman's Copse. Overall, however, the detailed survey only identified a small number of probable features with significant archaeological potential.
- 1.3.12 In addition to the geophysical survey, an archaeological watching brief was carried by Oxford Archaeology in August 2005. The excavation of geotechnical pits across Phases 2, 3 and 4 were monitored and although no archaeological features were detected, fragments of Saxon/early medieval pottery were retrieved from the subsoil.

1.3.13 Oxford Archaeology also carried out the evaluation of Phase 1A, 1B and the Commercial Area between January and March 2006. This evaluation consisted of 146 trial trenches and although the majority of the features identified were of low significance and generally post-medieval in date, two areas of interest within Phase 1A and 1B were defined. No significant archaeological remains were encountered in the Commercial Area.(OA, 2006). In Phase 1A, an area of activity ranging from the Bronze Age to post-medieval was identified. A middle to late Bronze Age pit containing the base of a substantial pot was located towards the south west of the site. This pot was likely the remains of a severely truncated cremation, although no bone was recovered. In addition, an area of predominantly late Iron Age, Roman and medieval activity consisting of linear features and pits was defined in a broadly 'L' shaped area running parallel with Burnthouse Ride and Peacock Lane. In Phase 1B, one trench to the north of the area contained an amorphous area of burnt flint from which a fragment of late prehistoric pottery was recovered. To the east of this trench, were the remains of a substantial brick constructed post-medieval kiln.

## 2 EVALUATION AIMS

2.1.1 The aims of the evaluation were:

- To determine the presence/absence of archaeological remains within the proposal area.
- To determine the extent, condition, nature, character, quality and date of any archaeological remains present.
- Assess the ecofactual and environmental potential of any archaeological deposits and features encountered.
- Establish the need for any onward mitigation strategy and to define any relevant research priorities if additional archaeological investigation proves necessary.
- To make available the results of the investigation.

## 3 EVALUATION METHODOLOGY

### 3.1 Scope of fieldwork

*Table 1 Distribution of trenches across Phase 2, 3 and 4*

<i>Phase</i>	<i>Number of Trenches</i>	<i>Trench numbers</i>	<i>Sample %</i>
2	78	146 - 223	47 at 4% 31 at 6%
3	91	224-314	75 at 4% 16 at 6%
4	43	315-357	9 at 4% 34 at 6%

3.1.1 A total of 212 trenches measuring 30 m in length were excavated in Phase 2, 3 and 4 (Fig. 2). This comprised 59% of the total 358 trenches that were excavated across the 116 hectare site.

3.1.2 The trenching strategy was based around the combined results of the geophysical survey of 1998 and the find spots recorded during fieldwalking in 1987. A targeted 6% sample was implemented in areas determined to be of high archaeological potential with a blanket 4% sample in areas of lesser potential.

### 3.2 Fieldwork methods and recording

- 3.2.1 Trenches were excavated using a 360° tracked mechanical excavator fitted with a 1.80 m toothless ditching bucket. The overburden was removed in spits under close archaeological supervision and continued to the first archaeological horizon or to the underlying natural geology, whichever was encountered first. Trenches were machined to a length of 30 m unless Health and Safety considerations or topographical issues prevented this.
- 3.2.2 The trenches were surveyed in by Mouchel Parkman Ltd. using a Leica SR530 Global Positioning System Receiver. Levels were taken relative to Ordnance Datum (OD).
- 3.2.3 In each trench a representative sample of the features revealed was excavated by hand to determine their depth, extent and nature as well as to retrieve finds and environmental samples. All features and deposits were issued with a unique context number. Trenches containing archaeological deposits were planned at a scale of 1:50 and the section of each excavated feature was drawn at a scale of 1:20 or 1:10 where appropriate. Trenches containing no archaeological remains were sketched with levels and notes on a proforma 'Trench Sheet'. All trenches and features were photographed using colour slide and black and white print film. Recording followed procedures laid down in the *OA Fieldwork Manual* (OA, 1992).
- 3.2.4 Limited extra trenching was undertaken in Phases 2 and 4. Trench 217 was extended in order to determine if a ditch was cutting an earlier feature, Trench 348 was extended slightly to the north to clarify the extent of a gravel deposit and Trench 349 for health and safety reasons. Trench 304 in Phase 3 was unable to be machined due to its location inside an area of fenced off marshland with ponds. Machining this trench would have involved destroying the integrity of the fence causing a potential health and safety hazard.

### 3.3 Finds

- 3.3.1 Finds were recovered by hand and bagged by context. Analysis of finds recovered can be found in Section 5.4 with an additional summary located in Appendices 2-5.

### 3.4 Environmental evidence

- 3.4.1 Ten samples were taken from selected features to assess the likely preservation and quality of environmental data pertaining to the environmental history of site. The findings are detailed in Section 5.5 and Appendix 6.

### 3.5 Presentation of results

- 3.5.1 The results of the evaluation are presented below according to the respective phase. A general assessment of the soils and ground conditions is presented for each area and this is followed by an appraisal of the trenches and an overall interpretation. For

ease of understanding and interpretation the trenches are discussed in relevant groups. Specific trench and soil descriptions can be found in Appendix 1.

## 4 RESULTS: GENERAL

### 4.1 Soils and ground conditions

4.1.1 The topsoil was generally silty or sandy clay across all phases. Subsoil was limited across the site, present sporadically throughout the trenches particularly towards the higher ground. It is likely that the former use of the land as a turf farm caused truncation across the site and this may account for the sporadic appearance of subsoil. The natural was relatively uniform across all three areas as sandy clay with occasional patches of gravel and/or sand. Sandy deposits, however, were more prevalent in Phase 4.

4.1.2 The evaluation was carried out in generally dry, overcast conditions. Rain presented some localised flooding problems in the southern half of Phase 3, in particular the trenches in the south western corner. The lower lying part of the site became quickly waterlogged making working conditions difficult with several features unable to be excavated due to flooding. Drainage was noticeably better around the side of Jennett's Hill in both Phase 2 and 3 and in the sandier soils of Phase 4.

### 4.2 Distribution of archaeological deposits

#### *Phase 2*

4.2.1 78 trenches were excavated in Phase 2 and 51 contained archaeological features (Trenches 146, 148, 152, 155-157, 159, 161-164, 166, 169-170, 172-173, 176-177, 180-186, 188-192, 194-198, 204, 207-209, 212-223).

#### *Phase 3*

4.2.2 Of the 90 trenches excavated, 54 contained archaeological features (Trenches 225-226, 228-231, 233-241, 243-245, 247, 250, 252-256, 260-261, 263-269, 272-273, 275, 278, 280, 286-287, 289-290, 292-293, 295-296, 298, 300, 306-308, 310).

#### *Phase 4*

4.2.3 43 trenches were excavated in Phase 4, with 25 containing archaeological features (Trenches 315-319, 321-325, 328-336, 338-339, 341, 348-350).

## 5 RESULTS: THE TRENCHES

### 5.1 Phase 2

5.1.1 The majority of trenches (33) in this phase contained undated features. In the remaining trenches however, two broad periods of activity were identified. An area of Iron Age and early Roman occupation was identified predominantly towards the south near Jennett's Hill. Post-medieval activity was also observed scattered across

the site; this was characterised by linear features likely associated with former field systems.

#### ***Trench 148 - late Iron Age gully***

- 5.1.2 Trench 148 contained a single gully terminus orientated NW-SE. Gully 14806 contained two deposits 14805 and 14804. Nine fragments of late Iron Age sand tempered pottery were recovered from 14805, the lower deposit within the gully.

#### ***Trench 156 - Iron Age pits and two undated ditches***

- 5.1.3 Two pits containing slag were recorded at the eastern end of Trench 156. Pit 15610 contained two deposits, 15609 and 15608 (Fig. 7). Large fragments of slag were recovered from the lower deposit 15609. Five pieces were retained, collectively weighing just over 3 kg. Four fragments of late Iron Age pottery were also recovered. Pit 15613 located just a few meters to the east of pit 15610 contained a single fill 15612. This deposit also contained fragments of slag although only 423 g were recovered. Six fragments of early Iron Age pottery were also recovered.
- 5.1.4 Two linear features were also observed within the trench. Ditches 15606 and 15604 both contained a single fill and no finds were recovered.

#### ***Trenches 183, 182, 189 and 190 - possible middle - late Bronze Age ditch, late Iron Age - early Roman enclosure ditches, undated ditches and pit***

- 5.1.5 Trench 183 contained a possible middle to late Bronze Age ditch 18308, a substantial late Iron Age enclosure ditch 18322 with an early Roman recut 18323, two undated smaller ditches 18314, 18316 and an undated pit 18311 (Fig. 8).
- 5.1.6 Ditch 18308 orientated E-W was located at the southern end of Trench 183. It contained three deposits (18307, 18306 and 18305) and showed evidence of root disturbance along the northern edge and had been truncated along its southern side by a field drain. Four small fragments of middle or late Bronze Age pottery were recovered from the second deposit within the ditch 18306.
- 5.1.7 A large late Iron Age enclosure ditch with an early Roman recut was located at the northern end of the trench. Ditch 18322 was orientated NW-SE and contained three deposits (18321, 18320 and 18319). Nine fragments of late Iron Age flint tempered ware were recovered from fill 18319. Recut 18323 contained a single deposit from which 25 sherds of Roman pottery were recovered. The pottery was from a number of vessels dating between AD 70-130.
- 5.1.8 Trench 182 contained a NW-SE orientated ditch 18203. This ditch contained two fills (18204 and 18205) and two fragments of late Iron Age flint tempered pottery were recovered from the basal deposit 18204. This ditch also contained a recut (18206) although no dating evidence was recovered from this later feature (Fig. 7).
- 5.1.9 Based on extrapolated alignment, it is possible that ditch 18203 is the same as ditch 18909 in Trench 189. Ditch 18909, orientated NW-SE contained eight deposits

(18910-18917) with dating evidence recovered from the two upper fills (Fig. 9). Four fragments of late Iron Age pottery was recovered from fill 18911 and two fragments from deposit 18910. In addition to the pottery, fragments of fired clay, commonly referred to as triangular oven bricks, were recovered from 18910. These fragments broadly fall within a dating range from the middle Iron Age through to the early Roman period.

- 5.1.10 At the eastern end of the trench were a smaller undated ditch and a second late Iron Age - early Roman enclosure ditch. Ditch 18902 was orientated NE-SW and contained six deposits (18903-18908). Three fragments of late Iron Age pottery were recovered the basal fill of the ditch (18908) and a further five fragments were recovered from another two deposits (18905 and 18904). The uppermost fill of the ditch (18903) produced 113 fragments of assorted Roman pottery weighing 850 g dating from AD 43 - 100.
- 5.1.11 Ditch 18902 may be the same as ditch 19003, which is also orientated NE-SW. Ditch 19003 contained 11 deposits (19004-19014) with fragments of late Iron Age and Roman pottery recovered from seven fills. Roman pottery was recovered from three deposits, 19008, 19013 and the basal fill 19004 suggesting that the late Iron Age pottery may be residual. Context 19013 was charcoal rich and in addition to the 675 g of Roman pottery (32 fragments) dating from AD 43-100 several fragments of fired clay (triangular oven bricks) were recovered with a date range of middle Iron Age to early Roman. Contexts 19007, 19009, 19012 and 19014 produced 22 fragments of late Iron Age pottery (Fig. 9).

***Trench 207 - late Iron Age pit, undated pits, postholes, stakehole and gully***

- 5.1.12 Three pits (20703, 20705 and 20707), two postholes (20711 and 20713), a stakehole (20710) and small gully orientated NW-SE were recorded in Trench 207 (Fig. 10). Only one feature, pit 20707, contained dating evidence. This pit, cut through an earlier slightly larger pit (20705), contained a single fill 20708 from which a fragment of sand tempered late Iron Age pottery.

***Trench 212 - ditch with Roman pottery and undated ditches***

- 5.1.13 Three linear features were recorded within Trench 212. A small NE-SW aligned ditch (21203) contained a single fill 21202 from which a fragment of Roman pottery was recovered although this pottery may be intrusive as the feature was disturbed by animal burrowing. In addition, two small undated ditches were noted, both terminating within the trench.

***Trench 215 - late Iron Age-Roman gully, post-medieval ditch and undated pit***

- 5.1.14 Gully 21511, orientated E-W, contained a single fill 21510. Two fragments of late Iron Age/Roman pottery was recovered from this small heavily truncated feature.
- 5.1.15 A post-medieval ditch (21515) orientated NW-SE was recorded at the southern end of the trench. This ditch can also be seen in Trench 216 as ditch 21602. Ditch 21515

contained two deposits. The uppermost fill 21506 contained 17th-18th century pottery, CBM and slag.

- 5.1.16 A small undated pit 21513 was recorded at the northern end of the trench. This feature contained a single fill from which small quantity of slag was recovered.

***Trench 218 - possible late Iron Age pit***

- 5.1.17 A single pit 21804 was recorded in Trench 218 (Fig. 10). This feature contained two deposits (21801 and 21803). The basal fill of the pit 21803, was charcoal rich and had been deposited while still hot as the sides of the pit were slightly scorched. It also contained a small fragment of pottery that has been dated tentatively as late Iron Age.

***Trench 221 - possible late Iron Age ditch, undated ditches***

- 5.1.18 Trench 221 contained three linear features 22103, 22105 and 22107. Ditch 22107 was situated at the far eastern end of the trench and was orientated NE-SW. This ditch contained a single fill (22108) from which an abraded fragment of late Iron Age pottery was recovered.
- 5.1.19 The two undated linear features were located towards the centre of the trench. Ditch 22103 was observed in plan to cut ditch 22105. Both features contained a single undated deposit.

***Trenches 162, 163, 164, 169, 177, 185 and 196 - post-medieval and undated linear features***

- 5.1.20 Trench 162 contained three linear features, 16203, 16205 and 16207. Feature 16203, containing fragments of 17th-18th century pottery, was heavily truncated and may represent a former hedgerow.
- 5.1.21 Two ditches were recorded in Trench 164, 16404 and 16406. Ditch 16404 contained fragments of medieval to early post-medieval CBM in the basal fill 16403. The ditch also contained a 17th-18th century field drain and is likely to be the same as ditch 16205 in Trench 162.
- 5.1.22 Fragments of 16th to early 17th century CBM were recovered from the upper fill (16906) of ditch 16902 in Trench 169. This ditch, orientated NW-SE, is probably the same as undated ditch 16303 in Trench 163. Both ditches had a similar profile and both contained 17th-18th century field drains.
- 5.1.23 Trench 177 contained five ditches all roughly orientated ENE-WSW (17703, 17704, 17712, 17718 and 17721). Ditch 17718 contained fragments of post-medieval CBM.
- 5.1.24 Trench 185 also contained a post-medieval ditch 18503. This ditch contained four deposits (18504-18507) with post-medieval CBM retrieved from the basal fill 18504.
- 5.1.25 Two substantial intercutting ditches, probably former field boundaries, were recorded in Trench 196, 19603 and 19611. Three fragments of 17th-18th century pottery were

recovered from ditch recut 19611 along with a small fragment of residual prehistoric pottery.

### ***Undated trenches containing ditches, gullies, small pits and postholes***

- 5.1.26 Trenches 146, 157, 159, 166, 170, 172-173, 184, 195, 208-209, 213-214 and 223 all contained a single undated linear feature. Ditch 14603 in Trench 146 is likely to be relatively modern as it is cut through the subsoil (Fig. 7). The upper fill (14605) contained fragments of chalk and this deposit was very similar to the upper fills of ditches 7303, 9207 and 10905 in Phase 1B suggesting they are contemporary. This ditch also appears in Trench 159 as ditch 15908. Ditch 16603 in Trench 166 was sealed by subsoil, which may signify an early date. Ditch 17205 in Trench 172 and 17307 in Trench 173 are likely to be the same feature. Both have a similar profile, depositional sequence and ceramic field drain towards the base. In Trench 208 a wide linear feature was recorded. This contained a deposit that appeared to be consistent with a previous waterlogged environment and may be geological rather than archaeological. Trenches 176, 188, 192 and 204 all contained single undated discrete features, either small pits or isolated postholes.
- 5.1.27 Trenches 152, 155, 161, 163 180, 181, 186, 191, 194, 197, 198, 216-217, 219-220 each contained several undated features. Two small intercutting gullies were recorded in Trench 152 as 15203 and 15205 and in Trench 155 as 15505 and 15507. Three intercutting ditches were observed in Trench 197 and may represent an expansion of the field towards the present field boundary location.

## **5.2 Phase 3**

- 5.2.1 Undated and blank trenches characterised Phase 3. Of the 90 trial trenches excavated only 11 contained dating evidence (Trenches 225, 228, 233, 238, 243, 245, 259, 265, 268, 293 and 295); 43 were undated and a further 36 were blank. Trenches 225, 228 and 238 contained late Iron Age-early Roman pottery, Trenches 243, 245 and 293 contained post-medieval material while Trenches 265 and 268 contained modern glass and CBM. Trenches 233, and 259 contained fragments of worked flint broadly dating to late Neolithic-early Bronze Age.

### ***Trench 225 - late Iron Age-Roman ditches, undated ditch***

- 5.2.2 Three ditches were recorded in Trench 225 all orientated N-S; ditches 22518, 22516 and 22514, which also contained a possible recut (22507).
- 5.2.3 Ditch 22518 contained a single fill (22517) that produced eight fragments of late Iron Age pottery. Ditch 22516, also containing a single fill (22515), was undated.
- 5.2.4 Ditch 22514 contained six deposits (22508-22513). Late Iron Age pottery was recovered from three contexts: 22513, the basal fill of the ditch, 22512 and 22511. Six fragments of residual prehistoric pottery with a wide date range of middle Bronze Age to middle Iron Age were also recovered from context 22510. The recut of this ditch (22507) contained three fills (22504-22506). Late Iron Age pottery was

recovered from context 22505 and Roman pottery from 22504, the upper fill of the ditch (Fig. 10).

***Trenches 228 and 238 - Late Iron Age-early Roman ditches, undated gully and probable pit***

- 5.2.5 Trench 228 contained a large late Iron Age-early Roman ditch (22802) orientated NNE-SSW and an undated gully (22820) orientated NE-SW.
- 5.2.6 Ditch 22802 contained 15 fills (22803-22818) with pottery recovered from five deposits. Late Iron Age pottery was recovered from contexts 22813 and 22810 towards the base of the ditch, as well as 22804, an upper deposit. Roman pottery was recovered from two fills (22808 and 22803) including the uppermost fill of the ditch 22803 (Fig. 11).
- 5.2.7 Trench 238 also contained a large ditch 23817 with a possible late Iron Age recut 23810 and may be the same as ditch 22802. Ditch 23817, orientated NNW-SSE and containing a single undated deposit, was not fully excavated due to health and safety considerations. Recut 23810, also not fully excavated, contained five fills (23811-23815) with two producing late Iron Age pottery (23811 and 23815). A later undated pit was cut into the eastern side of ditch 23810 (Fig. 11).
- 5.2.8 Trench 238 also produced a small undated ditch 23803 orientated NE-SW and large feature approximately 13 m wide located at the eastern end of the trench (23808). Feature 23808, probably a large pit, was sealed by subsoil and contained a single deposit 23807. Four pieces of worked flint were recovered from 23807, three flakes and a piece of irregular waste. Deposit 23805, likely to be the same as 23807, also produced a flint flake and two fragments of Samian pottery dating no later than AD 110. An environmental sample taken from deposit 23807, however, suggests that this feature may be considerable later than the finds suggest as grain that became a staple crop in the medieval and post-medieval period was present, albeit in a limited quantity.

***Trenches 233 and 259 - features containing prehistoric flint and undated ditches***

- 5.2.9 Trench 233 contained three undated ditches (23322, 23305 and 23312) as well as two probable pits (23324 and 23326) and a tree throw (23313). A flint flake and blade, probably late Neolithic-Bronze Age, was recovered from deposit (23315) within tree throw 23313.
- 5.2.10 A single NW-SE orientated ditch (25904) was recorded in Trench 259. Two fills (25902-25903) were noted within the ditch and a flint flake was recovered from the basal fill (25903).

***Trenches 243, 241, 245, 293 and 286- post-medieval and undated ditches***

- 5.2.11 Trench 243 contained a single NW-SE orientated ditch (24303) with two fills (24304 and 24305). Fragments of post-medieval CBM were recovered from the upper fill 24305.

- 5.2.12 Ditch 24303 was also recorded in Trench 241 as ditch 24103. In addition Trench 241 contained two other ditches both orientated NW-SE (24107 and 24109).
- 5.2.13 Trench 245 contained an ESE-WNW orientated ditch (24504). Although this feature was not fully excavated due to trench flooding, two fills were recorded (24503 and 24502) with fragments of post-medieval CBM recovered from fill 24503.
- 5.2.14 A single NW-SE orientated ditch was recorded in Trench 293. Ditch 29303 contained a single fill from which a fragment of 17th -18th century pottery was recovered along with fragments of post-medieval CBM. This ditch can also be seen in Trench 286 where it is recorded as 28606. A probable tree throw was also recorded in Trench 286 (28604).

***Trenches 265, 254 and 268 - modern and undated ditches***

- 5.2.15 A NW-SE orientated ditch was recorded in Trench 265 as 26503 and in Trench 254 as 25403. Two fills were observed in ditch 26503 (26501-26502) with fragments of post-medieval CBM and modern glass in the uppermost fill (26501). Ditch 25403 contained three undated fills (25404-25406).
- 5.2.16 Two intercutting undated ditches were also recorded at the north eastern end of Trench 254. Ditch 25407 was cut by ditch 24509. Both features were orientated NW-SE and contained a single fill.
- 5.2.17 Trench 268 contained two NE-SW orientated ditches. Ditch 26802 contained a single undated fill (26803) and had been cut by a smaller ditch (26804) running along the same alignment. Ditch 26804 contained a single fill (26805) from which fragments of 19th-20th century CBM were recovered. Ditch 26806 was located at the eastern end of the trench and contained a single undated fill (26807).

***Trenches 226, 240, 239, 229, 237, 236, 230, 235, 231, 232, and 234 undated ditches, gullies and pits***

- 5.2.18 These trenches, located near the late Iron Age-early Roman activity, contained a number of undated features. Trenches 226 and 240 both contained NE-SW orientated ditches (22603, 24002, 24004, 24006, 24008 and 24010) and a small pit (22605) was also recorded in Trench 226. Trench 239 contained a N-S aligned ditch 23907 and a small posthole 23905. Two NW-SE orientated ditches were recorded at the southern end of Trench 229 (22904 and 22907) and both features were sealed by subsoil suggesting a potentially early date. Trench 237 contained three ditches: ditch 23708 orientated N-S, ditch 23710 orientated NNW-SSE and curvilinear ditch 23706. A NW-SE orientated ditch 23603 was present in Trench 236 along with three small pits (23605, 23607 and 23609). A large pit approximately 2.70 m in diameter was recorded in Trench 230. This feature was also sealed by subsoil and contained three undated fills (23003, 30004 and 23005).
- 5.2.19 Three ditches were recorded in Trench 235 (23506, 23517 and 23528) with ditch 23517 demonstrating a later recut (23519). No dating evidence was retrieved from

any of the ditches, however, post-medieval CBM was retrieved from deposit 23520, the made ground deposit sealing ditch 23519.

- 5.2.20 In addition to the ditches, a spread of burnt flint was recorded at the northern end of the trench. This deposit 23503, only 0.16 m in thickness, was present in section for 18 m and was sealed by colluvial deposit 23502. No dating evidence was retrieved from the spread of burnt flint although a prehistoric flint blade was recovered from the colluvium.
- 5.2.21 Trenches 231 and 234 also contained undated features; a N-S orientated gully 23103 and a NE-SW orientated ditch 23410. A flint flake was recovered from the subsoil in Trench 231.
- 5.2.22 Eight fragments of prehistoric flint were also recovered from the colluvium in Trench 232, a blank trench situated to the east of Trench 231.

***Trenches 244, 255, 256, 260, 261, 263, 264 - undated gully terminal, ditches and pit***

- 5.2.23 These seven trenches contained 13 undated linear undated features and a single pit. A small gully terminal was recorded in Trench 244 (24403) and a pit (23607) in Trench 263 contained an ashy charcoal rich deposit (26306) that is most likely modern.

***Trenches 247, 250, 252, 269, 272, 273, 275, 278, 300 - undated linear features***

- 5.2.24 Located to the south-east of Phase 3, these trenches contained 19 undated linear features, nine of which were within Trench 247. Trench 247 contained five ditches (24702, 24708, 24714, 24716 and 24711) and one gully (24706) orientated N-S and three ditches orientated NE-SW (24704, 24718 and 24720). Ditch 24718 terminated within the trench.
- 5.2.25 Ditch 27304 in Trench 273 contained a modern, topsoil derived deposit (27303) and is also seen in Trench 272 as ditch 27202.
- 5.2.26 In Trench 278 ditch 27803 contained a single deposit. This NW-SE orientated ditch is the same as ditch 30003 in Trench 300.

***Trenches 253, 266, 267, 280, 283, 298 - undated linear features***

- 5.2.27 Thirteen linear features were recorded in these six trenches. The subsoil perhaps indicating an early date sealed ditch 25304 in Trench 253.

***Trenches 287, 289, 290, 292, 295, 296, 306, 307, 308, 310 - undated linear features and pits***

- 5.2.28 Two pits and 13 linear features were recorded in the above 11 trenches. The pits were located in Trenches 296 (29603) and 310 (31004) and both contained a single fill.

- 5.2.29 Ditch 29004 in Trench 290 is on the same NW-SE alignment as ditch 29202 in Trench 292 and these two features are likely to be the same.

### 5.3 Phase 4

- 5.3.1 Only eight trenches in Phase 4 contained datable material. Two trenches contained prehistoric flint (Trenches 322 and 350), four contained post-medieval material (Trenches 329, 335, 336 and 338) and three trenches contained Roman material (Trenches 329, 335 and 348) although this is likely to be residual.

#### *Trenches 322 and 350 - possible prehistoric ditch, pit and undated gully*

- 5.3.2 Ditch 32203 in Trench 322 was sealed by subsoil and contained a single fill (32204). A flint blade, probably late Neolithic to early Bronze Age, was recovered from this deposit. No dating evidence, however, was recovered from the small gully terminal 32205 running parallel to ditch 32203.
- 5.3.3 A possible prehistoric pit was also recorded in Trench 350. This pit (35005) measured 1.70 m in width and contained two deposits (35003 and 35004). The pit was sealed by subsoil and this combined with flint waste recovered from the upper fill, 35003, may suggest an early prehistoric date.

#### *Trench 325, 329 and 338 - post-medieval ditch and undated ditches*

- 5.3.4 Trench 325 contained two undated intercutting ditches. Ditch 32505 orientated N-S, was cut by ditch 32503, orientated ENE-WSW. Although no finds were recovered from ditch 32503 it is likely that this feature is post-medieval and the same as ditch 32909 in Trench 329 (Fig. 11). This ditch contained two deposits 32908 and 32907. Fragments of a 17th-18th century wine bottle were recovered from 32908 along with a single piece of residual Roman pottery.
- 5.3.5 A single ENE-WSW orientated ditch was recorded in Trench 338. Ditch 33803 contained a single fill from which 18th-19th century CBM was recovered.

#### *Trenches 335, 336 and 328 - post-medieval ditch*

- 5.3.6 A single NW-SE orientated ditch was observed in Trenches 335, 336 and 338. This ditch recorded as 33503, 33604 and 32803 contained a single fill. Post-medieval CBM was recovered in deposit 33603, the fill of ditch 33604. Two fragments of abraded residual Roman pottery was recovered from deposit 33502, the fill of ditch cut 33502.

#### *Trench 348 - ditch with residual Roman pottery, undated ditch, pit and gravel spread*

- 5.3.7 Two E-W orientated ditches were recorded in Trench 348. Ditch 34805 was undated while ditch 34807 contained a single fragment of abraded, probably residual, Roman pottery recovered from context 34806.
- 5.3.8 An undated discrete feature, probably a pit (34803), was recorded towards the northern end of the trench. An irregular spread of gravel was also recorded at the

northern end of the trench. This 3 m wide spread was visible in section at the base of the subsoil surviving to a maximum depth of 0.58 m.

***Trenches 315-319, 321, 323-325, 330-334, 339, 341, 349-50 - undated ditches and pits***

- 5.3.9 A series of N-S orientated ditches were observed in both Trenches 316 and 317. In both trenches the ditches were cut by a substantial feature nearly 6 m in width (31708 and 31605). This large feature may be associated with the large woodland ditches in Tarman's Copse.
- 5.3.10 In Trenches 318 and 321 truncated ditches 31803 and 32103 were sealed by the subsoil suggesting an early date despite the lack of dating evidence.
- 5.3.11 In Trench 332 two pits, 33205 and 33207, and a truncated ditch terminus 33209 are sealed by the subsoil again perhaps suggesting an early date.
- 5.3.12 Trench 349 contained a small ditch (34910) and substantial pit (34903). Pit 34903 was over 3 m in diameter, contained six fills (34904-34909) and reached a depth of 1.20 m (Fig. 11). Both features cut the subsoil and are therefore unlikely to be earlier than post-medieval.

## **5.4 Finds**

### ***Prehistoric Pottery***

- 5.4.1 A total of 18 sherds of prehistoric pottery weighing 132 grams were recovered from various features during the evaluation of Phases 2, 3 and 4. These deposits of flint or fine sand tempered pottery were either of middle to late Bronze Age or early to middle Iron Age in date, with the exception of one sherd manufactured from a fabric containing sparsely tempered flint. This latter sherd could be Neolithic.
- 5.4.2 The pottery was counted and weighed by context whilst fabric and form were briefly noted. Fabrics were given alphanumerical codes relating to the size of the principal inclusion. The assemblage comprised small and broken body sherds and this is detailed in table 2.1 in Appendix 2.

### ***Late Iron Age and Roman Pottery***

- 5.4.3 Some 309 sherds of late Iron Age and Roman pottery, weighing 2.8 kg, were recovered from almost 40 contexts. The assemblage was rapidly scanned to identify diagnostic forms and fabrics in order to spot-date contexts. Fabrics were assigned codes from OA's recording system for late Iron Age and Roman pottery (Booth, 2006) and a detailed context inventory can be found in table 2.2 in Appendix 2.
- 5.4.4 Pottery dated the majority of contexts (26) to the late Iron Age. Flint-tempered wares (E60) dominated this group, though the ware was itself variable in character; relatively fine, thin-walled fabrics were present, as well as very coarse fabrics.

Forms were confined to jars - bead (CH) and everted-rimmed (CI) - though a coarse, and large, lid, was recovered from early Roman context 19013. Sand-tempered fabrics (E20 and E30) were also well-represented; there were few recognisable forms, though jars and bowls appeared to be a regular part of the assemblage. Grog-tempered (E80) and limestone-tempered (E50) wares were present in just seven contexts.

*Table 2 Late Iron Age and Roman pottery summary*

<i>Date</i>	<i>No. contexts</i>	<i>Weight (g)</i>
Late Iron Age	26	991
43-100	4	1662
43-110	1	8
43-130	1	20
70-130	1	99
LIA/Roman	1	12
Roman	5	67
TOTAL	39	2859

- 5.4.5 The chronological emphasis of Roman-period contexts, in ceramic terms, is on the early Roman period (AD 43-130), although seven contexts only were assigned to this phase. Late Iron Age wares continued for a time beyond the conquest period, though how far is uncertain. These were joined by 'Romanised' wares, chiefly sand-tempered grey wares R20 and R30. In general, the grey wares were gritty and hard-fired (reminiscent of medieval wares) and probably locally-produced; forms included bead-rimmed jars (CH) and necked, high-shouldered, jars (CE) typically of an early Roman date. Jars with everted rims (CI) and oval-bodied jars with short necks (CD) were additionally recorded. Coarse oxidised versions of the grey wares were also available, as well as finer oxidised fabrics; a fine fabric (O10) in the form of a reeded-rimmed bowl, probably dating after AD 70, was recovered from context 18317. Context 23805 contained sherds from a South Gaulish Samian vessel, dating no later than *c* AD 110.
- 5.4.6 The remaining pottery, from six contexts, could not be dated closer than 'Roman' or even 'Late Iron Age/Roman'. The pottery comprised the same hard-fired sandy wares seen in early Roman contexts and may well belong to this period; however, lacking diagnostic traits, this cannot be certain.
- 5.4.7 With a mean sherd weight of 9 g, poor surfaces and few rims, the late Iron Age and Roman assemblage was poorly preserved. While the assemblage reveals occupation of this date in the vicinity of the site, the pottery is likely to have undergone periods of weathering, disturbance and redeposition.

### ***Post Roman Pottery***

- 5.4.8 The assemblage comprises a total of 11 sherds of pottery weighing 151 g from six contexts and is exclusively post-medieval in date.

- 5.4.9 All the pottery was examined and spot-dated during the present assessment stage. For each context the total pottery sherd count and weight were recorded on an Excel spreadsheet, followed by the context spot-date which is the date-bracket during which the latest pottery types in the context are estimated to have been produced or were in general circulation. Comments on the presence of datable types, usually with mention of vessel forms and decoration, were also recorded. See table 2.3 in Appendix 2 for further details.
- 5.4.10 The assemblage consists of fairly small, generally featureless body sherds, many of which are worn. These range from the 17th to 19th centuries and include glazed local post-medieval red earthenware and probably red Border ware from the Surrey/Hampshire potteries.

### **Flint**

- 5.4.11 A total of 26 pieces of worked flint and numerous fragments (25687 g) of burnt unworked flint were recovered from the evaluation. A few technologically early blades are the earliest part of the flint assemblage, however, the rest of the material is more consistent with a late Neolithic or Bronze Age date.

*Table 5.2 Summary of worked and burnt unworked flint by type*

<i>Flint category</i>	<i>Total</i>
Flake	15
Blade	4
Irregular waste	3
Multiplatform flake core	1
Core on a flake	1
End and side scraper	1
Retouched flake	1
<b>Total</b>	<b>26</b>
Burnt unworked flint by weight (g)	3268

- 5.4.12 The worked flint was catalogued according to a debitage, core or tool type. Information about burning and breaks was recorded and where identifiable, raw material type was noted. In addition, cores were weighed. Burnt unworked flint was quantified by count and weight. The data was entered into an MS Access database.
- 5.4.13 The worked flint was recovered from 15 contexts in 13 trenches. The trenches were located across the site and spatial clustering of the flint was not seen. Most contexts contained just one or two pieces of worked flint, however, four pieces were recovered from context 23807 and eight pieces were recovered from context 23202. The burnt unworked flint was recovered from 18 contexts in 13 trenches. See table 3.1 in Appendix 3 for a context inventory of the flint recovered.
- 5.4.14 On the whole, the worked flint is in a good condition, with most pieces either being fresh or exhibiting just slight post-depositional damage. Cortication was not present

on any of the material. These conditions suggest the flint has not been subjected to much disturbance and was probably recovered from its original context of deposition. Just five pieces were broken and none were burnt.

- 5.4.15 In general, the unretouched debitage is reminiscent of later prehistoric flint working and probably dates to the hard hammer industries of the late Neolithic and Bronze Age. Technological characteristics include clear points and cones of percussion and wide butts. A small number of pieces, in particular some of the blades, exhibit characteristics usually associated with earlier flint working. For instance, one blade has dorsal blade scars which suggests it was removed from a prepared blade core. This blade also has a punctiform butt, a characteristic frequently seen on blades that derive from a planned and carefully executed reduction strategy, as employed in the Mesolithic and early Neolithic.
- 5.4.16 The multiplatform flake core, from context 19008, is irregularly worked with removals taken from one side of a small nodule. The core on a flake, from context 23202, has flake removals taken from the ventral surface. Incipient cones of percussion are also present on the ventral surface, two of which are truncated by the flake removals. The cores are small, weighing just 33 g and 29 g respectively. They are not chronologically diagnostic, but are consistent with the rest of the probable late Neolithic to Bronze Age assemblage.
- 5.4.17 The end and side scraper, recovered from context 23202, has direct retouch on the distal end of a distal trimming flake. The retouched flake, from context 25903, is a secondary removal with crude direct retouch on the right edge. Like the cores, the end and side scraper and retouched flake are not chronologically diagnostic, but are consistent with the rest of the probable late Neolithic to Bronze Age assemblage.
- 5.4.18 The flint from Peacock Farm suggests small-scale activity at the site during the late Neolithic or Bronze Age. The interpretative value of the material is limited by the small assemblage size, however, the material should be considered alongside any material recovered from future excavations.

### *Ceramic Building Material*

- 5.4.19 14 fragments of ceramic building material weighing 3282 g were recovered from ten contexts. The material was exclusively post-medieval and a detailed context inventory is provided in table 4.1 in Appendix 4.
- 5.4.20 Fabrics were allocated following examination with a x10 hand lens, according to the simple subdivision established for material from previous excavations in Bracknell and summarised below:
- **A** Silty clay. Few/no inclusions
  - **B** High density of coarse sand with occasional large flint grits.
  - **C** Low-moderate density coarse sand. Clay may be laminated and contain small rounded clay pellets.
  - **D** Fine sand sometimes containing burnt sandstone grit.
  - **E** Fine homogenous clay containing rare small flint grit fired to a purple grey

colour.

- **F** High density of poorly sorted sand fine-coarse size range. Sometimes contained larger grits.

- 5.4.21 Bricks accounted for over three quarters of the assemblage by weight, but only half by fragment count. All the bricks were made in fabrics B and F and none were complete, although it was possible to measure both the thickness and width of several bricks. Thickness ranged from 45 mm to 70mm and width from 100 mm to 114 mm. The size and quality of several of the bricks suggests an earlier post-medieval date in 16th -17th centuries for about half of the bricks.
- 5.4.22 Two fragments in fabric D are tentatively identified as floor or quarry tile. One measured 20mm thick and the other 35mm thick.
- 5.4.23 Flat roof tiles accounted for most of the roofing material. None were complete and the thickness was the only dimension measured in most cases. They ranged from 11-16 mm in thickness. Most of the flat tile is not dated more closely than post-medieval. Roof tile sizes were standardized in the late 15th century and have scarcely changed to the present day. Most are assigned to the 18th-19th centuries with one possibly as late as the 20th century.
- 5.4.24 The building material is scattered over a wide area in low concentrations. It is unlikely that it derived from buildings standing within or close to the area under investigation, but much of it may have become incorporated as a result of other activities such as manuring.

### ***Fired Clay***

- 5.4.25 Fired clay was recovered from eight contexts, all ditch fills, the majority from Trenches 189, 190, 225 and 228. The fired clay totalled 62 fragments weighing 3691 g. All the material has been recorded on an Excel file and fabrics have been characterised using a x10 hand lens. All the material was heavily abraded and frequently had patches of soil and mineral concretions adhering. A detailed context inventory can be found in table 5.1 in Appendix 5.
- 5.4.26 Two fired clay fabrics were identified, both fairly similar in character and likely to be derived from locally available clay sources:
- S1 was fired to yellowish brown, grey-black and contained a low density of medium sand and rare coarse grits 3-18mm of burnt angular flint and rounded pebbles.
  - S2 was a laminated fine sandy-silty clay fired to reddish or yellow brown and grey containing rare maroon grits.
- 5.4.27 The majority of the fired clay could be identified as triangular oven bricks, whilst most of the remaining material retained some surface indicating it had been shaped and utilised. The similarity in character of these suggests all pieces may derive from triangular bricks, though oven walls or lining is also a possibility.

- 5.4.28 None of triangular perforated bricks (traditionally referred to as loomweights) was complete, but two measured 56 mm and 76 mm wide and others were estimated to have a width of 50-55mm, c. 80 and c.100 mm. The greatest surviving length along one side was 85 mm and the full length must have been at least twice this and probably in the region of 200 mm. The defining characteristic was the presence of a perforation piercing the brick laterally below the corners. Ten perforations were present and diameters ranged in size from 12 mm to 21 mm 15-17 mm the most common. An additional feature on two pieces was an external shallow grooves across the corner, one measuring 15 mm wide.
- 5.4.29 All of the fired clay is likely to be associated with ovens or similar structures, either as portable oven furniture or deriving from wall structure or lining. The triangular bricks, which account for most of the fired clay, occur most frequently in the Middle Iron Age, though they are also found on sites of early Roman date. The external groove across the corner is a feature more commonly, though not exclusively, found on bricks from Late Iron Age - early Roman sites. The association of Roman pottery in some of the ditch fills may indicate that the bricks are of the same date. The possibility that these objects are oven furniture, rather than loomweights, has been discussed in relation to those found at Danebury in Hampshire (Poole 1995) and there is increasing evidence from other sites to indicate an association with ovens or similar structures. It is of interest that the bricks found discarded in ditch fill 19013 were associated with a tip charcoal and burnt flint, which commonly form the primary layers in the base of Iron Age ovens. The similarity of the triangular bricks suggests a broad contemporaneity though this does not imply they were all used in the same feature or structure.

### ***Slag***

- 5.4.30 A total of 37 fragments of slag were recovered from this phase of evaluation. The table below gives the quantification's for each context.

*Table 3 Summary of slag by context*

<b><i>Context</i></b>	<b><i>Count</i></b>	<b><i>Weight (g)</i></b>
15609	5	3155
15612	4	423
18317	6	404
18903	8	667
19013	3	200
21502	3	175
21506	1	53
21512	2	167
22510	4	250
22803	2	550
22808	1	176
<b>Total</b>	<b>39</b>	<b>6220</b>

### ***Animal Bone***

- 5.4.31 No animal bone was recovered from any of the evaluation trenches across Phases 2,3 and 4. Bone is often poorly preserved in sandy soils and the lack of bone retrieved

during the evaluation may reflect the local environmental conditions and limited settlement activity within the area.

## 5.5 Environmental remains

5.5.1 Ten samples were taken as part of the evaluation of Phases 2, 3 and 4. The samples were taken for the recovery of charred plant remains, molluscs and small bones and artefacts. The bulk charred plant samples (greater than or equal to 10 litres) were processed by flotation using a modified Siraf-type machine, the flot being collected onto a 250 µm mesh. The remaining material was then wet sieved through a column for the recovery of small bones and artefacts. Samples smaller than 10 litres were hand floated in a bucket; the residue collected onto 500 µm mesh and the flot onto 250 µm mesh. The flots and residues were air-dried and the flots scanned under a binocular microscope at Oxford Archaeology. The residues were sorted for bones and artefacts down to 4mm and the remaining material retained.

### *Charred Plant Remains*

- 5.5.2 The flots ranged from 675mm to 10mm. The majority of the charred assemblage was charcoal. Charcoal greater than 2mm in radial diameter was common in samples 14 (context 16307), 12 (context 15612) and 24 (context 23316). The charcoal in sample 24 (context 23316) was heavily infused with sediment and showed some evidence of probable iron panning. Charred cereal grains were present in only four samples, and cereal chaff present in sample 19 (context 19013).
- 5.5.3 Sample 22 (context 23807) contained ancient plant material that had been preserved by waterlogging. Decay had occurred in the sample, which had led to the preferential preservation of *Sambucus niger* (elderberry) seeds in the flot (see below), as well as the preservation of a singed free-threshing *Triticum aestivum* (bread) type wheat grain. Also present in the sample was *Corylus avellana* (hazel) nutshell. Sample 19 (context 19013) contained glume bases of both *Triticum dicoccum* and *Triticum spelta*. No cereal grains were present in this sample. Cereal grains were also present in sample 23 (context 23202) and included *Triticum dicoccum/spelta*, a grain cf. *Avena* (oats) and indeterminate cereal grains.

### *Molluscs*

- 5.5.4 No molluscs were present in any of the flots.

### *Finds Recovered by Sieving*

- 5.5.5 A range of finds were recovered from sieving, including burnt flint from all the contexts sampled. Pottery was also recovered from samples 22 (23807) and 15 (context 18903). All finds were passed to the finds department for inclusion in the compendium. Further details on the samples can be seen in table 6.1 in Appendix 6.

### Discussion

- 5.5.6 Sample 22 (context 23807) originates from a large feature, probably a pit (c.13m wide), the fill of which included struck flint. The flint from this context showed evidence of waterlogging, and subsequent decay, suggesting that the water-table had fluctuated. The preponderance of *Sambucus niger* probably represents this post-depositional change to the context-*S. niger* seeds are especially resistant to decay, their volumes might only have represented 1% of the original seed items in the assemblage (Robinson 2006 pers. com.). The presence of free-threshing *Triticum aestivum* type wheat in this flint suggests that context 23807 formed in the Medieval or post-Medieval periods when *T. aestivum* became a staple cereal crop.
- 5.5.7 Sample 19 (context 19013) contained quantities of cereal chaff from both *T. dicoccum* and *T. spelta*, staple cereal crops of the Iron Age. The field interpretation of this deposit is a charcoal rich lens in a ditch, possibly originating from hearth sweepings. The use of cereal chaff as a fuel may indicate a shortage of other fuel, or that the site is associated with a particular activity such as malting (see Campbell and Straker unpublished for a discussion of Moffett's M.Phil thesis 1988, 187). The absence of any cereal grains in this deposit and the presence of limited elements of charcoal, may indicate that cereal parching was not occurring, and suggests that other fuel sources were augmented with cereal chaff. Alternatively, chaff may have been used as fuel if this by-product of crop processing was not required for animal fodder.
- 5.5.8 Sample 23 originates from a layer from which hand excavation recovered struck flint. The layer is not thought to be contained within any feature but rather is considered to be colluvium. The taphonomy of this assemblage is therefore uncertain. *T. spelta/dicoccum* and a grain of cf. *Avena* indicate that people in this area of the site could have exploited a range of economic species.
- 5.5.9 Further work at the site should include targeted sampling of charred deposits and awareness of the potential for waterlogged samples as seen in context 23807.

## 6 DISCUSSION AND INTERPRETATION

### 6.1 Reliability of field investigation

- 6.1.1 The evaluation of Phase 2, 3 and 4 was carried out as a 4% sample with areas targeted at 6%. This sampling strategy, while comprehensive, still contains expansive areas between the trenches where potential archaeological remains, particularly discrete features, may have been missed. Overall, however, it is felt that the percentage sample and spatial distribution of the trenches have provided a fair basis on which to identify potential areas of archaeological interest across the site.
- 6.1.2 The phasing of the site has been limited by the lack of datable material recovered during the evaluation with a significant number of features remaining undated. It seems likely that many of these undated features formed part of a wider field system located away from the settlement area and in which case the absence of datable

material is not unsurprising. The small pottery assemblage recovered during the evaluation was generally poorly preserved, in particular the late Iron Age and Roman assemblage perhaps reflecting the local ground conditions; Roman pottery is often poorly preserved on London clay sites. It may also, however, suggest that some of the pottery has been subject to weathering, disturbance and redeposition.

## 6.2 Overall interpretation

- 6.2.1 The 212 trial trenches excavated across Phase 2, 3 and 4 demonstrated some potential for archaeological remains. Three quarters of the trenches contained no or undated archaeological remains. In the datable trenches, remains ranging from the Bronze Age through to post-medieval were recorded. Bronze Age activity was observed in Trench 183 and the small concentration struck flint recovered from the subsoil and colluvium in Trenches 231, 232, and 234 may suggest nearby prehistoric activity, perhaps situated on Jennett's Hill in the area designated to be retained as open space and not subject to evaluation. Two small ditches containing prehistoric flint were also recorded to the far west of Phase 3 in Trench 259 and to the north of Phase 4 in Trench 322. A probable prehistoric pit was also recorded to the east of Phase 4 in Trench 350.
- 6.2.2 Late Iron Age and early Roman activity was observed in Phases 2 and 3 and was concentrated in the trenches around Jennett's Hill to the south of Phase 2 and the north west of Phase 3 (Trenches 183, 182, 189, 190, 207, 215, 225, 228 and 238). It consisted of a series of large ditches, some with later recuts, probably acting as an enclosure around an area of more extensive settlement most likely situated on Jennett's Hill in the area of designated open space not subject to evaluation. The pottery assemblage recovered from these trenches suggests continued occupation of the area from the late Iron Age through the Roman conquest and into the early Roman period. These remains, while unlikely to be of national significance, are possibly of regional interest due to the poor representation of Roman sites in the London Clay and Bagshot Beds of East Berkshire.
- 6.2.3 In addition to the trenches containing enclosure ditches, limited contemporary activity was located on the flatter ground to the west and north of Jennett's Hill in Phase 2. Small gullies and ditches were observed in Trenches 215, 218 and 221 perhaps indicative of a field system associated with the nearby settlement. An isolated late Iron Age gully was recorded in Trench 148 and a late Iron Age pit containing large quantities of slag was recorded in Trench 156 which is perhaps indicative of associated small scale industry.
- 6.2.4 Across all three phases 20 trenches contained datable post-medieval features consisting of ditches or gullies (Trenches 162, 163, 164, 169, 177, 185, 196, 215, 216, 241, 243, 245, 286, 293, 325, 328, 329, 335, 336, and 338). In addition, six trenches contained modern linear features (Trenches 254, 263, 265, 268, 272, 273, 278, and 300).

## Appendices

## APPENDIX 1 ARCHAEOLOGICAL CONTEXT INVENTORY

## PHASE 2

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
146										
	E-W	Yes	75.90							
				14600	Layer		0.27	Topsoil. Dark grey brown clayey silt.		
				14601	Layer		0.13	Subsoil. Mid grey brown clayey silt.		
				14602	Layer			Natural. Mid grey orange sandy clay.		
				14603	Cut	2.90	0.76	Ditch.		
				14604	Fill	0.70	0.34	Fill of 14603. Mid grey brown clayey silt with patches of mid grey orange sandy clay (redeposited natural) and occasional small rounded stones.		
				14605	Fill	2.24	0.32	Fill of 14603. Mid grey brown clayey silt with occasional fragments of chalk and small rounded stones.		
				14606	Fill	0.40	0.14	Fill of 14603. Mid brown grey silty clay.		
147										
	N-S	No	75.82							
				14700	Layer		0.30	Topsoil. Mid grey brown silty clay with occasional small rounded and sub-angular flints and occasional flecks of CBM.		
				14701	Layer			Natural. Mid orange silty clay with manganese staining and occasional light blue grey clay patches.		
148										
	N-S	Yes	75.74							
				14801	Layer		0.30	Topsoil. Dark grey sandy silt with occasional small rounded pebbles.		
				14802	Layer		0.10	Subsoil. Mid brown grey silty clay.		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				14803	Layer			Natural. Mid orange grey mottled clay.		
				14804	Fill	0.40	0.24	Fill of 14806. Light grey orange silty clay with frequent rounded and occasional angular pebbles.		
				14805	Fill	0.28	0.09	Fill of 14806. Mid orange grey clayey silt with frequent rounded pebbles.	Pottery.	Late Iron Age.
				14806	Cut	0.40	0.33	Gully.		
149										
	N-S	No	69.80							
				14901	Layer		0.27	Topsoil. Mid grey brown sandy clay with occasional small and medium flint pebbles and chalk fragments.		
				14902	Layer		0.27	Subsoil. Mid orange brown sandy clay.		
				14903	Layer			Natural. Pale orange grey clay with patches of pale grey silty clay and iron pan.		
150										
	NW-SE	No	69.49							
				15000	Layer		0.30	Topsoil. Dark grey brown clayey silt.		
				15001	Layer		0.28	Subsoil. Mid grey orange silty clay.		
				15002	Layer			Natural. Light brown orange clay.		
151										
	N-S	No	69.64							
				15100	Layer		0.26	Topsoil. Dark grey brown clayey silt.		
				15101	Layer		0.12	Subsoil. Mid grey orange silty clay.		
				15102	Layer			Natural. Light brown orange clay.		
152										
	E-W	Yes	75.09							
				15201	Layer		0.30	Topsoil. Dark brown sandy silt with rare small and medium rounded stones and fragments of CBM.		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				15202	Fill	0.30	0.16	Fill of 15203. Mid grey brown silty clay with occasional small sub-rounded flint.		
				15203	Cut	0.30	0.16	Gully.		
				15204	Fill	0.36	0.08	Fill of 15205. Mid grey brown silty clay with occasional sub-rounded flint.		
				15205	Cut	0.36	0.08	Gully.		
				15206	Layer			Natural. Mid grey orange sandy clay with rare small and medium rounded stones.		
153										
	E-W	No	75.49							
				15300	Layer		0.22	Topsoil. Dark grey brown clayey silt.		
				15301	Layer		0.04	Subsoil. Mid grey orange silty clay.		
				15302	Layer			Natural. Light brown orange clay.		
154										
	N-S	No	70.26							
				15400	Layer		0.22	Topsoil. Dark grey brown clayey silt.		
				15401	Layer		0.14	Subsoil. Mid grey orange silty clay.		
				15402	Layer			Natural. Light brown orange clay.		
155										
	E-W	Yes	74.91							
				15501	Layer		0.20	Topsoil. Dark grey sandy silt with occasional small rounded pebbles.		
				15502	Layer		0.10	Subsoil. Mid brown silty clay.		
				15503	Layer			Natural. Light orange grey clay.		
				15504	Fill	0.30	0.14	Fill of 15505. Mid grey brown silty clay with rare charcoal flecks.		
				15505	Cut	0.30	0.14	Gully.		
				15506	Fill	0.24	0.08	Fill of 15507. Mid grey brown silty clay with rare charcoal flecks.		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				15507	Cut	0.24	0.08	Gully.		
156										
	E-W	Yes	75.40							
				15601	Layer		0.25	Topsoil. Mid brown clayey silt.		
				15602	Layer		0.10	Subsoil. Mid grey brown silty clay.		
				15603	Fill	0.96+	0.24	Fill of 15604. Mid grey brown sandy silt.		
				15604	Cut	0.96+	0.24	Ditch.		
				15605	Fill	0.88	0.16	Fill of 15606. Light grey yellow clayey silt with occasional sub-rounded and rounded stones.		
				15606	Cut	0.88	0.16	Ditch.		
				15607	Layer	1.28	0.09	Subsoil? Light grey brown silty with occasional fragments of burnt clay and brick earth with and charcoal flecking.		
				15608	Fill	0.46	0.12	Fill of 15610. Light red orange clay with frequent rounded flint pebbles.		
				15609	Fill	0.52	0.18	Fill of 15610. Dark purple grey sandy clay with frequent charcoal flecks.	Pottery, burnt flint, slag.	Late Iron Age.
				15610	Cut	0.60	0.24	Pit.		
				15611	Layer			Natural. Light yellow orange clay with patches of light brown orange sandy silt.		
				15612	Fill	0.68	0.12	Fill of 15613. Mid grey sandy silt with occasional sub-rounded pebbles and frequent charcoal flecks.	Pottery, burnt flint, slag.	Early Iron Age.
				15613	Cut	0.68	0.12	Pit.		
				15614	Fill	2.00		Fill of 15615.		
				15615	Cut	2.00		Tree throw.		
157										
	N-S	Yes	75.54							
				15700	Layer		0.30	Topsoil. Dark grey brown silty clay.		
				15701	Layer			Natural. Mid grey orange clay.		

<i>Trench</i>	<i>Orientation</i>	<i>Arch. features?</i>	<i>OD height of trench base</i>	<i>Context No.</i>	<i>Type</i>	<i>Width (m)</i>	<i>Thick (m)</i>	<i>Comments</i>	<i>Finds</i>	<i>Date</i>
				15702	Cut	0.30	0.06	Gully.		
				15703	Fill	0.30	0.06	Fill of 15702. Mid grey brown clayey silt.		
158										
	E-W	No	75.69							
				15800	Layer		0.28	Topsoil. Dark grey brown clayey silt.		
				15801	Layer		0.20	Subsoil. Mid grey orange silty clay.		
				15802	Layer			Natural. Light brown orange clay.		
159										
	N-S	Yes	75.72							
				15901	Layer		0.23	Topsoil. Dark grey brown silty clay.		
				15902	Layer		0.10	Subsoil. Mid orange brown silty clay.		
				15903	Fill	1.24	0.24	Fill of 15908. Dark orange brown silty clay with occasional small sub-rounded and sub-angular fragments of chalk, sub-rounded flint, and rare charcoal flecks.		
				15904	Fill	0.62	0.24	Fill of 15908. Mid brown orange silty clay with occasional small sub-rounded flint.		
				15905	Fill	0.40	0.18	Fill of 15908. Mid grey brown clayey silt with occasional small sub-rounded flint.		
				15906	Fill	0.70	0.14	Fill of 15908. Mid orange brown silty clay with occasional small sub-rounded flint.		
				15907	Fill	0.50	0.08	Fill of 15908. Light brown grey silty clay with orange mottling and occasional small flint pebbles.		
				15908	Cut	2.10	0.60	Ditch.		
				15909	Fill	0.70	0.22	Fill of 15910. Mid grey brown sandy clay with frequent charcoal flecks and fragments of burnt clay.		
				15910	Cut	0.70	0.22	Pit?		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				15911	Layer			Natural. Light grey orange silty clay.		
160										
	N-S	No	75.69							
				16000	Layer		0.27	Topsoil. Dark grey brown clayey silt.		
				16001	Layer		0.08	Subsoil. Mid grey orange silty clay.		
				16002	Layer			Natural. Light brown orange clay.		
161										
	E-W	Yes	75.62							
				16100	Layer		0.27	Topsoil. Dark grey sandy silt.		
				16101	Layer			Natural. Light brown clay with grey mottling.		
				16102	Fill	0.28	0.28	Fill of 16103. Mid brown grey silty clay with rare charcoal flecks and rare medium sub-angular flint.		
				16103	Cut	0.28	0.28	Posthole.		
				16104	Fill	0.22	0.08	Fill of 16105. Mid brown grey silty clay with moderate charcoal flecking and small fragments of burnt clay.		
				16105	Cut	0.22	0.08	Posthole.		
				16106	Fill	0.98+	0.30	Fill of 16108. Mid grey brown clayey silt with occasional charcoal flecks and frequent small rounded pebbles.		
				16107	Fill	0.72	0.14	Fill of 16108. Light grey brown sandy silt with rare charcoal flecks.		
				16108	Cut	0.98+	0.44	Pit.		
				16109	Fill	0.36+	0.12	Fill of 16110. Dark grey brown sandy silt with occasional charcoal flecks and rare rounded pebbles.		
				16110	Cut	0.36+	0.12	Pit.		
				16111	Fill	0.44	0.14	Fill of 16112. Mid brown with patches of light grey clayey silt and frequent small rounded pebbles.		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				16112	Cut	0.44	0.14	Pit?		
				16113	Fill	0.82	0.60	Fill of 16114. Mid brown clayey silt with frequent medium rounded pebbles and occasional charcoal flecks.		
				16114	Cut	0.82	0.60	Ditch.		
				16115	Fill	0.82	0.20	Fill of 16117. Light grey brown sandy silt with rare charcoal flecks.		
				16116	Fill	1.04+	0.30	Fill of 16117. Light grey sandy silt with rare charcoal flecks.		
				16117	Cut	1.04+	0.48	Pit.		
				16118	Fill	1.04	0.16	Fill of 16119. Dark grey sandy silt with frequent charcoal flecks and small pebbles.		
				16119	Cut	1.04	0.16	Ditch.		
162										
	N-S	Yes	75.12							
				16200	Layer		0.20	Topsoil. Mid brown silty clay with occasional small rounded and sub-angular flint and rare CBM fragments.		
				16201	Layer		0.20	Subsoil. Mid orange brown silty clay with occasional flint pebbles and rare CBM and charcoal flecks.		
				16202	Fill	0.90	0.15	Fill of 16203. Mid brown grey silty clay. Not fully excavated.	Pottery.	17th - 18th century.
				16203	Cut	0.90	0.15	Hedgerow.		
				16204	Fill	1.40	0.88	Fill of 16205. Mid orange brown silty clay with moderated rounded flint pebbles.		
				16205	Cut	1.40	0.88	Ditch.		
				16206	Fill	2.36	0.80	Fill of 16207. Mid orange brown silty clay with occasional flint pebbles.		
				16207	Cut	2.36	0.80	Ditch.		
				16208	Layer			Natural. Mid orange clay with light blue grey clay patches.		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
163										
	E-W	Yes	75.05							
				16300	Layer		0.24	Topsoil. Dark grey brown clayey silt.		
				16301	Layer		0.10	Subsoil. Mid grey brown clayey silt.		
				16302	Layer			Natural. Mid grey orange clay.		
				16303	Cut	2.42+	0.52	Ditch.		
				16304	Fill	2.10	0.20	Fill of 16303. Mid grey orange silty clay with occasional small rounded stones.		
				16305	Fill	2.42+	0.34	Fill of 16303. Mid grey brown clayey silt with occasional small rounded stones and charcoal flecks.		
				16306	Cut	0.34	0.14	Pit.		
				16307	Fill	0.34	0.14	Fill of 16306. Black clayey silt with abundant charcoal flecks.	Burnt flint.	
164										
	N-S	Yes	75.29							
				16400	Layer		0.27	Topsoil. Dark grey silty clay.		
				16401	Layer		0.13	Subsoil.		
				16402	Fill	2.10	0.56	Fill of 16404. Mid brown sandy clay with occasional small sub-angular flint and charcoal fragments.	Burnt flint.	
				16403	Fill	1.00	0.22	Fill of 16404. Light blue grey sandy clay with frequent small sub-angular flint and occasional charcoal fragments.	CBM.	Med - early post-medieval.
				16404	Cut	2.10	0.78	Ditch.		
				16405	Fill	0.50	0.20	Fill of 16406. Light brown grey sandy clay with patches of orange mottling and occasional small sub-angular flint and frequent charcoal flecks.	Burnt flint.	
				16406	Cut	0.50	0.20	Ditch.		
165										

<i>Trench</i>	<i>Orient-ation</i>	<i>Arch. features?</i>	<i>OD height of trench base</i>	<i>Context No.</i>	<i>Type</i>	<i>Width (m)</i>	<i>Thick (m)</i>	<i>Comments</i>	<i>Finds</i>	<i>Date</i>
	E-W	No	75.56							
				16500	Layer		0.21	Topsoil. Dark grey brown clayey silt.		
				16501	Layer		0.25	Subsoil. Mid grey orange silty clay.		
				16502	Layer			Natural.		
166										
	N-S	Yes	75.42							
				16600	Layer		0.35	Topsoil. Mid brown silty sand with small rounded and sub-angular stones.		
				16601	Layer		0.15	Subsoil. Mid orange brown silty clay with rare small rounded stones.		
				16602	Layer			Natural. Light orange brown silty clay.		
				16603	Cut	0.80	0.38	Ditch.		
				16604	Fill	0.24	0.30	Fill of 16603. Light orange grey silty clay with occasional small rounded stones.		
				16605	Fill	0.60	0.22	Fill of 16603. Mid orange grey silty clay with occasional small rounded and sub-angular pebbles.		
167										
	E-W	No	75.30							
				16700	Layer		0.35	Topsoil. Dark grey clayey sand.		
				16701	Layer			Natural. Light yellow brown sandy clay.		
168										
	N-S	No	75.11							
				16800	Layer		0.30	Topsoil. Dark grey clayey sand.		
				16801	Layer			Natural. Light yellow brown sandy clay with patches of light blue grey clay.		
169										
	E-W	Yes	75.16							
				16900	Layer		0.31	Topsoil. Dark grey brown sandy clay.		
				16901	Layer			Natural. Mid grey		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
								orange sandy clay.		
				16902	Cut	2.68	0.68	Ditch.		
				16903	Fill	1.00	0.30	Fill of 16902. Mid grey blue silty clay with frequent iron panning.		
				16904	Fill	1.56	0.26	Fill of 16902. Mid grey brown clayey silt with occasional small rounded stones.		
				16905	Fill	0.16	0.08	Fill of 16902. Mid brown orange sandy clay.		
				16906	Fill	2.50	0.30	Fill of 16902. Mid grey brown clayey silt.	CBM.	16th - early 17th century.
170										
	N-S	Yes	74.81							
				17000	Layer		0.30	Topsoil. Dark grey silty clay.		
				17001	Fill	0.38	0.14	Fill of 17002. Light yellow grey sandy clay with occasional small flint pebbles.		
				17002	Cut	0.38	0.14	Gully.		
				17003	Layer			Natural. Light yellow brown sandy clay.		
171										
	N-S	No	74.98							
				17101	Layer		0.23	Topsoil. Mid grey brown sandy silt.		
				17102	Layer		0.16	Subsoil. Dark yellow grey sandy clay.		
				17103	Layer			Natural. Light grey yellow sandy clay with patches of light grey yellow sand.		
172										
	NE-SW	Yes	74.57							
				17200	Layer		0.30	Topsoil. Dark grey brown silty clay with occasional medium sub-angular flints.		
				17201	Fill	1.42	0.58	Fill of 17206. Mid orange brown with manganese staining and occasional medium sub-angular flint pebbles.		
				17202	Fill	0.30	0.04	Fill of 17206. Light blue grey silty clay.		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				17203	Fill	0.22	0.30	Fill of 17206. Mid blue grey clayey silt with occasional sub-angular flint.		
				17204	Fill	0.60	0.12	Fill of 17205. Mid blue grey silty clay.		
				17205	Cut	1.62+	0.76	Ditch.		
				17206	Cut	1.42	0.56	Ditch. Recut of 17205.		
				17207	Layer			Natural. Mid orange silty clay with occasional patches of manganese staining.		
173										
	N-S	Yes	74.98							
				17301	Layer		0.24	Topsoil. Dark grey brown sandy silt.		
				17302	Layer		0.20	Subsoil. Dark yellow brown sandy silt.		
				17303	Fill	1.78	0.45	Fill of 17307. Mid grey brown silty sand with rare sub-angular pebbles.		
				17304	Fill	0.22	0.10	Fill of 17307. Light grey brown sandy silt.		
				17305	Fill	0.14	0.12	Ceramic field drain.		
				17306	Fill	0.76	0.09	Fill of 17307. Light grey sandy silt.		
				17307	Cut	1.78	0.55	Ditch.		
				17308	Layer			Natural. Mid orange sandy clay.		
174										
	E-W	No	75.04							
				17400	Layer		0.26	Topsoil. Dark grey brown clayey silt.		
				17401	Layer			Natural. Mid grey orange clay with patches of sandy clay.		
175										
	N-S	No	74.81							
				17500	Layer		0.31	Topsoil. Dark grey brown sandy silt with frequent small and medium rounded stones and rare fragments of CBM.		
				17501	Layer			Natural. Mid grey orange sandy clay with rare medium rounded		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
								stones.		
176										
	E-W	Yes	74.76							
				17600	Layer		0.30	Topsoil. Mid brown grey silty clay with occasional rounded stones.		
				17601	Layer		0.10	Subsoil. Light orange brown silty clay with occasional rounded and sub-angular stones.		
				17602	Layer			Natural. Mid brown orange silty clay with occasional rounded and sub-angular stones.		
				17603	Cut	0.36	0.19	Posthole?		
				17604	Fill	0.36	0.19	Fill of 17603. Light orange grey silty clay with occasional rounded and sub-angular stones.		
177										
	N-S	Yes	75.17							
				17700	Layer		0.30	Topsoil. Dark grey clayey sand.		
				17701	Layer		0.10	Subsoil. Mid brown clayey sand.		
				17702	Fill	0.90	0.37	Fill of 17703. Light grey clayey sand with occasional charcoal flecks and occasional small sub-angular flint pebbles.		
				17703	Cut	0.90	0.37	Ditch.		
				17704	Cut	1.72	0.64	Ditch.		
				17705	Fill	0.84	0.10	Fill of 17704. Light grey clayey sand with frequent small charcoal fragments and sub-angular flint pebbles.		
				17706	Fill	1.62	0.22	Fill of 17704. Mid grey sandy clay with patches of light grey sandy clay and frequent small charcoal fragments and occasional small sub-angular flint pebbles.		
				17707	Fill	1.20	0.12	Fill of 17704. Light grey clayey sand with frequent charcoal flecks and rare small sub-angular flint pebbles.		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				17708	Fill	0.50	0.03	Fill of 17704. Mid grey clay with occasional charcoal fragments.		
				17709	Fill	0.46	0.08	Fill of 17704. Light brown grey clayey sand with occasional small sub-angular flint pebbles.		
				17710	Fill	0.34	0.08	Fill of 17704. Mid red brown clayey sand with frequent small sub-angular flint pebbles.		
				17711	Fill	2.78	0.36	Fill of 17718. Dark brown clayey sand with frequent small sub-angular flint pebbles and occasional charcoal flecks.	CBM.	Post-medieval.
				17712	Cut	1.40	0.24	Ditch.		
				17713	Layer		0.48	Colluvium. Light grey with mid brown patches of clayey sand and occasional small sub-angular flint pebbles and rare charcoal flecks.	CBM.	Post-medieval.
				17714	Fill	0.54	0.02	Fill of 17704. Light brown clayey sand.		
				17715	Fill	0.42	0.26	Fill of 17716. Light grey clayey sand with occasional small sub-angular flint pebbles.		
				17716	Cut	0.42	0.26	Posthole.		
				17717	Fill	1.50	0.22	Fill of 17718. Light grey clayey sand with occasional flint pebbles.		
				17718	Cut	2.78	0.36	Ditch.		
				17719				Void.		
				17720	Fill	0.60	0.22	Fill of 17721. Light grey clayey sand.		
				17721	Cut	0.60	0.22	Ditch.		
				17722	Fill	1.40	0.24	Fill of 17712. Light grey clayey sand with occasional small sub-angular flint pebbles.		
				17723	Layer			Natural. Mid orange sandy clay.		
178										
	E-W	No	74.92							
				17800	Layer		0.30	Topsoil. Dark grey brown sandy silt with rare small and medium		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
								rounded stones, charcoal flecks and small fragments of CBM.		
				17801	Layer			Natural. Mid orange grey silty sand with patches of mid orange grey sandy clay at the eastern end of the trench.		
179										
	N-S	No	75.04							
				17900	Layer		0.34	Topsoil. Dark grey brown sandy silt with rare medium rounded stones, charcoal flecks and small fragments of CBM.		
				17901	Layer			Natural. Mid grey orange sandy clay with patches of grey sand.		
180										
	E-W	Yes	74.68							
				18001	Layer		0.22	Topsoil. Dark grey sandy silt with frequent small rounded pebbles.		
				18002	Layer		0.08	Subsoil. Mid brown silty sand.		
				18003	Layer			Natural. Mid orange brown clay with patches of light grey sand.		
				18004	Fill	1.70	0.23	Fill of 18008. Mid grey sandy silt with frequent small angular stones and rounded pebbles and occasional charcoal flecks.		
				18005	Fill	1.16	0.12	Fill of 18008. Light grey sand with occasional charcoal flecks.		
				18006	Fill	0.90	0.24	Fill of 18008. Mid grey clayey silt with occasional small sub-angular and rounded stones and occasional charcoal flecks.		
				18007	Fill	0.60	0.13	Fill of 18008. Mid grey sandy silt with occasional medium rounded pebbles.		
				18008	Cut	1.70	0.67	Ditch.		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				18009	Fill	0.60+	0.29	Fill of 18012. Mid grey sandy silt with frequent small charcoal fragments, flecks and occasional small rounded pebbles.		
				18010	Fill	0.45+	0.22	Fill of 18012. Light grey orange sandy silt with frequent small rounded pebbles.		
				18011	Fill	0.14	0.05	Fill of 18012. Mid grey clayey silt with occasional small rounded pebbles.		
				18012	Cut	0.60+	0.66	Ditch.		
				18013	Fill	0.40	0.34	Fill of 18014. Mid grey sandy silt with occasional charcoal flecks.		
				18014	Cut	0.40	0.34	Posthole.		
				18015	Fill	1.06	0.16	Fill of 18017. Mid grey sandy silt with frequent small rounded pebbles and occasional charcoal flecks.		
				18016	Fill	0.44	0.22	Fill of 18017. Dark grey silty sand with frequent small rounded pebbles and occasional charcoal flecks.		
				18017	Cut	1.06	0.38	Ditch.		
				18018	Fill	0.50	0.15	Fill of 18019. Mid grey silty sand with occasional charcoal flecks.		
				18019	Cut	0.50	0.15	Posthole.		
181										
	N-S	Yes	74.45							
				18100	Layer		0.30	Topsoil. Dark grey brown silty sand.		
				18101	Layer			Natural. Mid orange brown sandy silt.		
				18102	Cut	1.54	0.76	Ditch.		
				18103	Fill	0.44	0.22	Fill of 18102. Mid blue grey clayey silt with rare charcoal flecks.		
				18104	Fill	0.92	0.23	Fill of 18102. Mid yellow with patches of dark brown red sandy silt and occasional charcoal flecks.		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				18105	Fill	1.54	0.31	Fill of 18102. Light grey yellow clay sand with rare small sub-rounded pebbles.		
				18106	Cut	0.40	0.76	Field drain.		
				18107	Fill	0.40	0.76	Fill of 18106. Mixed deposit consisting of blue grey clay and patches of topsoil.		
				18108	Cut	0.72	0.25	Ditch.		
				18109	Fill	0.72	0.25	Fill of 18108.		
182										
	NE-SW	Yes	74.31							
				18200	Layer		0.30	Topsoil. Dark brown silty sand.		
				18201	Layer		0.08	Subsoil. Light orange grey silty clay.		
				18202	Layer			Natural. Mid orange grey silty clay.		
				18203	Cut	1.04+	0.51	Ditch.		
				18204	Fill	1.04+	0.32	Fill of 18203. Light orange grey silty sand.	Pottery.	Late Iron Age
				18205	Fill	0.84	0.09	Fill of 18203. Mid orange grey silty sand.		
				18206	Cut	0.62	0.24	Ditch.		
				18207	Fill	0.60	0.18	Fill of 18206. Light grey orange silty sand.		
				18208	Fill	0.62	0.06	Fill of 18206. Mid orange brown silty sand.		
183										
	N-S	Yes	74.66							
				18300	Layer		0.30	Topsoil. Dark grey brown sandy silt with rare small and medium sub-angular stones, CBM fragments and charcoal flecks.		
				18301	Layer		0.25	Subsoil. Mid brown orange silty sand with are small charcoal flecks and small sub-angular stones.		
				18302	Layer			Natural. Mid grey orange silty sand.		
				18303	Fill	0.22	0.54	Fill of 18304. Mixed deposit of dark brown, mid orange and light		

<i>Trench</i>	<i>Orientation</i>	<i>Arch. features?</i>	<i>OD height of trench base</i>	<i>Context No.</i>	<i>Type</i>	<i>Width (m)</i>	<i>Thick (m)</i>	<i>Comments</i>	<i> Finds</i>	<i>Date</i>
								grey silty sand.		
				18304	Cut	0.22	0.54	Field drain.		
				18305	Fill	1.04	0.26	Fill of 18308. Light grey sandy silt with rare small charcoal flecks.		
				18306	Fill	0.30	0.02	Fill of 18308. Dark grey black sandy silt with frequent charcoal flecks.	Pottery.	Middle or late Bronze Age.
				18307	Fill	0.54	0.14	Fill of 18308. Light grey sandy silt with rare charcoal flecks.		
				18308	Cut	1.04	0.42	Ditch.		
				18309	Fill	0.78	0.16	Fill of 18311. Mid brown grey sandy silt with rare charcoal flecks.		
				18310	Fill	0.94	0.32	Fill of 18311. Light grey sandy silt with rare charcoal flecks and small sub-angular flint pebbles.		
				18311	Cut	1.06	0.46	Pit.		
				18312	Fill	0.74	0.10	Fill of 18314. Mid brown grey sandy silt with are small charcoal flecks.		
				18313	Fill	0.64	0.16	Fill of 18314. Light grey sandy silt with rare charcoal flecks and small sub-angular and sub-rounded flint pebbles.		
				18314	Cut	0.74	0.26	Ditch.		
				18315	Fill	0.60	0.23	Fill of 18316. Dark grey sandy silt with rare charcoal flecks and small sub-angular flint pebbles.		
				18316	Cut	0.60	0.23	Ditch.		
				18317	Fill	1.86	0.25	Fill of 18323. Dark grey black sandy clay with frequent charcoal flecks and rare small fragments of burnt flint and medium and large fragments of slag.	Pottery, burnt flint, slag.	AD 70 - 130.
				18318	Fill			Same as 18317.		
				18319	Fill	2.20	0.32	Fill of 18322. Mid orange grey sandy clay with rare charcoal flecks.	Pottery.	Late Iron Age.
				18320	Fill	1.20	0.18	Fill of 18322. Mid grey sandy silt with rare		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
								charcoal flecks and medium sub-rounded stones.		
				18321	Fill	1.56	0.18	Fill of 18322. Mid blue grey silty sand with rare charcoal flecks.		
				18322	Cut	2.60	0.73	Ditch.		
				18323	Cut	1.86	0.25	Ditch. Recut of 18322.		
184										
	E-W	Yes	74.87							
				18401	Layer		0.25	Topsoil. Dark brown sandy silt.		
				18402	Layer		0.30	Subsoil. Mid brown sandy silt. Depth increases towards the western end of the trench where it reaches a maximum depth of 0.60 m.		
				18403	Layer		0.24	Colluvium. Light grey silty sand.		
				18404				Void.		
				18405	Fill	1.08	0.31	Fill of 18406. Light grey silty sand.		
				18406	Cut	1.08	0.31	Ditch.		
				18407	Layer			Natural. Light grey with patches of mid yellow silty sand with areas of manganese.		
185										
	N-S	Yes	75.12							
				18500	Layer		0.35	Topsoil. Dark grey brown sandy silt.		
				18501	Layer		0.45	Subsoil. Mid orange brown sandy silt.		
				18502	Layer			Natural. Light orange grey sand.		
				18503	Cut	1.74	0.58	Ditch.		
				18504	Fill	1.22	0.18	Fill of 18503. Light brown grey silty sand with occasional small rounded stones.	CBM.	Post-medieval.
				18505	Fill	1.84	0.25	Fill of 18503. Mid grey brown sandy silt with occasional small rounded stones.		
				18506	Fill	0.92	0.06	Fill of 18503. Light grey orange sand.		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				18507	Fill	1.72	0.16	Fill of 18503. Mid grey brown sandy silt with occasional small rounded stones.		
186										
	E-W	Yes	76.15							
				18600	Layer		0.32	Topsoil. Dark grey silty sand.		
				18601	Layer		0.40	Subsoil. Mid brown sandy clay.		
				18602	Fill	0.40	0.12	Fill of 18603. Light yellow brown clayey sand with rare small sub-angular flint pebbles and charcoal flecks.		
				18603	Cut	0.40	0.12	Posthole.		
				18604	Fill	0.37	0.31	Fill of 18605. Light grey brown clayey sand with occasional small charcoal fragments and rare small sub-angular flint pebbles.	Burnt flint.	
				18605	Cut	0.37	0.31	Posthole.		
				18606	Fill	0.78	0.25	Fill of 18607. Light yellow brown clayey sand with moderate charcoal flecks and occasional sub-angular flint pebbles.		
				18607	Cut	0.78	0.25	Pit.		
				18608	Fill	0.94+	0.30	Fill of 18609. Light yellow brown clayey sand with occasional small sub-angular flint pebbles and rare small charcoal fragments.		
				18609	Cut	0.94+	0.30	Pit.		
				18610	Fill	0.49	0.10	Fill of 18611. Light yellow brown clayey sand.		
				18611	Cut	0.49	0.10	Posthole.		
				18612	Layer			Natural. Mid brown yellow clay with patches of grey sand.		
187										
	E-W	No	76.09							
				18700	Layer		0.29	Topsoil. Dark grey sandy silt.		
				18701	Layer		0.42	Subsoil. Mid brown clayey sand.		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				18702	Layer			Natural. Light yellow brown with patches of light red brown clayey sand.		
188										
	N-S	Yes	75.51							
				18800	Layer		0.31	Topsoil. Dark grey brown sandy silt.		
				18801	Layer		0.60	Subsoil. Mid grey brown sandy silt.		
				18802	Layer			Natural. Light orange grey sandy with patches of mid orange grey clayey sand.		
				18803	Cut	0.38	0.06	Pit.		
				18804	Fill	0.38	0.06	Fill of 18803. Mid orange brown clayey sand.		
189										
	E-W	Yes	75.08							
				18900	Layer		0.30	Topsoil. Dark grey brown sandy silt.		
				18901	Layer		0.30	Subsoil. Light brown clayey sand.		
				18902	Cut	1.90	0.72	Ditch.		
				18903	Fill	1.90	0.20	Fill of 18902. Mid olive grey clayey sand with frequent small charcoal fragments and sub-angular flint pebbles.	Pottery, burnt flint, flint flake, fired clay, slag.	AD 43 - 100.
				18904	Fill	0.60	0.10	Fill of 18902. Mid grey clayey sand with frequent small charcoal fragments and occasional small sub-angular flint pebbles.	Pottery.	Late Iron Age.
				18905	Fill	0.88	0.34	Fill of 18909. Light grey clayey sand with frequent charcoal fragments.	Pottery, fired clay.	Late Iron Age.
				18906	Fill	0.32	0.46	Fill of 18902. Light brown grey clayey sand with occasional charcoal flecks.		
				18907	Fill	0.60	0.04	Fill of 18902. Light grey sandy clay with occasional small charcoal fragments.		
				18908	Fill	0.74	0.18	Fill of 18902. Light	Pottery,	Late Iron Age.

<i>Trench</i>	<i>Orientation</i>	<i>Arch. features?</i>	<i>OD height of trench base</i>	<i>Context No.</i>	<i>Type</i>	<i>Width (m)</i>	<i>Thick (m)</i>	<i>Comments</i>	<i>Finds</i>	<i>Date</i>
								grey sand with patches of red brown mottling and occasional small charcoal fragments and sub-angular flint pebbles.	flint flake.	
				18909	Cut	1.92	0.80	Ditch		
				18910	Fill	1.92	0.32	Fill of 18909. Light grey brown clayey sand with frequent small sub-angular and sub-rounded flint pebbles and occasional small charcoal fragments.	Pottery, fired clay.	Late Iron Age - early Roman.
				18911	Fill	1.10	0.22	Fill of 18909. Light grey clayey sand with patches of red brown iron panning and frequent small charcoal fragments and small sub-rounded and sub-angular flint pebbles.	Pottery.	Late Iron Age.
				18912	Fill	0.86	0.10	Fill of 18909. Light grey clayey sand with frequent small charcoal fragments and occasional small sub-rounded and sub-angular flint pebbles.		
				18913	Fill	0.72	0.10	Fill of 18909. Light yellow brown clayey sand with occasional charcoal flecks and small sub-angular flint pebbles.		
				18914	Fill	0.60	0.06	Fill of 18909. Light grey clayey sand with frequent charcoal flecks and occasional small sub-rounded and sub-angular flint pebbles.		
				18915	Fill	0.55	0.04	Fill of 18909. Light yellow brown clayey sand with occasional charcoal flecks.		
				18916	Fill	0.50	0.06	Fill of 18909. Light green grey clayey sand with occasional charcoal flecks.		
				18917	Fill	0.13	0.06	Fill of 18909. Mid red brown clayey sand.		
				18918	Fill	0.64	0.43	Fill of 18919. Mid brown silty clay with occasional small sub-rounded and sub-angular flint pebbles and charcoal flecks.		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				18919	Cut	0.64	0.43	Ditch.		
				18920	Layer			Natural. Mid red brown sandy clay.		
190										
	N-S	Yes	75.28							
				19000	Layer		0.34	Topsoil. Dark grey brown sandy silt.		
				19001	Layer		0.25	Subsoil. Mid orange brown sandy silt.		
				19002	Layer			Natural. Mid orange grey clayey sand.		
				19003	Cut	2.28	1.12	Ditch.		
				19004	Fill	0.80	0.21	Fill of 19003. Light green grey clayey sand with occasional charcoal flecks.	Pottery, burnt flint.	Roman.
				19005	Fill	0.17	0.16	Fill of 19003. Mid orange grey clayey sand.		
				19006	Fill	0.74	0.13	Fill of 19003. Light brown grey silty clay with occasional small rounded pebbles and charcoal flecks.		
				19007	Fill	0.76	0.20	Fill of 19003. Mid orange grey clayey sand with occasional small sub-angular stones and charcoal flecks.	Pottery, burnt flint.	Late Iron Age.
				19008	Fill	0.10	0.07	Fill of 19003. Dark brown grey silty clay with occasional charcoal flecks.	Pottery, multi-platform flint core.	Roman.
				19009	Fill	0.36	0.31	Fill of 19003. Mid grey orange clayey sand with occasional charcoal flecks.	Pottery.	Late Iron Age.
				19010	Fill	1.00	0.16	Fill of 19003. Light brown grey clayey sand with occasional charcoal flecks and small sub-angular pebbles.		
				19011	Fill	0.60	0.40	Fill of 19003. Light orange grey sand with occasional small sub-angular stones and charcoal flecks.		
				19012	Fill	0.80	0.18	Fill of 19003. Light white grey sandy clay with occasional charcoal flecks and small sub-angular stones.	Pottery.	Late Iron Age.
				19013	Fill	0.50	0.06	Fill of 19003. Dark grey	Pottery,	AD 43 - 100.

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
								black clayey sand with frequent charcoal flecks and chunks of burnt earth.	burnt flint, fired clay, slag.	
				19014	Fill	1.14	0.24	Fill of 19003. Mid brown grey silty sand with occasional charcoal flecks and small sub-angular stones.	Pottery, burnt flint, CBM.	Late Iron Age, ?Roman.
191										
	N-S	Yes	74.61							
				19100	Layer		0.31	Topsoil. Dark grey brown clayey silt.		
				19101	Layer			Natural. Mid grey orange clay.		
				19102	Cut	0.72	0.32	Ditch.		
				19103	Fill	0.72	0.32	Fill of 19102. Light white grey sandy silt with occasional small sub-angular stones and iron panning.	Burnt flint.	
				19104	Cut	0.62	0.26	Hedgerow?		
				19105	Fill	0.62	0.26	Fill of 19104. Light white grey sandy silt with occasional small sub-rounded stones.		
				19106	Cut	0.70	0.43	Ditch.		
				19107	Fill	0.70	0.43	Fill of 19106. Light white grey sandy silt with occasional small sub-rounded pebbles.		
192										
	E-W	Yes	74.65							
				19201	Layer		0.32	Topsoil. Dark grey sandy silt.		
				19202	Layer		0.09	Subsoil. Mid grey sandy silt.		
				19203	Layer			Natural. Mid yellow clay with light grey sandy patches.		
				19204	Fill	0.44	0.26	Fill of 19205. Light grey sandy silt.		
				19205	Cut	0.44	0.26	Posthole.		
193										
	N-S	No	74.98							
				19300	Layer		0.30	Topsoil. Mid grey brown clayey silt with occasional small and		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
								medium sub-rounded and sub-angular flint pebbles.		
				19301	Fill			Fill of 19302. Light grey white clayey silt with moderate small and medium sub-rounded flint pebbles and occasional fragments of charcoal.		
				19302	Cut			Tree throw.		
				19303	Layer			Natural. Mid orange clay.		
194										
	E-W	Yes	74.19							
				19400	Layer		0.30	Topsoil. Mid grey brown clayey silt with occasional small sub-rounded flint pebbles.		
				19401	Layer		0.10	Subsoil. Light white grey clayey sand with occasional small sub-rounded flint pebbles and patches and manganese.		
				19402	Fill	0.42	0.22	Fill of 19403. Light white grey sandy silt with occasional flint pebbles and manganese.		
				19403	Cut	0.42	0.22	Ditch.		
				19404	Fill	1.20	0.42	Fill of 19405. Light white grey with patches of mid yellow orange sandy silt and moderate medium to large sub-rounded flint pebbles.		
				19405	Cut	1.20	0.42	Hedgerow?		
				19406	Fill	1.10	0.29	Fill of 19407. Mid white grey with patches of mid yellow orange sandy silt and occasional small sub-rounded flint pebbles, manganese and iron pan staining, and moderate small fragments of charcoal towards the base of the deposit.		
				19407	Cut	1.10	0.29	Ditch.		
				19408	Layer			Natural. Mid orange clay with occasional medium rounded flint pebbles.		
195										

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
	NNW-SSE	Yes	73.18							
				19500	Layer		0.20	Topsoil. Dark brown silty sand.		
				19501	Layer		0.12	Subsoil. Light orange brown silty clay.		
				19502	Layer			Natural. Mid orange brown silty clay with patches of light blue grey clay.		
				19503	Cut	1.54	0.50	Hedgerow?		
				19504	Fill	1.54	0.50	Fill of 19503. Light brown orange with patches of blue grey silty clay.		
196										
	E-W	Yes	73.53							
				19600	Layer		0.27	Topsoil. Dark grey brown silty sand.		
				19601	Layer		0.13	Subsoil. Mid yellow grey silty clay.		
				19602	Layer			Natural. Mid brown orange sandy clay.		
				19603	Cut	2.10+	0.60	Ditch. Same as 19616.		
				19604				Void.		
				19605				Void.		
				19606				Void.		
				19607				Void.		
				19608				Void.		
				19609	Fill	2.10+	0.36	Fill of 19603. Mid orange blue clay.		
				19610	Fill	0.92	0.18	Fill of 19603. Mid brown grey silty clay. Same as 19617.		
				19611	Cut	1.00+	0.36	Ditch. Recut of 19603. Same as 19620.		
				19612	Fill	1.00+	0.22	Fill of 19611. Mid grey blue silty clay.	Pottery.	Prehistoric and 17th - 18th century.
				19613	Fill	0.65+	0.20	Fill of 19611. Dark purple blue silty clay. Same as 19621.		
				19614	Cut	1.60	0.30	Pit.		
				19615	Fill	1.60	0.30	Fill of 19614. Mid grey brown sandy clay.		
				19616				Same as 19603.		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				19617				Same as 19610.		
				19618				Void.		
				19619	Fill	0.40	0.20	Fill of 19616. Mid brown orange sandy clay.		
				19620				Same as 19611.		
				19621				Same as 19613.		
				19622				Void.		
				19623	Fill	1.50+	0.40	Fill of 19620. Mid blue orange silty clay.		
197										
	N-S	Yes	73.78							
				19700	Layer		0.26	Topsoil. Dark grey brown clayey silt.		
				19701	Layer		0.20	Subsoil. Mid grey brown clayey silt. This deposit is only present at the southern end of the trench.		
				19702	Layer			Natural. Mid orange grey clay.		
				19703	Cut	1.34	0.62	Ditch.		
				19704	Fill	1.34	0.62	Fill of 19795. Mid grey orange clay.		
				19705	Cut	1.72	0.55	Ditch.		
				19706	Fill	1.72	0.38	Fill of 19705. Mid brown grey clay.		
				19707	Fill	1.08	0.16	Fill of 19705. Mid grey brown silty clay with occasional small rounded pebbles.		
				19708	Cut	3.20	0.58	Ditch.		
				19709	Fill	0.88	0.06	Fill of 19708. Mid brown orange clay with occasional small rounded stones.		
				19710	Fill	3.20	0.20	Fill of 19708. Light brown grey clayey sand with occasional small sub-rounded stones.		
				19711	Fill	2.44	0.16	Fill of 19708. Light orange grey sandy clay with occasional small sub-rounded stones.		
				19712	Fill	2.04	0.18	Fill of 19708. Mid grey brown clayey sand with occasional small sub-rounded stones and sub-		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
								angular chalk fragments.		
198										
	NNW-SSE	Yes	72.63							
				19800	Layer		0.28	Topsoil. Dark grey brown sandy silt.		
				19801	Layer		0.17	Subsoil. Mid yellow brown sandy silt.		
				19802	Layer			Natural. Mid brown orange silty clay.		
				19803	Cut	0.62	0.20	Pit.		
				19804	Fill	0.08	0.09	Fill of 19803. Mid blue orange clayey silt.		
				19805	Fill	0.58	0.20	Fill of 19803. Light grey blue clayey sand.		
				19806	Cut	0.62	0.20	Gully.		
				19807	Fill	0.30	0.16	Fill of 19806. Mid grey blue sandy clay.		
199										
	E-W	No	73.28							
				19901	Layer		0.28	Topsoil. Mid brown sandy silt.		
				19902	Layer		0.14	Subsoil. Light brown sandy clay.		
				19903	Layer			Natural. Light yellow orange sandy clay with patches of light white grey silty sand.		
200										
	NE-SW	No	72.74							
				20000	Layer		0.25	Topsoil. Mid grey brown clayey silt with occasional small sub-angular flint pebbles.		
				20001	Layer			Natural. Mid orange clay with light blue grey silt patches.		
201										
	E-W	No	73.56							
				20100	Layer		0.30	Topsoil. Mid grey brown clayey silt with occasional small and medium sub-angular flint pebbles.		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				20101	Layer		0.10	Subsoil. Mid orange brown clayey silt with occasional small sub-angular flint pebbles.		
				20102	Layer			Natural. Mid orange clay with patches of light white grey silt.		
202										
	N-S	No	72.84							
				20201	Layer		0.24	Topsoil. Mid brown sandy silt.		
				20202	Layer		0.11	Subsoil. Light yellow brown sandy clay.		
				20203	Layer			Natural. Light grey yellow sandy clay with patches of light grey silt.		
203										
	N-S	No	73.97							
				20300	Layer		0.39	Topsoil. Dark grey brown sandy silt.		
				20301	Layer		0.10	Subsoil. Mid brown sandy silt with rare charcoal flecks and small sub-rounded stones.		
				20302	Layer			Natural. Mid grey orange sandy clay.		
204										
	NW-SE	Yes	74.02							
				20401	Layer		0.25	Topsoil. Dark brown sandy silt.		
				20402	Layer		0.11	Subsoil. Dark yellow brown sandy silt.		
				20403	Fill	0.26	0.14	Fill of 20404. Light grey brown sandy silt with rare small rounded pebbles.		
				20404	Cut	0.26	0.14	Posthole.		
				20405	Layer			Natural. Light grey yellow sandy clay.		
205										
	NW-SE	No	74.37							
				20501	Layer		0.28	Topsoil. Mid brown silty sand.		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				20502	Layer			Natural. Mid yellow sandy clay		
206										
	ENE-SWS	No	73.76							
				20601	Layer		0.26	Topsoil. Mid grey brown sandy silt.		
				20602	Layer			Natural. Light brown grey silty sand.		
207										
	E-W	Yes	75.15							
				20700	Layer		0.30	Topsoil. Mid brown silty sand.		
				20701	Layer		0.15	Subsoil. Light orange brown sandy silt.		
				20702	Layer			Natural. Light orange grey silty clay with patches of mid brown orange silty sand.		
				20703	Cut	0.80	0.19	Pit.		
				20704	Fill	0.80	0.19	Fill of 20704. Mid grey blue silty sand with rare iron pan.		
				20705	Cut	0.30+	0.12	Pit.		
				20706	Fill	0.30+	0.12	Fill of 20705. Light brown grey silty clay.		
				20707	Cut	0.40	0.08	Pit.		
				20708	Fill	0.40	0.08	Fill of 20707. Dark blue grey silty clay.	Pottery.	Late Iron Age.
				20709	Cut	0.16	0.06	Stakehole.		
				20710	Fill	0.16	0.06	Fill of 20709. Mid orange grey silty clay.		
				20711	Cut	0.32	0.10	Posthole.		
				20712	Fill	0.32	0.10	Fill of 20711. Light orange grey sandy silt.		
				20713	Cut	0.46	0.20	Posthole.		
				20714	Fill	0.46	0.20	Fill of 20713. Light blue grey silty sand.		
				20715	Cut	0.40	0.32	Gully.		
				20716	Fill	0.40	0.32	Fill of 20715. Dark orange brown silty sand with rare iron pan and charcoal flecks.		
208										
	N-S	Yes	73.16							

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				20801	Layer		0.23	Topsoil. Dark grey sandy silt.		
				20802	Layer		0.10	Subsoil. Mid grey brown sandy silt.		
				20803	Layer			Natural. Light yellow grey clay.		
				20804	Fill	0.30	0.22	Fill of 20806. Light yellow brown clayey silt with grey mottling and occasional small sub-rounded pebbles.		
				20805	Fill	0.30	0.26	Fill of 20806. CBM.	Pottery.	17th - 18th century.
				20806	Cut	0.30	0.48	Field drain.		
				20807	Fill	1.54+	0.60	Fill of 20808. Light grey blue clayey silt with frequent manganese flecks.		
				20808	Cut	1.54+	0.60	Ditch?		
				20809	Fill	0.40+	0.25	Fill of 20808. Mid brown grey silty sand with frequent iron pan.		
				20810	Fill	0.40+	0.28	Fill of 20808. Mid grey sandy silt.		
209										
	NE-SW	Yes	73.02							
				20900	Layer		0.30	Topsoil. Mid grey brown clayey silt.		
				20901	Fill	1.28	0.21	Fill of 20902. Light blue grey silty clay with occasional medium sub-rounded flint and concentration of manganese at top of deposit.		
				20902	Cut	1.28	0.21	Ditch.		
				20903	Fill	1.40	0.21	Fill of 20905. Mid yellow brown sandy silt with occasional small flint pebbles and manganese.		
				20904	Fill	1.40	0.32	Fill of 20905. Mid yellow orange sandy silt with patches of light blue grey and occasional manganese and sub-rounded flint pebbles.		
				20905	Cut	1.40	0.32	Natural feature.		
				20906	Layer			Natural. Light yellow brown sandy clay.		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				20907	Layer		0.10	Subsoil. Mid brown grey clayey sand.		
210										
	N-S	No	73.21							
				21001	Layer		0.22	Topsoil. Dark grey sandy silt.		
				21002	Layer		0.08	Subsoil. Mid grey silty sand with iron pan.		
				21003	Layer			Natural. Light orange brown clay.		
211										
	E-W	No	72.49							
				21100	Layer		0.35	Topsoil. Mid grey brown clayey silt.		
				21101	Layer		0.15	Subsoil. Light white grey sandy silt.		
				21102				Void.		
				21103	Layer			Natural. Mid orange clay.		
212										
	E-W	Yes	72.27							
				21200	Layer		0.30	Topsoil. Dark grey silty clay.		
				21201	Layer		0.10	Subsoil. Mid brown sandy clay.		
				21202	Fill	0.48	0.08	Fill of 21203. Light olive grey sandy clay with frequent flint pebbles and occasional charcoal flecks.	Pottery.	Roman.
				21203	Cut	0.48	0.08	Ditch.		
				21204	Fill	0.52	0.32	Fill of 21205. Mid blue grey sandy clay with patches of light red brown clay, frequent small charcoal fragments and occasional small sub-angular flint pebbles and burnt flint.		
				21205	Cut	0.82	0.42	Ditch.		
				21206	Fill	0.75	0.26	Fill of 21207. Light olive grey sandy clay with frequent small sub-angular flint pebbles and occasional charcoal flecks.		
				21207	Cut	0.75	0.26	Ditch.		

<i>Trench</i>	<i>Orientation</i>	<i>Arch. features?</i>	<i>OD height of trench base</i>	<i>Context No.</i>	<i>Type</i>	<i>Width (m)</i>	<i>Thick (m)</i>	<i>Comments</i>	<i>Finds</i>	<i>Date</i>
				21208	Layer			Natural. Light grey with patches of light red brown sandy clay.		
				21209	Fill	0.82	0.10	Fill of 21205. Light grey brown sandy clay with occasional small charcoal fragments.		
213										
	N-S	Yes	72.70							
				21300	Layer		0.30	Topsoil. Dark brown sandy clay with occasional small sub-rounded stones.		
				21301	Layer		0.06	Subsoil. Mid orange brown silty clay.		
				21302	Layer			Natural. Mid brown orange silty clay.		
				21303	Cut	0.93	0.40	Ditch.		
				21304	Fill	0.93	0.40	Fill of 21303. Light grey orange silty clay.		
214										
	E-W	Yes	73.13							
				21401	Layer		0.36	Topsoil. Mid brown sandy clay.		
				21402	Layer		0.10	Subsoil. Light grey brown sandy silt.		
				21403	Layer		0.20	Same as 21402.		
				21404	Fill	1.65	0.43	Fill of 21406. Light brown sandy clay with rare small sub-rounded pebbles.		
				21405	Fill	0.08	0.08	Ceramic field drain.		
				21406	Cut	1.65	0.43	Ditch.		
				21407	Layer			Natural. Light brown yellow sandy clay with occasional small sub-rounded pebbles.		
215										
	N-S	Yes	73.53							
				21500	Layer		0.25	Topsoil. Dark grey sandy clay.		
				21501	Layer		0.25	Subsoil. Light red brown clayey sand.		
				21502	Fill	0.78	0.15	Fill of 21515. Mid grey brown silty sand with frequent charcoal flecks.	Burnt flint, slag.	
				21503				Void		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				21504				Void		
				21505	Cut	0.92+	0.58	Ditch.		
				21506	Fill	0.92+	0.46	Fill of 21505. Mid grey with patches of yellow brown clayey sand, frequent charcoal flecks, manganese, redeposited natural and occasional small sub-rounded flint pebbles.	Pottery, CBM, slag.	17th - 18th century.
				21507	Fill	0.20	0.25	Fill of 21505. Light yellow brown sandy clay with patches of light grey and occasional small sub-rounded flint pebbles.		
				21508	Fill	0.22+	0.58+	Fill of 21509. Mid grey and yellow brown sandy clay with occasional small sub-rounded flint pebbles and charcoal flecks.		
				21509	Cut	0.22+	0.58+	Field drain?		
				21510	Fill	0.44	0.28	Fill of 21511. Light grey clayey sand with occasional small sub-rounded flint pebbles, charcoal flecks and manganese.	Pottery.	Late Iron Age/Roman.
				21511	Cut	0.44	0.28	Gully.		
				21512	Fill	0.50	0.15	Fill of 21513. Light grey clayey sand with patches of dark grey, frequent charcoal flecks.	Slag.	
				21513	Cut	0.50	0.15	Pit.		
				21514	Layer			Natural. Mid red brown sandy clay with patches of light white yellow sand.		
				21515	Cut	0.78	0.15	Pit.		
216										
	E-W	Yes	73.08							
				21600	Layer		0.24	Topsoil. Dark grey brown sandy silt.		
				21601	Layer			Natural. Mid orange and grey sand.		
				21602	Cut	1.84	0.55	Ditch.		
				21603	Fill	1.84	0.55	Fill of 21602. Mid orange grey sand with patches of dark grey brown sandy silt.		

<i>Trench</i>	<i>Orientation</i>	<i>Arch. features?</i>	<i>OD height of trench base</i>	<i>Context No.</i>	<i>Type</i>	<i>Width (m)</i>	<i>Thick (m)</i>	<i>Comments</i>	<i>Finds</i>	<i>Date</i>
				21604	Cut	0.46	0.06	Ditch.		
				21605	Fill	0.46	0.06	Fill of 21604. Light brown grey silty sand with occasional small sub-angular stones.		
217										
	N-S	Yes	72.71							
				21700	Layer		0.32	Topsoil. Dark grey brown sandy clay.		
				21701	Layer			Natural. Mid brown orange silty clay.		
				21702	Cut	1.62+	0.75	Ditch.		
				21703	Fill	0.42	0.14	Fill of 21702. Mid blue orange silty clay.		
				21704	Fill	0.40	0.12	Fill of 21702. Mid grey blue silty clay.		
				21705	Fill	1.62+	0.50	Fill of 21702. Mid brown blue silty clay with rare small sub-angular stones.		
				21706	Fill	1.58+	0.12	Fill of 21702. Mid blue grey sandy clay with rare manganese.		
				21707	Cut	0.54	0.50	Ditch. Recut of 21702?		
				21708	Fill	0.32	0.09	Fill of 21707. Mid blue orange clay.		
				21709	Fill	0.34	0.10	Fill of 21707. Mid grey blue with rare small sub-angular stones.		
				21710	Fill	0.40	0.26	Fill of 21707. Mid blue grey and brown orange clay.		
				21711	Fill	0.42	0.07	Fill of 21707. Mid brown grey sandy silt with rare manganese.		
				21712	Cut	0.68+	0.36	Ditch.		
				21713	Fill	0.68+	0.36	Fill of 21712. Mid orange brown and mid grey brown sandy clay with occasional sub-angular stones.		
				21714	Cut	0.77+	0.18	Ditch. Recut of 21712.		
				21715	Fill	0.77+	0.18	Fill of 21714. Mid grey brown sandy clay with rare small sub-angular stones.		
				21716	Cut	0.90+	0.58	Posthole or pit.		
				21717	Fill	0.52	0.28	Fill of 21716. Mid grey blue sandy silt with rare		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
								small sub-angular stones.		
				21718	Fill	0.90+	0.30	Fill of 21716. Light orange blue clayey silt.		
				21719	Cut	1.60	0.43	Pit?		
				21720	Fill	1.60	0.28	Fill of 21719. Mid grey orange silty clay with occasional iron pan.		
				21721	Fill	1.60	0.28	Fill of 21719. Mid brown grey silty clay with occasional small sub-rounded stones.		
				21722	Cut	0.70	0.64	Pit.		
				21723	Fill	0.70	0.25	Fill of 21722. Mid orange blue silty clay.		
				21724	Fill	0.70	0.55	Fill of 21722. Mid blue grey sandy clay with occasional small sub-rounded stones.		
				21725	Cut	1.00	0.32	Ditch.		
				21726	Fill	1.00	0.20	Fill of 21725. Mid grey blue clay.		
				21727	Fill	0.52	0.10	Fill of 21725. Mid blue grey sandy clay with rare manganese.		
				21728	Cut	1.50	0.20	Natural feature. Tree roots.		
				21729	Fill	1.50	0.20	Fill of 21728. Mid red grey sandy clay.		
218										
	E-W	Yes	72.37							
				21800	Layer		0.30	Topsoil. Mid grey brown clayey silt with occasional small sub-rounded pebbles.		
				21801	Fill	1.28	0.20	Fill of 21804. Light brown grey clayey silt with mid yellow orange clay and occasional charcoal flecks and small fragments.		
				21802				Same as 21803.		
				21803	Fill	1.00	0.04	Fill of 21804. Dark blue black clayey silt with frequent charcoal flecks and small fragments.	Pottery.	Late Iron Age.
				21804	Cut	1.28	0.32	Pit.		
				21805				Same as 21803.		
				21806	Layer			Natural. Mid orange		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
								clay with occasional small sub-rounded flint pebbles.		
219										
	N-S	Yes	72.13							
				21900	Layer		0.30	Topsoil. Dark grey brown sandy clay.		
				21901	Layer		0.10	Subsoil. Mid orange brown sandy clay.		
				21902	Fill	0.84	0.12	Fill of 21903. Light grey sandy clay with frequent small sub-angular flint pebbles and occasional small charcoal fragments.		
				21903	Cut	1.62	0.71	Ditch.		
				21904	Fill	0.46	0.22	Fill of 21903. Light grey sandy clay with occasional small sub-angular flint pebbles, small charcoal fragments and manganese flecks.		
				21905	Fill	0.42	0.23	Fill of 21903. Light grey and light red brown sandy clay with frequent manganese flecks and rare small sub-angular flint pebbles.		
				21906	Fill	1.62	0.40	Fill of 21903. Mid red brown sandy clay with occasional small sub-angular flint pebbles and occasional small charcoal fragments.		
				21907	Fill	0.42	0.14	Fill of 21909. Light grey clayey sand with occasional small sub-angular flint pebbles and small charcoal fragments.		
				21908	Fill	0.38	0.16	Fill of 21909. Light grey brown sandy clay with occasional small sub-angular flint pebbles.		
				21909	Cut	0.42	0.29	Posthole.		
				21910	Fill	1.40	0.62	Fill of 21911. Light grey clayey sand with frequent small sub-angular flint pebbles and occasional small charcoal fragments.		
				21911	Cut	1.40	0.62	Pit.		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				21912	Fill	0.44	0.26	Fill of 21913. Light blue grey sandy clay with occasional small sub-angular flint pebbles.		
				21913	Cut	0.44	0.26	Gully.		
				21914	Layer			Natural. Light red brown sandy clay mottled with blue grey sandy clay.		
220										
	N-S	Yes	71.94							
				22000	Layer		0.30	Topsoil. Dark brown sandy clay.		
				22001	Layer		0.12	Subsoil. Mid orange brown silty clay with occasional sub-rounded and sub-angular pebbles.		
				22002	Layer			Natural. Light orange brown silty clay with patches of light grey sandy silt.		
				22003	Cut	0.40	0.12	Ditch.		
				22004	Fill	0.40	0.12	Fill of 22003. Mid orange brown silty clay.		
				22005	Cut	0.50	0.08	Gully.		
				22006	Fill	0.50	0.08	Fill of 22005. Light brown grey silty clay.		
				22007	Cut	0.90	0.30	Ditch.		
				22008	Fill	0.90	0.30	Fill of 22007. Mid blue grey with patches of orange brown silty clay.		
221										
	E-W	Yes	72.19	22100	Layer		0.24	Topsoil. Dark grey brown clayey silt.		
				22101	Layer		0.20	Subsoil. Mid grey brown clayey silt.		
				22102	Layer			Natural. Mid grey orange clay.		
				22103	Cut	0.96	0.22	Ditch.		
				22104	Fill	0.96	0.22	Fill of 22103. Mid brown grey silty clay with occasional small rounded stones.		
				22105	Cut	0.58	0.30	Ditch.		
				22106	Fill	0.58	0.30	Fill of 22105. Light brown grey sandy clay with occasional rounded		

Trench	Orientation	Arch. features?	OD height of trench base	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
								stones.		
				22107	Cut	0.52	0.18	Ditch.		
				22108	Fill	0.52	0.18	Fill of 22107. Mid brown grey clayey silt with occasional small rounded stones.	Pottery.	Late Iron Age.
222										
	N-S	Yes	72.04	22201	Layer		0.20	Topsoil. Dark grey silty sand.		
				22202	Layer		0.08	Subsoil. Mid grey sandy silt.		
				22203	Layer			Natural. Mid brown mottled with grey clay		
				22204	Fill	1.12+	0.24	Fill of 22205. Mid grey silty sand with occasional small rounded pebbles and charcoal flecks.		
				22205	Cut	1.12+	0.24	Ditch.		
				22206	Fill	1.30	0.38	Fill of 22208. Mid grey mottled with brown silty sand and rare charcoal flecks.		
				22207	Fill	0.18	0.05	Fill of 22208. Light grey sand.		
				22208	Cut	1.30	0.43	Ditch.		
223										
	E-W	Yes	71.71	22300	Layer		0.29	Topsoil. Dark grey brown silty clay.		
				22301	Layer		0.15	Subsoil. Mid yellow brown sandy silt.		
				22302	Layer			Natural. Mid orange clay.		
				22303	Cut	1.30	0.56	Hedgerow?		
				22304	Fill	1.30	0.56	Fill of 22303. Mid blue with orange mottling clayey silt.		
				22305	Cut	0.48	0.16	Gully.		
				22306	Fill	0.48	0.16	Fill of 22305. Mid brown grey sandy silt.		

## PHASE 3

Trench	Orientation	Arch. features?	Trench depth m.AOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
224										
	N-S	No	73.94	22401	Layer		0.20	Topsoil. Dark grey sandy silt.		
				22402	Layer		0.07	Subsoil. Mid grey sandy silt. Present in sporadically throughout the trench.		
				22403	Layer			Natural. Light yellow clay with occasional sandy patches.		
				22404	Cut	0.11	0.06	Cut of natural feature, most likely tree roots - initially thought to be a possible stakehole.		
				22405	Fill	0.11	0.06	Fill of 22404. Dark grey sandy silt.		
225										
	E-W	Yes	75.08							
				22501	Layer		0.20	Topsoil. Dark brown sandy silt.		
				22502	Layer		0.30	Subsoil. Mid grey sandy silt.		
				22503	Layer			Natural. Light yellow with patches of light grey silty sand with occasional patches of root disturbance.		
				22504	Fill	1.94	0.44	Fill of 22507. Light brown grey silt sand with rare charcoal flecks and burnt flint.	Pottery.	AD 43 - 100.
				22505	Fill	0.24	0.12	Fill of 22507. Mid grey sandy silt with frequent charcoal flecking and rare burnt flint	Pottery.	Late Iron Age.
				22506	Fill	0.30	0.26	Fill of 22507. Mid grey sandy silt with rare charcoal flecking.		
				22507	Cut	2.02	0.50	Possible recut of ditch ?.		
				22508	Fill	1.10	0.18	Fill of 22414. Light grey silty sand with rare charcoal flecks and burnt flint.		
				22509	Fill	0.20	0.10	Fill of 22514. Light brown grey sandy clay with rare charcoal flecks.		
				22510	Fill	0.86	0.22	Fill of 22514. Light brown grey sandy silt with occasional burnt flint and rare charcoal	Pottery, fired clay, slag.	Middle Bronze Age and Middle Iron Age.

Trench	Orientation	Arch. features?	Trench depth m.AOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
								flecks.		
				22511	Fill	00.6	0.06	Fill of 22514. Mid to dark grey sandy silt with frequent charcoal flecks.	Pottery, fired clay.	Late Iron Age.
				22512	Fill	0.60	0.14	Fill of 22514. Mid to light grey silty sand with rare charcoal flecks and burnt flint.	Pottery.	Late Iron Age.
				22513	Fill	0.44	0.12	Fill of 22514. Mid grey sandy silt with frequent charcoal flecking.	Pottery.	Late Iron Age.
				22514	Cut	2.44	1.10	Ditch.		
				22515	Fill	1.50	0.30	Fill of 22516. Mid brown sandy silt.		
				22516	Cut	1.50	0.30	Gully		
				22517	Fill	1.60	0.46	Fill of 22518. Light grey silty sand with occasional rounded and sub-rounded small pebbles.	Pottery.	Late Iron Age.
				22518	Cut	1.60	0.46	Ditch		
226										
	E-W	Yes	73.34	22600	Layer		0.30	Topsoil. Mid grey brown sandy silt with occasional small sub-rounded flint pebbles.		
				22601	Layer		0.20	Subsoil. Mid yellow brown silty sand with occasional small sub-rounded flint pebbles.		
				22602	Fill	0.90	0.20	Fill of 22603. Dark grey brown sandy silt with moderate burnt flint, occasional CBM.		
				22603	Cut	0.90	0.20	Ditch.		
				22604	Fill	1.26	0.26	Fill of 22605. Dark brown grey sandy silt with moderate burnt flint fragments.		
				22605	Cut	1.26	0.26	Pit or linear terminus.		
				22606	Layer			Natural. Mid yellow orange silty sand with patches of light white grey.		
227										
	N-S	No	74.46							
				22701	Layer		0.27	Topsoil. Dark grey brown silty clay.		
				22702	Layer		0.27	Subsoil. Mid brown silty sand.		
				22703	Layer			Natural. Mid orange		

Trench	Orientation	Arch. features?	Trench depth m.AOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
								brown sandy clay with patches of light grey sand.		
228										
	NW-SE	Yes	75.44	22800	Layer		0.30	Topsoil. Dark grey brown silty clay.		
				22801	Layer		0.20	Subsoil. Mid brown silty sand.		
				22802	Cut	3.12	0.95	Ditch.		
				22803	Fill	1.32	0.28	Fill of 22802. Light grey brown silty sand with frequent flint pebbles, burnt flint, and occasional charcoal flecks.	Pottery, slag.	AD 43 - 100.
				22804	Fill	0.32	0.24	Fill of 22802. Light grey silty sand with frequent fragments of burnt flint and charcoal flecks.	Burnt clay (assessed on site - not retained), pottery.	Late Iron Age.
				22805	Fill	0.90	0.28	Fill of 22802. Light brown silty sand with occasional charcoal flecks and flint gravel.		
				22806	Fill	0.24	0.16	Fill of 22802. Mid red brown sandy clay with occasional charcoal flecks and burnt flint.	Burnt sandstone (assessed on site - not retained).	
				22807	Fill	1.85	0.20	Fill of 22802. Light brown grey sand with frequent large fragments of burnt flint, occasional charcoal flecks and flint gravel.		
				22808	Fill	1.60	0.12	Fill of 22802. Light grey clayey sand with frequent fragments of burnt flint, charcoal flecks and flint pebbles.	Pottery, fired clay, slag.	AD 43 - 130.
				22809	Fill	2.10	0.20	Fill of 22802. Light grey sand with frequent burnt flint, charcoal flecks and flint gravel.	Burnt clay (assessed on site - not retained).	
				22810	Fill	0.34	0.16	Fill of 22802. Light grey clayey sand with occasional charcoal flecks and flint gravel.	Burnt clay (assessed on site - not retained), pottery.	Late Iron Age.
				22811	Fill	1.30	0.10	Fill of 22802. Light grey	Flint	Late Neolithic -

Trench	Orientation	Arch. features?	Trench depth m.AOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
								brown sand with occasional charcoal flecks and flint gravel.	waste.	early Bronze Age.
				22812	Fill	0.94	0.06	Fill of 22802. Mid grey sandy clay with frequent flint gravel and occasional charcoal flecks.		
				22813	Fill	1.20	0.20	Fill of 22802. Light grey clayey sand with red brown iron pan mottling, occasional charcoal flecks and flint gravel, rare burnt flint.	Pottery.	Late Iron Age.
				22814	Fill	0.15	0.08	Fill of 22802. Light yellow brown sand with rare charcoal flecks.		
				22815	Fill	0.80	0.08	Fill of 22802. Light brown grey sand with rare flint pebbles.		
				22816	Fill	0.40	0.04	Fill of 22802. Black sand with frequent burnt flint and charcoal flecks.		
				22817	Fill	1.54	0.20	Fill of 22802. Light yellow brown sand with occasional flint pebbles.		
				22818	Fill	0.24	0.16	Fill of 22802. Light brown sand.		
				22819	Fill	0.44	0.26	Fill of 22820. Mid brown silty sand with occasional flint gravel and charcoal flecks.		
				22820	Cut	0.44	0.26	Gully.		
				22821	Layer			Natural. Light orange brown sandy clay.		
229										
	N-S	Yes	75.54							
				22900	Layer		0.28	Topsoil. Dark grey brown sandy silt.		
				22901	Layer		0.26	Subsoil. Mid orange brown silty sand.		
				22902	Layer		0.24	Colluvium. Light grey white sand.		
				22903	Layer			Natural. Mid grey orange silty sand.		
				22904	Cut	1.50	0.44	Ditch.		
				22905	Fill	1.30	0.26	Fill of 22904. Dark blue grey silty sand.		
				22906	Fill	1.40	0.16	Fill of 22904. Dark orange grey sandy clay.		
				22907	Cut	0.88	0.12	Ditch.		

Trench	Orientation	Arch. features?	Trench depth m.AOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				22908	Fill	0.88	0.12	Fill of 22907. Mid blue grey silty sand.		
230										
	E-W	Yes	74.05							
				23001	Layer		0.25	Topsoil. Dark grey brown sandy silt.		
				23002	Layer		0.40	Subsoil. Mid brown silty sand.		
				23003	Fill	1.44	0.50	Fill of 23006. Mid brown silty sand with patches of mottled grey and topsoil and redeposited natural.		
				23004	Fill	0.46	0.18+	Fill of 23006. Dark brown grey silty sand with occasional charcoal and flint pebbles.		
				23005	Fill	2.00	0.18+	Fill of 23006. Mid white grey silty sand with patches of yellow grey sand and light grey clay and occasional charcoal flecks.		
				23006	Cut	2.64	0.84	Pit.		
				23007	Layer			Natural. Mid orange yellow sand with patches of white grey sand and occasional flint pebbles.		
231										
	NW-SE	Yes	74.89							
				23100	Layer		0.30	Topsoil. Dark grey silty sand.		
				23101	Layer		0.25	Subsoil. Light brown silty sand.	Flint flake.	Late Neolithic - early Bronze Age.
				23102	Fill	0.46	0.06	Fill of 23103. Mid grey clayey sand with frequent flint gravel and rare charcoal flecks.		
				23103	Cut	0.46	0.06	Ditch.		
				23104	Layer		0.50	Colluvium. Mid yellow brown silty sand with frequent flint pebbles.		
				23105	Layer			Natural. Mid yellow brown sandy clay with lenses of white sand and blue grey clay.		
232										
	N-S	No	78.19							
				23200	Layer		0.30	Topsoil. Dark grey silty		

Trench	Orientation	Arch. features?	Trench depth m.AOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
								sand.		
				23201	Layer		0.20	Subsoil. Mid brown clayey silt.		
				23202	Layer		0.25+	Colluvium. Mid yellow brown sand with frequent flint pebbles.	Flint blade, flakes, scraper, burnt flint.	Late Neolithic - early Bronze Age.
				23203	Layer		0.30	Natural. Light white grey sand.		
				23204	Layer			Natural. Light yellow brown clayey sand with occasional flint pebbles.		
233										
	NNW-SSE	Yes	72.34							
				23300	Layer		0.30	Topsoil. Dark grey silty sand.		
				23301	Fill	0.40	0.06	Fill of 23305. Mid yellow brown clayey sand mottled with green grey clayey sand.		
				23302	Fill	0.96	0.10	Fill of 23305. Mid grey sandy clay with frequent pebbles, charcoal flecks and flint gravel.		
				23303	Fill	1.10	0.12	Fill of 23305. Mid grey silty clay with occasional charcoal fragments and flint gravel.		
				23304	Fill	1.04	0.22	Fill of 23305. Mid grey clayey sand with patches of light white grey sand and frequent flint pebbles and occasional charcoal flecks.		
				23305	Cut	1.10	0.50	Ditch.		
				23306	Fill	0.12	0.06	Fill of 23312. Light green sand with rare flint pebbles.		
				23307	Fill	0.26	0.06	Fill of 23312. Mid grey clay with occasional charcoal flecks, iron panning and flint gravel.		
				23308	Fill	0.60	0.11	Fill of 23312. Light grey clay with occasional charcoal flecks and iron pan.		
				23309	Fill	0.80	0.10	Fill of 23312. Mid grey silty clay with frequent small charcoal fragments and occasional flint gravel.		

Trench	Orientation	Arch. features?	Trench depth m.AOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				23310	Fill	1.04	0.16	Fill of 23312. Mid grey clayey sand with light white grey sand, occasional charcoal flecks and flint gravel.		
				23311	Fill	1.80	0.25	Fill of 23312. Dark brown silty sand with occasional small stones and flint gravel.		
				23312	Cut	1.80	0.70	Ditch.		
				23313	Cut	2.30	0.18	Tree throw or heavily disturbed pit?		
				23314	Fill	0.40	0.06	Fill of 23313. Mid grey clayey sand with occasional charcoal fragments.		
				23315	Fill	0.50	0.10	Fill of 23313. Mid brown with patches of light grey clayey sand.		
				23316	Fill	1.00	0.12	Fill of 23313. Black and dark brown clayey sand with frequent small fragments of burnt flint, charcoal flecks, occasional flint gravel and rare iron ore.	Flint blade, flake and burnt flint.	Late Neolithic - early Bronze Age.
				23317	Fill	0.90	0.10	Fill of 23313. Light grey clayey sand mottled with light brown yellow clayey sand.		
				23318	Fill	1.10	0.04	Fill of 23313. Mid grey clayey sand with occasional charcoal flecks.		
				23319	Fill	0.70	0.02	Fill of 23313. Dark grey clayey sand with frequent charcoal flecks. Possibly the same deposit as 23316.		
				23320	Layer		0.28	Subsoil. Mid brown grey clayey sand with frequent flint gravel and occasional charcoal. Truncated away at southern end of the trench.		
				23321	Fill	0.80	0.65	Fill of 23322. Dark brown silty clay with frequent flint gravel and occasional patches of redeposited natural.		
				23322	Cut	0.80	0.65	Ditch.		
				23323	Fill	0.86	0.20	Fill of 23324. Light grey sand mottled with brown yellow sand, frequent flint gravel and rare charcoal flecks.		

Trench	Orientation	Arch. features?	Trench depth m.AOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				23324	Cut	0.86	0.20	Pit.		
				23325	Fill	0.40+	0.38	Fill of 23326. Light grey clayey sand with frequent flint gravel and rare charcoal flecks.		
				23326	Cut	0.40+	0.38	Posthole?		
				23327	Layer		0.30	Colluvium. Light grey silty sand with occasional flint gravel and occasional charcoal flecks. Probably the same deposit as 23402 and 23502.		
				23328	Layer			Natural. Light grey to light brown yellow sand with yellow brown clay lenses.		
234										
	E-W	Yes	72.76							
				23400	Layer		0.32	Topsoil. Dark grey brown sandy silt.		
				23401	Layer		0.21	Subsoil. Mid grey brown sandy silt.		
				23402	Layer		0.20	Colluvium. Mid brown grey silty sand.		
				23403	Layer			Natural. Mid grey orange sand.		
				23404	Cut	4.25	0.52	Tree throw.		
				23405	Fill	0.48	0.11	Fill of 23404. Light orange grey sand. Redeposited natural.		
				23406	Fill	0.70	0.12	Fill of 23404. Dark blue grey clay.		
				23407	Fill	0.20	0.08	Fill of 23404. Dark black grey sandy silt with frequent charcoal flecks.		
				23408	Fill	1.06	0.08	Fill of 23404. Dark black grey sandy silt with frequent charcoal flecks.		
				23409	Fill	4.10	0.35	Fill of 23404. Light orange grey sandy silt with frequent charcoal flecks.		
				23410	Cut	1.14	0.28	Ditch.		
				23411	Fill	1.14	0.28	Fill of 23410. Mid grey brown sandy silt with occasional charcoal flecks.		
235										
	NE-SW	Yes	72.72							

Trench	Orientation	Arch. features?	Trench depth m.AOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				23500	Layer		0.30	Topsoil. Dark grey silty sand.		
				23501	Layer		0.40	Subsoil. Light brown silty sand.		
				23502	Layer		0.23	Colluvium. Light grey brown silty sand with some root and burrow disturbance.		
				23503	Layer		0.16	Dark grey clayey sand with frequent charcoal flecks, burnt flint, occasional fragments of burnt clay and small sub-angular fragments of burnt sandstone.		
				23504	Fill	0.70	0.18	Fill of 23506. Mid grey sandy clay with frequent small sub-angular flint pebbles and occasional small charcoal fragments.	Burnt flint (assessed on site - not retained).	
				23505	Fill	0.60	0.04	Fill of 23506. Light white grey sand.		
				23506	Cut	0.70	0.24	Ditch.		
				23507	Fill	0.88	0.08	Fill of 23508. Black sandy clay mottled with patches of mid brown sandy clay, occasional small sub-angular flint pebbles.		
				23508	Cut	0.88	0.08	Hedgerow?		
				23509	Fill	0.88	0.08	Fill of 23510. Dark grey sandy clay with frequent small sub-angular stones and occasional charcoal flecks.		
				23510	Cut	0.88	0.08	Hedgerow?		
				23511				Void.		
				23512	Layer		0.40	Colluvium. Light grey silty sand with occasional small sub-angular pebbles.	Flint blade.	Late Neolithic - early Bronze Age.
				23513	Fill	0.90		Fill of 23514. Black clayey sand mottled with mid brown clayey sand, occasional small charcoal fragments and burnt flint. Not excavated.		
				23514	Cut	0.90		Pit? Not excavated.		
				23515	Fill	0.95		Fill of 23517.		
				23516	Fill	0.70	0.74	Fill of 23519. Mid blue silty sand.		
				23517	Cut	3.02	0.76	Ditch.		

Trench	Orientation	Arch. features?	Trench depth mAOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				23518				Same as 23503.		
				23519	Cut	0.70	0.74	Ditch.		
				23520	Layer	3.36+	0.54	Made ground? Dark brown sandy silt.		
				23521	Fill	0.70	0.16	Fill of 23517. Dark grey brown clayey silt with frequent charcoal fleck sand small rounded stones.		
				23522	Fill	2.40	0.26	Fill of 23517. Dark grey sandy silt with frequent small and medium stones and rare charcoal flecks.		
				23523	Fill	1.40	0.40	Fill of 23517. Dark grey clayey silt with frequent small rounded pebbles.		
				23524	Layer		0.18	Made ground? Mid yellow brown clayey sand.		
				23525	Fill	0.60+	0.16	Fill of 23517. Dark grey silty clay.		
				23526	Layer			Natural. Light grey yellow clayey sand.		
				23527	Fill	1.35		Fill of 23528. Mid brown silty sand with frequent flint gravel and burnt flint fragments. Not excavated		
				23528	Cut			Ditch. Not excavated		
236										
	N-S	Yes	70.95							
				23601	Layer		0.40	Topsoil. Dark brown grey sandy silt.		
				23602	Fill	0.92	0.30	Fill of 23603. Dark grey sandy clay with occasional burnt flint fragments.		
				23603	Cut	0.92	0.30	Ditch.		
				23604	Fill	0.75+ x 0.60	0.10	Fill of 23605. Mid brown grey sandy clay.		
				23605	Cut	0.75+ x 0.60	0.10	Pit.		
				23606	Fill	0.52 x 0.50	0.08	Fill of 23607. Mid brown grey sandy clay.		
				23607	Cut	0.52 x 0.50	0.08	Pit.		
				23608	Fill	1.10 x 0.20+	0.38	Fill of 23609. Mid brown grey sandy clay with lenses of light grey sand.		

Trench	Orientation	Arch. features?	Trench depth mAOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				23609	Cut	1.10 x 0.20+	0.38	Pit.		
				23610	Layer			Natural. Light white grey sandy clay with mid yellow brown sandy mottling.		
237										
	NE-SW	Yes	71.76							
				23701	Layer		0.23	Topsoil. Dark grey sandy silt.		
				23702	Layer		0.10	Subsoil. Mid grey silty sand.		
				23703	Layer			Natural. Mid brown clay with patches of sand.		
				23704	Fill	0.52	0.18	Fill of 23706. Mid grey brown sandy silt with frequent rounded and sub-angular pebbles.		
				23705	Fill	0.40	0.14	Fill of 23706. Dark grey sandy silt with occasional charcoal flecks, small pebbles and flecks of CBM.		
				23706	Cut	0.52	0.30	Ditch.		
				23707	Fill	1.10	0.24	Fill of 23708. Dark grey silty sand mottled with yellow white sand, occasional charcoal flecks.		
				23708	Cut	1.10	0.24	Ditch.		
				23709	Fill	0.50	0.30	Fill of 23710. Mid grey silty clay mottled with brown silty clay.		
				23710	Cut	0.50	0.30	Ditch.		
238										
	E-W	Yes	74.25							
				23800	Layer		0.30	Topsoil. Mid grey brown sandy silt with occasional small, medium and large flint pebbles.		
				23801	Layer		0.20	Subsoil. Mid brown sandy silt.		
				23802	Fill	0.60	0.16	Fill of 23803. Mid brown grey silty sand with occasional small and medium flint and burnt flint.		
				23803	Cut	0.60	0.16	Ditch.		
				23804	Layer			Natural. White to mid yellow orange silty sand.		

Trench	Orientation	Arch. features?	Trench depth mAOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				23805	Fill	1.70+	0.20+	Fill of 23806. Mid blue grey sandy silt with occasional flint fragments and burnt flint and charcoal flecks.	Pottery, flint flake.	AD 43 - 110.
				23806	Cut	1.70+	0.20+	Same as 23808.		
				23807	Fill	3.40	0.38	Fill of 23808. Mid blue grey sandy silt with occasional flint fragments and burnt flint and charcoal flecks.	Flint flakes and waste, burnt flint.	Late Neolithic - early Bronze Age.
				23808	Cut	3.40	0.38	Pit?		
				23809				Void.		
				23810	Cut	2.56	0.52	Ditch.		
				23811	Fill	1.00	0.25	Fill of 23810. Mid grey brown silty sand with occasional charcoal flecks and rounded stones.	Pottery.	Late Iron Age.
				23812	Fill	0.40	0.12	Fill of 23810. Light white grey sand with occasional charcoal flecks and rounded stones.		
				23813	Fill	2.94	0.34	Fill of 23810. Light white grey sand with occasional charcoal flecks and rounded stones.		
				23814	Fill	0.96	0.20	Fill of 23810. Light white grey sand with occasional charcoal flecks and rounded stones.		
				23815	Fill	2.44	0.23	Fill of 23810. Mid brown grey silty clay with occasional charcoal flecks.	Burnt flint (assessed on site - not retained), pottery.	Late Iron Age.
				23816	Fill			Fill of 23810. Light brown grey silty sand with occasional rounded stones. Not excavated.		
				23817	Cut			Ditch.		
				23818	Fill			Fill of 23817. Light white grey sand with patches of grey brown sandy clay, occasional charcoal flecks and fragments of burnt flint.	Pottery.	Late Iron Age.
				23819	Cut	1.80	0.48	Pit.		
				23820	Fill	1.00	0.23	Fill of 23818. White grey sand with patches of		

Trench	Orientation	Arch. features?	Trench depth m.AOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
								grey brown sandy clay and occasional charcoal flecks.		
				23821	Fill	0.50	0.10	Fill of 23819. Light white grey sand.		
				23822	Fill	1.80	0.25	Fill of 23819. Mid brown grey silty clay with occasional charcoal flecks.		
				23823	Layer		0.50	Subsoil. Light grey white sandy silt with moderate iron panning and occasional flint pebbles. Confined to eastern part of the trench only.		
239										
	E-W	Yes	72.05							
				23901	Layer		0.24	Topsoil. Dark grey sandy silt.		
				23902	Layer		0.07	Subsoil. Mid grey brown silty sand. Present sporadically throughout the trench.		
				23903	Layer			Natural. Light brown grey clayey silt.		
				23904	Fill	0.32	0.32	Fill of 23905. Mid grey sandy silt mottled with brown sandy silt.		
				23905	Cut	0.32	0.32	Posthole.		
				23906	Fill	1.60	0.20	Fill of 23907. Mid grey silty sand mottled with patches of mid brown silty sand.		
				23907	Cut	1.60	0.20	Ditch.		
240										
	N-S	Yes	71.99							
				24000	Layer		0.30	Topsoil. Dark grey brown sandy silt.		
				24001	Layer			Natural. Mottled grey and orange clayey sand.		
				24002	Cut	1.42	0.48	Ditch.		
				24003	Fill	1.42	0.48	Fill of 24002. Light brown grey clayey sand with occasional sub-angular stones.		
				24004	Cut	0.48	0.18	Ditch.		
				24005	Fill	0.48	0.18	Fill of 24004. Light brown grey clayey sand with occasional small sub-angular stones.	Burnt flint (assessed on site - not retained).	

Trench	Orientation	Arch. features?	Trench depth mAOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				24006	Cut	0.52	0.30	Ditch.		
				24007	Fill	0.52	0.30	Fill of 24006. Light brown grey silty sand with occasional small rounded stones.		
				24008	Cut	0.82	0.36	Ditch.		
				24009	Fill	0.82	0.36	Fill of 24008. Light brown grey sandy clay with occasional small sub-angular stones.	Burnt flint (assessed on site - not retained).	
				24010	Cut	1.04	0.50	Ditch.		
				24011	Fill	0.90	0.36	Fill of 24010. Light brown grey sandy clay with occasional rounded stones.	Burnt flint (assessed on site - not retained).	
				24012	Fill	1.00	0.14	Fill of 24011. Light brown grey with dark red patches of silty clay and occasional sub-rounded stones.	Burnt flint (assessed on site - not retained).	
241										
	E-W	Yes	71.51							
				24100	Layer		0.30	Topsoil. Dark brown silty sand.		
				24101	Layer		0.10	Subsoil. Light brown grey silty clay.		
				24102	Layer			Natural. Mid brown orange silty clay with patches of gravel.		
				24103	Cut	1.40	0.52	Ditch.		
				24104	Fill	0.70	0.16	Fill of 24103. Mid blue grey with orange flecks of silty clay.		
				24105	Fill	1.00	0.18	Fill of 24103. Light blue grey with orange flecks of silty clay.		
				24106	Fill	1.40	0.18	Fill of 24103. Light orange brown silty clay with rare rounded stones.		
				24107	Cut	1.24	0.20	Ditch.		
				24108	Fill	1.24	0.20	Fill of 24107. Mid brown grey silty clay with occasional small sub-angular stones.		
				24109	Cut	0.64	0.16	Ditch.		
				24110	Fill	0.64	0.16	Fill of 24109. Light orange grey silty clay.		

Trench	Orientation	Arch. features?	Trench depth mAOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
242										
	ENE-WSW	No	71.74							
				24201	Layer		0.23	Topsoil. Mid brown sandy silt.		
				24202	Layer		0.15	Subsoil. Mid brown orange silty clay.		
				24203	Layer			Natural. Mid orange sandy clay with rare small sub-rounded pebbles.		
243										
	N-S	Yes	71.02							
				24300	Layer		0.20	Topsoil. Dark brown silty sand.		
				24301	Layer		0.10	Subsoil. Mid yellow grey sandy silt.		
				24302	Layer			Natural. Mid grey orange clayey silt.		
				24303	Cut	1.22	0.40	Ditch.		
				24304	Fill	0.90	0.14	Fill of 24303. Dark purple grey silty clay.		
				24305	Fill	1.22	0.22	Fill of 24303. Mid grey brown sandy clay.	CBM (very abraded and fragmented; assessed on site - not retained).	Post-medieval.
244										
	E-W	Yes	70.66							
				24400	Layer		0.25	Topsoil. Mid grey brown silty sand.		
				24401	Layer		0.08	Mid yellow brown sandy silt.		
				24402	Fill			Fill of 24403. Dark brown black sandy silt.		
				24403	Cut	0.40	0.16	Gully.		
				24404	Layer	0.40	0.16	Natural. Mid orange yellow sandy silt with occasional small flints.		
245										
	N-S	Yes	70.96							
				24501	Layer		0.42	Topsoil. Dark grey brown sandy silt.		
				24502	Fill	0.90	0.28	Fill of 24504. Mid green		

Trench	Orientation	Arch. features?	Trench depth m.AOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
								grey sand.		
				24503	Fill	0.78	0.35	Fill of 24504. Mixed red yellow, green grey and dark grey sandy clay. Redeposited natural.	CBM (assessed on site - not retained).	Post-medieval.
				24504	Cut	0.90	0.62	Ditch.		
				24505	Layer			Natural. Mid red yellow and white grey sandy clay.		
246										
	E-W	No	70.02							
				24601	Layer		0.38	Topsoil. Dark brown silty sand.		
				24602	Layer		0.10	Subsoil. Light orange brown silty clay.		
				24603	Layer			Natural. Mid brown orange with patches of dark brown clay.		
247										
	E-W	Yes	73.92							
				24700	Layer		0.46	Topsoil. Dark black brown silt with a high organic content.		
				24701	Layer			Natural. Soft blue green sand.		
				24702	Cut	0.66	0.50	Ditch.		
				24703	Fill	0.66	0.50	Fill of 24702. Mid brown grey silt with patches of redeposited blue green sand (natural).		
				24704	Cut	0.68	0.24	Ditch.		
				24705	Fill	0.68	0.24	Fill of 24704. Blue green sandy silt with lenses of dark grey brown silt.		
				24706	Cut	0.34	0.25	Gully.		
				24707	Fill	0.34	0.25	Fill of 24706. Mid brown grey silt with patches of blue green redeposited natural sand.		
				24708	Cut	0.76	0.30+	Ditch.		
				24709	Fill	0.72	0.22+	Fill of 24708. Mid green blue silty sand.		
				24710	Fill	0.76	0.10	Fill of 24708. Mid orange grey sandy silt.		
				24711	Cut	1.02+	0.64	Ditch.		
				24712	Fill	0.65	0.52	Fill of 24711. Dark grey sandy silt with patches of blue green redeposited natural sand and		

Trench	Orientation	Arch. features?	Trench depth mAOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
								occasional small rounded pebbles.		
				24713	Fill	1.02+	0.22	Fill of 24711. Dark brown grey silty sand with patches of blue sand.		
				24714	Cut	1.00		Ditch. Not excavated		
				24715	Fill	1.00		Fill of 24714. Dark brown grey silt. Not excavated.		
				24716	Cut	0.55		Ditch. Not excavated		
				24717	Fill	0.55		Fill of 24716. Dark brown grey silt. Not excavated.		
				24718	Cut	0.80		Ditch terminus. Not excavated.		
				24719	Fill	0.80		Fill of 24718. Dark brown grey silt. Not excavated.		
				24720	Cut	0.60		Ditch. Not excavated.		
				24721	Fill	0.60		Fill of 24720. Dark brown grey silt. Not excavated.		
248										
	N-S	No	70.81							
				24800	Layer		0.30	Topsoil. Dark grey brown silty clay with occasional small stones.		
				24801	Layer		0.15	Subsoil. Pale yellow grey silty sand.		
				24802	Layer		2.00	Natural? Pale grey green sand with strong sulphur smell. Present for 20 m of trench from northern end.		
				24803	Layer			Natural. Mid grey yellow and pale grey sandy clay. Only present at the southern end of the trench.		
249										
	E-W	No	71.53							
				24900	Layer		0.30	Topsoil. Mid grey brown sandy clay with occasional small sub-rounded pebbles.		
				24901	Layer		0.18	Buried topsoil? Mid grey brown sandy clay with occasional iron pan. Present for 15 m of the trench from eastern end and thins out towards the west until disappears.		

Trench	Orientation	Arch. features?	Trench depth m.AOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				24902	Layer			Natural. Light yellow brown silty clay with occasional small sub-rounded pebbles and lenses of light grey sand.		
250										
	N-S	Yes	71.19							
				25001	Layer		0.25	Topsoil. Dark brown silt.		
				25002	Layer		0.12	Subsoil. Light grey orange silty clay.		
				25003	Layer		0.20	Modern layer of orange brown silty clay containing wire, metal fittings and plastic wrapping tape.		
				25004	Fill	1.90+	0.20	Fill of 25007. Mid brown grey with patches of yellow orange silty clay.		
				25005	Fill	1.30+	0.18	Fill of 25007. Light grey yellow redeposited natural.		
				25006	Fill	1.48+	0.36	Fill of 25007. Mid grey brown silty clay.		
				25007	Cut	2.40+	0.76	Ditch.		
				25008	Layer			Natural. Light grey yellow sandy silt with rare rounded flint pebbles and patches of light grey silt.		
251										
	E-W	No	70.58							
				25100	Layer		0.30	Topsoil. Mid grey brown sandy clay with occasional sub-angular flints and sub-rounded pebbles.		
				25101	Layer			Natural. Mid yellow brown silty clay with occasional sub-rounded pebbles.		
252										
	N-S	Yes	69.77							
				25200	Layer		0.26	Topsoil. Dark grey brown silty clay.		
				25201	Layer			Natural. Mid orange brown clayey silt.		
				25202	Cut	2.60	0.74	Ditch.		
				25203	Fill	0.42	0.40	Fill of 25202. Mid orange brown clayey silt.		

Trench	Orientation	Arch. features?	Trench depth mAOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				25204	Fill	0.40	0.20	Fill of 25202. Mid yellow brown mottled with dark blue grey sandy silt.		
				25205	Fill	2.20	0.74	Fill of 25202. Dark brown grey clayey silt.		
				25206	Cut	0.96+	0.34	Ditch.		
				25207	Fill	0.96+	0.34	Fill of 25206. Mid grey brown clayey silt.		
253										
	NE-SW	Yes	69.57							
				25301	Layer		0.27	Topsoil. Dark brown silty sand.		
				25302	Layer		0.25	Subsoil. Mid brown orange clayey silt.		
				25303	Fill	0.71	0.31	Fill of 25304. Mid grey orange silty clay with rare rounded small pebbles.		
				25304	Cut	0.71	0.31	Ditch.		
				25305	Layer			Natural. Mid orange yellow silty clay with occasional small sub-rounded pebbles.		
254										
	NE-SW	Yes	69.35							
				25400	Layer		0.30	Topsoil. Dark brown silty sand.		
				25401	Layer		0.04	Subsoil. Light grey brown silty clay.		
				25402	Layer			Natural. Mid orange brown silty clay.		
				25403	Cut	1.42	0.54	Ditch.		
				25404	Fill	0.40	0.14	Fill of 25403. Mid blue grey silty clay.		
				25405	Fill	1.42	0.20	Fill of 25403. Mid grey brown silty clay.		
				25406	Fill	0.90	0.22	Fill of 25403. Light grey brown orange silty clay.		
				25407	Cut	0.38	0.22	Ditch.		
				25408	Fill	0.38	0.22	Fill of 25407. Mid blue grey silty clay with occasional ironstone staining.		
				25409	Cut	0.56	0.20	Ditch.		
				25410	Fill	0.56	0.20	Fill of 25409. Light blue grey silty clay.		

Trench	Orientation	Arch. features?	Trench depth mAOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
255										
	N-S	Yes	70.13							
				25500	Layer		0.30	Topsoil. Dark grey brown silty sand.		
				25501	Layer			Natural. Mid brown orange clayey silt.		
				25502	Cut	0.96+	0.22	Ditch.		
				25503	Fill	0.28	0.16	Fill of 25502. Mid blue grey clayey silt.		
				25504	Fill	0.70	0.24	Fill of 25502. Mid red brown clayey sand.		
				25505	Cut	1.10	0.66	Ditch.		
				25506	Fill	1.10	0.66	Fill of 25505. Mid blue grey silty clay.		
				25507	Cut	0.96+	0.40	Hedgerow?		
				25508	Fill	0.60	0.08	Fill of 25507. Dark brown grey silty sand.		
				25509	Fill	0.54	0.20	Fill of 25507. Mid orange grey silty clay.		
				25510	Fill	0.96	0.22	Fill of 25507. Mid red brown clayey silt.		
256										
	E-W	Yes	70.72							
				25600	Layer		0.20	Topsoil. Dark grey silty clay.		
				25601	Layer		0.20	Subsoil. Light brown grey silty clay.		
				25602	Fill	2.14	0.34	Fill of 25604. Light grey sandy clay with frequent flint gravel, burnt flint and occasional charcoal flecks and manganese.		
				25603	Fill	1.00	0.42	Fill of 25604. Light grey with dark brown iron panned manganese staining.		
				25604	Cut	2.14	0.68	Ditch.		
				25605	Layer			Natural. Light red brown sandy clay with frequent patches of flint gravel.		
257										
	N-S	No	71.13							
				25700	Layer		0.30	Topsoil. Dark grey silty sand.		
				25701	Layer			Natural. Light red brown sandy clay with occasional patches of light grey sand.		

Trench	Orientation	Arch. features?	Trench depth m.AOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
258										
	E-W	No	71.44							
				25801	Layer		0.26	Topsoil. Mid brown sandy silt.		
				25802	Layer		0.17	Subsoil. Mid orange brown silt.		
				25803	Layer			Natural. Mid brown orange silt with patches of light grey silt and occasional rare sub-rounded pebbles.		
259										
	N-S	Yes	71.45							
				25900	Layer		0.30	Topsoil. Dark grey silty sand.		
				25901	Layer		0.10	Subsoil. Light grey brown sandy clay.		
				25902	Fill	1.66	0.22	Fill of 25904. Light grey sandy clay with frequent manganese, occasional flint pebbles and charcoal flecks.		
				25903	Fill	0.76	0.10	Fill of 25904. Light blue grey sandy clay with occasional charcoal flecks and flint pebbles.	Flint flake.	Late Neolithic - early Bronze Age.
				25904	Cut	1.66	0.30	Ditch.		
				25905	Layer			Natural. Light orange brown sandy clay.		
260										
	E-W	Yes	70.50							
				26000	Layer		0.30	Topsoil. Dark grey silty sand.		
				26001	Layer		0.20	Subsoil. Light brown grey clayey sand with frequent flint gravel.		
				26002	Fill	0.65	0.13	Fill of 26003. Light grey clayey sand with frequent flint gravel, occasional charcoal flecks and manganese.	Burnt flint (assessed on site - not retained).	
				26003	Cut	0.65	0.13	Ditch.		
				26004	Fill	0.32	0.11	Fill of 26005. Light grey clayey sand with frequent flint gravel and occasional charcoal flecks.		
				26005	Cut	0.32	0.11	Ditch.		
				26006	Layer			Natural. Light orange		

Trench	Orientation	Arch. features?	Trench depth mAOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
								brown sandy clay.		
261										
	N-S	Yes	70.07							
				26101	Layer		0.24	Topsoil. Dark brown sandy silt.		
				26102	Layer		0.24	Subsoil. Mid brown sandy silt.		
				26103	Fill	1.50	0.22	Fill of 26105. Mid grey brown sandy silt with rare small and medium sub-rounded pebbles.		
				26104	Fill	0.52	0.28	Fill of 26105. Light grey sandy silt with rare small to medium sub-rounded pebbles.		
				26105	Cut	1.50	0.46	Ditch.		
				26106	Fill	0.76	0.22	Fill of 26107. Mid grey brown silty sand with occasional rounded shingle.		
				26107	Cut	0.76	0.22	Gully.		
				26108	Fill	1.20	0.16	Fill of 26109. Mid grey brown sandy silt with frequent small rounded and sub-rounded gravel.		
				26109	Cut	1.20	0.16	Ditch.		
				26110	Fill	0.90	0.30	Fill of 26111. Mid grey brown sandy silt with rare sub-rounded pebbles.		
				26111	Cut	0.90	0.30	Ditch.		
				26112	Layer			Natural. Mid yellow grey to mid grey orange silty sand with bands of sub-angular shingle in sand.		
262										
	N-S	No	70.16							
				26200	Layer		0.27	Topsoil. Dark grey silty sand.		
				26201	Layer			Natural. Light red brown clay with patches of green grey sandy clay.		
263										
	N-S	Yes	70.09							
				26301	Layer		0.21	Topsoil. Dark grey sandy silt.		
				26302	Layer		0.08	Subsoil. Grey silty sand.		
				26303	Layer			Natural. Yellow grey clay with patches of		

Trench	Orientation	Arch. features?	Trench depth m.AOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
								sand.		
				26304	Fill	0.70	0.12	Fill of 26305. Mid grey sandy silt with occasional small angular pebbles.		
				26305	Cut	0.70	0.12	Ditch.		
				26306	Fill	1.50+	0.18	Fill of 26307. Black charcoal.		
				26307	Cut	1.50+	0.18	Pit.		
264										
	ENE-WSW	Yes	69.61							
				26400	Layer		0.34	Topsoil. Dark brown sandy silt with rare small and medium rounded stones and charcoal flecks.		
				26401	Layer		0.10	Subsoil. Mid brown orange sandy silt with rare small and medium rounded stones and charcoal flecks.		
				26402	Layer			Natural. Mid orange yellow sandy silt with patches of orange clay and rare small and medium rounded stones.		
				26403	Fill	0.82	0.16	Fill of 26404. Light grey sandy silt with rare small charcoal flecks.		
				26404	Cut	0.82	0.16	Ditch.		
				26405	Fill	0.36	0.50	Fill of 26406. Mid grey sandy silt with rare small charcoal flecks.		
				26406	Cut	0.36	0.50	Gully.		
265										
	E-W	Yes	69.09							
				26500	Layer		0.30	Topsoil. Dark grey clayey sand.		
				26501	Fill	0.90	0.48	Fill of 26503. Mid grey clayey sand with occasional flint pebbles and manganese.	Ceramic drain and modern glass (not retained).	Modern.
				26502	Fill	0.54	0.08	Fill of 26503. Mid grey clay.		
				26503	Cut	0.90+	0.55	Ditch.		
				26504	Fill	0.32+	0.72	Fill of 26505. Mid yellow brown and mid grey sandy clay with occasional flint pebbles.		

Trench	Orientation	Arch. features?	Trench depth mAOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				26505	Cut	0.32+	0.72	Field drain.		
				26506	Layer			Natural. Mid yellow brown mottled with blue grey sandy clay.		
266										
	N-S	Yes	69.13							
				26601	Layer		0.23	Topsoil. Dark grey silty clay.		
				26602	Fill	0.70+	0.42	Fill of 26605. Dark brown clayey silt with frequent small rounded and sub-angular pebbles and flecks of CBM.		
				26603	Fill	0.70+	0.30	Fill of 26605. Dark grey silty clay with frequent small and large sub-angular fragments of CBM and occasional charcoal flecks.		
				26604	Fill	0.30	0.34	Ceramic field drain.		
				26605	Cut	0.70+	0.70	Ditch.		
				26606	Layer		0.08	Subsoil. Dark grey brown silty clay. Sporadic.		
				26607	Layer			Natural. Mid yellow clay mottled with grey clay.		
267										
	NW-SE	Yes	68.35							
				26700	Layer		0.26	Topsoil. Mid grey brown sandy clay.		
				26701	Layer		0.05	Subsoil. Light yellow brown clayey silt.		
				26702	Fill	0.90	0.42	Fill of 26703. Mid grey clayey silt with occasional rounded and sub-angular flint pebbles.		
				26703	Cut	0.90	0.42	Ditch.		
				26704	Fill	1.48	0.56	Fill of 26705. Mid brown clayey silt with patches of redeposited natural.		
				26705	Cut	1.48	0.56	Ditch.		
				26706	Fill	0.36	0.48	Fill of 26707. Mid brown clayey silt with patches of redeposited natural.		
				26707	Cut	0.36	0.48	Ditch.		
				26708	Fill	0.82	0.14	Fill of 26709. Mid grey orange clayey silt.		

Trench	Orientation	Arch. features?	Trench depth mAOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				26709	Cut	0.82	0.14	Ditch.		
				26710	Fill	0.80	0.24	Fill of 26711. Mid brown clayey silt with occasional flecks of charcoal and CBM.		
				26711	Cut	0.80	0.24	Ditch.		
				26712	Layer			Natural. Mid orange silty clay.		
268										
	E-W	Yes	69.60							
				26800	Layer		0.35	Topsoil. Mid brown silty clay.		
				26801	Layer			Natural. Light grey orange silty clay.		
				26802	Cut	1.30+	0.60+	Ditch.		
				26803	Fill	1.30+	0.60+	Fill of 26802. Light orange brown silty clay.		
				26804	Cut	0.50	0.34	Ditch.		
				26805	Fill	0.50	0.34	Fill of 26804. Mid brown orange silty clay.	CBM.	19th - 20th century.
				26806	Cut	0.50	0.22	Ditch.		
				26807	Fill	0.50	0.22	Fill of 26806. Mid blue grey with orange patches of silty clay.		
269										
	N-S	Yes	70.05							
				26901	Layer		0.32	Topsoil. Dark grey silty sand.		
				26902	Fill	1.02	0.12	Fill of 26904. Mid brown silty clay with frequent small and medium rounded and sub-angular pebbles and flecks of CBM.		
				26903	Fill	0.92	0.28	Fill of 26904. Mid brown silty clay with frequent patches of redeposited natural.		
				26904	Cut	1.02	0.40	Ditch.		
				26905	Fill	0.65	0.35	Fill of 26906. Mid brown grey clayey silt with occasional charcoal flecks.		
				26906	Cut	0.65	0.35	Ditch.		
				26907	Layer			Natural. Mid yellow brown clay.		
270										
	NW-	No	68.55							

Trench	Orientation	Arch. features?	Trench depth mAOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
	SE									
				27000	Layer		0.30	Topsoil. Mid grey brown sandy clay with occasional sub-rounded pebbles.		
				27001	Layer			Same as 27002.		
				27002	Layer			Natural. Light yellow brown silty clay with rare sub-angular flints.		
271										
	NE-SW	No	70.77							
				27101	Layer		0.22	Topsoil. Mid brown sandy silt.		
				27102	Layer		0.14	Redeposited natural in eastern half of trench only. Mid yellow orange sandy clay.		
				27103	Layer		0.16	Buried topsoil. Dark grey brown clayey silt.		
				27104	Layer		0.18	Subsoil. Light yellow grey sandy silt.		
				27105	Layer			Natural. Mid yellow grey sandy clay with occasional rounded flint pebbles.		
272										
	E-W	Yes	70.31							
				27200	Layer		0.30	Topsoil. Mid grey brown sandy clay.		
				27201	Layer			Natural. Mid orange brown silty clay.		
				27202	Cut			Ditch. Not excavated.		
				27203	Fill			Fill of 27202. Dark brown grey silty clay. Not excavated.		
273										
	E-W	Yes	69.81							
				27300	Layer		0.30	Topsoil. Mid grey brown clayey silt.	Pottery.	Late 17th - 18th century.
				27301	Layer		0.20	Subsoil. Light orange yellow silty clay.		
				27302	Layer			Natural. Mid orange silty clay with light white yellow silt patches.		
				27303	Fill	0.80	0.30	Fill of 27304. Dark brown grey silty clay.		
				27304	Cut	0.80	0.30	Ditch.		

Trench	Orientation	Arch. features?	Trench depth m.AOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
274										
	N-S	No	69.93							
				27400	Layer		0.30	Topsoil. Mid grey brown clayey sand.		
				27401	Layer		0.30	Subsoil. Mid brown orange clayey silt.		
				27402	Layer			Natural. Mid orange clay.		
275										
	N-S	Yes	69.98							
				27501	Layer		0.32	Topsoil. Dark grey silty clay.		
				27502	Fill	1.70	0.14	Fill of 27505. Mid brown silty sand with occasional large, medium and small rounded pebbles, rare charcoal flecks and CBM fragments.		
				27503	Fill	1.50	0.46	Fill of 27505. Mid grey silty clay with occasional rounded pebbles.		
				27504	Fill	0.24	0.08	Fill of 27505. Mid brown grey clayey silt.		
				27505	Cut	1.70	0.68	Ditch.		
				27506	Fill	1.30+	0.32	Fill of 27507. Mid grey clayey silt with patches of redeposited natural.		
				27507	Cut	1.30+	0.32	Ditch.		
				27508	Layer			Natural. Mid yellow clay mottled with grey clay.		
276										
	E-W	No	69.67							
				27601	Layer		0.30	Topsoil. Dark grey silty sand.		
				27602	Layer			Natural. Mid yellow sandy clay with medium rounded pebbles.		
277										
	NNE-SSW	No	69.91							
				27701	Layer		0.27	Topsoil. Dark brown sandy silt.		
				27702	Layer		0.18	Subsoil. Light grey sandy silt.		
				27703	Layer			Natural. Light grey orange sandy silt with occasional patches of light grey brown silt.		

Trench	Orientation	Arch. features?	Trench depth m.AOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
278										
	NNE-SSW	Yes	69.51							
				27800	Layer		0.27	Topsoil. Dark grey silty sand.		
				27801	Layer		0.22	Subsoil. Mid brown sandy clay with frequent pebbles.		
				27802	Fill	0.75	0.22	Fill of 27803. Mid brown sandy clay with frequent flint pebbles and occasional iron pan.		
				27803	Cut	0.75	0.22	Ditch.		
				27804	Layer			Natural. Light yellow brown sandy clay.		
279										
	N-S	No	69.57							
				27900	Layer		0.30	Topsoil. Mid grey brown sandy clay with occasional sub-rounded pebbles.		
				27901	Layer			Same as 27902.		
				27902	Layer			Natural. Light yellow brown silty clay with rare sub-angular flint pebbles.		
280										
	E-W	Yes	69.20							
				28000	Layer		0.35	Topsoil. Dark grey silty sand.		
				28001	Fill	0.65	0.24	Fill of 28002. Light brown grey sandy clay with frequent small flint pebbles.		
				28002	Cut	0.65	0.24	Ditch.		
				28003	Fill	0.33	0.10	Fill of 28005. Light grey and yellow brown sandy clay with occasional flint gravel.		
				28004	Fill	0.32	0.28	Fill of 28005. Mid grey sandy clay with occasional small flint pebbles.		
				28005	Cut	0.33	0.38	Ditch.		
				28006	Fill	0.42	0.10	Fill of 28007. Light green grey sandy clay with occasional flint pebbles.		

Trench	Orientation	Arch. features?	Trench depth mAOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				28007	Cut	0.42	0.10	Ditch terminus.		
				28008	Layer			Natural. Light yellow brown with patches of white blue sandy clay.		
281										
	N-S	No	69.07							
				28101	Layer		0.30	Topsoil. Mid grey brown silty clay with occasional small stones.		
				28102	Layer			Same as 28103.		
				28103	Layer			Natural. Mid grey yellow sandy clay with mixed pale grey silty clay patches.		
282										
	E-W	No	68.70							
				28201	Layer		0.37	Topsoil. Dark brown grey silty clay.		
				28202	Layer			Natural. Mid orange brown and white grey silty clay.		
283										
	N-S	No	68.79							
				28300	Layer		0.20	Topsoil. Mid grey brown sandy clay with occasional small sub-angular flints and sub-rounded pebbles.		
				28301	Layer			Subsoil. Mid orange brown sandy clay with moderate small pebbles.		
				28302	Layer			Natural. Light yellow brown sandy clay.		
284										
	E-W	No	69.18							
				28401	Layer		0.26	Topsoil. Mid grey brown sandy clay with occasional small rounded stones.		
				28402	Layer			Same as 28403.		
				28403	Layer			Natural. Pale grey yellow sand with patches of gravel in clay and flecks of manganese and iron stone.		
285										
	N-S	No	68.74							
				28500	Layer		0.30	Topsoil. Mid grey brown sandy clay with		

Trench	Orientation	Arch. features?	Trench depth m.AOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
								occasional small sub-angular flints and small and medium sub-rounded pebbles.		
				28501	Layer			Natural. Mid orange brown sandy clay with occasional medium sub-rounded pebbles and cobbles.		
286										
	E-W	Yes	68.81							
				28601	Layer		0.28	Topsoil. Dark grey brown sandy silt.		
				28602	Layer		0.17	Subsoil. Light grey brown mottled with light orange sandy silt.		
				28603	Fill	1.00	0.42	Fill of 28604. Mid grey with patches of dark grey sandy silt.		
				28604	Cut	1.00	0.42	Tree throw.		
				28605	Fill	1.50	0.18	Fill of 28606. Mid brown sandy silt with rare sub-rounded pebbles.		
				28606	Cut	1.50	0.18	Ditch.		
				27607	Layer			Natural. Light orange grey sandy clay.		
287										
	NE-SW	Yes	69.02							
				28700	Layer		0.30	Topsoil. Dark grey brown silty sand.		
				28701	Layer		0.15	Subsoil. Light brown grey silty sand.		
				28702	Layer			Natural. Mid brown orange silty clay.		
				28703	Cut.	0.78	0.18	Ditch.		
				28704	Fill	0.78	0.18	Fill of 28703. Mid grey brown clayey silt.		
288										
	E-W	No	69.97							
				28800	Layer		0.30	Topsoil. Dark brown silty sand.		
				28801	Layer		0.12	Subsoil. Mid grey brown silty clay.		
				28802	Layer			Natural. Light orange grey silty clay with patches of light grey silty clay.		

Trench	Orientation	Arch. features?	Trench depth mAOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
289										
	N-S	Yes	69.08							
				28900	Layer		0.30	Topsoil. Dark grey brown clayey silt with occasional flint pebbles.		
				28901	Layer		0.25	Subsoil. Light yellow white silty sand with moderate iron pan.		
				28902	Fill	1.10	0.12	Fill of 28903. Light white grey sandy silt.		
				28903	Cut	1.10	0.12	Tree throw?		
				28904	Fill	0.60	0.17	Fill of 28905. Light grey white sandy silt with moderate small sub-angular flint pebbles.		
				28905	Cut	0.60	0.17	Ditch.		
				28906	Layer			Natural. Light white yellow silty sand with patches of mid yellow orange silty sand.		
290										
	E-W	Yes	68.58							
				29000	Layer		0.42	Topsoil. Mid grey brown sandy silt with rare charcoal flecks and sub-angular stones.		
				29001	Layer			Natural. Mid brown orange sandy clay with rare rounded stones.		
				29002	Fill	1.20	0.16	Fill of 29004. Mid brown grey mottled with orange silty clay with rare charcoal flecks.		
				29003	Fill	0.64	0.20	Fill of 29004. Mid brown grey silty clay with rare charcoal flecks and rare medium sub-angular stones.		
				29004	Cut	1.20	0.36	Ditch.		
291										
	E-W	No	68.78							
				29101	Layer		0.27	Topsoil. Dark grey sandy silt.		
				29102	Layer		0.13	Subsoil. Dark grey brown clayey silt.		
				29103	Layer			Natural. Mid brown clay.		
292										
	N-S	Yes	68.41							

Trench	Orientation	Arch. features?	Trench depth mAOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				29200	Layer		0.34	Topsoil. Dark grey brown clayey silt.		
				29201	Layer			Natural. Mid grey orange clay.		
				29202	Cut	0.78	0.26	Ditch.		
				29203	Fill	0.78	0.26	Fill of 29202. Mid orange grey clay with occasional small rounded stones.		
				29204	Cut	1.20	0.54	Ditch.		
				29205	Fill	1.11	0.18	Fill of 29204. Mid brown orange clay mixed with dark grey brown clay silt and occasional small rounded stones.		
				29206	Fill	1.11	0.14	Fill of 29204. Dark blue brown clayey silt.		
				29207	Fill	1.20	0.24	Fill of 29204. Mid grey brown clayey silt.		
293										
	N-S	Yes	68.48							
				29300	Layer		0.27	Topsoil. Dark brown silty clay.		
				29301	Layer		0.08	Subsoil. Mid brown grey silty clay.		
				29302	Layer			Natural. Mid brown orange silty clay.		
				29303	Cut	0.94	0.28	Ditch.		
				29304	Fill	0.94	0.28	Fill of 29303. Dark grey silty clay.	CBM (assessed on site - not retained), pottery.	17th - 18th century.
294										
	N-S	No	68.38							
				29401	Layer		0.28	Topsoil. Mid grey brown clayey silt.		
				29401	Layer			Natural. Mid grey yellow sandy clay with occasional flint gravel patches.		
295										
	E-W	Yes	68.17							
				29501	Layer		0.25	Topsoil. Dark grey silty clay.		
				29502	Layer		0.12	Subsoil. Dark brown silty clay.		
				29503	Layer			Natural. Mid yellow grey		

Trench	Orientation	Arch. features?	Trench depth mAOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
								clay.		
				29504	Fill	0.52	0.11	Fill of 29505. Mid grey silty clay.	Flint flake.	Late Neolithic - early Bronze Age.
				29505	Cut	0.52	0.11	Ditch		
				29506	Fill	1.30	0.50	Fill of 29507. Mid brown clayey silt.		
				29507	Cut	1.30	0.50	Ditch.		
296										
	N-S	Yes	68.27							
				29601	Layer		0.38	Topsoil. Dark brown grey silty clay.		
				29602	Fill	0.67	0.35	Fill of 29603. Light blue grey silty clay with patches of mid orange brown silty clay (redeposited natural).		
				29603	Cut	0.67	0.35	Pit.		
				29604	Layer			Natural. Mid orange brown silty clay with patches of mid grey silty clay.		
297										
	E-W	No	68.56							
				29701	Layer		0.33	Topsoil. Dark grey brown sandy clay.		
				29702	Layer			Natural. Mid orange brown silty clay.		
298										
	N-S	Yes	68.85							
				29801	Layer		0.26	Topsoil. Dark grey sandy silt.		
				29802	Layer			Natural. Mid yellow grey mottled clay.		
				29803	Fill	0.88	0.23	Fill of 29804. Mid brown clayey silt with occasional small rounded stones.		
				29804	Cut	0.88	0.23	Ditch.		
				29805	Fill	0.80	0.28	Fill of 29806. Mid brown yellow clayey silt with occasional flecks of CBM and rare flecks of charcoal.		
				29806	Cut	0.80	0.28	Ditch.		
299										
	E-W	No	69.27							
				29901	Layer		0.25	Topsoil. Dark grey silty		

Trench	Orientation	Arch. features?	Trench depth mAOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
								sand.		
				29902	Layer			Natural. Mid yellow brown sandy clay.		
300										
	E-W	Yes	69.13							
				30000	Layer		0.40	Topsoil. Dark grey brown clayey silt.		
				30001	Layer		0.40	Subsoil. Mid yellow brown silt with occasional flint pebbles and manganese.		
				30002	Fill	1.64	0.55	Fill of 3003. Mid brown sandy silt.		
				30003	Cut	1.64	0.55	Ditch.		
				30004	Layer			Natural. Mid brown orange clay with lenses of light yellow brown silt.		
301										
	N-S	No	68.95							
				30100	Layer		0.30	Topsoil. Dark grey silty sand.		
				30101	Layer		0.18	Subsoil. Mid brown sandy clay with frequent flint gravel.		
				30102	Layer			Natural. Mid red brown with light grey lenses of sandy clay.		
302										
	NE-SW	No	68.48							
				30200	Layer		0.42	Topsoil. Dark grey brown silty clay.		
				30201	Layer			Same as 30202.		
				30202	Layer			Natural. Mid orange brown silty clay.		
303										
	NE-SW	No	68.38							
				30300	Layer		0.28	Topsoil. Dark grey brown silty sand.		
				30301	Layer		0.16	Subsoil. Mid pink brown clayey silt.		
				30302	Layer			Natural. Mid grey orange silty clay.		
304										
								Not machined.		

Trench	Orientation	Arch. features?	Trench depth m.AOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
305										
	N-S	No	68.31							
				30500	Layer		0.25	Topsoil. Dark grey brown sandy silt.		
				30501	Layer			Natural. Mid yellow orange clay with lenses of light yellow white clay.		
306										
	N-S	Yes	67.76							
				30600	Layer		0.30	Topsoil. Dark grey silty clay.		
				30601	Fill	0.42	0.52	Fill of 30602. Mid grey clay with frequent flint gravel and occasional charcoal flecks.		
				30602	Cut	0.42	0.52	Ditch.		
				30603	Fill	0.74	0.52	Fill of 30604. Mid grey clay with frequent flint gravel and occasional charcoal flecks.		
				30604	Cut	0.74	0.52	Ditch.		
				30605	Fill	1.10	0.48	Fill of 30606. Mid grey clay mottled with yellow brown clay, frequent flint gravel and occasional charcoal flecks.		
				30606	Cut	1.10	0.48	Ditch.		
				30607	Layer			Natural. Mid blue grey clay mottled with yellow brown clay.		
307										
	NNE-SSW	Yes	68.07							
				30700	Layer		0.30	Topsoil. Dark grey silty clay.		
				30701	Fill	1.70+	0.30+	Fill of 30702. Dark grey brown sandy clay with frequent small charcoal fragments, flint pebbles and occasional CBM fragments.		
				30702	Cut	1.70+	0.30+	Ditch. Unable to be fully excavated due to trench flooding.		
				30703	Layer			Natural. Light yellow brown sandy clay.		
308										
	E-W	Yes	68.24							
				30800	Layer		0.32	Topsoil. Dark grey		

Trench	Orientation	Arch. features?	Trench depth mAOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
								brown clayey silt.		
				30801	Layer			Natural. Mid grey orange clay.		
				30802	Cut	0.90	0.40	Ditch.		
				30803	Fill	0.90	0.40	Fill of 30802. Mid blue grey silty clay with occasional charcoal flecks.		
				30804	Cut	0.70+	0.40	Ditch.		
				30805	Fill	0.70+	0.40	Fill of 30804. Dark grey silty clay mixed with grey orange clay (redeposited natural) and occasional flecks of charcoal.		
309										
	N-S	No	68.20							
				30900	Layer		0.30	Topsoil. Dark grey brown sandy clay.		
				30901	Layer			Natural. Mid orange clay with patches of light white yellow sand.		
310										
	ESE-WNW	Yes	68.39							
				31000	Layer		0.40	Topsoil. Dark grey brown sandy silt.		
				31001	Layer		0.10	Subsoil. Light white yellow and orange yellow silty sand.		
				31002	Layer			Natural. Mid orange brown clay.		
				31003	Fill	0.76	0.36	Fill of 31004. Dark brown grey silty clay with rare charcoal flecking.		
				31004	Cut	0.76	0.36	Pit.		
311										
	N-S	No	68.49							
				31100	Layer		0.40	Topsoil. Dark grey brown sandy clay.		
				31101	Layer			Natural. Mid orange clay with patches of light white yellow sand and occasional small, medium and large flint pebbles.		
312										
	ESE-WNW	No	68.66							

Trench	Orientation	Arch. features?	Trench depth mAOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				31200	Layer		0.30	Topsoil. Dark grey silty sand.		
				31201	Layer			Natural. Mid orange mottled with light yellow grey sandy clay.		
313										
	E-W	No	68.14							
				31301	Layer		0.25	Topsoil. Mid grey brown silty clay with occasional small stones.		
				31302	Layer			Same as 31303.		
				31303	Layer			Natural. Mixed orange and yellow clay with orange and pale yellow and grey sand bands. Disturbed areas with tree roots.		
314										
	N-S	No	68.51							
				31400	Layer		0.33	Topsoil. Mid grey brown silty clay with rare sub-rounded pebbles.		
				31401	Layer		0.25	Light grey brown silty clay with rare sub-rounded pebbles.		
				31402	Layer			Natural. Light yellow orange sand with occasional patches of light yellow orange clay.		

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Trench	Orientation	Arch. features?	Trench depth m.AOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
315										
	N-S	Yes	75.29							
				31500	Layer		0.30	Topsoil. Dark grey sandy silt.		
				31501	Layer		0.40	Subsoil. Mid brown clayey silt.		
				31502	Fill	1.00	0.20	Fill of 31503. Light brown grey sand with frequent flint pebbles, occasional charcoal flecks and iron pan.		
				31503	Cut	1.00	0.20	Ditch.		
				31504	Layer			Natural. Mid red brown sandy clay with patches of light grey sand and occasional flint pebbles.		
316										
	E-W	Yes	75.94							
				31600	Layer		0.30	Topsoil. Dark grey silty sand.		
				31601	Layer		0.30	Subsoil. Mid brown silty sand.		
				31602	Fill	0.26	1.04	Fill of 31603. Dark grey and yellow brown silty sand. Backfill of field drain.		
				31603	Cut	0.26	1.04	Field drain.		
				31604	Fill	3.77	0.66	Fill of 31605. Dark grey brown silty clay with frequent flint pebbles and charcoal flecks.		
				31605	Cut	3.77	0.66	Ditch?		
				31606	Fill	0.78	0.13	Fill of 31607. Mid brown grey sand with frequent small sub-angular flint gravel.		
				31607	Cut	0.78	0.13	Ditch.		
				31608	Fill	0.80	0.10	Fill of 31609. Light brown grey sand with frequent small sub-angular flint gravel.		
				31609	Cut	0.80	0.10	Ditch.		
				31610	Fill	2.00	0.80	Fill of 31611. Mid brown clayey sand with frequent flint gravel and occasional charcoal flecks.		
				31611	Cut	2.00	0.80	Ditch or large pit?		

Trench	Orientation	Arch. features?	Trench depth m.AOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				31612	Layer			Natural. Mid red yellow clayey sand.		
317										
	E-W	Yes	73.79							
				31701	Layer		0.24	Topsoil. Mid purple brown sandy silt.		
				31702	Cut	0.34	1.00	Field drain.		
				31703	Fill	0.34	1.00	Fill of 31702.		
				31704	Fill	0.14	0.16	Fill of 31702. Ceramic field drain.		
				31705	Layer		0.26	Subsoil. Mid purple brown silty sand with occasional small and medium sub-rounded pebbles.		
				31706	Fill	5.40	0.32	Fill of 31708. Mid grey brown silty sand with occasional rounded and sub-rounded pebbles.		
				31707	Fill	1.40	0.28	Fill of 31708. Mid grey sand with frequent sub-rounded and sub-angular pebbles.		
				31708	Cut	0.70	0.46	Ditch.		
				31709	Cut	0.80	0.28	Ditch.		
				31710	Fill	1.70	0.24	Fill of 31712. Light brown grey sandy silt with rare sub-rounded small pebbles.		
				31711	Fill	1.16	0.76	Fill of 31712. Mid grey silty clay with rare small pebbles.		
				31712	Cut	2.20	0.94	Ditch.		
				31713	Layer			Natural. Mid red yellow silty sand with patches of mid orange grey sand.		
				31714	Fill	0.40	0.46	Fill of 31708		
318										
	NE-SW	Yes	75.63							
				31800	Layer		0.30	Topsoil. Dark grey silty sand with frequent flint pebbles.		
				31801	Layer		0.32	Subsoil. Mid brown clayey sand.		
				31802	Fill	0.67	0.12	Fill of 31803. Light grey clayey sand with frequent flint pebbles and occasional charcoal flecks.		

Trench	Orientation	Arch. features?	Trench depth mAOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				31803	Cut	0.67	0.12	Ditch.		
				31804	Layer			Natural. Mid yellow brown mottled with green grey sandy clay.		
319										
	N-S	Yes	76.32							
				31900	Layer		0.30	Topsoil. Dark grey brown silty sand.		
				31901	Layer		0.48	Subsoil. Mid grey brown silty sand.		
				31902	Layer			Natural. Mid brown orange and mid brown grey silty sand.		
				31903	Cut	1.10	0.45	Ditch.		
				31904	Fill	0.42	0.10	Fill of 31903. Mid grey yellow silty sand.		
				31905	Fill	1.10	0.26	Fill of 31903. Mid blue grey silty sand.		
320										
	E-W	No	77.20							
				32001	Layer		0.26	Topsoil. Dark grey sandy silt.		
				32002	Layer		0.19	Subsoil. Mid grey brown silty sand.	Pottery.	Neolithic?
				32003	Layer			Natural. Light grey with patches of mid brown sand and frequent patches of iron pan.		
				32004	Fill	1.75	0.12	Fill of 32005. Light grey sand with rare sub-rounded pebbles.		
				32005	Cut	1.75	0.12	Natural feature, tree root activity?		
321										
	N-S	Yes	75.79							
				32100	Layer		0.31	Topsoil. Dark grey brown silty sand.		
				32101	Layer		0.35	Subsoil. Mid grey brown sandy silt.		
				32102	Layer			Natural. Mid brown orange silty clay.		
				32103	Cut	0.60	0.20	Ditch.		
				32104	Fill	0.60	0.20	Fill of 32103. Mid blue grey sandy silt.		
322										
	E-W	Yes	75.59							

Trench	Orientation	Arch. features?	Trench depth m.AOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				32200	Layer		0.33	Topsoil. Dark grey brown silty sand.		
				32201	Layer		0.18	Subsoil. Mid grey brown sandy silt.		
				32202	Layer			Natural. Mid brown orange silty clay.		
				32203	Cut	0.88	0.23	Ditch.		
				32204	Fill	0.88	0.23	Fill of 32203. Mid blue grey sandy clay.	Flint blade.	Late Neolithic - early Bronze Age.
				32205	Cut	0.48	0.08	Gully.		
				32206	Fill	0.48	0.08	Fill of 32205. Mid blue grey clayey silt.		
323										
	ENE-WSW	Yes	75.83							
				32300	Layer		0.30	Topsoil. Dark grey brown silty clay.		
				32301	Layer		0.16	Subsoil. Mid grey brown sandy clay.		
				32302	Layer			Natural. Mid grey orange silty clay.		
				32303	Cut	0.80	0.60	Linear terminus.		
				32304	Fill	0.80	0.60	Fill of 32303. Mid blue grey sandy silt.		
324										
	N-S	Yes	76.08							
				32401	Layer		0.32	Topsoil. Dark grey sandy silt.		
				32402	Layer		0.14	Subsoil. Mid brown sandy silt.		
				32403	Layer			Natural. Mid yellow clay with patches of sandy gravel.		
				32404	Fill	0.50	0.16	Fill of 32405. Mid grey mottled with mid brown silty clay.		
				32405	Cut	0.50	0.16	Ditch.		
				32406	Fill	1.14	0.44	Fill of 32407. Mid grey mottled with light brown sandy silt with occasional small rounded pebbles.		
				32407	Cut	1.14	0.44	Ditch.		
				32408	Fill	0.98	0.36	Fill of 32409. Mid grey mottled with light brown sandy silt with occasional small rounded pebbles.		
				32409	Cut	0.98	0.36	Ditch.		

Trench	Orientation	Arch. features?	Trench depth m.AOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
325										
	E-W	Yes	76.18							
				32500	Layer		0.30	Topsoil. Dark brown sandy silt.		
				32501				Same as 32502.		
				32502	Layer			Natural. Mid to dark brown orange silty sand with patches of light grey sand and iron pan staining.		
				32503	Cut	0.70	0.26	Ditch.		
				32504	Fill	0.70	0.26	Fill of 32503. Light grey brown silty sand.		
				32505	Cut	0.68	0.36	Ditch.		
				32506	Fill	0.68	0.36	Fill of 32505. Light grey brown silty sand with occasional rounded pebbles.		
326										
	N-S	No	77.06							
				32600	Layer		0.30	Topsoil. Dark grey brown silty sand.		
				32601	Layer		0.20	Subsoil. Mid yellow brown silty sand.		
				32602	Layer			Natural. Mid yellow orange silty sand.		
327										
	E-W	No	76.94							
				32700	Layer		0.30	Topsoil. Dark grey brown silty sand.		
				32701	Layer		0.30	Subsoil. Mid orange brown silty sand.		
				32702	Layer			Natural. Mid brown orange silty sand with lenses of light yellow brown silty sand.		
328										
	N-S	Yes	76.15							
				32800	Layer		0.25	Topsoil. Dark grey brown silty sand.		
				32801	Layer		0.34	Subsoil. Mid orange brown silty sand.		
				32802	Layer			Natural. Mid brown orange silty clay.		
				32803	Cut	1.20	0.18	Ditch.		

Trench	Orientation	Arch. features?	Trench depth mAOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				32804	Fill	1.20	0.18	Fill of 32803. Mid brown grey silty sand.		
329										
	N-S	Yes	76.56							
				32900	Layer		0.25	Topsoil. Dark grey silty sand.		
				32901	Layer		0.35	Subsoil. Light brown silty sand.		
				32902	Fill	0.58	0.26	Fill of 32902. Light grey brown silty sand with frequent flint gravel and occasional charcoal flecks.		
				32903	Cut	0.58	0.26	Ditch.		
				32904	Fill	1.54	0.26	Fill of 32906. Dark grey clayey sand with occasional flint gravel and charcoal flecks.		
				32905	Fill	1.50	0.17	Fill of 32906. Light grey sand with frequent flint pebbles and rare charcoal flecks.		
				32906	Cut	1.54	0.43	Ditch.		
				32907	Fill	0.91	0.20	Fill of 32909. Mid grey brown clayey sand with frequent flint pebbles and occasional small flint nodules and charcoal flecks.		
				32908	Fill	0.76	0.16	Fill of 32909. Light grey sand with frequent flint gravel and occasional charcoal flecks.	Wine bottle base and neck, pottery.	Late 17th - early 18th century, Roman.
				32909	Cut	1.10	0.40	Ditch.		
				32910	Layer			Natural. Light yellow brown sand with grey clay lenses and occasional flint pebbles.		
				32911	Fill	1.50	0.32	Fill of 32912. Mid grey brown silty sand with frequent flint gravel and rare charcoal flecks.		
				32912	Cut	1.50	0.32	Tree throw.		
330										
	E-W	Yes	76.06							
				33000	Layer		0.30	Topsoil. Dark brown sandy clay.		
				33001	Layer		0.15	Subsoil. Light to mid orange brown silty sand.		
				33002	Layer			Natural. Mid orange brown silty sand with		

Trench	Orientation	Arch. features?	Trench depth mAOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
								patches of light brown grey silty sand.		
				33003	Cut	2.00	0.48	Ditch.		
				33004	Fill	1.50	0.22	Fill of 33003. Mid brown orange silty clay with occasional iron pan.		
				33005	Fill	2.00	0.38	Fill of 33003. Light orange grey silty sand with rare small rounded stones and iron pan.		
331										
	N-S	Yes	67.09							
				33101	Layer		0.30	Topsoil. Dark grey sandy silt.		
				33102	Layer		0.20	Subsoil. Mid brown grey sandy silt.		
				33103	Layer			Natural. Mid yellow brown clay with patches of brown sand.		
				33104	Fill	0.56	0.24	Fill of 33105. Mid grey sandy silt with occasional medium and large rounded pebbles.		
				33105	Cut	0.56	0.24	Ditch.		
				33106	Fill	0.92	0.17	Fill of 33107. Mid grey silty sand with frequent rounded small and medium pebbles.		
				33107	Cut	0.92	0.17	Ditch.		
332										
	NW-SE	Yes	76.24							
				33200	Layer		0.30	Topsoil. Dark grey silty sand.		
				33201	Layer		0.40	Subsoil. Mid brown silty sand with frequent flint pebbles.		
				33202	Fill	0.94	0.12	Fill of 33205. Mid grey brown clayey sand with frequent flint pebbles and occasional charcoal flecks.		
				33203	Fill	0.60	0.20	Fill of 33205. Light green grey sand with frequent flint pebbles and occasional charcoal flecks.		
				33204	Fill	0.30	0.16	Fill of 33205. Light brown yellow sand with occasional flint pebbles.		
				33205	Cut	1.41 x 1.10	0.40	Pit.		

Trench	Orientation	Arch. features?	Trench depth m.AOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				33206	Fill	1.41	0.18	Fill of 33207. Light grey clayey sand with frequent flint gravel and charcoal flecks.		
				33207	Cut	1.58 x 0.30+	0.18	Pit.		
				33208	Fill	0.52	0.13	Fill of 33209. Light grey brown clayey sand with occasional flint pebbles and charcoal flecks.		
				33209	Cut	0.52	0.13	Ditch terminus.		
				33210	Layer			Natural. Mid yellow brown clayey sand with lenses of clay and frequent flint pebbles.		
333										
	N-S	Yes	75.76							
				33301	Layer		0.30	Topsoil. Dark grey sandy silt.		
				33302	Layer		0.20	Subsoil. Mid brown sandy silt.		
				33303	Layer			Natural. Dark yellow clay with patches of yellow brown sand.		
				33304	Fill	0.90	0.18	Fill of 33305. Mid brown sandy silt with occasional charcoal flecks.		
				33305	Cut	0.90	0.18	Ditch.		
334										
	NW-SE	Yes	76.32							
				33400	Layer		0.30	Topsoil. Dark grey brown silty sand.		
				33401	Layer		0.20	Subsoil. Mid yellow brown sandy silt.		
				33402	Layer			Natural. Mid brown orange silty clay.		
				33403	Cut	1.82	0.52	Ditch or hedgerow.		
				33404	Fill	0.80	0.44	Fill of 33403. Mid brown grey silty sand.		
				33405	Fill	1.82	0.25	Fill of 33403. Mid grey orange silty sand.		
				33406	Cut	0.70	0.20	Ditch.		
				33407	Fill	0.70	0.20	Fill of 33405. Mid brown orange silty clay.		
335										
	E-W	Yes	76.23							

Trench	Orientation	Arch. features?	Trench depth m.AOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				33500	Layer		0.30	Topsoil. Dark grey sandy silt.		
				33501	Layer		0.25	Subsoil. Light brown silty sand with frequent flint gravel.		
				33502	Fill	1.78	0.23	Fill of 33503. Light grey brown clayey sand with frequent flint gravel, occasional iron pan and charcoal flecks.	Pottery.	Roman.
				33503	Cut	1.78	0.23	Ditch.		
				33504	Layer			Natural. Light yellow brown clayey sand.		
336										
	N-S	Yes	76.16							
				33601	Layer		0.24	Topsoil. Mid brown sandy silt.		
				33602	Layer		0.40	Subsoil. Mid brown silty sand.		
				33603	Fill	1.14	0.23	Fill of 33604. Mid grey brown sandy silt with rare small rounded flint pebbles.	CBM.	Post-medieval.
				33604	Cut	1.14	0.26	Ditch.		
				33605	Layer			Natural. Mid orange silty sand with patches of yellow sand and occasional rounded small and medium pebbles.		
337										
	N-S	No	76.61							
				33701	Layer		0.29	Topsoil. Mid grey brown sandy silt.	Flint flake.	Late Neolithic - early Bronze Age.
				33702	Layer		0.16	Subsoil. Mid brown silty sand.		
				33703	Layer			Natural. Mid yellow orange sand with patches of clay and gravel.		
338										
	N-S	Yes	76.60							
				33800	Layer		0.30	Topsoil. Mid grey brown silty sand.		
				33801	Layer		0.30	Subsoil. Mid brown silty sand.		
				33802	Fill	0.90	0.20	Fill of 33803. Mid brown grey sandy silt with moderate manganese.	CBM.	18th - 19th century.
				33803	Cut	0.90	0.20	Ditch.		

Trench	Orientation	Arch. features?	Trench depth m.AOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				33804	Layer			Natural. Variable bands of light white yellow, mid brown yellow and mid yellow orange sand with occasional lenses of light blue clay.		
339										
	E-W	Yes	76.58							
				33900	Layer		0.34	Topsoil. Dark brown sandy silt.		
				33901	Layer		0.22	Subsoil. Light grey brown sandy silt.		
				33902	Layer			Natural. Dark brown orange with patches of light grey silty sand.		
				33903	Cut	0.90 x 0.70	0.54	Pit.		
				33904	Fill	0.90	0.54	Fill of 33903. Dark blue grey silty sand with iron pan staining at base.		
				33905	Cut	0.80+	0.26	Natural feature, root activity.		
				33906	Fill	0.80+	0.26	Fill of 33905. Dark grey brown silty sand.		
				33907	Cut	1.92	0.30	Natural feature, root activity.		
				33908	Fill	0.60	0.30	Fill of 33907. Dark brown grey silty sand.		
				33909	Fill	0.66	0.30	Fill of 33907. Mid brown grey silty sand.		
				33910	Fill	0.92+	0.10	Fill of 33907. Light orange brown silty sand.		
340										
	E-W	No	76.43							
				34001	Layer		0.30	Topsoil. Dark grey brown sandy silt.		
				34002	Layer		0.26	Subsoil. Light grey brown to brown orange silty sand with frequent sub-angular pebbles.		
				34003	Layer			Natural. Mid orange brown to mid grey yellow silty sand.		
341										
	E-W	Yes	76.17							
				34100	Layer		0.30	Topsoil. Dark grey brown silty sand.		
				34101	Layer		0.40	Subsoil. Mid orange		

Trench	Orientation	Arch. features?	Trench depth mAOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
								brown sandy silt.		
				34102	Layer			Natural. Mid brown orange silty clay.		
				34103	Cut	2.50	0.60	Pit.		
				34104	Fill	2.50	0.60	Fill of 34103. Light brown grey silty sand.		
342										
	N-S	No	76.16							
				34200	Layer		0.33	Topsoil. Dark grey brown silty clay.		
				34201	Layer		0.30	Subsoil. Mid orange brown silty sand.		
				34203	Layer			Natural. Mid brown orange silty sand.		
				34203	Cut	1.80	0.78	Tree throw.		
				34204	Fill	1.80	0.78	Fill of 34203. Light brown grey silty sand with occasional small rounded stones.		
343										
	N-S	No	76.43							
				34300	Layer		0.30	Topsoil. Dark grey brown sandy silt.		
				34301	Layer		0.20	Subsoil. Mid yellow brown silty sand.		
				34302	Layer			Natural. Mid yellow orange silty sand.		
344										
	N-S	No	76.66							
				34400	Layer		0.30	Topsoil. Dark grey brown sandy silt.		
				34401	Layer		0.20	Subsoil. Mid yellow brown silty sand.		
				34402	Layer			Natural. Mid yellow orange silty sand with lenses of light yellow brown silty sand.		
345										
	E-W	No	76.89							
				34500	Layer		0.30	Topsoil. Dark grey brown silty sand.		
				34501	Layer		0.30	Subsoil. Mid yellow brown silty sand.		
				34502	Layer			Natural. Mid yellow orange to light yellow brown silty sand.		

Trench	Orientation	Arch. features?	Trench depth mAOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
346										
	E-W	No	76.18							
				34600	Layer		0.20	Topsoil. Dark brown grey sandy silt.		
				34601	Layer		0.15	Subsoil. Mid yellow brown silty sand.		
				34602	Layer			Natural. Mid orange to light yellow brown silty sand.		
347										
	E-W	No	77.13							
				34701	Layer		0.28	Topsoil. Dark grey sandy silt.		
				34702	Layer		0.10	Subsoil. Mid grey brown silty sand.		
				34703	Layer			Natural. Mid yellow clay with patches of sandy gravel.		
348										
	N-S	Yes	76.74							
				34800	Layer		0.25	Topsoil. Dark grey silty sand.		
				34801	Layer		0.40	Subsoil. Mid brown clayey silt.		
				34802	Fill	1.50+ x 0.60+	0.26	Fill of 34803. Mid yellow brown clayey sand with frequent flint gravel and occasional charcoal flecks.		
				34803	Cut	1.50+ x 0.60+	0.26	Pit.		
				34804	Fill	0.70	0.15	Fill of 34805. Light yellow brown silty sand with frequent flint gravel and occasional broken flint nodules and rare charcoal flecks.		
				34805	Cut	0.70	0.15	Ditch.		
				34806	Fill	0.88	0.24	Fill of 34807. Mid brown clayey sand with frequent flint gravel and occasional charcoal flecks.	Pottery.	Roman.
				34807	Cut	0.88	0.24	Ditch.		
				34808	Layer	3.26	0.25	Mid brown grey sand with frequent small and medium rounded and sub-angular flint gravel. Imported gravel deposit.		

Trench	Orientation	Arch. features?	Trench depth mAOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				34809	Layer			Natural. Mid yellow brown mottled with mid red brown clayey sand.		
349										
	N-S	Yes	77.25							
				34900	Layer		0.30	Topsoil. Dark grey brown silty sand.		
				34901	Layer		0.30	Subsoil. Mid grey brown silty sand.		
				34902	Layer			Natural. Mid brown orange silty sand.		
				34903	Cut	3.14	1.20	Pit.		
				34904	Fill	1.26	0.26	Fill of 34903. Light orange brown silty sand with rare small sub-angular stones.		
				34905	Fill	1.13	0.40	Fill of 34903. Light brown white silty sand with occasional small rounded stones.		
				34906	Fill	1.36	0.30	Fill of 34903. Mid grey brown silty sand with rare small rounded stones.		
				34907	Fill	0.60	0.15	Fill of 34903. Dark grey brown silty sand with rare charcoal flecks and small sub-rounded stones.		
				34908	Fill	2.70	0.60	Fill of 34903. Mid grey brown silty sand with rare sub-rounded stones.		
				34909	Fill	2.28	0.24	Fill of 34903. Dark grey brown silty sand with rare small sub-rounded stones.		
				34910	Cut	1.70	0.64	Ditch.		
				34911	Fill	1.70	0.64	Fill of 3410. Mid grey brown silty sand with rare small pebbles.		
350										
	E-W	Yes	76.75							
				35000	Layer		0.30	Topsoil. Dark grey brown silty sand.		
				35001	Layer		0.30	Subsoil. Mid brown silty sand.		
				35002	Layer			Natural. Mid orange brown silty sand.		
				35003	Fill	1.70	0.30	Fill of 35005. Mid brown silty sand with occasional small sub-rounded and sub-angular	Flint waste and burnt	Late Neolithic - early Bronze Age.

Trench	Orientation	Arch. features?	Trench depth m.AOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
								flint pebbles.	flint.	
				35004	Fill	0.80	0.30	Fill of 35005. Light blue grey sandy silt with occasional iron stone.		
				35005	Cut	1.70	0.60	Pit.		
351										
	N-S	No	76.39							
				35100	Layer		0.50	Topsoil. Dark grey brown silty sand.		
				35101	Layer		0.20	Subsoil. Mid yellow brown silty sand.		
				35102	Layer			Natural. Mid brown orange silty sand.		
352										
	E-W	No	76.24							
				35200	Layer		0.30	Topsoil. Dark grey brown silty sand.		
				35201	Layer		0.30	Subsoil. Mid yellow brown silty sand.		
				35202	Layer			Natural. Mid brown orange silty sand.		
353										
	N-S	No	76.83							
				35300	Layer		0.30	Topsoil. Dark grey brown silty sand.		
				35301	Layer		0.30	Subsoil. Mid yellow brown silty sand.		
				35302	Layer			Natural. Mid brown orange silty sand.		
354										
	E-W	No	77.33							
				35401	Layer		0.33	Topsoil. Dark grey brown sandy silt.		
				35402	Layer		0.30	Subsoil. Mid brown sandy silt with occasional small sub-rounded pebbles.		
				35403	Layer			Natural. Mid yellow brown to mid orange sandy silt.		
355										
	N-S	No	77.15							
				35500	Layer		0.30	Topsoil. Dark grey brown silty sand.		
				35501	Layer		0.40	Subsoil. Mid brown silty sand.		

Trench	Orientation	Arch. features?	Trench depth mAOD	Context No.	Type	Width (m)	Thick (m)	Comments	Finds	Date
				35502	Layer			Natural. Mid orange silty sand with lenses of light yellow brown silty sand.		
356										
	E-W	No	76.33							
				35600	Layer		0.30	Topsoil. Dark grey brown silty sand.		
				35601	Layer		0.40	Subsoil. Mid yellow brown silty sand.		
				35602	Layer			Natural. Mid brown orange silty sand.		
357										
	N-S	No	75.63							
				35701	Layer		0.33	Topsoil. Dark brown sandy silt.		
				35702	Layer		0.52	Subsoil. Mid grey brown silty sand.		
				35703	Fill	1.50	0.40	Fill of 35704. White grey to light brown grey sandy silt.		
				35704	Cut	1.50	0.40	Natural feature, tree throw?		
				35705	Layer			Natural. Light grey brown to orange sand.		

## APPENDIX 2 POTTERY ASSESSMENT AND SPOT DATING

*Prehistoric Pottery*

Table 2.1 Table quantifying prehistoric pottery assemblage

Context	Date	Fabric	Count	Weight (g)
15612	EIA	A1	6	23
18306	MBA or LBA	F3	4	19
19612	Prehistoric	F2	1	4
22510	Middle Iron Age and Middle Bronze Age	A1 and F3	6	76
32002	?Neolithic	F2	1	10
<b>Total</b>			<b>18</b>	<b>132</b>

(Fabric Codes: F; flint, A; sand, 1; fine, 2; medium, 3; coarse)

*Late Iron Age and Roman Pottery*

Table 2.2 Summary of late Iron Age and Roman pottery by context

Context	Count	Weight (g)	Comments	Date
14805	9	39	E20	Late Iron Age
15609	4	12	E30	Late Iron Age
18204	2	41	E60 (bead-rimmed jar)	Late Iron Age
18317	25	99	R20 (CI/CG), R10, O10 (bowl with reeded rim), W21	70-130
18319	9	186	E60	Late Iron Age
18903	113	850	E60, R30 (CH), E40 (CH), O10	43-100
18904	2	112	E60 (CH)	Late Iron Age
18905	3	20	E50, E30 (jar)	Late Iron Age
18908	3	12	E30	Late Iron Age
18910	2	10	E50	Late Iron Age
18911	4	72	?E30, E20	Late Iron Age
19004	1	13	R90	Roman
19007	2	21	E20	Late Iron Age
19008	1	21	R20	Roman
19009	3	6	E30	Late Iron Age
19012	13	78	E50/E80 (?cordoned jar), E20 (oxidised jar)	Late Iron Age
19013	32	675	E60 (lid), R30 (CI/CG)	43-100
19014	4	33	E30, E50	Late Iron Age
20708	1	4	E30	Late Iron Age
21202	1	10	R20	Roman
21510	2	12	E20/R30	Late Iron Age/Roman
21803	1	4	E20 small body sherd; identification uncertain - ?medieval	Late Iron Age
22108	1	4	E20	Late Iron Age
22504	4	25	R30 (CD), E80	43-100
22505	2	12	E50, E60	Late Iron Age
22511	11	56	E50 (base), E60	Late Iron Age
22512	1	12	E30 (bowl)	Late Iron Age
22513	7	9	E60, ?E50	Late Iron Age
22517	8	35	E30, E60	Late Iron Age
22803	17	112	E80, R30 (?platter), O20	43-100
22804	1	45	E60	Late Iron Age

Context	Count	Weight (g)	Comments	Date
22808	4	20	R30 (CE)	43-130
22810	1	73	E60 (large everted-rim jar)	Late Iron Age
22813	1	19	E60	Late Iron Age
23805	2	8	S20	43-110
23811	3	20	E30 (?bowl)	Late Iron Age
23815	6	48	E20	Late Iron Age
23818	9	47	E20 jar or bowl	Late Iron Age
32908	1	3	O10	Roman
33502	2	20	O20, R30 body sherd with v. abraded surface	Roman
34806	1	4	R20	Roman

(Fabric codes: E60: flint tempered, CH: bead-rimmed jar, CI: everted rim, E20, E30: sand tempered, E80: grog tempered, E50: limestone tempered, R20, R30: Roman grey ware, CE: high shouldered jar, CD: short neck, O10, O20: Roman oxidised ware.)

### Post Roman

Table 2.3 Summary of Post Roman pottery by context

Context	Sherds	Weight (g)	Comments	Spot-date
16202	3	10	Worn scrappy broken sherds 2 x glazed post-medieval red earthenware (1 glazed only, thin-walled probably 18 <sup>th</sup> century). 1 x 12 <sup>th</sup> -13 <sup>th</sup> century gritty Limpsfield-type ware.	17 <sup>th</sup> -18 <sup>th</sup> century
19612	3	14	1 vessel. Post medieval red earthenware small thin-walled ? dish/bowl rim with internal glaze - 18 <sup>th</sup> century? (1 x scrap prehistoric removed).	17 <sup>th</sup> -18 <sup>th</sup> century
20805	2	78	Post-medieval glazed red earthenware. 2 vessels. Large fresh dish wall fragment (possibly red Surrey/Hants Border ware?). 1 x thinner-walled jar/cup broken sherd.	17 <sup>th</sup> -18 <sup>th</sup> century
21506	1	31	Worn broken sherd. Post-medieval pink-buff fine sandy ware (red Border ware?). From lower wall of large dish?	17 <sup>th</sup> -18 <sup>th</sup> century
27300	1	9	Probable 18 <sup>th</sup> century? Worn bright green-glazed Border ware or walled ?dish/bowl (unusual for Border so probably Wealden-type?).	Later 17 <sup>th</sup> -18 <sup>th</sup> century
29304	1	9	Worn. Possible red Borderware slipware. Dish floor broken sherd with traces of Metropolitan-style trailed slip decoration.	17 <sup>th</sup> -18 <sup>th</sup> century
<b>Total</b>	<b>11</b>	<b>151</b>		

## APPENDIX 3 FLINT

Table 3.1. Catalogue of worked and burnt unworked flint by context

Context	Total worked	Description
15609		654 g burnt unworked
15612		1971 g burnt unworked
16307		5 g burnt unworked
16402		49 g burnt unworked
16405		34 g burnt unworked
18317		4 g burnt unworked
18604		16 g burnt unworked
18903	1	1 flake & 13 g burnt unworked
18908	1	1 flake
19004		4 g burnt unworked
19007		10 g burnt unworked
19008	1	1 multiplatform flake core

<i>Context</i>	<i>Total worked</i>	<i>Description</i>
19013		339 g burnt unworked
19014		3 g burnt unworked
19103		1 g burnt unworked
21502		1 g burnt unworked
22811	1	1 irregular waste
23101	1	1 flake
23202	8	5 flakes, 1 blade, 1 core on a flake, 1 end and side scraper & 36 g burnt unworked
23316	2	1 flake, 1 blade & 10 g burnt unworked
23512	1	1 blade
23805	1	1 flake
23807	4	3 flakes, 1 irregular waste & 103 g burnt unworked
25903	1	1 retouched flake
29504	1	1 flake
32004	1	1 blade
33701	1	1 flake
35003	1	1 irregular waste & 15 g burnt unworked

## APPENDIX 4 CERAMIC BUILDING MATERIAL

Table 4.1 Summary of Ceramic Building Material (CBM) by context

Context	No.	Wt. (g)	Fabric	Form	Description	Comments	Thick. (mm)	Width (mm)	Length (mm)	Corners	Abrasion	Date of Object
16403	1	335	F	Brick	Ash glaze top and base surfaces and patchy on sides. Slightly rounded arrises and corners		45-53	50+	95+	1	Low	Medieval - early post-medieval
16906	1	1474	B?	Brick	Upper surface fairly smooth, but others rougher, undulating and irregular. Arrises and corners both slightly rounded.	Overfired?	55	114	162+	2	Low	16th - early 17th century
17711	2	15	B	Brick?	Flat surface.					0	High	Post-medieval
17713	1	13	F?	Roof: flat?	Flat surface; straight edge.		13+			0	High	Post-medieval
18504	1	1067	F?	Brick	Flat smooth surfaces, all with ash glaze and arrises sharp, except one that has been heavily worn. The brick has been overfired or used in a situation causing heavy cindering and vitrification at one end.	Fired to a uniform mauve grey.	56	103	104+	2	Moderate - High	Post-medieval
19014	1	80	D	Flat tile	Flat smooth surfaces, no sanding on any surfaces.	Could be Roman or could be Medieval/post-medieval floor tile fragment. Lack of sanding may indicate the latter.	20			0	Moderate - High	?
21506	3	9	F?	Brick?	Amorphous fragments.					0	High	Post-medieval
26805	1	15	C	Roof?	Flat smooth curving surface and straight flat edge. Base and edge sanded. Curve may suggest pantile.		18			0	Low	19th - 20th century
33603	1	124	C	Roof: flat			15			1	Moderate	18th - 19th century
33603	1	56	D	Floor?	Fairly sharp corner, arrises		35			1	High	Post-medieval

Context	No.	Wt. (g)	Fabric	Form	Description	Comments	Thick. (mm)	Width (mm)	Length (mm)	Corners	Abrasion	Date of Object
					slightly rounded. Edge looks cut and chamfered, suggesting possible quarry tile.							
33802	1	94	F	Roof: flat			15			0	Low	18th - 19th century

## APPENDIX 5 FIRED CLAY

Table 5.1 Summary of fired clay by context

Context	No.	Wt. (g)	Fabric	Condition	Form	Description	Comments	Width (mm)	Length (mm)	Abrasion	Date
18903	26	2095	S1	Fired	Triangular oven brick	Broken blocks of triangular oven brick, probably parts of more than one brick. Several corner fragments present and perforations. One corner has evidence of shallow groove laterally across exterior apex. Surfaces generally smooth and corners and angles well rounded.	Perforation diameters (& estimated width of TOB): 21 & c14mm (est. W 80mm); 15mm (est. W 100mm); 18mm (W 68mm+)	40+ - 72+		High	Middle Iron Age - early Roman
18905	2	32	S1	Fired	Utilised	Rough surface, possibly forming rounded corner of TOB.	V similar in character to fragments from (18903)	27+		High	~
18910	7	109	S1	Fired	Triangular oven brick	Fragment with part of smooth side surface and perforation 16mm diam.	Estimated thickness c. 85mm.	43+		High	Middle Iron Age - early Roman
19013	7	360	S2	Fired	Triangular oven brick	4 joining fragments. Angular corner pierced laterally by perforation 12 mm diam. set 40mm from corner. The corner has a shallow finger groove 15mm wide across its exterior surface, not quite central.	Separate fragment (non-joining) has very worn remnant of perforation c17-18mm diam.	76	>85	High	Middle Iron Age - early Roman
19013	2	209	S2	Fired	Triangular oven brick	Part of central body of brick with parts of both triangular faces, one side surface pierced by two perforations 13mm & c. 15mm diam.	Joining fragments.	56		High	Middle Iron Age - early Roman
22510	1	7	S1	Fired	Utilised	Flat smooth surface				Low	~
22511	6	36	S1	Fired	Utilised	Worn surface.				High	~
22808	11	843	S1	Fired	Triangular oven brick	Four fragments with two surfaces at right angles, but only one has a perforation piercing the side at an angle, confirming it as TOB. Perforation measures 16mm diam. (estimated thickness of brick 50-55mm)	All pieces similar in character and probably parts of TOBs	35+ - 40+	>60	High	Middle Iron Age - early Roman

## APPENDIX 6 ENVIRONMENTAL DATA

Table 6.1 Summary of the charred plant remains

Sample No.	Context No.	Flot volume (ml)	Type of context	Charcoal >2mm	Grain	Chaff	Weeds	Other charred	Volume floated (litres)	Notes
11	15609	20	Basal fill of Iron Age pit.	++					10	30% volume modern plant matter
12	15612	90	?Iron Age pit.	+++			+ ? <i>Rumex</i> sp. (docks)		10	Worm eggs.+ ?charred root matter. + modern <i>Chenopodium</i> sp. 10% volume modern plant matter
14	16307	300	Pit.	+++				+ ? bud	10	+ fungal bodies
15	18903	45	Upper fill of Romano-British ditch.	++	+ <i>Triticum</i> sp. (wheat)				20	+++ fungal bodies. + worm eggs, + modern insect matter, + modern weed seeds
17	19004	10	Basal fill of Romano-British ditch.	+	+ <i>Triticum</i> indet.				10	Charcoal significantly cleaner than other samples
18	19008	5	Fill of Romano-British ditch.	+					3	5% volume modern plant matter
19	19013	30	Charcoal lens in ditch, ? Roman hearth sweepings	++		++ <i>T. spelta</i> , + <i>T. diccicum</i> , + <i>T. diccicum/s pelta</i> glume bases		+ bud + other	10	+ worm eggs, + modern weed seeds, +fungal bodies
22	23807	25	?13m pit, struck flint recovered in hand excavation-no dating evidence	++	+ Free-threshing wheat <i>Triticum aestivum</i> type wheat +Gramineae		+++ <i>Sambucus niger</i> (elderberry)	+ <i>Corylus avellana</i> hazelnut shell	40	Ancient poorly preserved waterlogged sample. Free threshing grain is part sined and preservation augmented by an anoxic environment.

Sample No.	Context No.	Flot volume (ml)	Type of context	Charcoal >2mm	Grain	Chaff	Weeds	Other charred	Volume floated (litres)	Notes
					indet.					
23	23202	20	?colluvial layer associated with struck flint	+	+ <i>Triticum</i> sp. + cf <i>Avena</i> (oat), cereal indet.		+ <i>Gallium aperine</i> (cleavers)		40	++ modern weed seeds-range of taxa
24	23316	80	?tree throw or heavily disturbed pit with struck flint	+++				+ twiggy matter	20	+++ ?insect-eggs <2mm, ++ fungal bodies. 5% vol modern plant matter.

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

**APPENDIX 7 BIBLIOGRAPHY AND REFERENCES**

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**APPENDIX 8 SUMMARY OF SITE DETAILS**

**Site name:** Peacock Farm, Bracknell.

**Site code:** BRPEAC 06.

**Grid reference:** SU 845 680.

**Type of evaluation:** A total of 212 trenches measuring 30 m in length were excavated across three areas of the development.

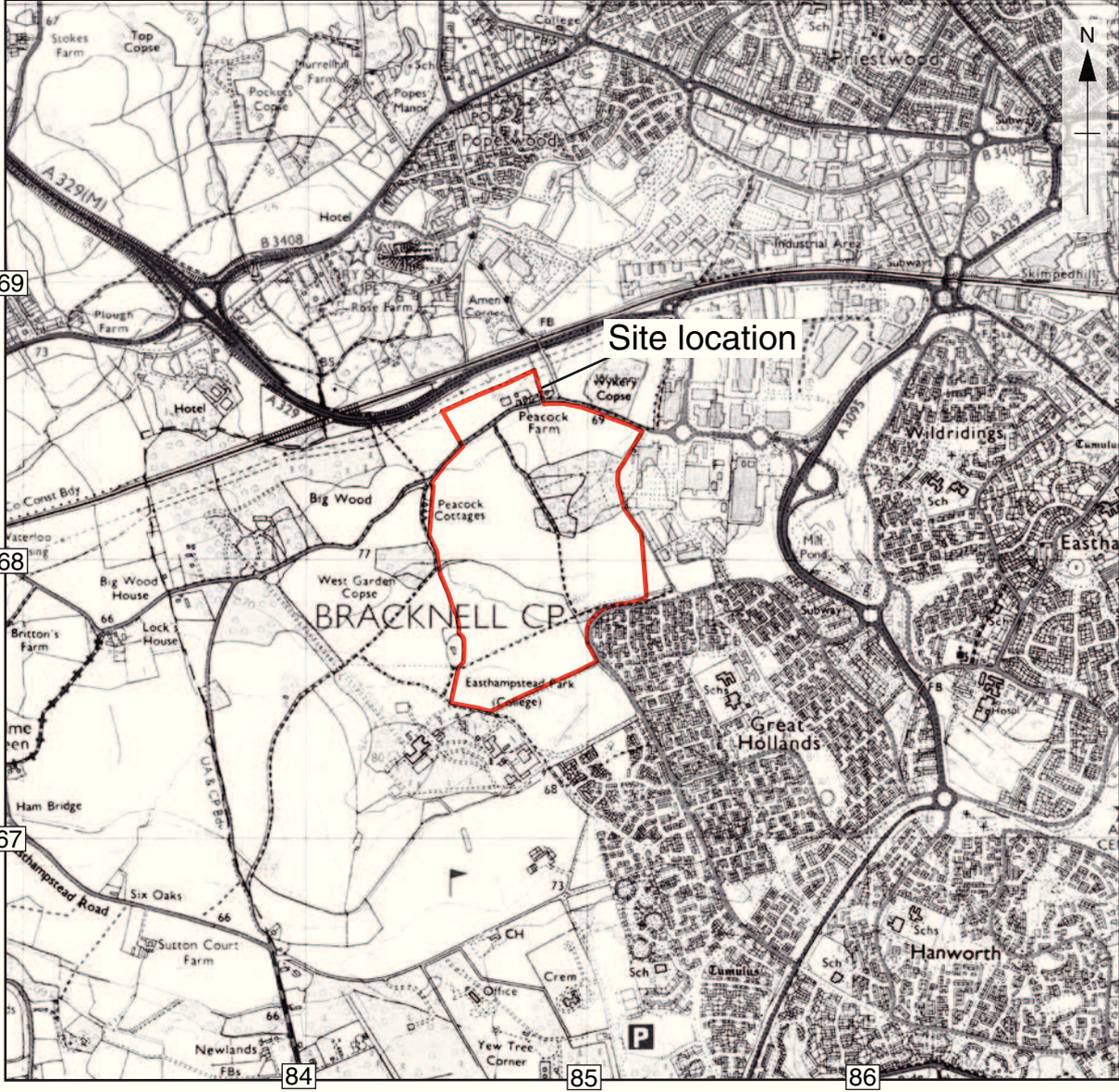
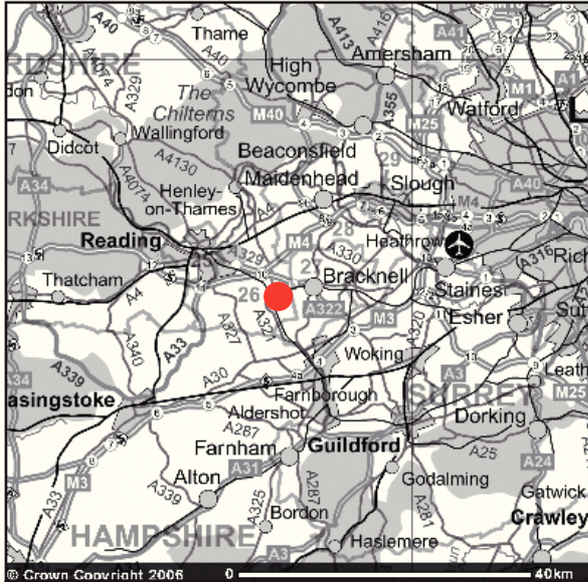
**Date and duration of project:** January 3rd to March 7th 2006.

**Area of site:** 28.01 hectares were evaluated across the 116 hectare development.

**Summary of results:** Although over three quarters of the trenches contained no or undated archaeological features, the evaluation identified small areas of potentially significant archaeological remains. An area of late Iron Age and early Roman settlement activity was observed in Phases 2 and 3 consisting of a series of enclosure ditches situated to the south west of Jennett's Hill and several smaller features located to the north and west of Phase 2. These features are likely to be associated with wider settlement activity situated on Jennett's Hill in the area not subject to evaluation. In the remaining trenches several small prehistoric ditches were identified in Phases 2, 3 and 4 and limited post-medieval activity associated with former field systems was also identified.

**Location of archive:** The archive is currently held at OA, Janus House, Osney Mead, Oxford, OX2 0ES, and will be deposited with Reading Museum in due course, under the following accession number: REDMG: 2006.38

Servergo/courpubs1\_a\_thu/h\*BRPEAC06\*BRPEAEV2\*Bracknell, Peacock Farm\*HC\*26.04.06



Scale 1:25,000

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Figure 1: Site location



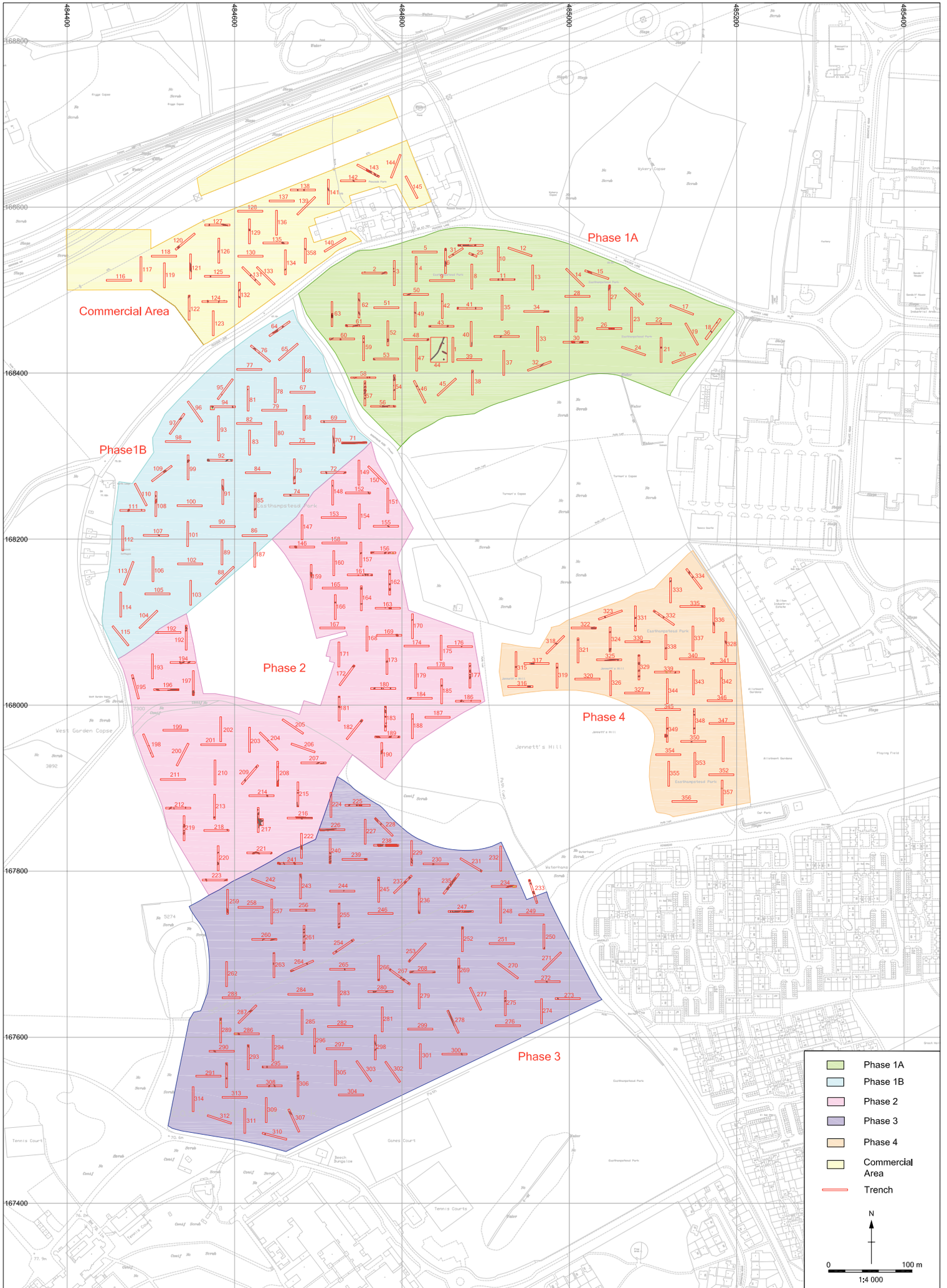


Figure 2: Trench Location Plan



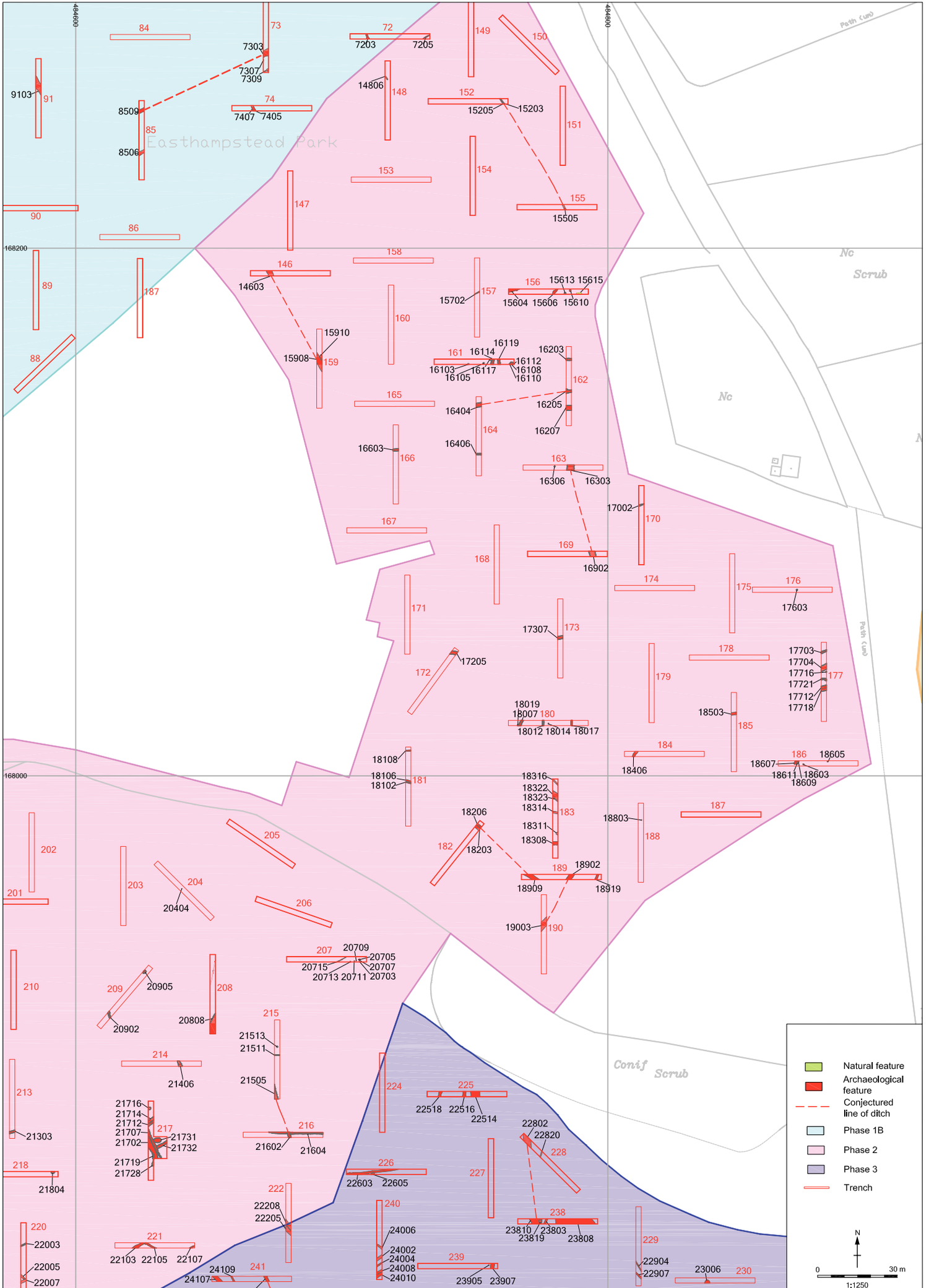
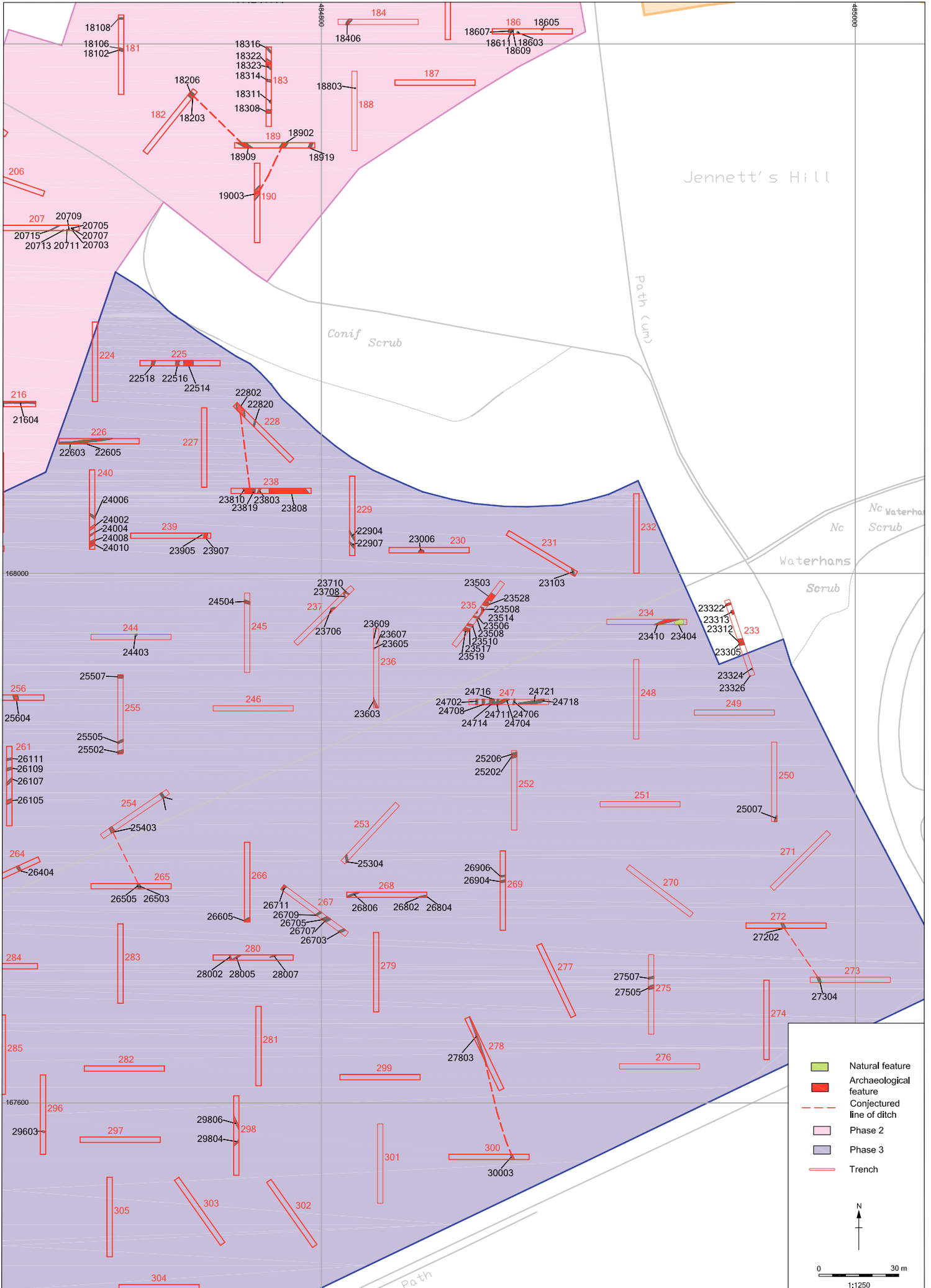


Figure 3a: Phase 2 (east)











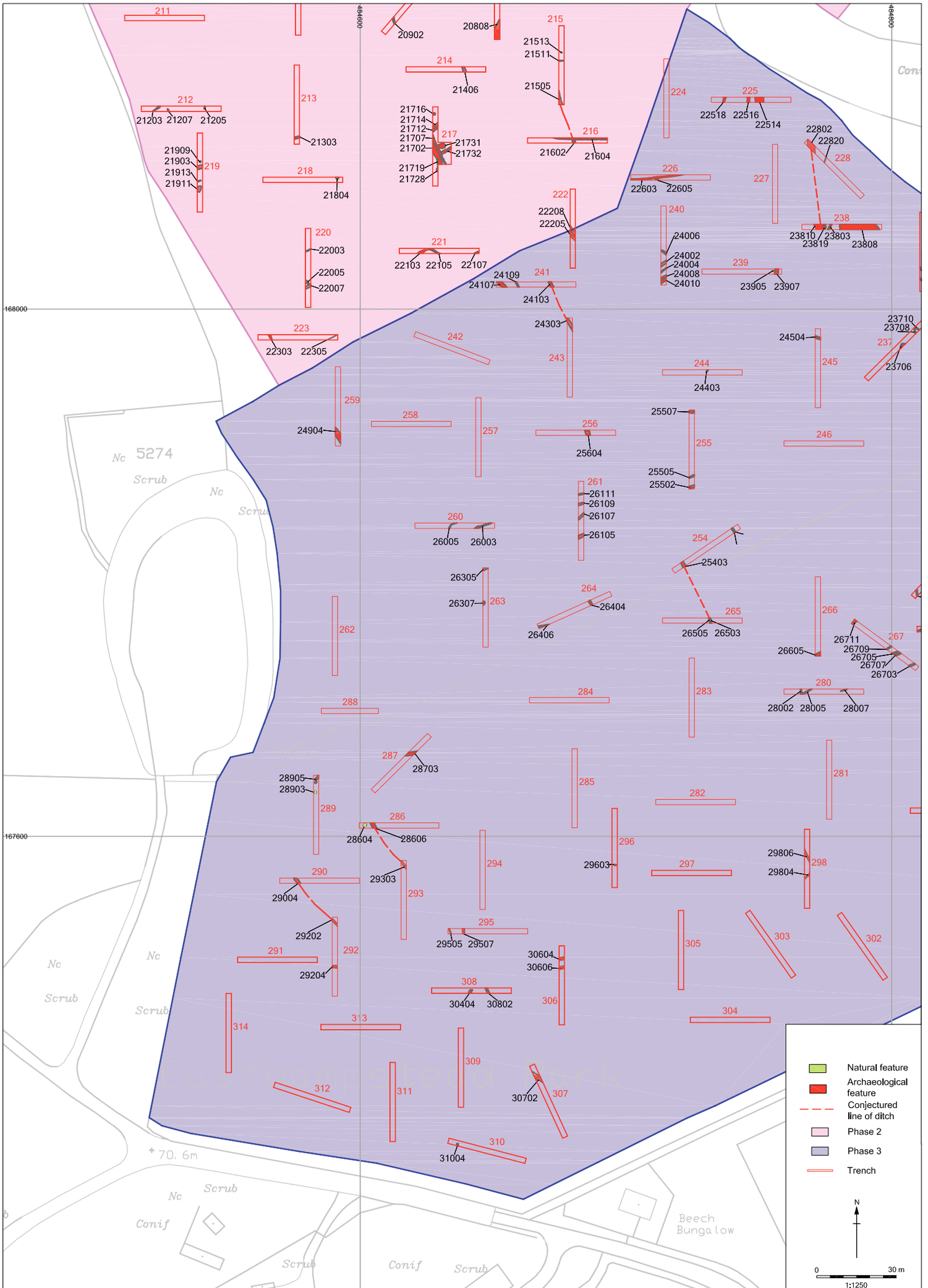


Figure 4b: Phase 3 (west)





Figure 5: Phase 4



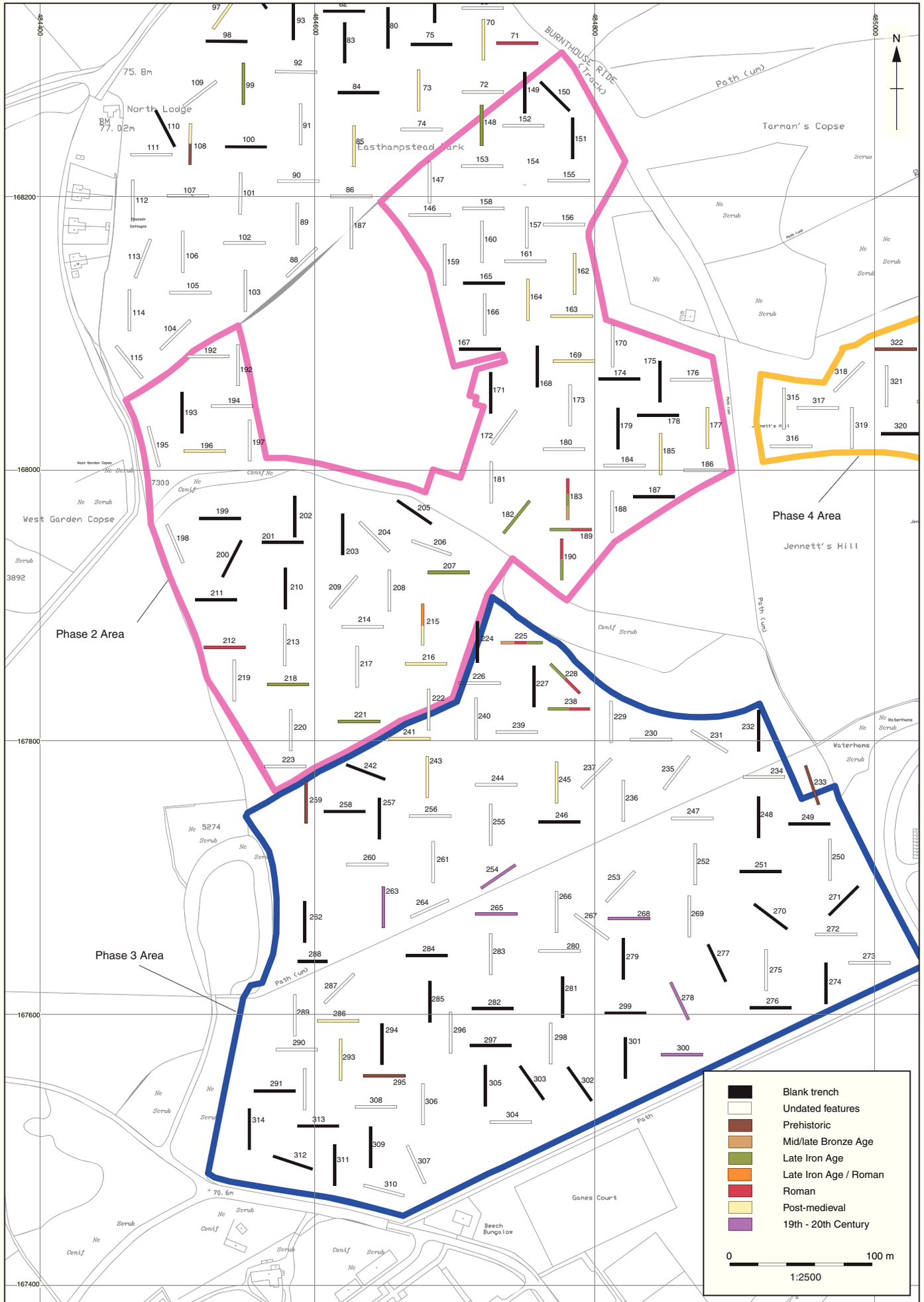


Figure 6a: Interpretation of periods at Peacock Farm, Phases 2 and 3



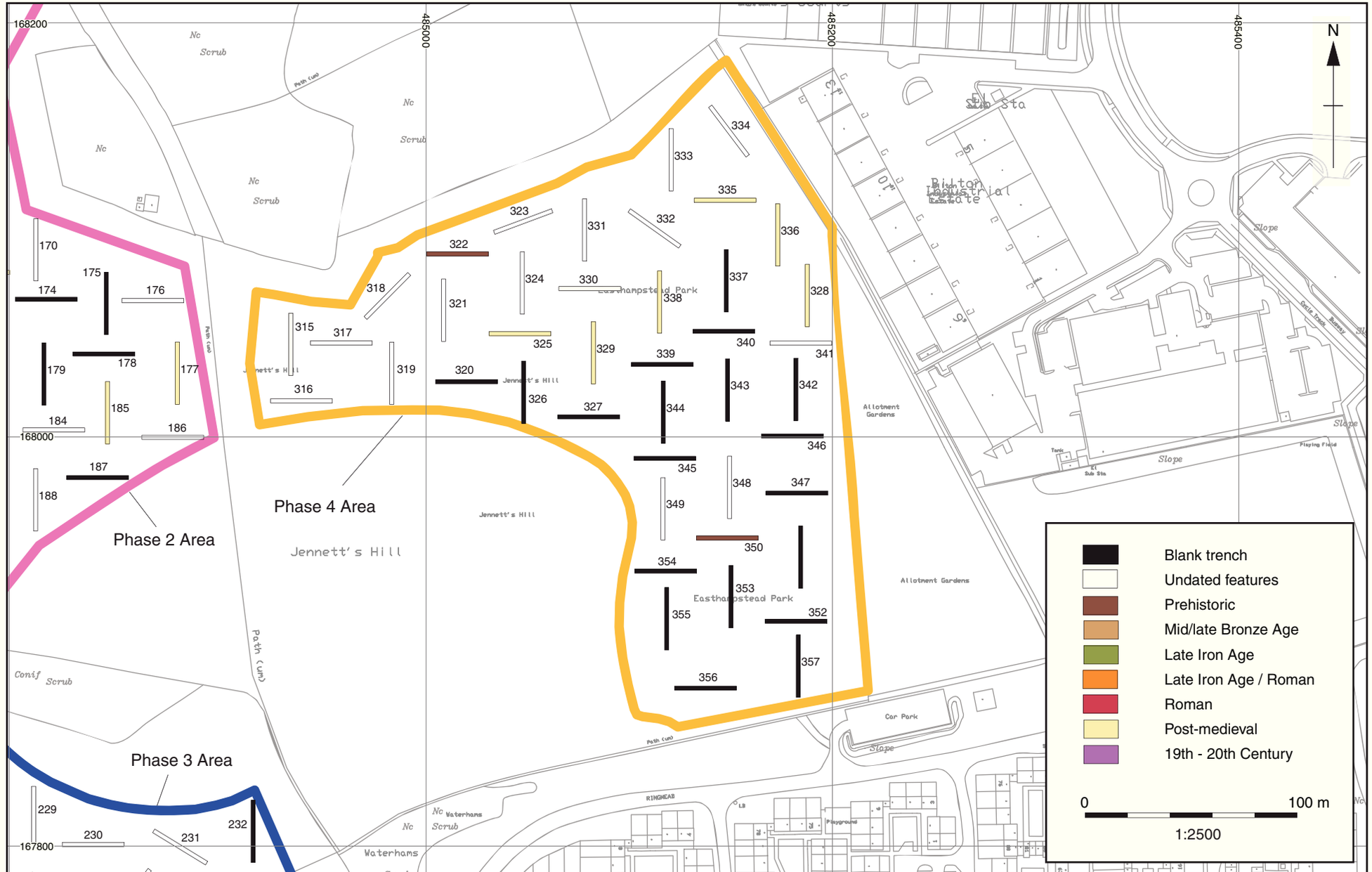
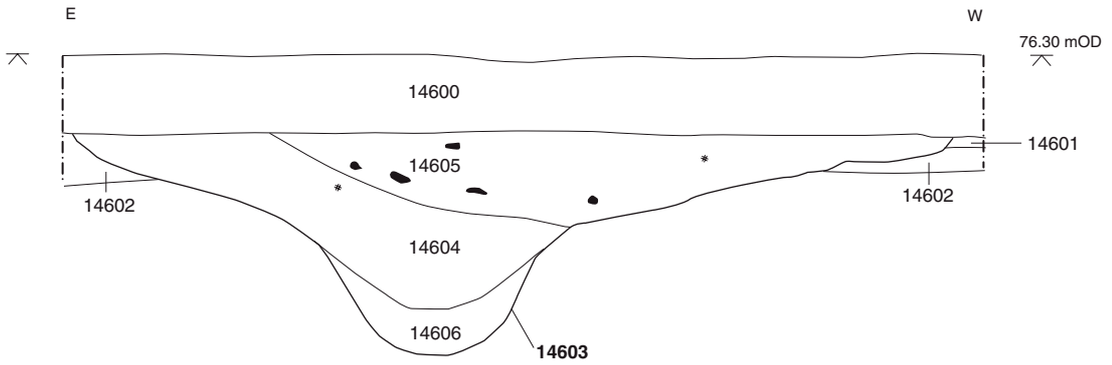


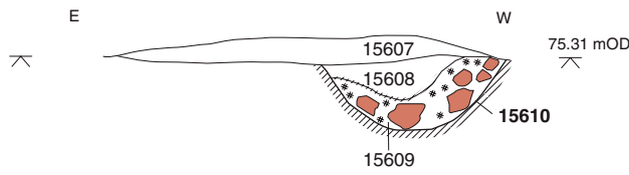
Figure 6b: Interpretation of periods at Peacock Farm, Phase 4



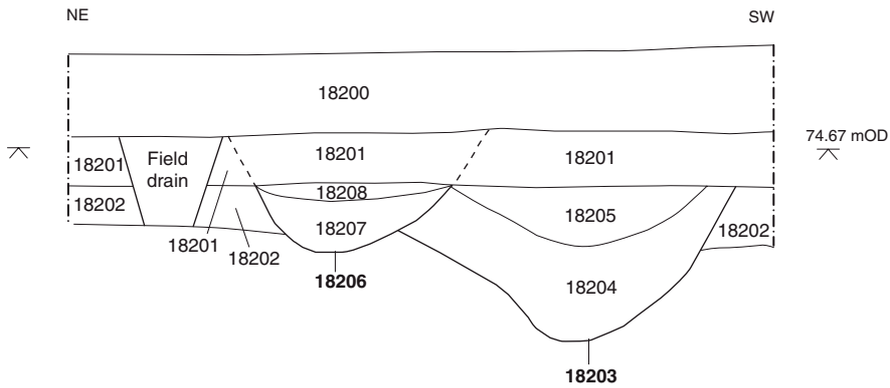
Trench 146  
Section 14600



Trench 156  
Section 15603



Trench 182  
Section 18200



Key:

-  Slag
-  Charcoal
-  Chalk
-  Heat affected soil

Figure 7: Trenches 146, 156, and 182; selected sections



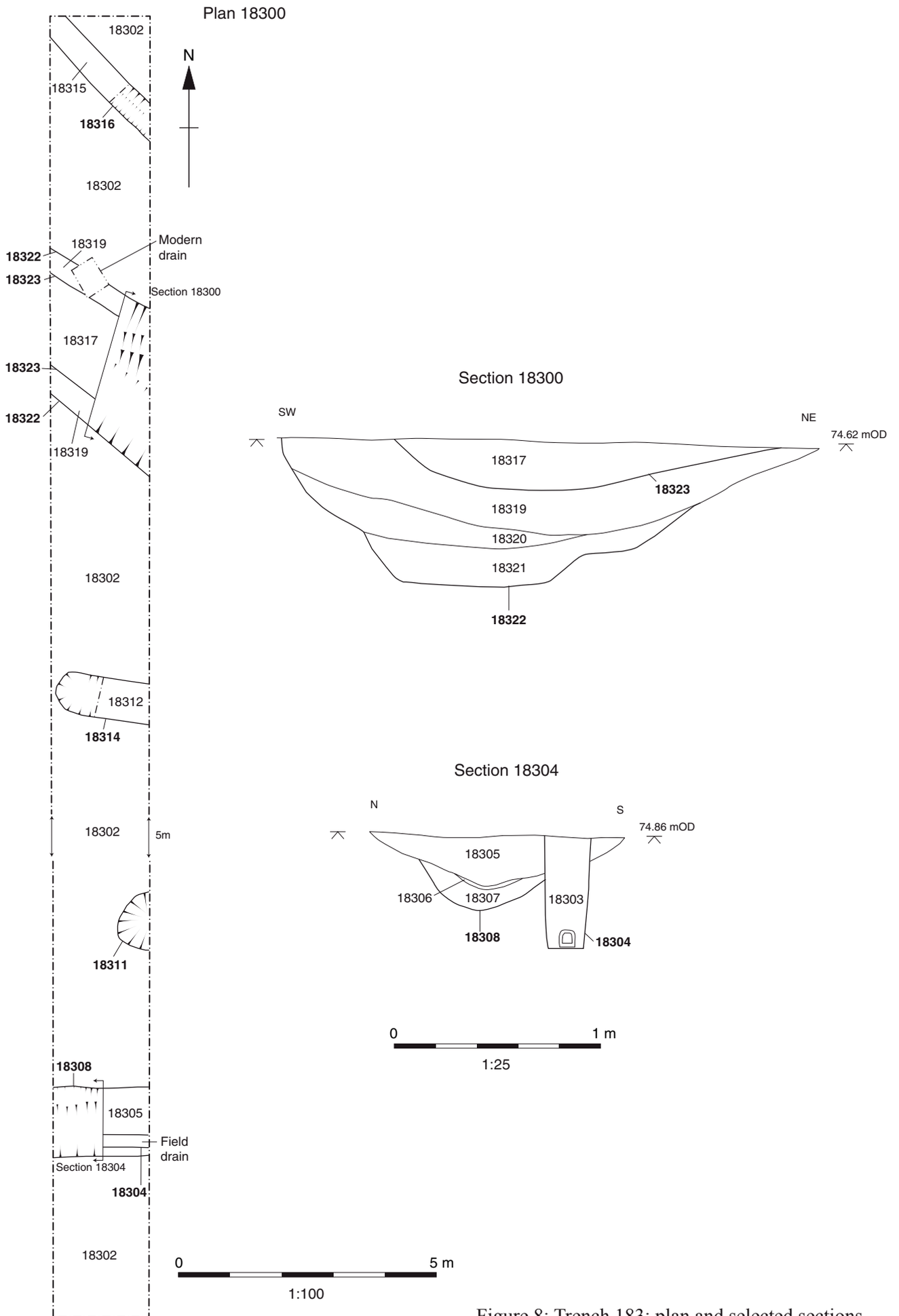
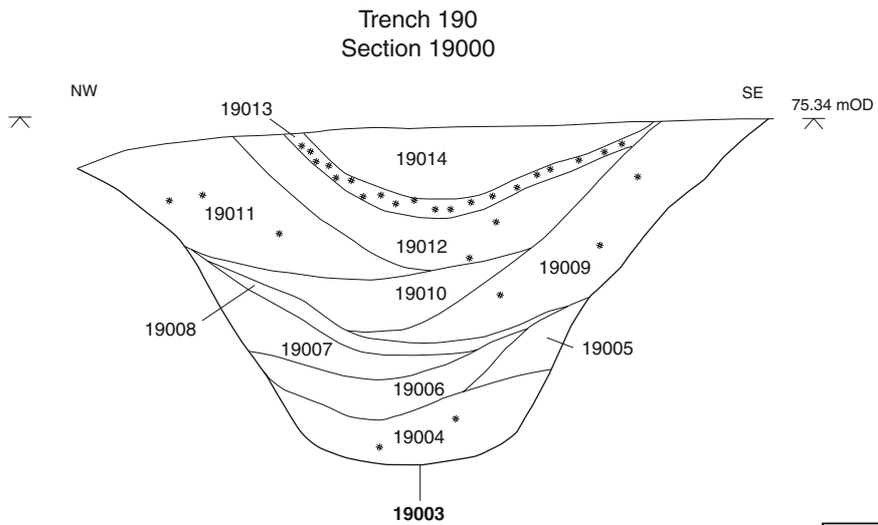
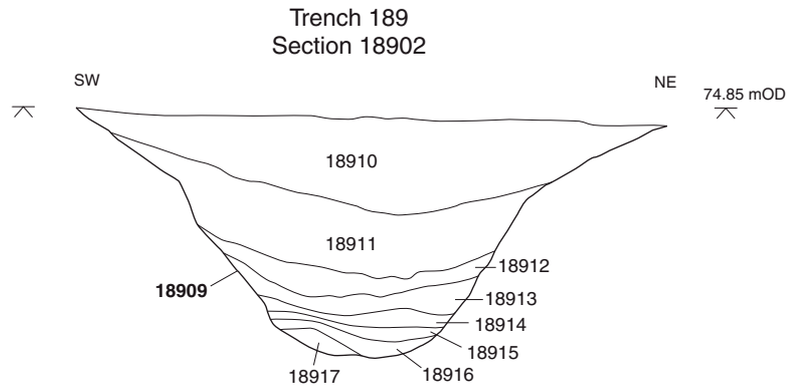
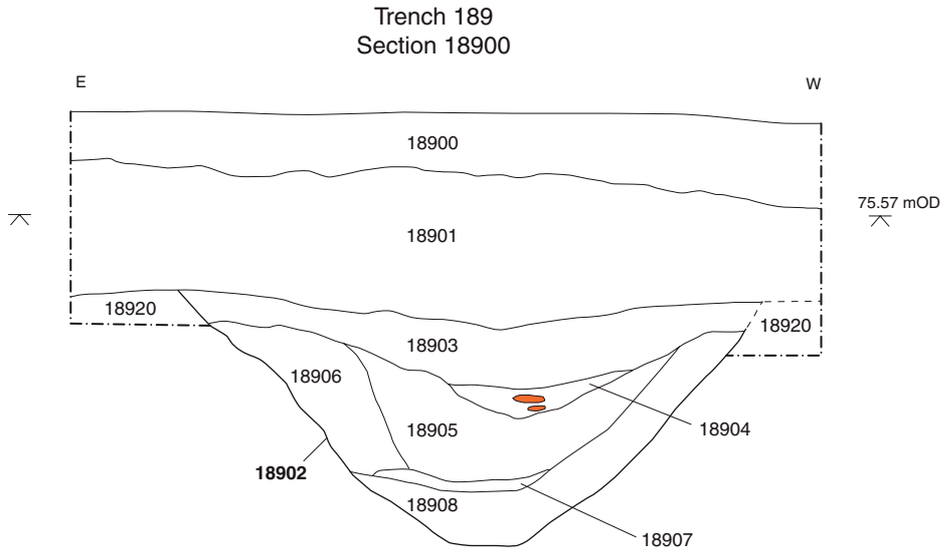


Figure 8: Trench 183; plan and selected sections





1:25

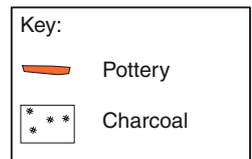


Figure 9: Trenches 189 and 190; selected sections



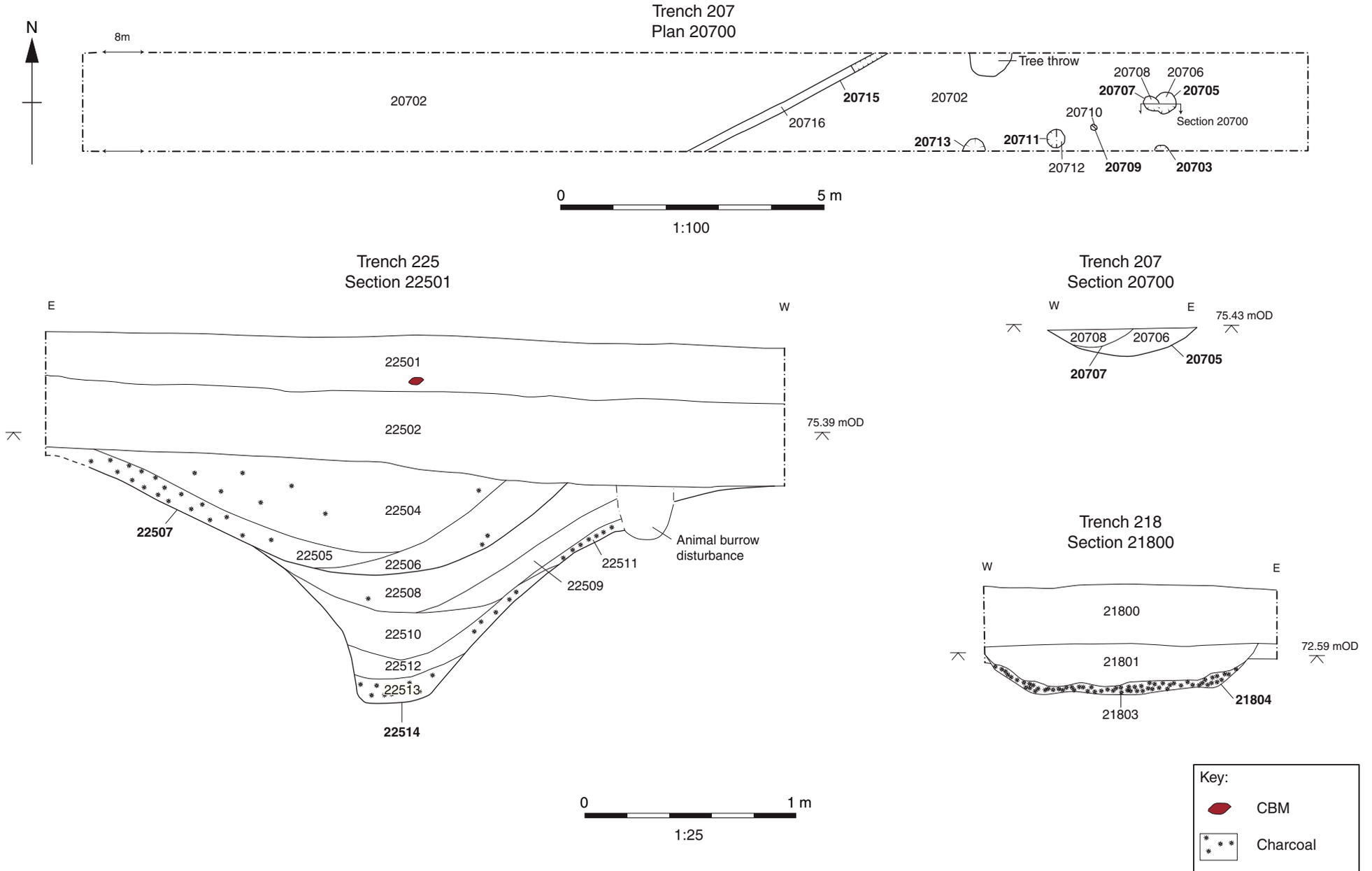


Figure 10: Trenches 207, 218, and 225; selected plan and sections



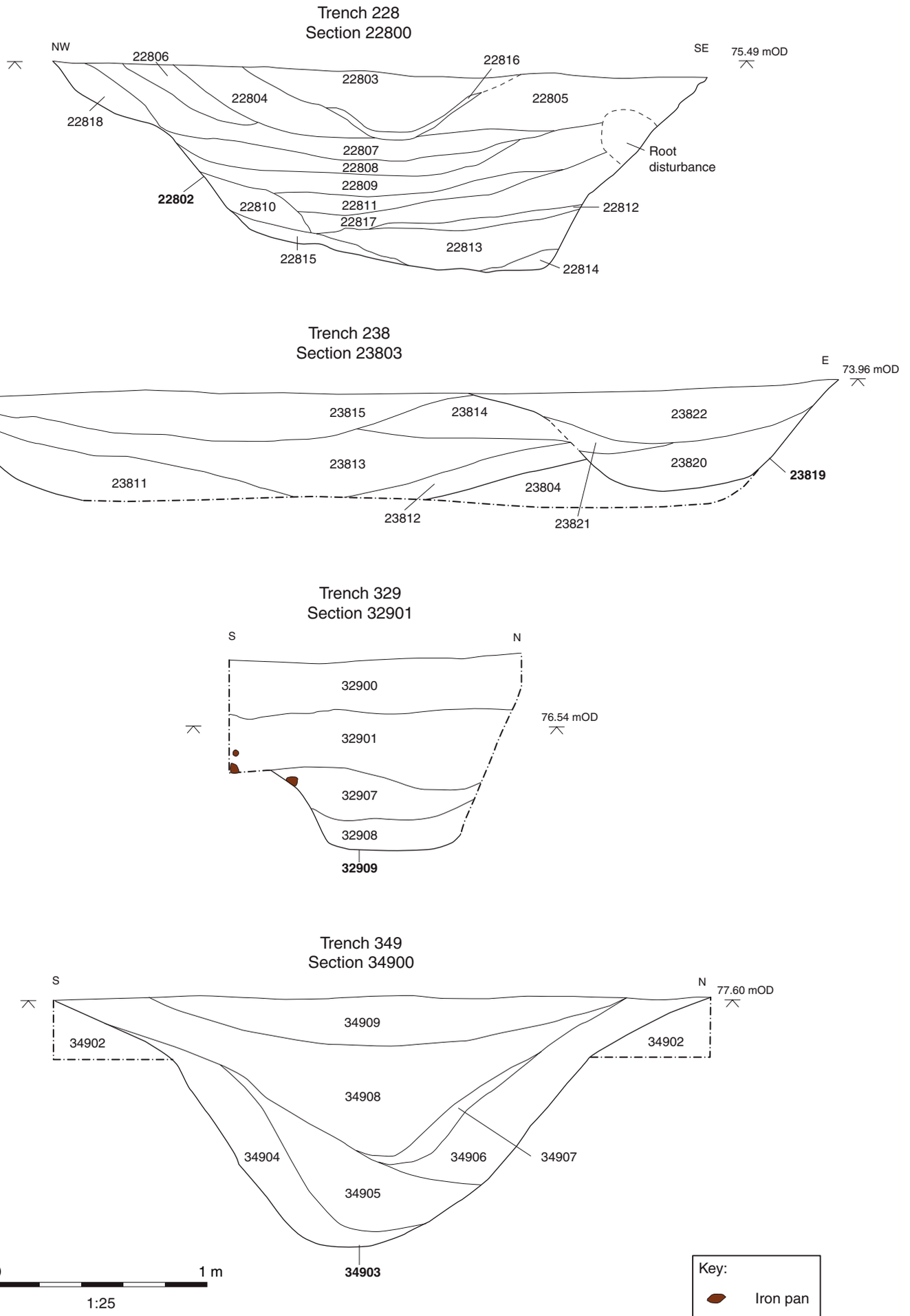


Figure 11: Trenches 228, 238, 329, and 349; selected sections







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