Horley NW Development Phase 2 Surrey



Archaeological Evaluation Report



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Horley NW Development, Landens Farm (Phase II), Surrey

ARCHAEOLOGICAL EVALUATION

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SUMMARY

Between August and November 2005 Oxford Archaeology (OA) carried out the second phase of a field evaluation on land north-west of Horley, Surrey. The main area was situated at Landens Farm, Meath Green Lane and comprised nine fields situated between the farm buildings and the River Mole. Further trenching was undertaken to the north-east along a proposed road route (Area 1) and on two other fields to the south-east of Area 1 (Areas 2 and 3). Two additional fields adjacent to Landens Farm were evaluated (Areas 4 and 5).

The evaluation identified four areas of mainly late Iron Age to early Roman activity. These areas are located in Field 3, Fields 4, 7 and 9, Area 3 and Area 4. The archaeology located across the Landens Farm fields is not dense, but is likely to be related to the settlement area recognised in Phase 1 to the north. Area 3 contains a significant amount of late Iron Age to Roman activity with potential for an Iron Age settlement. Area 4 contained a moderate spread of features from the Iron Age to medieval, in particular, three wells of a late Iron Age to early Roman date.

Very few features of archaeological significance were identified along the proposed road route and adjacent field (Areas 1 and 2). Fields 1, 2, 5 and 8 also contained very occasional or no archaeological features.

The areas located closest to the River Mole at Landens Farm (fields 3, 4, 7, 8 and 9) and the northernmost part of Area 4 were subject to a large amount of truncation by 497 post-medieval clay pits. These were previously noted during the course of the Phase 1 evaluation.

1 Introduction

1.1 Location and scope of work

- 1.1.1 Oxford Archaeology (OA) has been commissioned by Landscape Design Associates (LDA) on behalf of Horley North West Consortium to undertake an archaeological evaluation on land north-west of Horley, Surrey. This is to be part of a pre-planning application assessment of the proposed development site, the results of which are to be incorporated into an overall Environmental Impact Assessment report (EIA).
- 1.1.2 The proposed development comprises the construction of approximately 1600 houses and associated supporting facilities as indicated in the Reigate and Banstead Borough Council Local Plan. The development will be connected via access roads to the A23 and A217. Due to the extent of the area (*c* 115 ha), the trial trenching is being carried out in several phases. This evaluation is part of Phase II.
- 1.1.3 A first phase of evaluation was conducted by Oxford Archaeology in May and June 2004 (OA 2004), in an area to the north-west and west of the proposed development (Fig. 1), on land between Meath Green Lane and the River Mole on the north-west outskirts of Horley. Further trenching was undertaken along a proposed access route which ran west of the river Mole to the A217 Reigate Road.
- 1.1.4 This phase of evaluation comprises six areas located to the east and south (known as Meath Green) of the proposed development, designated as Landens Farm, Areas 1 (Bonehurst Farm), 2, 3 (The Croft), 4 and 5 (Fig. 2). Landens Farm is bounded to the west by the River Mole and to the east by modern housing associated with Horley (TQ 268 441 centred). Area 1 (TQ 280 451 centred) is situated on the land of Bonehurst Farm and will consist of the eastern access road to the proposed development, off the existing A23. Area 2 (TQ 273 447 centred) is situated on private land east of Meath Green Lane. Area 3 (TQ 274 447 centred) is situated on private land east of Meath Green Lane, directly adjacent to Cheswick Farm. Area 4 (TQ 271 443 centred) is situated on private land west of Meath Green Lane, between Cheswick and Landens Farms. Area 5 (TQ 273 442 centred) is situated on private land west of Meath Green Lane, immediately adjacent to Landens Farm (field 2).
- 1.1.5 The scope of the work was defined by Written Scheme of Investigations (OA 2005) specific to each area, and approved in advance of the fieldwork by Tony Howe, Archaeological Officer for Surrey County Council (SCC).

1.2 Geology and topography

1.2.1 The Phase 2 evaluation encompasses a total of *c* 40.4 ha at an average level of 55 m OD. The development area generally slopes at a mild gradient towards the east and the River Mole. The majority of the site is situated over Weald Clay with interspersed areas of river terrace gravel and alluvial material (British Geological Survey, 1979, Sheet 283). The alluvium is concentrated along the course of the River Mole and its associated tributary stream system.

1.3 Archaeological and historical background

- 1.3.1 A cultural Heritage assessment was produced by Wardell Armstrong for LDA in June 2003 (Wardell Armstrong 2003).
- 1.3.2 The majority of information regarding the development area has been collated through the examination of information held by the Surrey Sites and Monuments Record (SMR). There are limited references to the proposed development area within the record although this does not dismiss the possibility of the existence of previously unidentified archaeology being present in the vicinity.
- 1.3.3 A single Neolithic polished axe fragment (SMR 872) was found in a field by a stream within the area to be covered by the EIA. The fragment was recovered in 1956 but was only reported by the person to whom the artefact had been left. Therefore, although interesting from the aspect of occupational continuity and anthropogenic movement through the Surrey landscape, this singular piece is rather unreliable as a single diagnostic artefact.
- 1.3.4 Although no archaeology pertaining to the prehistoric can be attributed to the immediate area of the development site, the possibility cannot be completely dismissed. Bronze Age occupation has been recorded by Framework Archaeology at Gatwick Airport (Framework, 2002) which is located *c* 6 km to the south-west of Horley along the course of the River Mole. Here ditch and pit alignments were identified relating to Bronze Age ring ditches, settlement and field systems. This may suggest a smaller but similar system in character to that exposed along the gravel terraces of the Thames valley landscape to the north-west.
- 1.3.5 The main reference to the archaeology at the Horley NW development is that of a medieval moated enclosure (SMR 871). Excavations undertaken in 1963 produced 14th-century pottery but little else. The enclosure was recorded as being orientated NW-SE with approximate dimensions of 45 m x 50 m. The line of a former road or track is visible along the southern side with the entrance potentially located on the NW side of the enclosure. A remnant bank was previously recorded as visible along the SE edge of the enclosure by the SMR record compiler. As this site appears to be one that was well established it is likely that the area was well utilised prior to this particular phase of the location.
- 1.3.6 A lime kiln has also been reported to exist within the western edge of the Horley NW development area (SMR 405). It is described within the SMR as a kiln dating between the 16th and 19th centuries. However, the area of the kilns recorded location was subject to a geophysical survey (GeoQuest Associates, 1999), and negative results cast some doubt on the accuracy of the SMR entry.
- 1.3.7 The examination of historic maps of the Horley area has facilitated a securely identified pattern of the development of the town since the 16th century. The earliest map compiled by John Norden in 1594 records the existence of Horley as a small hamlet. The settlement was sustained by a rural economy based on agriculture, and remained so up to the first half of the 19th century (as shown by the Tithe Map of the

- Town of Horley in 1846). This continued to be the case although the settlement had grown slightly in the 250 years since Norden's original map.
- 1.3.8 It has been communicated by one of the tenants of the area that the land has been kept free draining through the mixed alluvial deposits via a sequence of herringbone plan land drains regularly laid in 22 m intervals. These were rumoured to have been laid by Napoleonic prisoners of war approximately 1.20 m below the ground surface and were constructed from clay drains of diameters between 7 to 10 cm.
- 1.3.9 By 1872, the 1st Edition Ordnance Survey Map showed a significant expansion towards the south east of the town. It is possible that this provisional and significant expansion of the Horley settlement was directly attributed to the increasing commercial popularity of the London to Brighton Railway constructed in 1841.
- 1.3.10 During the 20th century the settlement area continued to expand within the concentrated area of the south and east. This influx of the local population and of the town plan can be associated with the desirability of the area with respect to the London commuters' catchment area. The increased development through the latter half of the 20th century can be directly linked to the initial construction and subsequent expansion of Gatwick Airport, located to the south-west of Horley town.
- 1.3.11 A Geophysical survey (Geoquest 1999) undertaken along the route of the proposed access road west of the River Mole highlighted a possible infilled river meander at the extreme east of the route with a possible ditch and bank feature approximately 50 m west of the river.

2 EVALUATION AIMS

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

3 EVALUATION METHODOLOGY

3.1 Scope of fieldwork

3.1.1 A 4 % sample of each area was required by Surrey County Council. This entailed the excavation of 304 trenches (60 m² each) (Figs. 3, 4 and 5).

- 3.1.2 The Landens Farm area was divided into nine fields, excavated in stages to accommodate the requirements of the tenant farmer. The field subdivisions are used in the descriptions throughout the report (Fig. 2).
- 3.1.3 Four extra trenches of varying lengths were excavated to clarify the nature of enclosure ditches found in Field 2 and to the south-west of Field 3. These additional trenches were excavated in agreement with Tony Howe, Archaeology Officer (SCC).

3.2 Fieldwork methods and recording

- 3.2.1 The trenches were surveyed in by Mouchel Parkman Ltd using a differential phase GPS system. Levels were taken relative to Ordnance Datum.
- 3.2.2 The trenches were excavated using a 360° mechanical excavator fitted with a toothless ditching bucket and directed by an archaeological supervisor. Excavation proceeded to the first archaeological horizon or to the underlying natural geology, whichever was reached first.
- 3.2.3 A representative sample of the features revealed were excavated by hand to determine their depth, extent and nature, and to retrieve finds and environmental samples. Where finds were visible in the surface of unexcavated features these were retained. All features and deposits encountered were issued a unique context number. The spoil tips were scanned for the presence of artefacts.
- 3.2.4 A plan was drawn of each trench with archaeology at 1:50. Trenches containing no archaeology were sketched with levels and notes on proforma 'Trench Sheets'. Each excavated feature was recorded in section at 1:20 and one metre wide sample sections of each trench were drawn at 1:20. Trenches and sections were photographed using colour slide and black and white print film. Recording followed procedures laid down in the *OA Fieldwork Manual* (ed. D Wilkinson, 1992)

3.3 Finds

3.3.1 Finds were recovered by hand during the course of the excavation and generally bagged by context in accordance with the *OA Fieldwork Manual* (OA 1992). Finds of special interest were given a unique small find number.

3.4 Palaeo-environmental evidence

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

3.5 Presentation of results

3.5.1 A general description of the soils and ground conditions is given. This is followed by descriptions of the individual trenches and finds, with a brief discussion of the results.

4 RESULTS: GENERAL

4.1 Soils and ground conditions

- 4.1.1 The evaluation was carried out in generally fine and dry conditions with a period of heavy rain and wind during the final few weeks. The archaeological horizons encountered quickly dried out to a hard consistency and weathering of the excavated surfaces made definition of more ephemeral features difficult. Rain would quickly pool within trenches which suggested poor drainage.
- 4.1.2 The tenant farmer indicated that the site is prone to seasonal flooding, especially towards the west of the area near the River Mole.

4.2 The stratigraphic sequence

- 4.2.1 The southern area of the site (including Landens Farm, Areas 4 and 5) demonstrated a fairly uniform geology comprising 0.25 m of topsoil overlying alluvial clay silt subsoil of approximately 0.18 m thickness. Below this, drift deposits of silt clay and sandy silts with heavy ironstone content were observed.
- 4.2.2 Areas 1, 2 and 3 contained similar deposits, although the subsoil was of a much shallower depth, 0.08 m, as was the topsoil, 0.18 m.
- 4.2.3 Trenches closer to the River Mole to the west of Landens Farm generally contained more sand with amorphous alluvial layers and areas of solid ironstone conglomerate. Trenches 181, 182, 183, 184 and 185, in Field 3 SW, are located on the lowest part of the area and contained deeper topsoil, subsoil and alluvial deposits measuring up to 0.75 m above the natural silt clay.
- 4.2.4 Wealden Clay was usually found in trenches where the deep machine excavation of clay pits occurred and was seen at depths below 1 m from the present ground surface. Occasional localised natural clay patches were encountered at the base of the machined trench.
- 4.2.5 A variety of field drainage systems could be seen during the course of the evaluation. These range from wide Napoleonic-prisoner-dug ditches to narrow but deep slots containing ceramic pipes. Evidence showed that, where present, archaeological deposits were affected, mainly due to the depth of the truncation. Damage due to ploughing was only encountered where the deep mole/drill ploughing had been in use.
- 4.2.6 All archaeological features were sealed by subsoil unless otherwise stated.

5 RESULTS: DESCRIPTIONS

5.1 Distribution of archaeological deposits

- 5.1.1 The evaluation demonstrated the presence of four distinct concentrations of archaeological features of late Prehistoric and Roman date across the site.
- 5.1.2 The trenches containing archaeology will be described under the field or area numbers used during the course of this evaluation.
- 5.1.3 These comprise:

Fields 1 and 2

- Trenches 130, 137, 140, 141, 147, 149, 162, 167, 175, 351 and 352 (Figs. 12 and 13).
- The main concentration within these fields contained a well defined V-shaped ditch running across five trenches with nine sherds of Roman pottery retrieved from one of the interventions. A pit was located 60 m to the north and would probably have been located within this enclosure. Other features consisted of shallow ditches and post-medieval field boundaries.

Field 3

- Trenches 186, 189, 190-192, 204, 208, 209, 353, 354 (Fig.13).
- This area, located to the south-west of the site, revealed a large V-shaped enclosure ditch with evidence of a re-cut and associated smaller ditches, gullies and a pit. The pottery from this area suggests a late Iron Age to early Roman date. Other features comprise shallow gullies, tree throws, small pits and a posthole.
- Modern features identified in this field consist of various land drainage ditches, in particular a NW to SE aligned field drain that runs through Trenches 197, 201 and 209. Field 3 is heavily truncated with a dense distribution of post medieval clay pits which are concentrated towards the western part of this field (Fig. 13). Three sherds of medieval pottery were recovered from 20206, the fill of a clay pit. All land drains and clay pits were cut through the subsoil.

Field 4

- Trenches 211-215, 218, 221, 222, 225, 227, 228, 231, 233 and 234 (Fig. 14)
- This area revealed a small concentration of features mainly located to the north of this field. These consist of late Iron Age to Roman ditches, gullies, pits and postholes. One medieval ditch was located in Trench 213. Generally the amount of features became lesser towards the south and east.
- The west and central part of this field was heavily truncated by post-medieval clay pits.

Field 5

• Trenches 236, 239, 240-242, 245, 248, 249, 252, 255 and 257 (Fig. 14)

 This area contained few features of an archaeological nature. The features comprised ditches, gullies small pits and postholes sparsely scattered across the field. Most of them did not produce any dating evidence. Post-medieval ditches which probably represented old field boundaries were also noted across some of the trenches.

Field 6

- Trenches 260, 263, 264, 267 270, 272, 273 and 277 (Fig. 15)
- This area contained a small concentration of activity located in the centre of the field. Two ditches were aligned perpendicular to each other and crossed more than one trench with a terminus visible in Trench 267. Other features include pits, postholes and small gullies.

Fields 7 and 8

- Trenches 282, 284, 285, 288, 289, 292, 293, 303, 304 and 320 (Figs. 15 and 16)
- Field 7 revealed two features of a Roman date to the south and other features of unknown date further to the north. Three trenches (288, 289 and 293) contained pits and ditches which dated to the medieval period. These were located in the central western area, close to Field 8 which contained a single undated pit.
- Both fields contained a heavy concentration of post-medieval clay pits and field drainage systems.

Field 9

- Trenches 323-325, 327, 328, 330, 334-338, 341, 342, 345, 347, 348 and 350 (Fig. 17)
- The earliest features in this field were located in Trench 330. Two intercutting ditches both yielded late Bronze Age to early Iron Age pottery. This field was relatively rich in features of a late Iron Age to early Roman date. This archaeology was generally located in the western part of the field and consisted of ditches, gullies and pits with occasional postholes. A small concentration of postholes was located in Trench 345.
- Post-medieval clay pits were encountered in all trenches with the exception of three trenches to the extreme east.

Areas 1 and 2

- Trenches 371-373, 378-382, 384-386, 391, 394, 396, 399-405 (Figs. 7, 8 and 9)
- Both areas contained a limited amount of archaeological features which were generally late Iron Age to Roman in date. The main density was concentrated in the southern part of Area 2.

Area 3

- Trenches 406-410 and Test Pits 411 and 412 (Fig. 10)
- This area contained the highest density of archaeology within trenches of the entire evaluation area. A large number of ditches, gullies, curvilinear gullies, pits and postholes were located throughout these five trenches. The main concentration was to the east in Trenches 409 and 410 with possible structural evidence to the west. Pottery retrieved from these features indicate that they are late Iron Age to Roman in date, with possible earlier Prehistoric activity located to the north as indicated by a Neolithic pit excavated in Test Pit 411.

Area 4

- Trenches 413-415, 41, 419-421, 423-425, 428-435 (Fig. 11)
- The most significant archaeological features encountered in this area were three late Iron Age wells containing deliberate deposits of pottery at the bottom. Other features included a cluster of medieval and post-medieval pits, some post-medieval field boundaries and a number of undated features including pits and gullies scattered across the area.

Area 5

- Trenches 440-443 (Fig. 12)
- Four undated archaeological features were located in three of the trenches in this field. These comprise three ditches and a posthole.
- 5.1.4 The study area contained limited evidence for post-Roman use of the site. A number of medieval features were identified in Area 4. Post-medieval boundary ditches were encountered in Fields 2, 5 and Area 4.
- 5.1.5 A total of 497 post-medieval pits were identified within the trial trenches and appeared to be concentrated towards the western part of the Landens Farm area and to the north of Area 4. The clay pits will not be individually described within the trenches, but will be discussed later in the section on post-medieval features.

- 5.2 **Trench Descriptions**
- 5.3 Landens Farm: Fields 1 and 2

Trenches 130, 137, 140, 141, 147, 149, 162, 167, 175, 351 and 352 (Figs 12 and 13)

Trench 130

5.3.1 A single pit (13001) was identified towards the centre of the trench. The pit contained three fills. No finds were recovered.

Trench 137 (Fig. 18)

- 5.3.2 This trench contained two features, ditch 13701 and a burnt tree throw, 13705.
- 5.3.3 Ditch 13701 ran on a NW-SE alignment and had a well defined V-shaped profile. The ditch measured 0.52 m deep and contained three fills, from which nine sherds of Roman pottery were retrieved from the lowest deposit (13702).
- 5.3.4 An irregular pit-like feature (13705) was investigated and seen to contain three fills including areas of burnt natural and charcoal but no finds. The shape of this feature and the undercutting nature of the edges suggested that it was a tree throw.

Trench 140 (Fig. 18)

5.3.5 A single well defined V-shaped ditch (14004), running NW-SE, was identified within this trench. The ditch measured 0.66 m deep and contained three fills from which no finds were retrieved.

Trench 141

5.3.6 A single well defined V-shaped ditch (14101), aligned NE-SW, was identified within this trench (Fig. 18). The ditch measured 0.66 m deep and contained five fills from which no finds were retrieved.

Trench 147 (Fig. 18)

5.3.7 This trench contained a single well defined steep-sided ditch (14701), running NE-SW. The ditch measured 0.68 m deep and contained three fills from which no finds were retrieved.

Trench 149 (Fig. 18)

5.3.8 This trench contained an undated ditch (14901) aligned NW-SE. The ditch measured 0.26 m deep and contained a single fill.

Trench 162 (Fig. 5)

5.3.9 This trench contained an undated depression (16207). This feature had irregular edges with three mixed fills with heavy root disturbance. This was interpreted as a tree throw or part of a hedge line.

Trench 167

- 5.3.10 This trench contained a large W-E ditch (16704), cut through the subsoil (16702). The upper fill of this ditch was seen to contain post-medieval pottery with modern fire residue and brick fragments. As agreed with Tony Howe this ditch was machine excavated using a 1 m toothed bucket.
- 5.3.11 Ditch 16704 measured 1.24 m; however the base of this feature was not fully reached for safety reasons. This feature appeared to be an extension of the W-E field boundary ditch between Fields 3 and 5. It is likely that this was backfilled before the development of the nearby housing estate to the east.

Trench 175 (Fig. 18)

5.3.12 This trench contained two parallel undated linear ditches. Ditch 17505 measured 0.25 m in depth and contained a single fill. Ditch 17507 measured 0.23 m in depth and contained a single fill similar to that contained within the former ditch. Both ditches were aligned W-E.

Trenches 351 and 352 (Fig. 18)

- 5.3.13 A couple of additional trenches, 351 and 352, were excavated in order to track ditches 14004 and 14701 and to characterise their relationships. Trenches 351 and 352 measured respectively 15 x 3 m and 9.8 x 2 m.
- 5.3.14 Trench 351 contained a single V-shaped ditch (35104) running ENE-WSW. This undated ditch measured 0.52 m in depth and contained four fills.
- 5.3.15 Trench 352 contained a single curvilinear V-shaped ditch roughly on a WNW-ESE alignment. The ditch measured 0.67 m in depth and contained three fills.
- 5.3.16 The shape in plan, and similarity in profile suggested that ditch interventions 14004, 35204, 35104, 14701 and 14101 were all part of a single wide curving ditch aligned NW-SE then NE-SW.
- 5.4 Landens Farm: Field 3

Trenches 186, 189, 190-192, 204, 208, 209, 353, 354 (Fig. 13)

Trench 186 (Fig. 19)

5.4.1 A shallow ditch (18604) measuring 0.21 m in depth and aligned NW-SE, was identified across the east end of the trench. This feature was well defined and contained a single fill (18605) from which 59 sherds of Roman pottery and one flint blade were retrieved.

Trench 189 (Fig. 19)

- 5.4.2 Pit 18905 was located at the northern end of the trench. The pit contained a single shallow fill (0.12 m) which contained 134 sherds of Roman pottery, two worked flint flakes and burnt clay.
- 5.4.3 The southern end of this trench was extended 6.3 m to the west in order to follow a large N-S V-shaped ditch (19003) which was encountered in Trench 190. No evidence for the ditch or other archaeological features were seen in this extension.

Trench 190 (Fig. 20)

- 5.4.4 Two parallel features, ditch 19003 and gully 19012, were identified in this trench.
- 5.4.5 A large N-S V-shaped enclosure ditch (19003) contained seven fills and measured 1.24 m deep. A total of 5 sherds of pottery of dates ranging from Prehistoric to Roman were retrieved from fills 19006, 19009 and 19010. A flint flake was also recovered from fill 19010.
- 5.4.6 Gully 19012 was also aligned north to south, *c* 7 m to the west of ditch 19003. This feature contained a single fill from which no finds were recovered.

Trench 192 (Fig. 20)

- 5.4.7 This trench contained three linear features (19215 with re-cut 19208, 19217 and 19219).
- 5.4.8 A large V-shaped ditch (19215) ran on a NNW-SSE alignment across the northern end of the trench. This wide ditch was not fully exposed within the trench, therefore an extra 2.34 m was excavated on the eastern side to enable a full profile to be recorded.
- 5.4.9 Ditch 19215 measured 1 m deep and contained six fills from which seven sherds of late Iron Age pottery were retrieved from the lowest two. The ditch was re-cut at a later stage along the same alignment. This re-cut (19208) measured 0.8 m deep and contained four fills. A total of 20 sherds of late Iron Age to Roman pottery were found in the upper two deposits.
- 5.4.10 Gully 19217/19 was seen to the east of ditch 19215 in the trench extension area. It ran almost parallel on a north to south alignment with a terminus to the north. The gully was undated and contained a single fill.

Trench 353 (Fig. 20)

- 5.4.11 This additional 8.0 m by 3.35 m T-shaped trench was located between Trenches 189 and 190 to track the large V-shaped enclosure ditch seen in Trench 190. Trench 189 had previously been extended so it was known that the north-south ditch did not continue northwards.
- 5.4.12 A single V-shaped ditch (35304) ran south to north then turned eastwards at a 90° angle at the northern end. The ditch measured 0.95 m deep and contained five fills from which 14 sherds of late Iron Age pottery were retrieved from the uppermost fill.

Trench 354

- 5.4.13 This additional 8.4 m trench was located between Trenches 353 and 192 to check if the wide V-shaped ditch (192015) seen in Trench 192 was part of the same boundary ditch seen in Trench 353 (35304). A single gully and ditch were seen running parallel to each other within this trench (35405 and 35406).
- 5.4.14 Ditch 35405 was oriented W-E, and appeared to be part of the enclosure ditch represented by 192015, 19003, 35304. This suggested that ditch 192015 in Trench 192 turned 90° westwards and was part of the same boundary enclosure ditch than 19003 (Trench 190) and 35304 (Trench 353).
- 5.4.15 Gully 35406 was aligned west to east 0.30 m to the north of ditch 35405.

Trench 191 (Fig. 19)

- 5.4.16 This trench contained three features (19104, 19106 and 19108). All features were sealed by the subsoil (19102). The trench also contained three post-medieval clay pits (19114, 19117, 19118) all of which were cut through the subsoil.
- 5.4.17 Circular pit 19104 was investigated at the eastern end of the trench. This feature contained a single fill, similar in nature to the surrounding natural, from which three sherds of medieval pottery were retrieved.
- 5.4.18 Intercutting ditch 19108 and gully 19106 were both aligned NW-SE. Ditch 19108 contained a single fill from which two sherds of Roman pottery were retrieved. The western edge of this ditch was truncated by the later gully 19106. Gully 19106 contained a single fill with no finds.
- 5.4.19 Features 19106 and 19108 were truncated by clay pit 19114 to the north-west.

Trench 204 (Fig. 19)

5.4.20 This trench contained three features (20404, 20406 and 20408) all of which were located at the eastern end. No dating was retrieved from any of the interventions in this trench.

- 5.4.21 Tree throw 20404 consisted of irregular sides and measured a maximum depth of 0.26 m. The fill contained a large amount of charcoal which suggested that this was a burnt out tree.
- 5.4.22 Gully 20408 was aligned NW-SE. This feature was quite shallow (0.08 m deep) and contained a single fill. This gully was truncated to the north-west by small pit 20406 which measured 0.16 m in depth and also contained a single fill.

Trench 208 (Fig. 19)

5.4.23 A single well-defined posthole (20804) was investigated. This undated feature measured 0.2 m in depth and contained a single fill.

Trench 209 (Fig. 19)

- 5.4.24 This trench contained two undated archaeological features (20905 and 20911). A land drain (20909/20907) ran NW-SE through the trench and was initially thought to be of archaeological origin, however upon excavation a drainage pipe was found at the base. The western edge of the trench was twice extended to a total of 5 m to clarify this feature in plan before excavation.
- 5.4.25 Feature 20905 was heavily truncated by land drain 20907. It was well defined in plan, however found to measure only 0.05 m in depth. This was interpreted as a small pit or area of bioturbation from which no finds were retrieved.
- 5.4.26 Feature 20911 was a shallow gully oriented W-E across the northern end of the trench. It measured 0.1 m in depth and contained no finds.
- 5.5 Landens Farm: Field 4

Trenches 211-215, 218, 221, 222, 225, 227, 228, 231, 233 and 234 (Fig. 14)

Trench 211(Fig. 21)

- 5.5.1 Two archaeological features (21111 and 21115) were identified in this trench. Three clay pits were also present, 21108 and 21113 were hand excavated to depths of up to 1 m and 21103 was machine excavated.
- 5.5.2 Small circular pit 21111 was investigated at the southern end of the trench. This feature measured 0.22 m in depth and contained a single fill. The fill of this pit was fully excavated for finds retrieval and produced 35 sherds of Roman pottery.
- 5.5.3 Pit 21115 was located against the eastern baulk at the northern end of the trench. It contained a single 0.68 m deep fill with a high ironstone content from which no finds were recovered.

Trench 212 (Fig. 21)

- 5.5.4 Seven archaeological features (21204, 21207, 21209, 21211, 21213, 21215 and 21217) were investigated in this trench. The trench also contained four clay pits (21223, 21234, 21233 and 21235) of which 21224 was machine excavated. The western end of this trench was extended by 1 m to enable further clarification of the pits and linear features located there.
- 5.5.5 An alluvial silt layer (21221) lay between the subsoil (21202) and the natural (21203). This was not continuous throughout the trench but was noted as sealing some of the pits, whereas ditch 21207 was cut through this layer.
- 5.5.6 Two sub circular pits (21204 and 21209) were located at the western end of the trench. Pit 21204 was 0.26 m deep and contained two fills. A single sherd of late Iron Age pottery was retrieved from the upper fill. Pit 21209 was 0.22 m deep and contained a single fill with a sherd of late Iron Age pottery. Both pits were sealed by alluvial layer 21221 and truncated by ditch 21207.
- 5.5.7 Ditch 21207 was recorded at the western end of this trench, aligned west to east. The ditch extended into the western baulk whereas to the east it was truncated by clay pit 21224 and did not continue beyond the latter. The ditch was clearly cut through pits 21204, 21209 and layer 21221. The ditch contained a single fill, which was fully excavated for finds retrieval and environmental sampling. A total of 21 sherds of Roman pottery and a flint flake were recovered.
- 5.5.8 Pits 21215 and 21217 were located against opposing baulks at the eastern end of the trench (Fig. 21). Pit 21215 contained a single fill from which 9 sherds of Roman pottery were recovered. Pit 21217 contained two fills, the uppermost of which contained 16 sherds of Roman pottery. Both pits were sealed by layer 21221.
- 5.5.9 Two undated postholes (21211 and 21213) were located towards the eastern end of the trench. Both contained a single fill each and were sealed by the subsoil (21202).

Trench 213 (Fig. 22)

- 5.5.10 A single archaeological feature (21312) was identified within this trench and was sealed by the subsoil (21302). Four post-medieval clay pits were also present (21304, 21306, 21308, 21310) and cut through the subsoil. Two clay pits were machine excavated and one was hand excavated.
- 5.5.11 Gully 21312 was located at the northern end of the trench and aligned east to west. This feature contained a single fill from which one sherd of medieval pottery was recovered.

Trench 214 (Fig. 22)

- 5.5.12 Five features (21404, 21406, 21409, 21420, 21426) were investigated in this trench, all were sealed by the subsoil (21401). The trench also contained six post-medieval clay pits (21415, 21418, 21424, 21428, 21431, 21434), some of which truncated archaeological features and all cut through the subsoil. Clay pits 21415, 21418 and 21424 were excavated by hand as was modern drainage ditch (21411) which cut clay pit 21415.
- 5.5.13 Shallow pit 21404 was seen to cut through the upper portion of pit 21406, removing it entirely on the surface. Pit 21404 contained a single fill and measured 0.09 m deep. The fill contained 83 sherds of late Iron Age pottery which were probably the result of a deliberate deposition. After the full excavation of pit 21404 it was seen that a small pit or posthole (21406) was located directly beneath. Feature 21406 was well defined in section and measured 0.23 m deep. It contained a single fill from which seven sherds of late Iron Age pot were retrieved.
- 5.5.14 A ditch (21409) crossed the trench on a NNW-SSE alignment. This feature contained two fills. The uppermost fill (21407) was charcoal rich with a total of 240 sherds of late Iron Age pottery (Fig. 22). The trench was extended 1.5 m northwards to track this ditch and retrieve the large amount of pottery seen in the baulk during the initial excavation. It is possible that this ditch is the same as ditch 22105 seen further to the south on the same alignment which contained the same type of late Iron Age pottery (Fabric E40/E80).
- 5.5.15 Posthole 21420 was located at the western end of the trench and measured 0.1 m deep (Fig. 22). The feature contained a single fill from which no finds were recovered.
- 5.5.16 Gully 21426 was located at the eastern end of the trench and was aligned NNE-SSW. It was truncated by clay pit 21424 to the west and terminated to the south after 0.9 m. The remaining fill of this feature was fully excavated but no finds were retrieved.

Trench 215 (Fig. 22)

- 5.5.17 Two features (21503 and 21507) were investigated in this trench. The northern end of the trench was extended by an extra 1.6 m to display the full width of a ditch found in the original trench.
- 5.5.18 Ditch 21503 crossed the trench on a NW-SE alignment at the north end of the trench. The ditch contained a single fill which measured 0.50 m deep. A total of six sherds of Roman pottery were recovered from this fill.
- 5.5.19 Oval-shaped pit 21507 was located towards the south of the trench and measured 0.2 m deep. The pit contained a single fill and was fully excavated, however no finds were recovered.

Trench 218 (Fig. 22)

- 5.5.20 This trench contained two archaeological features (21806 and 21808) and a natural depression filled with alluvial material (21811) which were sealed by the subsoil. A clay pit was also present which was hand excavated (21804).
- 5.5.21 Two very shallow postholes were located at the central to western part of the trench. Feature 21806 measured 0.04 m deep and 21808 measured 0.06 m deep. The fills of both postholes were excavated in their entirety however no finds were retrieved.

Trench 221 (Fig. 23)

- 5.5.22 Three features (22105, 22107 and 22109) were investigated within this trench. The trench also contained five clay pits (22110, 22122, 22124, 22126 and 22128) of which 22120 was machine excavated.
- 5.5.23 Ditch 22105 was located at the eastern end of the trench on a NNW-SSE alignment. It was heavily truncated on the east side by clay pit 22128. This ditch contained a single fill from which 10 sherds of late Iron Age pottery were retrieved. It is possible that the continuation of this ditch was recorded towards the north in the form of ditch 21409 in Trench 214. Both ditches are on the same alignment and contain the same type of late Iron Age pottery (Fabric E40/E80).
- 5.5.24 Two undated postholes were excavated at the west end of the trench. Possible posthole 22107 was shallow with a single fill that measured 0.05 m in depth. This may have been a variation in the natural. Posthole 22109 was located against the side of the trench and measured 0.4 m in depth with a single fill.

Trench 222 (Fig. 23)

- 5.5.25 Three intercutting features (22205, 22210, 22212) were located in this trench.
- 5.5.26 Pit 22210 was located against the south edge of the trench and was truncated to the north by gully 22212. The pit contained five fills (22206 to 22209 and 22213) and measured 0.25 m deep. Evidence for *in situ* burning was present with a high charcoal and burnt clay content. A total of 18 sherds of Roman pottery were retrieved from the second fill (22208).
- 5.5.27 Gully 22212 crossed the trench on a NNE-SSW alignment. The gully cut through pit 22210 to the south and was heavily truncated by ditch 22205 to the north-west. It contained a single fill and measured a depth of 0.23 m. Eight sherds of late Iron Age pottery were retrieved from the fill of this gully. This pottery may have been residual as pit 22210, truncated by this gully is of Roman date.
- 5.5.28 Ditch 22205 crossed the trench on a NNE-SSW alignment and truncated the western edge of gully 22212. The ditch measured a depth of 0.39 m and contained a single fill from which 14 sherds of Roman pottery were retrieved.

Trench 225 (Fig. 23)

- 5.5.29 This trench contained a single feature (22513) and four clay pits which were all unexcavated.
- 5.5.30 Ditch 22513 entered the trench from the south on a NW-SE alignment. The ditch had a slight curve to its shape in plan and terminated at the north-west end after 1 m. It measured 0.23 m deep and contained a single fill from which five sherds of late Iron Age pottery were retrieved.

Trench 227 (Fig. 23)

- 5.5.31 This trench contained a single undated linear feature (22730) which was truncated by clay pit 22722. Six other clay pits were present, two of which were excavated by hand and one was machine dug.
- 5.5.32 Ditch 22730 was located at the far eastern end of the trench and was aligned roughly north to south. It was truncated by clay pit 22722 to the north. The ditch measured 0.16 m deep and contained a single fill.

Trench 228 (Fig. 23)

- 5.5.33 Three features (22804, 22806 and 22808) were identified in this trench.
- 5.5.34 Ditch 22804 crossed the trench on a NW-SE alignment. The ditch measured 0.24 m deep and contained a concentration of 132 sherds of Roman pottery which were all part of the same vessel.
- 5.5.35 Posthole 22806 was investigated in the central part of the trench. It contained a single fill with no finds and measured 0.06 m deep.
- 5.5.36 Ditch 22808 was located to the north of the trench and ran on a NE-SW alignment. The ditch measured 0.35 m deep and contained a single fill with no finds retrieved.

Trench 231 (Fig. 23)

- 5.5.37 Four features (23104/46, 23109, 23112 and 23133) were investigated in this trench. A total of nine clay pits (23106, 23114, 23116, 23123, 23127, 23135, 23139, 23141 and 23143) were also present. Clay pits 23106 and 23114 were partially hand excavated. Land drains were also present which added to the feature density within this trench.
- 5.5.38 This trench was extended by machine twice to the north (to a total of 4.3 m) and once to the south (2.9 m). This was done to clarify the nature of linear ditches 23109 and 23112 and also feature 23133. Unfortunately the level of clay pit truncation was equally as high in these extension areas as it was in the original trench area.
- 5.5.39 Ditch 23104/06 crossed the east end of the trench on a WNW-ESE alignment. This ditch measured 0.46 m in depth and contained a single fill from which a very small amount of fragmented undated pottery and an iron object (SF 10) were retrieved. Two interventions were dug through this feature as it was truncated to the north by a land drain (23149) and to the south by clay pit 23106.

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- 5.5.40 Ditches 23109 and 23112 were located at the west end of the trench and were heavily truncated by two land drains and clay pits 23114, 23116, 23123 and 23127. Both ditches were aligned NW-SE and ran 0.25 m apart to the north-west then slightly merged at the southern limit. No relationship was established in section due to complete truncation by clay pits. Ditch 23109 measured 0.42 m in depth and contained two fills. Ditch 23112 measured 0.28 m deep and contained a single fill. Both ditches were undated.
- 5.5.41 An irregular undated feature (23133) was excavated and found to contain a single mixed fill. This feature was truncated by clay pits 23135 and 23123 and land drain 23137. This was interpreted as a tree throw.

Trench 233 (Fig. 23)

- 5.5.42 A single posthole (23304) was identified within this trench. Eight clay pits (23307, 23311, 23324, 23331, 23335, 23338, 23340 and 23342) were also located. A single clay pit was hand excavated and three were machine dug.
- 5.5.43 Shallow posthole 23304 measured 0.1 m deep and contained two fills, one of which was a post-pipe. No finds were recovered.

Trench 234 (Fig. 23)

- 5.5.44 Four features (23404, 23408, 23410 and 23411) were investigated within this trench. Shallow hollow 23404 and root hole 23410 were irregular in shape and interpreted as natural features after excavation.
- 5.5.45 Postholes 23408 and 23411 both contained similar grey silty clay fills and were undated. Both intercutting features were shallow. Posthole 23408 measured 0.07 m deep and was cut by posthole 23411 which measured 0.09 m deep.
- 5.6 Landens Farm: Field 5

Trenches 236, 239- 242, 245, 248, 249, 252, 255 and 257 (Fig. 14)

Trench 236 (Fig. 24)

- 5.6.1 This trench contained a series of three linear features (23604, 23610 and 23612) and a pit (23608). All features were undated.
- 5.6.2 Ditch 23604 was aligned WSW-ENE at the southern end of the trench and measured 0.22 m in depth (Fig. 24). It contained a single fill and narrowed in width towards the western baulk.
- 5.6.3 Circular pit 23608 was excavated to a depth of 0.22 m and contained a single fill.
- 5.6.4 Gully 23610 entered the trench from the south-west and terminated after 1.8 m to the north-east. This feature measured 0.14 m deep and contained a single fill which was disturbed by root activity and deep plough marks seen within this trench.

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5.6.5 Ditch 23612 was located to the north of the trench and aligned NW-SE. This feature was excavated to a depth of 0.3 m and contained a single fill.

Trench 239 (Fig. 24)

- 5.6.6 Two features (23905 and 23907) were investigated in this trench. Both features were undated. A NE-SW modern water pipe trench (23909) was also excavated adjacent to the southern edge of ditch 23905.
- 5.6.7 Ditch 23905 was aligned east to west and contained a single fill. The ditch measured 0.72 m in depth and was seen to cut through the subsoil (23902). This is probably the same ditch seen in Trench 240 (24004), which is also sealed by topsoil.
- 5.6.8 A posthole or small pit (23907) was excavated at the northern end of the trench. The feature measured 0.15 m deep and contained a single fill, which was truncated by a N-S field drain.

Trench 240 (Fig. 24)

- 5.6.9 Three features (24004/07, 24010 and 24014) were located within this trench which were all cut through the subsoil (24002). Dating evidence came from the fill of ditch 24014 as post-medieval.
- 5.6.10 Ditch 24004/07 crossed the trench on a W-E axis for 17 m. The eastern terminus was truncated away by pit 24010 with no evidence of a continuation beyond this. Two interventions were excavated. The first (24004) was to characterise the ditch profile and the second (24007) was to determine any relationship with pit 24010 and north-south ditch 24014. After excavation it was clear that ditch 24004/07 was cut by both of these features.
- 5.6.11 Ditch 24004/07 measured 0.5 m deep and contained two fills in both interventions. The upper fill (24006) of 24004 contained seven fragments of slag and a single piece of ceramic building material (CBM).
- 5.6.12 Large undated pit 24010 (c 3 m diameter) was excavated to a depth of 0.87 m and found to contain three fills. It had a stepped profile to the west with a gradual slope to the east. This pit may have been the result of relatively recent manual tree removal.
- 5.6.13 Ditch 24014 was aligned north to south and cut through the upper part of pit 24010. This undated ditch was excavated to a depth of 0.8 m and contained two fills.
- 5.6.14 These features are most likely the result of relatively modern reinforcement of field boundaries.

Trench 241 (Fig. 25)

5.6.15 A single undated pit (24105) was located against the western baulk of this trench. The pit was excavated to a depth of 0.24 m and contained one fill.

Trench 242 (Fig. 25)

- 5.6.16 A ditch (24206) was located at the extreme northern end of this trench. A further 3 m of trench was excavated by machine to enable a full profile of this ditch to be obtained. A modern water pipe (24208) running NE-SW was also examined and was confirmed to be a continuation of that seen in Trench 239.
- 5.6.17 Ditch 24206 was aligned W-E and measured 0.7 m in depth. It contained two undated fills. Three fragments of slag were recovered from the lower fill (24205).

Trench 245

5.6.18 A single pit-like feature (24504) was located in the centre of the trench. This was found to have irregular edges and an uneven base. This was interpreted as a tree throw of unknown date sealed by the subsoil (24502).

Trench 248 (Fig. 25)

- 5.6.19 Two undated intercutting ditches (24806 and 24809) were identified in this trench. Both were aligned N-S.
- 5.6.20 Ditch 24809 measured 0.6 m deep with a flat base and contained two fills. The lower fill (24808) appears to have slumped in from the western edge and may have been indicative of a bank.
- 5.6.21 Ditch 24806 truncated the eastern edge of ditch 24809 and ran parallel through the trench on the same N-S axis. The ditch measured 0.8 m deep, contained two fills and had a steep V-shaped profile.

Trench 249 (Fig. 25)

5.6.22 A single undated feature (24904) was investigated in this trench. It crossed the trench on a WSW-ENE alignment and was excavated to a depth of 0.16 m. This may have been a wide (1.64 m) but shallow ditch or a linear natural hollow.

Trench 252 (Fig. 25)

5.6.23 Three possible shallow pits (25206, 25208 and 25210) were located at the southern end of this trench. All features were undated. Pit 25206 was the most convincing of the three with a grey fill, whereas 25208 and 25210 had brown fills and may have been natural in origin.

Trench 255 (Fig. 25)

5.6.24 A single feature (25505) was located against the northern baulk in the centre of this trench. A land drain ran through this trench on an east to west alignment.

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5.6.25 Pit 25505 contained one fill and measured 0.1 m deep. The fill contained a worked flint flake.

Trench 257 (Fig. 25)

- 5.6.26 Three features (25704, 25708 and 25710) were investigated in this trench. Two of these (25708 and 25710) were found to be a result of root disturbance. A land drain ran through the trench on a WNW-ESE alignment.
- 5.6.27 Ditch 25704 was aligned NNE-SSW and measured a depth of 0.73 m. It contained three fills and had a wide profile with a lower U-shaped base. No finds were retrieved from the intervention.
- 5.7 Landens Farm: Field 6

Trenches 260, 263, 264, 267-270, 272, 273 and 277 (Fig. 15)

Trench 260 (Fig. 26)

- 5.7.1 This trench contained two undated features (26005 and 26007).
- 5.7.2 Possible posthole 26005 contained a single fill measuring 0.1 m in depth. The shallow nature of this feature suggests that it may have been a variation in natural.
- 5.7.3 Pit 26007 was investigated and found to contain a single fill.

Trench 263 (Fig. 26)

- 5.7.4 A single feature (26305) was identified at the extreme southern end of this trench against the eastern baulk. The trench was extended 2.25 m to the east to obtain a full profile in order to clarify that this ditch was the continuation of ditch 269004 recorded in Trench 269 to the south.
- 5.7.5 V-shaped ditch 26305 ran on a NNE-SSW alignment. This feature contained a single fill which was fully excavated across the trench, however no finds were retrieved.

Trench 264

5.7.6 A single shallow posthole (26405) was located within this trench. It measured 0.05 m deep and contained a single fill with occasional charcoal inclusions.

Trench 267 (Fig. 26)

- 5.7.7 Two features (26704/06 and 26708) were identified in this trench.
- 5.7.8 A NW-SE V-shaped ditch ran across the east of the trench and terminated at the south-east end after 4.3 m. Two interventions were excavated through this feature

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(26704 and 26706). Both sections contained the same single fill from which nine sherds of late Iron Age pottery and an iron object (SF 11) were retrieved. The remaining fill was excavated for environmental sampling and to retrieve further dating evidence.

5.7.9 A second possible ditch was located at the western end of the trench. Ditch 26708 ran south to north and terminated at the northern end. The ditch was wide with a slightly uneven profile. The ditch contained a single fill which was excavated entirely and contained no finds. It is possible that this feature was a pit or tree throw.

Trench 268 (Fig. 26)

- 5.7.10 A single linear feature (26803) was identified in this trench.
- 5.7.11 Gully 26803 was located at the northern end of the trench running NE-SW for approximately 1.5 m then terminated to the east. The gully contained a single fill from which no finds were retrieved.

Trench 269 (Fig. 26)

5.7.12 Linear ditch 26904 was located in this trench. The ditch crossed the trench on a NNE-SSW alignment. The single fill was removed in its entirety, however no finds were retrieved.

Trench 270 (Fig. 26)

- 5.7.13 A linear ditch (27004) with a possible re-cut (27011) was located at the southern end of the trench.
- 5.7.14 Ditch 27004 ran NW-SE and contained four distinct fills. The shallower re-cut (27011) was located along the northern edge on the same alignment and contained a single fill. The entire 2 m of the ditch was excavated, the only finds being two pieces of slag from ditch 27011 (fill 27008). Ditch 270004 and ditch 26704 in Trench 267 are likely to be part of the same boundary.

Trench 272

5.7.15 A single feature was investigated in this trench. Posthole 27205 was located in the centre of the trench and contained a single fill. All of the fill was excavated but no finds were recovered.

Trench 273 (Fig. 26)

5.7.16 Three features were identified within this trench (27304, 27309 and 27311).

- 5.7.17 Circular pit 27304 was located against the eastern baulk and contained four fills. No finds were recovered from any of the fills.
- 5.7.18 Two possible postholes were investigated 27309 and 27311. Both contained a single fill which was fully excavated and no finds were retrieved.

Trench 277 (Fig. 26)

- 5.7.19 Two linear features (27704 and 27706) were identified in this trench. Field drain 27704 cut through the subsoil (27702) and contained a ceramic drainage pipe.
- 5.7.20 Gully 27706 crossed the southern end of the trench on an east to west alignment. This feature contained a single fill which was excavated in its entirety. No dating evidence was retrieved, although non-local stone was collected from within the fill.
- 5.8 Landens Farm: Fields 7 and 8

Trenches 282, 284, 285, 288, 289, 292, 293, 303, 304 and 320 (Figs. 15 and 16)

Trench 282 (Figs 16, 27)

- 5.8.1 Two undated archaeological features (28211 and 28213) and five post medieval clay pits (28207, 28215, 28217, 28219 and 28221) were identified in this trench. Two of the clay pits were machine excavated.
- 5.8.2 Gully 28211 crossed the trench on a WNW-ESE alignment with a slight curve in plan. The gully contained a single fill.
- 5.8.3 Posthole 28213 was located to the south of gully 28211 and contained a single fill.

Trench 284 (Figs16, 27)

- 5.8.4 This trench contained one undated archaeological feature (28404) and three clay pits (28406, 28422 and 28424) of which 28422 was hand dug and 28406 was excavated by machine.
- 5.8.5 Pit 28404 was oval in shape with a thin spread of the fill or shallow continuation of this feature to the south. It measured 0.2 m in depth and contained a single fill which exhibited evidence of burning, possibly *in situ*.

Trench 285 (Figs 16, 27)

- 5.8.6 A single heavily truncated linear feature (28520) was investigated in this trench. Three post-medieval clay pits (28507, 28511 and 28517) were also present.
- 5.8.7 Gully 28520 crossed the east end of the trench on a NNW-SSE alignment. Very little remained of this undated feature as it was truncated to the east by clay pit 28517 and land drain 28515 (Fig. 27). The remnant of the gully was excavated in its entirety.

Trench 288 (Figs 16, 27)

- 5.8.8 An E-W orinented ditch (28805, 28807, 28809, 28824 and 28832), which was segmented into two visible parts, ran along the northern edge of this trench. A total of five interventions were put through both segments of this ditch. Four post-medieval clay pits (28814, 28826, 28828 and 28830) truncated some of this ditch. Clay pit 28814 was excavated by machine. The trench was extended 2.7 m by machine to the north to clarify if ditch 28824 terminated or turned to the north.
- 5.8.9 The east segment of this ditch was undated. It entered the trench from the eastern end and terminated after 6 m. Two interventions were excavated through this ditch. Profile 28805 contained a single fill and measured a depth of 0.32 m. A longitudinal section was put through the terminal end (28807) which contained a single fill.
- 5.8.10 Clay pit 28828 completely truncated the east terminus of the western ditch segment. This ditch continued for 9.5 m westwards then terminated. The ditch was also truncated by clay pit 28830 which was partially excavated and produced 10 sherds of medieval pottery. Three interventions (28809, 28824 and 28832) were dug through this ditch which had a maximum depth of 0.38 m. A total of 2 sherds of medieval pottery and 13 pieces of slag were retrieved from this ditch. The pottery from the ditch and clay pit 28830 are of the same type and likely to be residual within the clay pit.

Trench 289 (Figs 16, 28)

- 5.8.11 Two archaeological features (28908 and 28911) were investigated in this trench. Five clay pits (28906, 28915, 28917, 28919 and 28922) and an east to west drainage ditch (28913) were also present.
- 5.8.12 Ditch 28908 was located at the southern end of the trench aligned SW-NE. This ditch is undated and terminated after 2 m to the north-east where it was cut by medieval pit 28911. The western edge of this ditch is heavily truncated by clay pit 28906 but survives to a maximum depth of 0.48 m then becomes shallower towards the terminal end. All visible fill was removed, although no finds were retrieved.
- 5.8.13 Clay pit 28906 cuts through ditch 28908. A total of 136 sherds of medieval pottery were retrieved from two of the fills within clay pit 28906. It is possible that this pottery may have been redeposited from earlier features.
- 5.8.14 Circular pit 28911 cut ditch 28908. The pit measured 0.32 m in depth and contained a single fill. Six sherds of medieval pottery and one piece of slag were retrieved.

Trench 292 (Figs 16, 28)

5.8.15 Three linear archaeological features (29205, 29207 and 29209) were investigated in this trench. All of these features were undated. This trench also contained five clay pits (29212, 29214, 29216, 29218 and 29220) and a land drain which were recorded in plan only.

- 5.8.16 Gully 29205 crossed the trench on an W-E axis and was truncated on the eastern limit by clay pit 29214. The gully contained a single fill and measured 0.25 m in depth.
- 5.8.17 Gully 29207 was located to the north of gully 29505 and also ran on an W-E alignment. This gully measured a depth of 0.26 m and contained a single fill.
- 5.8.18 Short gully segment 29209 was oriented NE-SW with a terminus at the northern end. This feature contained a single fill and was shallow, measuring a depth of 0.1 m.

Trench 293 (Figs 16, 28)

- 5.8.19 This trench contained three archaeological features (29307, 29309 and 29313). Five post medieval clay pits (29306, 29311, 29315, 29317 and 29319) were also present. Two of these were partially hand-excavated and one was dug by machine.
- 5.8.20 Posthole 29307 was located in the centre of the trench. It contained a single undated fill and was 0.09 m deep.
- 5.8.21 Features 29309 and 29313 were heavily truncated by clay pits 29311 and 29315. The single fill of 29309 contained 22 sherds of medieval pottery and may have originally been a pit or linear. Tree throw 29313 was of uneven profile and contained a single undated fill.

Trench 303 (Fig. 16)

- 5.8.22 A single archaeological feature (30313) was located within this trench. Six clay pits (30306, 30315, 30317, 30319, 30322 and 30324) were present, one of which was machine excavated, and a north to south land drain was also identified.
- 5.8.23 Shallow pit 30313 contained a single fill which was a depth of 0.06 m. The fill contained a high amount of charcoal and 33 sherds of Roman pottery.

Trench 304 (Figs 16, 28)

- 5.8.24 This trench contained a ditch (30404) and four clay pits (30406, 30408, 30413 and 30415), of which 30408 was excavated using a machine.
- 5.8.25 Ditch 30404 crossed the southern end of the trench roughly on an east to west alignment. The ditch contained a single fill which measured 0.56 m in depth and contained 33 sherds of Roman pottery.

Trench 320 (Fig. 15)

- 5.8.26 This trench contained one undated feature (32004) of an archaeological nature which was located at the southern end of the trench. A clay pit (32006) was also identified and recorded in plan only.
- 5.8.27 Pit 32004 measured 0.11 m deep and contained a single fill.

5.9 Landens Farm: Field 9

Trenches 323-325, 327, 328, 330, 334-338, 341, 342, 345, 347, 348 and 350 (Fig. 17)
Trench 323 (Fig. 29)

- 5.9.1 Two features (32304 and 32309) and five clay pits (32307, 32311, 32313, 32316 and 32319) were located in this trench. Clay pit 32319 was seen in section only, above pit 32304. This trench was located close to the River Mole and contained alluvial clay layer 32321 and patches of solid ironstone conglomerate. Both archaeological features were truncated by land drains.
- 5.9.2 A pit (32304) was investigated against the northern baulk. This feature contained two fills. Four sherds of late Iron Age pottery was retrieved from the lower fill of this feature.
- 5.9.3 The terminal end of a NE-SW linear ditch (32309) entered the trench from below the southern edge. This feature ran for a length of 1.42 m then terminated to the northeast. The ditch contained a single fill from which three sherds of late Iron Age pottery were retrieved.

Trench 324 (Fig. 29)

- 5.9.4 The trench contained two archaeological features (32405 and 32410) and six clay pits (32408, 32413, 32415, 32417, 32419 and 32421). Clay pit 32408 was hand excavated as it had a relationship with pit 32410 on the western edge of the trench.
- 5.9.5 Pit 32405 was located at the northern end of the trench. It was cut through alluvial layer 32411 and sealed by the subsoil (32402). The pit measured 0.40 m in depth and contained a single fill from which 46 sherds of Roman pottery were retrieved.
- 5.9.6 Pit 32410 was located at the southern end of the trench and contained a single fill. It was truncated to the south by clay pit 32408 and sealed by the subsoil. The pit measured 0.44 m in depth with 11 sherds of Roman pottery retrieved from the fill.

Trench 325 (Fig. 29)

- 5.9.7 Two archaeological features (32505 and 32512/14) were located at the eastern end of this trench. Four unexcavated clay pits (32519, 32521, 32523 and 32525) and a modern drainage ditch (32508) which was investigated were also present.
- 5.9.8 Ditch 32512/14 crossed the trench on a north to south alignment. The ditch contained a maximum of three fills in the southern baulk section and measured 0.42 m deep. The lowest fill (32511) contained 22 sherds of late Iron Age pottery and the middle fill (32510) contained 11 sherds of Roman pottery. This ditch was sealed to the north by alluvial layer 32506 and to the south by the subsoil 32502.

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5.9.9 Pit 32505 truncated a large portion of ditch 32512/14 away completely. It measured 0.3 m deep with a single fill from which a large amount of datable finds were retrieved. The pit was excavated in its entirety and contained a total of 393 sherds of Roman pottery and 21 pieces of ceramic building material from an oven or hearth.

Trench 327 (Fig. 29)

- 5.9.10 A single ditch (32712) was investigated in this trench. Eight unexcavated clay pits (32705, 32708, 32710, 32714, 32716, 32718, 32720 and 32722) were also present.
- 5.9.11 An undated ditch, 32712, entered the trench from the southern edge on a NW-SE alignment. It ran for 0.9 m and terminated to the north-west. This 0.25 m deep ditch contained one fill which was truncated by clay pit 32710 to the east.

Trench 328 (Fig. 29)

- 5.9.12 Two features (32806 and 32808) were investigated in this trench. Both features were undated.
- 5.9.13 Ditch 32806 ran on a NE-SW alignment across the northern part of this trench. The ditch measured 0.52 m deep with a V-shaped profile and two fills. The cut profile and fill type were similar to those of ditches seen in Fields 1 and 2. The entire 4.8 m length of this ditch was removed for finds retrieval, however none was present.
- 5.9.14 Pit 32808 was located at the southern end of the trench and was truncated by a land drain. The pit measured 0.12 m deep and contained a single fill with evidence of burning and a high charcoal content.

Trench 330 (Fig. 30)

- 5.9.15 This trench contained four features (33004, 33013, 33016 and 33021) of archaeological significance. Five clay pits (33008, 33018, 33026, 33028 and 33030) were also present. Clay pit 33008 and 33018 were partially excavated as they truncated some of the archaeology. The trench was extended 2.4 m to the south by machine in order to clarify the nature of feature 33004.
- 5.9.16 Ditch 33016 was located after the trench was extended. The ditch was aligned east to west and measured a maximum depth of 0.54 m. This feature was shallower towards the east indicating a possible terminus. However, it was heavily truncated by ditch 33004 and clay pit 33018 which had removed any obvious evidence of a terminus. The ditch contained two fills which were removed in their entirety. The lower fill contained five sherds of late Bronze Age to early Iron Age pottery.
- 5.9.17 Ditch 33004 was orientated west to east and terminated to the west. The eastern end of this ditch was truncated away by clay pit 33008, as was part of the southern edge by clay pit 33018. The ditch contained three fills from which a total of 34 sherds of late Bronze Age to early Iron Age pottery were recovered. The terminal end of this ditch cut through ditch 33016. Both ditches were on the same alignment and of the

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- same date, which may indicate that ditch 33004 represented a partial recut or segmentation of the original boundary ditch.
- 5.9.18 A small pit (33013) was located against the northern edge of the trench. It measured 0.24 m deep and contained a single fill from which five sherds of Roman pottery were recovered. This feature was truncated by clay pit 33008 and a land drain.
- 5.9.19 Posthole 33021 measured 0.26 m deep and contained a single fill. Seven fragments of undated fired clay were found during excavation.

Trench 334 (Fig. 30)

- 5.9.20 Two features (33404 and 33406) were identified within this trench. Four unexcavated clay pits (33408, 33410, 33412 and 33414) were also recorded in plan only. The trench was situated close to the River Mole and the natural contained large patches of solid ironstone conglomerate.
- 5.9.21 Pits 33404 and 33406 were located against opposing trench edges. Both circular pits contained a single fill. Six sherds of late Iron Age pottery was retrieved from fill of pit 33406.

Trench 335 (Fig. 30)

- 5.9.22 Two features (33503 and 33508) were located at the northern end of the trench. Five clay pits (33505, 33511, 33513, 33515 and 33517) were also recorded within this trench.
- 5.9.23 Ditch 33503 crossed the trench on a west to east alignment. The southern half of the feature was heavily truncated by clay pit 33505. This undated ditch measured a depth of 0.33 m and contained two fills.
- 5.9.24 A small circular pit, to the north of ditch 33503, measured 0.2 m in depth and contained a single fill. Pit 33508 was fully excavated and yielded 10 sherds of Roman pottery.

Trench 336 (Fig. 30)

- 5.9.25 This trench contained one small pit (33614) and five clay pits (33604, 33606, 33608, 33610 and 33612). All of the clay pits were recorded in plan only.
- 5.9.26 Pit 33614 was located against the southern edge of the section and was undated. This feature measured 0.14 m in depth and contained a single fill which exhibited signs of burning and contained five pieces of ceramic building material.

Trench 337 (Fig. 31)

- 5.9.27 Five features (33705, 33706, 33709, 33711 and 33722) were located in this trench. Five clay pits (33712, 33715, 33718, 33720 and 33724) were identified but not investigated. An additional area measuring 3.5 m by 1 m was machine excavated to the north in order to clarify ditch 33705 and pit 33706.
- 5.9.28 Circular pit 33706 was located below the ENE terminal end of ditch 33705. This pit measured a diameter of 0.65 m and a depth of 0.36 m. It contained a single fill which was excavated in its entirety. The fill was charcoal rich and included occasional fragments of burnt bone. A total of 82 sherds of Roman pottery from two different vessels was also recovered. A north to south land drain truncated the eastern edge of this pit.
- 5.9.29 Gully 33709 was aligned west to east along the northern edge of the trench. The gully measured 0.14 m in depth and contained a single fill from which 24 sherds of Roman pottery were recovered. It was truncated to the west by clay pit 33715 and to the east by ditch 33705. This meant that no physical relationship was visible between this gully and pit 33706. The dating evidence suggest that they may have been contemporary.
- 5.9.30 Ditch 33705 entered the trench from the southern edge on an ENE-WSW alignment. The ditch ran for 5.8 m then terminated at its northern limit. The terminal end of this ditch was located directly above pit 33706. Ditch 33705 measured 0.23 m deep and contained a single fill from which one piece of Roman pottery was recovered. This feature was truncated by clay pit 33712.
- 5.9.31 Two irregular shaped tree throws (33711 and 33722) were excavated. A single sherd of late Iron Age to Roman pottery was retrieved from 33722.

Trench 338

- 5.9.32 Two undated features (33805 and 33819) and six clay pits (33807, 33809, 33811, 33813, 33815 and 33817) were located within this trench.
- 5.9.33 A shallow posthole (33805) measured 0.05 m deep and contained a single fill. An irregular tree throw 33819 contained a single fill and was left unexcavated.

Trench 341 (Fig. 31)

- 5.9.34 This trench contained an east to west running ditch (34106) and seven clay pits (34109, 34110, 34112, 37114, 34116, 34118, 34120).
- 5.9.35 Ditch 34106 was located at the southern end of the trench and was truncated away completely by clay pit 34109 to the east. This ditch measured 0.3 m deep and contained one fill. The fill was fully excavated and yielded a total of 18 sherds of Roman pottery.

Trench 342 (Fig. 31)

- 5.9.36 One NW-SE running gully (34213) and four clay pits (34205, 34207, 34209 and 34211) were located within this trench.
- 5.9.37 Gully 34213 was truncated to the south-east by clay pit 34207 and terminated to the north-west. This undated feature measured 0.07 m deep and contained a single fill.

Trench 345 (Fig. 31)

- 5.9.38 Five features (34505, 34507, 34509, 34512 and 34514) of unknown date were located at the eastern end of this trench. Three clay pits (34516, 34518 and 34521) were also present.
- 5.9.39 Ditch 34514 ran on a north to south alignment and was truncated to the north by clay pit 34521. The ditch contained a single fill and measured 0.3 m in depth.
- 5.9.40 Four small pits or postholes were investigated. Three of these features (34505, 34509 and 34512) contained a single fill and 34507 contained two fills.

Trench 347 (Fig. 31)

- 5.9.41 This trench contained a single N-S ditch (34706) and five clay pits (34708, 34710, 34712, 34714 and 34716). Medieval pottery and slag were retrieved from clay pit 34716.
- 5.9.42 Ditch 34706 measured 0.3 m in depth and contained three fills, including a thin lens of dark burnt material. No finds were retrieved from this feature, despite being fully excavated.

Trench 348

- 5.9.43 Three linear features (34806, 34810, 34816) and eight clay pits (34812, 34813, 34820, 34822, 34824, 34826, 34828 and 34831) were identified in this trench.
- 5.9.44 Ditches 34806 and 34810 were undated and ran roughly NW-SE in the northern part of the trench. Both features contained a single fill and measured 0.35 m deep. Ditch 34706 terminated to the south-east.
- 5.9.45 Ditch 34816 crossed the trench on an east to west axis and was truncated on its northern edge by a land drain (34818). This feature contained two fills and was 0.3 m deep. A total of 44 sherds of late Iron Age pottery was retrieved from the upper main fill of this ditch.

Trench 350

5.9.46 A single feature was identified in this trench. Pit 35004 was 0.3 m deep and contained a single fill from which one undatable flint flake was retrieved.

5.10 Areas 1 and 2

5.10.1 A total of 16 trenches were excavated in Area 1, of which 10 contained archaeological features. In Area 2, 20 trenches were excavated, of which 11 contained archaeological features.

Trenches 371-373, 378-382, 384-386, 391, 394, 396, 399-405 (Figs. 7, 8 and 9)

Trench 371 (Figs 7, 32)

5.10.2 One undated NW-SE aligned linear ditch (37104) was identified in this trench. The feature measured 0.2 m deep and contained a single fill.

Trench 372 (Figs 7, 32)

5.10.3 Two linear features and a root bowl (37208) were located within this trench. Ditch 37204 was aligned north to south and contained one 0.12 m deep fill. Ditch 37206 was orientated WSW-ENE and measured 0.3 m deep with a single fill.

Trench 373 (Figs 7, 32)

5.10.4 This trench contained a possible pit or southern terminus of a ditch (37305). This measured 0.26 m deep and contained one fill. A small gully (37307) was aligned WSW-ENE and contained a single 0.1 m deep fill.

Trenches 378, 379 and 380 (Figs 8, 32)

5.10.5 An east to west aligned linear ditch was recorded running across these trenches (37805, 37903 and 38004). All sections excavated through this ditch contained a single fill with an average depth of 0.26 m.

Trench 381 (Figs 8, 32)

5.10.6 This trench contained ditch 38103 on an ESE-WSW alignment. This feature contained a single fill from which modern glass and metal waste were retrieved and was therefore classified as a modern boundary ditch.

Trench 382 (Figs 8, 32)

5.10.7 A 2.65 m wide north to south ditch (38205) was located at the southern end of this trench. The ditch contained three clean and sterile fills and measured 0.5 m deep.

Trench 384 (Figs 8, 33)

5.10.8 Root hole 38403 was identified and excavated due to its high charcoal. A single sherd of late Iron Age pottery and a worked flint flake were retrieved from this feature.

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Trench 385 (Figs 8, 33)

- 5.10.9 A 7 m wide feature (38503) was investigated and measured 0.3 m in depth. This was interpreted as a possible shallow ditch. Three sherds of late Bronze Age to early Iron Age pottery were retrieved from the single fill of this feature.
- 5.10.10 Gully 38505 entered the trench from the south and terminated to the north after 1.45 m. The entire single fill of this feature was excavated and no dating was retrieved.

Trench 386 (Figs 9, 33)

5.10.11 Linear ditch 38603 ran NE-SW across the south-east end of the trench. It contained a single fill and measured 0.23 m deep with a slightly uneven profile along the base. An intrusive feature (38605) was investigated and found to be the result of root action.

Trench 391 (Figs 9, 33)

5.10.12 One NNW-SSE running ditch (39105) contained two fills and measured 0.38 m deep. This feature was sealed by topsoil (39100).

Trench 392 (Fig. 9)

5.10.13 A single feature (39202) was investigated in this trench and identified as root disturbance.

Trench 394 (Figs 9, 33)

- 5.10.14 Two parallel features were investigated in this trench. Gully 39404 ran on a NW-SE alignment and contained a single 0.14 m deep fill.
- 5.10.15 A 4 m wide ditch, 39407, was located 0.3 m to the north-east of gully 39404. The ditch contained two fills from which a total of 37 sherds of late Iron Age pottery was retrieved. There was a small possibility that the uppermost fill (39405) was a recut.

Trench 396 (Figs 9, 34)

5.10.16 A small gully (39605) crossed the southern end of this trench on a NW-SE alignment. This gully contained a single fill which measured 0.1 m deep.

Trench 399 (Figs 9, 34)

- 5.10.17 Posthole 39902 was located at the north-west end of the trench. This feature contained a single undated fill.
- 5.10.18 Ditch 39909 was aligned N-S. It measured 1.5 m wide by 0.36 m deep and contained a single undated fill with an uneven base. This feature was recut along the same axis

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by 39907. This later ditch measured 0.8 m wide by 0.3 m deep and contained three fills. A piece of undated worked flint was retrieved from the upper fill of this feature. It may be possible that this ditch was the same as ditch 40504 in Trench 405, however there was no evidence of a recut in this latter ditch.

Trench 400 (Figs 9, 34)

5.10.19 Gully 40002 was orientated NE-SW across the northern end of this trench. This feature contained a single fill and measured 0.18 m deep.

Trench 401 (Figs 9, 34)

5.10.20 A shallow gully (40104) crossed the western end of this trench on a W-E alignment. This undated feature contained a single 0.1 m deep fill. This gully was possibly the same as gully 40304 recorded in Trench 403.

Trench 402 (Figs 9, 34)

- 5.10.21 Two parallel ditches crossed this trench on a NW-SE alignment. Ditch 40206 contained two fills and was 0.4 m deep. The lower fill of this feature contained 11 sherds of late Iron Age pottery.
- 5.10.22 Ditch 40209 was located to the north of ditch 40206 and contained two fills. This feature measured 0.5 m deep and one sherd of late Iron Age pottery was retrieved from the lowest fill.
- 5.10.23 Posthole 40211 contained one fill from which a single sherd of late Iron Age pottery was retrieved.

Trench 403 (Figs 9, 34)

- 5.10.24 Gully 40302 crossed the trench on a NW-SE alignment. This feature measured 0.18 m deep and contained a sherd of Roman pottery.
- 5.10.25 Shallow gully 40304 was aligned east to west with a single 0.05 m deep fill. It is possible that this gully was the same as gully 40104 which ran on the same alignment further to the east.

Trench 404 (Figs 9, 35)

5.10.26 Two parallel ditches ran on a NW-SE alignment and were similar to those seen in Trench 402. Ditch 40403 measured 0.41 m deep and contained a single fill. A total of 36 sherds of Roman pottery and a copper alloy object (SF 4) was retrieved from the single fill of this ditch. Ditch 40405 was located directly to the east of ditch 40403 and measured 0.16 m in depth. Eight sherds of late Iron Age pottery was retrieved from the single fill of this ditch.

- 5.10.27 Ditch 40409 was aligned north to south. This undated feature contained a single fill and measured 0.16 m in depth.
- 5.10.28 A small stakehole (40407) was identified and excavated but was undated.

Trench 405 (Figs 9, 34)

- 5.10.29 This trench contained two undated linear ditches. Ditch 40502 was aligned WNW-ESE and measured 0.21 m in depth.
- 5.10.30 Ditch 40504 ran on a north to south axis with a single fill measuring 0.26 m in depth. It is possible that this feature extends northwards and was seen in Trench 399 as ditch 39909 or ditch recut 39907.

5.11 Area 3

5.11.1 A total of 5 trenches were excavated in Area 3, which all revealed archaeological features. An additional two test-pits were excavated in the garden area of the adjacent cottage (The Croft).

Trenches 406-410 (Fig. 10)

Trenches 406 and 407 (Fig. 36)

- 5.11.2 These two trenches were located in an orchard and were subject to a large amount of tree root disturbance and truncation by modern drainage pipes. Four separate features were identified in each trench.
- 5.11.3 Trench 406 contained three small pits (40605, 40611 and 40615). All were of a similar shape and size with an average depth of 0.15 m. Four sherds of Roman pottery were recovered from pit 40605. The trench also contained an irregular shaped feature (40609) which was the result tree root intrusion.
- 5.11.4 Trench 407 contained two undated postholes located against the northeast trench edge and two curvilinear gullies. Gully 40705 entered the trench from the south-east baulk, turned north-west then east and exited the trench on that same baulk. This gully was truncated by a modern pit central to the trench. A single sherd of undated pottery was retrieved from this feature. Gully 40705 was cut by a second curvilinear gully (40707/09) which was on a similar alignment, but located slightly to the north. A total of 13 sherds of late Iron Age pottery was recovered from this feature. It is possible that these ditches represented two phases of roundhouse drip gullies.

Trench 408 (Fig. 37)

5.11.5 Five features were located in this trench (40805, 40807, 40808, 40812 and 40814). Ditch 40807 crossed the southern part of the trench orientated NE-SW. The ditch contained a single fill which was 0.45 m deep. Four sherds of late Iron Age pottery were retrieved from this fill. Ditch 40807 was recut on the same alignment by ditch

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- 40805. This shallower recut measured 0.32 m in depth and contained a single fill from which 22 sherds of late Iron Age pottery were recovered.
- 5.11.6 Ditch 40812 crossed the trench on a WSW-ENE axis 15 m to the north of ditches 40805 and 40807. Ditch 40812 measured 0.34 m deep and contained two fills. The lower fill contained six sherds of Prehistoric pottery. The upper fill of the ditch may have been part of a subsequent re-cut.
- 5.11.7 Undated shallow pit 40808 was truncated by a modern land drain. The pit measured 0.06 m deep and contained a single fill.
- 5.11.8 A possible posthole (40814) was located to the north of the trench. This feature contained a single fill and may have been a variation in the natural.

Trench 409 (Fig. 38)

- 5.11.9 This trench contained eight postholes, three pit features and eight linear features (Fig. 38). Postholes 40917, 40919, 40921, 40923, 40924, 40930, 40926 and 40942 all contained one fill. Two of these postholes were dated. Two sherds of mid to late Iron Age pottery were retrieved from 40917 and a single sherd of late Iron Age pottery was found in posthole 40930. No obvious alignments or structures were evident within the trench.
- 5.11.10 Pits 40932 and 40940 were located at the eastern end of the trench and had an average depth of 0.15 m. Pit 40910 was central to the trench and measured 0.30 m in depth. All three pits contained a single fill with only 40940 producing 22 sherds of late Iron Age pottery.
- 5.11.11 Parallel ditches 40905, 40906 and 40907 were located in the eastern part of the trench and were orientated N-S. Ditch 40905 was 0.24 m deep and contained a single fill with four sherds of late Iron Age pottery. The western edge of this ditch was truncated by deeper ditch 40906, a possible realignment or recut. Ditch 40906 measured 0.35 m deep and contained two fills. A total of 14 sherds of Roman pottery was retrieved from the uppermost fill. Shallow ditch 40907 was located 0.8 m to the west of ditch 40906. It measured 0.17 m deep with one sherd of late Iron Age pottery retrieved from the single fill.
- 5.11.12 Two ditches (40904 and 40909) and a gully (40928) crossed the western half of the trench on a NW-SE alignment. Ditch 40904 was undated and measured 0.4 m deep with a single fill. Ditch 40909 was 0.28 m deep with one fill. This fill contained 23 sherds of both late Iron Age (14 sherds) and Roman (9 sherds) pottery. Narrow gully 40928 measured 0.14 m deep and contained one fill with four sherds of mid to late Iron Age pottery.
- 5.11.13 Ditch 40938 was orientated N-S and measured 0.32 m deep. This undated ditch contained three fills, of which the middle fill was rich in organic material. The northern end of ditch 40938 was truncated by a NE-SW running ditch (40934) which was also undated. Ditch 40934 measured 0.34 m in depth and contained a single fill.

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Trench 410 (Fig. 39)

- 5.11.14 This trench was located to the south of Trench 409 and contained a total of 15 features.
- 5.11.15 Nine postholes (41003, 41012, 41014, 41016, 41022, 41028, 41030, 41031 and 41035) were excavated in this trench. All postholes contained a single fill with the exception of 41031 which contained a post-pipe (41033); one sherd of mid to late Iron Age pottery was retrieved from it. Two postholes (41014 and 41028) contained a single sherd of late Iron Age pottery and 41012 contained three sherds of the same date.
- 5.11.16 An undated kidney-shaped pit (41021) with almost vertical sides measured 0.21 m deep and contained a single fill. This feature was located close to irregular shallow pit 41019 which contained a single 0.1 m deep fill. One piece of late Iron Age pottery was recovered from this fill. Pit 41019 was located against the southern baulk and truncated a shallow ditch (41007). This ditch was aligned NNE-SSW and contained a single 0.1 m deep fill from which 30 sherds of late Iron Age pottery was recovered.
- 5.11.17 Two other ditches were excavated at opposing ends of the trench. Ditch 41005 crossed the western end of the trench on a NW-SE axis. This undated ditch measured 0.21 m deep and contained two fills. Ditch 41024 crossed the eastern end of the trench on a NE-SW orientation. This ditch measured a more substantial 0.58 m in depth and contained two fills. The upper fill of this feature yielded eight pieces of Roman pottery.
- 5.11.18 It is difficult to ascertain if any of the ditches or gullies seen in Trench 409 continued into this trench. Ditch 41007, may slightly curve northwards beyond the extent of the trench and be the continuation of ditch 40905 (both contain late Iron Age pottery). However a later Roman recut seen in Trench 409 was not found in this trench..

Test pits 411 and 412 (Fig. 39)

5.11.19 Two 1 m by 1 m test pits were located to the north of Area 3. A single archaeological feature was excavated in Test pit 411 and a modern pipe trench and soakaway was located within trench 412. Circular pit 41103 measured 0.45 m in depth and contained a single fill from which a Neolithic worked flint blade was recovered.

5.12 Area 4

Trenches 413-415, 41, 419-421, 423-425, 428-435 (Fig. 11)

5.12.1 A total of 23 trenches were excavated in Area 4. Of these, 18 contained archaeological features. A number of root disturbances were also investigated in the course of the evaluation in order to ascertain their nature. This will not be described

below but appear in the context inventory. An additional 21 clay pits were found in this area, of which four were machine excavated and two were hand-dug.

Trench 413 (Fig. 40)

- 5.12.2 This trench revealed two intercutting features. The trench was slightly extended to the south of these features in order to characterise their stratigraphic relationship.
- 5.12.3 Rectangular pit 41311 had near vertical sides and a concave base and was 1.36 m deep. It was possibly a well. The lower fill (41310) showed evidence of standing water and contained parts of a late Iron Age necked jar with flat rim and narrow footring base, dated between the late 1st century BC and the early 1st century AD. A copper alloy object (SF 16) was also recovered from this fill. These artefacts were likely to have been deliberately deposited at the bottom of the well. A further three sherds of pottery of the same type and date were retrieved from the tertiary fill (41308). The secondary and upper fills (41309, 41307, 41306) did not contain any artefacts. The top of the well was truncated on one side by a V-shaped ditch (41305) with a concave base and aligned north-south. This ditch contained three sherds of medieval pottery.

Trench 414 (Fig. 40)

5.12.4 A single undated ditch (41405), aligned ENE-WSW, was investigated.

Trench 415 (Fig. 40)

- 5.12.5 This trench revealed six features. To the south of the trench was a boundary ditch (41509) of modern date, still visible on the ground surface and used for drainage purposes. The continuation of this ditch was recorded in Trenches 432 (43236) and 431 (43119).
- 5.12.6 To the north of ditch 41509 was pit 41505, which had concave sides and base and was 0.6 m deep. It was truncated by a smaller circular pit (41507) with steep sides and a concave base. Both features contained a single undated fill.
- 5.12.7 Pit 41503 was situated a further 3 m to the north, had concave sides and base and was 0.28 m deep. No finds were retrieved from its single fill. Ditch 41515 further to the north was aligned ENE-WSW and was probably the continuation of ditch 41405. It had a similar profile. A tree bowl (415011) was also investigated at the northern end of the trench.

Trench 416

5.12.8 Seven features (41609, 41611, 41613, 41615, 41617, 41619 and 41621) were investigated in this trench. They all appear to be tree bowls/roots disturbance.

Trench 417 (Fig. 40)

5.12.9 Two parallel ditches (41719 and 41722), *c* 6 m apart and aligned east-west, were encountered in this trench. Both had moderate sloping sides and a concave base and were undated.

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Trench 419 (Fig. 40)
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5.12.10 A single undated posthole (41909), 0.3 m deep was recorded.

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Trenches 420 and 421 (Fig. 41)
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5.12.11 A V-shaped ditch (42004), aligned east-west and 0.8 m deep, was recorded in Trench 420. A ditch (42104) with a similar profile and depth but aligned NE-SW was encountered in Trench 421. It is likely that both ditches are part of the same curving boundary as shown on Figure 11. A single tiny sherd (2 g) of late Iron Age pottery was found within the secondary fill (42106) of ditch 42104. The profile of the ditch is however consistent with an Iron Age date.

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Trench 423 (Fig. 41)
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5.12.12 A single undated ditch (42304), aligned NE-SW, with steep sides and a flat base, was recorded in this trench.

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Trench 424 (Fig. 41)
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5.12.13 A small shallow pit (42404) and undated pit or posthole was recorded in this trench.

Trench 425

5.12.14 This trench contained an undated shallow gully, aligned NE-SW and 0.08 m deep.

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Trench 428 (Fig. 41)
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5.12.15 This trench contained a single U-shaped ditch, aligned NW-SE, terminating within the width of the trench. No finds were recovered from its single fill.

- 5.12.16 Three features were recorded in this trench. To the north-east of the trench was a 3.6 m wide linear feature (42905), with an irregular profile, interpreted after excavation as a modern depression or pond-type feature.
- 5.12.17 Two undated postholes (42908 and 42910), respectively 0.12 and 0.20 m deep, with steep sides and a flat base, were also recorded.

- 5.12.18 This trench revealed seven features including four postholes, a pit and two ditches.
- 5.12.19 At the southern end of the trench was pit 43017, 0.18 m deep with a rounded profile and posthole 43014, 0.46 m deep with steep sides and a concave base.
- 5.12.20 At the northern end of the trench was a cluster of five other features. Features 43004 was only 0.04 m deep and could represent a truncated posthole. Two intercutting possible postholes (43008 and 43009) were also recorded. Ditch 430012 was recorded against the northern baulk of the trench. This north-south aligned ditch had moderates sides and a concave base and was 0.35 m deep. It terminated within the width of the trench. Directly adjacent to this ditch was feature 43006, interpreted as another north-south ditch terminus after excavation. Its profile was similar to that of ditch 430012.
- 5.12.21 All features were fully excavated in this trench in an attempt to recover dating evidence. However no finds were retrieved.

Trenches 431 and 432

- 5.12.22 Trenches 431 and 432 revealed respectively 6 and 14 features. These two trenches represent the main focus of activity recorded in Area 4.
- 5.12.23 Trench 431 (Fig. 43)
- 5.12.24 Pit 43116 in the southern half of Trench 431 was a modern feature which contained 16 fragments of ceramic building material of 18th and 19th century date. Towards the north end of the trench, another modern feature was encountered, ditch 43119. This modern boundary ditch was still visible on the ground surface and is till used for drainage. Its continuation was visible to the west in Trenches 432 (43236) and 415 (41509).
- 5.12.25 Directly to the south of the modern ditch was a cluster of four features. Intercutting postholes 43112 and 43114 were respectively 0.24 and 0.08 m deep. Directly to the south of these was a pit-like feature interpreted as a well (43106). This was 1.18 m deep and filled by four deposits probably resulting from slow silting (see descriptions in the context inventory). The lowest fill, 43105, contained a fairly large assemblage of pottery (2252 g) generally including very large pieces (38 sherds) with several recognisable forms such as a cordoned necked jar, a large narrow necked jar and a possible imported flagon. This pottery was dated between the late 1st century BC and the early 1st century AD. In addition a saddle quern stone was also recovered from the same deposit. The quality and quantity of the finds assemblage suggest that this was a deliberate deposit of material within the bottom of the well. The secondary and tertiary fills (43107 and 43104) did not contain any finds, however the upper fill, 43103, revealed eight sherds of post-medieval pottery, two pieces of early postmedieval CBM and a 17th / early 18th-century clay pipe. This suggests that the upper part of the late Iron Age pit was disturbed and that the post-medieval finds were intrusive.

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- 5.12.26 To the south of the well was a third undated possible posthole (43109), 0.26 m deep.
- 5.12.27 Trench 432 (Fig. 42)
- 5.12.28 In Trench 432, to the north of modern ditch 43236 was W-E aligned gully 43232/43233. It was 0.10 m deep and terminated within the width of the trench. No finds were retrieved from its fill. A cluster of 11 pits and a posthole were recorded in the southern half of the trench.
- 5.12.29 The southernmost feature was a post-medieval pit (43229), which contained two sherds of pottery and nine fragments of 18th / 19th-century ceramic building material. Directly to the north were three pits (43227, 43222 and 43224) of similar profile (moderate sloping sides and flat base) and an average depth of 0.2 m. Two of the pits were undated (43227 and 43222) and the third one (43227) contained a sherd of medieval pottery. Pit 43214 was located two metres to the north of the latter pits. It had moderate sloping sides and a slightly concave base and was undated. Intercutting pits 43218 and 43220 were both undated with moderate sides and were respectively 0.11 and 0.18 m deep. To the north of these two pits were another intercutting group of three pits and one posthole. All pits had similar profiles with moderate sides, a slightly concave base and an average depth of 0.18 m. Pit 43210 cut pit 43208, which in turn cut pit 43206. The latter pit was also truncated on the other side by pit 43204. Posthole 43212 was found at the bottom of pit 43204 and had been almost entirely truncated by the later pit. Pit 43206 contained a sherd of medieval pottery. Pits 43204 and 43208 contained respectively eight sherds of pottery and four pieces of ceramic building material, all of post-medieval date. Although pit 43210 did not contain any artefact, stratigraphic relationships suggest that it was post-medieval. Posthole 43212 was likely to have been of medieval or post-medieval date. Directly adjacent to this group was a shallow pit (43216) seen partially within the extent of the trench, which contained a sherd of Roman pottery.

Trench 433 (Fig. 43, Pls 1-2)

5.12.30 A single feature was recorded in this trench. Well 43307 was 1.40 m deep with steep sides and a flat base. The lowest fill (43314) was sterile redeposited natural clay. This was overlain by a dark brown organic clay (43312) which contained 133 sherds (3990 g) of pottery comprising a minimum of nine vessels, mostly jars, including at least two jars with burnished decoration (dots and combed). This pottery was dated to the late 1st century BC to early 1st century AD. Three small finds were also retrieved from this fill, including an intaglio (SF13) (Pl. 2). Pieces of worked wood were recorded at the bottom of the fill, including a possible basket and two planks (Pl. 1). Fills 43311 and 43305 also contained respectively two sherds and one sherd of late Iron Age pottery. The upper fill, 43304, revealed nine sherds of intrusive post-medieval pottery. This features was very similar to the well excavated in Trench 431 (43106). Both features had similar shape, profile and depth. They also both contained similar deposit of late Iron Age pottery at the bottom of the pit and intrusive post-medieval pottery in the upper fill.

Trench 434 (Fig. 43)

- 5.12.31 This trench contained two features. Ditch 43404 was aligned NW-SE and had moderated sloping sides and a concave base. Sub-circular feature 43409 was very shallow (0.07 m deep) and was possibly a pit. A single flake of non diagnostic worked flint was recovered from the lowest fill (43405) of ditch 43404.
- 5.12.32 A single clay pit was also encountered in this trench.

Trench 435 (Fig. 43)

5.12.33 Two features were recorded in this trench. Undated gully 43506 was aligned NW-SE and had a shallow profile (0.04 m). Sub-oval pit 43504 had steep sides and a flat base. The remains of a Roman jar were found within its fill (43505).

5.13 Area 5

Trenches 440, 441, 442 and 443 (Fig. 12)

Trench 440

- 5.13.1 This trench contained a large 10 m wide amorphous depression (44005) which was filled with a deposit very similar to the subsoil (44002). This may have been a silted up pond-like feature possibly related to the pond area to the northwest. A single sherd of post-medieval pottery was retrieved from the fill which measured 0.30 m in depth.
- 5.13.2 This feature was truncated to the south-east by clay pit 44007.

Trench 441 (Fig. 44)

5.13.3 An undated ditch terminus was located at the south-east end of the trench and measured 0.34 m in depth. Ditch 44105 entered the trench from the south and terminated to the north.

Trench 442 (Fig. 44)

5.13.4 Posthole 44205 was located at the north-west end of this trench. This undated feature measured a depth of 0.22 m.

Trench 443 (Fig. 44)

5.13.5 Two parallel linear ditches ran NW-SE across this trench. Ditch 44304 measured 0.4 m deep and contained two fills. Ditch 44307 measured 0.14 m deep and contained a single fill. Both features were fully excavated, although no pottery was retrieved.

5.14 Finds

The Iron Age and Roman PotteryBy Edward Biddulph

Introduction

- 5.14.1 Some 2470 sherds, weighing almost 25 kg, were recovered. This was rapidly scanned in order to assess the range and condition of forms and fabrics present, which allowed every pottery-yielding context to be dated. The pottery was recorded using Oxford Archaeology's standard recording system (Booth, nd); forms were identified with the additional use of Lyne and Jefferies' Alice Holt typology (1979) and Hawkes and Hull's *Camulodunum* series (1947). The pottery was examined with the occasional use of a microscope at x20 magnification and a sherd count and weight in grammes provided for each context.
- 5.14.2 A quantification table with spot dating information can be found in Appendix 2.

Forms and fabrics

- 5.14.3 Four contexts contained pottery that belonged to the late Bronze Age or early Iron Age. Two contexts, both part of ditch terminus 33004, yielded one or two flint-tempered slack-profiled bowls. The pottery was relatively well-preserved with an average sherd weight of 17 g. A small amount of pottery (some 28 g) may belong to the middle Iron Age or earliest part of the late Iron Age. This material is characterised by the use of glauconitic sand tempering, which appears in the region from the middle Iron Age onwards. Notably at Beddington, north of Horley, glauconitic sand was generally not associated with 'Belgic' forms, but was confined to the earlier carinated or slack-profiled jars or bowls (Adkins *et al.* 2005, 70-1). Significantly, then, the only form recognised at Horley (from context 40929) was a simple curving-sided bowl that seems best dated to the middle Iron Age. However, the tempering appeared in the late Iron Age in other regions of the south-east, for example east Kent (Pollard 1988, 31), and it is possible that the tradition continued to some extent at Horley through this time.
- 5.14.4 Pottery belonging to the late Iron Age accounted for 37% of the assemblage by weight, and was recovered from some 50 contexts. The context groups were largely dated on the basis of the presence of 'Belgic' wares, particularly grog-tempered ware (E80) and shell-tempered ware (E40). Sand-tempered and flint-tempered wares (E30 and E60 respectively) were also present, but in smaller amounts. Both E40 and E80 fabrics continued in use beyond the Roman conquest until their replacement, largely by Alice Holt grey wares, in the late 1st century AD (Lyne 1984, 171). However, exclusively Roman pottery is entirely absent from these groups some very large suggesting that their date lies within the late 1st century BC and early 1st century AD. Forms include jars with everted rims, necked jars with shoulder cordons, and butt-beakers. Burnished decoration was recorded on a number of vessels; that seen on the shoulder of a grog-tempered narrow-necked jar from well context 43312 was applied

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- as a pattern of dots and Y-shapes. More exotic was a red-slipped sherd from context 40941 provisionally identified as Gallo-Belgic fineware *terra rubra* 1A (F12). Other imports are absent, though North Gaulish white ware (W30) found in contexts dated to the later 1st century AD may have started to arrive before the conquest.
- 5.14.5 Almost half of the pottery by weight (45%) belonged to contexts dated to the early Roman period (*c* AD 43-130). 'Belgic' grog-tempered and shell-tempered wares continued to be used during much of this time, but were joined by reduced and, to a lesser extent, oxidised sandy wares (R20, R30 and O20). A proportion of this material derived from the Alice Holt kilns (R39), and was typically available as necked, cordoned, jars (Lyne and Jefferies Class 1). A bead-rimmed, necked bowl the so-called 'Surrey bowl' may also have been produced there (Lyne and Jefferies Class 5), though the type is a well-known regional product manufactured at a variety of sites. Pottery arriving from the outside the region was evident. Verulamium white ware (W21) arrived after AD 50. Pottery deriving from continental sources included, up until *c* AD 70, North Gaulish white ware (W30) context 40913 yielded a *Cam* 113 butt-beaker and, from the later 1st to early 2nd century, south Gaulish samian ware (S20). A butt-beaker in a fine oxidised, micaceous, fabric (O10) recovered from context 21110 may also have arrived from outside the region, though its source is uncertain.
- 5.14.6 Pottery recovered from contexts dating from the mid 2nd century onwards contributed just 3% of the total assemblage by weight. Sandy grey wares remained dominant Alice Holt products are likely to have accounted for most of these (cf Lyne 1984, 171) but were accompanied by small quantities of wheel-thrown black-burnished ware (BB2 (B20)) and central Gaulish samian ware (S30). A sherd of Oxfordshire colour-coated ware (F51) from context 21225 provided one of the few indicators of late Roman activity; this period is otherwise very poorly represented, suggesting that site activity had largely ceased by the mid 3rd century AD. Medieval and post-medieval pottery accounted for 12% of the total assemblage by weight.

Discussion

- 5.14.7 The dating of the ceramic assemblage provides evidence for limited settlement activity during the late Bronze Age/early Iron Age and middle Iron Age. The level of activity increased substantially in the late Iron Age, and continued beyond the Roman conquest for activity until the early 2nd century AD. Activity declined thereafter and had virtually ceased by the later 3rd century.
- 5.14.8 Given its quantity and range, the pottery is likely to have derived from an extensive settlement with trade links extending well beyond the immediate area. The pottery can undoubtedly make an important contribution to late Iron Age/early Roman ceramic studies, particularly in areas of chronology, supply, and ceramic use (residues, for instance, were noted inside some vessels, which may merit further study), and should in due course be fully quantified and analysed. Further excavation is likely to yield considerable quantities of pottery and it is worth considering the

benefit of recovering pottery from features undisturbed by later activity so as to maximise the reliability of ceramic groups and subsequent analysis.

Lithics

by Rebecca Devaney

Introduction

5.14.9 A total of 24 pieces of worked flint were recovered from the second evaluation at Horley (Table 1). The material was spread between 23 contexts, with most contexts only containing one or two pieces of flint. A further five fragments (104 g) of burnt unworked flint were also retrieved from two contexts. A small amount of flint (the blades and core tablet) may date to the Mesolithic or earlier Neolithic, while the rest would be consistent with a broader date range including the later Neolithic and Bronze Age. Most of the material is likely to be residual in features of later dates, however, it is possible that some pieces were discovered *in situ*.

Table 1. Summary of worked flint by context and type

Context	Flake	Blade	Irregular waste	Rejuvenation flake / Core tablet	Core on a flake	Miscellaneous retouch	Total
17801	1						1
18301	1						1
18605		1					1
18904	2						2
19009	1						1
21208	1						1
21301					1		1
21801	1						1
25504	1						1
29305	1						1
33005	2						2
33726					1		1
34107					1		1
34813		1					1
35005	1						1
38404	1		1				2
39900	1						1
39904	1						1
40701						1	1
41104		1					1
43405				1			1
Total	15	3	1	1	3	1	24

Raw material

5.14.10 Where identifiable, most of the raw material is gravel derived flint. This material is characterised by a thin and abraded cortex and is likely to be locally sourced. A single piece of chalk derived flint was also identified, the nearest source being just over 10 km away.

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Condition

5.14.11 The worked flint is in fairly good condition with most pieces exhibiting slight or moderate levels of damage (13 and 6 pieces respectively). The damage is most frequently seen on vulnerable unretouched edges and implies the occurrence of post-depositional disturbance. Just five pieces are in a fresh condition. Surface alteration is minimal with most pieces remaining uncorticated. Cortication of varying degrees was seen on seven pieces and three pieces were iron stained. A total of nine pieces are broken and one is burnt.

Technology and dating

- 5.14.12 Unretouched debitage dominates the assemblage (20 pieces). Dorsal blade scars are visible on the three blades and implies that they are all likely to have been struck from prepared blade cores. Furthermore, the dorsal scars on one of the blades indicates that it was struck from an opposed platform blade core. These pieces, in particular the latter, are likely to date from the Mesolithic or earlier Neolithic. The presence of platform edge abrasion on one of the blades, a characteristic associated with flint industries of this period, supports the suggested dating. The fine blade from context 41104 was recovered from a possible Neolithic feature and may be one of the few in situ pieces. However, the large blade from an opposed platform blade core was recovered from a post-medieval feature (context 34813).
- 5.14.13 The flakes vary in terms of technology. Some exhibit characteristics associated with the hard hammer percussion industries of later Prehistory, such as pronounced bulbs of percussion and clear ventral ripples, while others are more reminiscent of earlier industries, for instance the three flakes with platform edge abrasion. However, due to the small size of the assemblage, dating on the basis of technological characteristics cannot be provided and all would be consistent with flint industries from the Mesolithic through to the Bronze Age. The core tablet has truncated removals around most of its perimeter and platform edge abrasion. These pieces often date to the Mesolithic or earlier Neolithic but can also be later in date.
- 5.14.14 The three cores on flakes are quite small, weighing between 23 g and 47 g. They have been irregularly worked with small removals taken in a haphazard way. The cores are chronologically undiagnostic but are consistent with the rest of the assemblage.
- 5.14.15 A single retouched tool was recovered. The piece with miscellaneous retouch had possible direct retouch on its distal end. However, the scars are slightly irregular and may just be damage.

Discussion and potential

5.14.16 The worked flint from the second evaluation at Horley is both typologically and technologically similar to that recovered in larger numbers from the first evaluation.

The material is technologically varied and may represent activity at the site as early as the Mesolithic or earlier Neolithic, however, much of the assemblage is also consistent with a later Neolithic or Bronze Age date. The flint is sparsely distributed across the site and on the whole was recovered as residual finds in features of later dates. One exception may be the blade from a possible Neolithic feature.

5.14.17 The small assemblage size and the residual nature of most of the material limits the potential for additional analysis and so no further work is required.

Table 2. Summary of burnt unworked flint

Context	Count	Weight (g)
20908	1	90
40913	4	14
Total	5	104

The Ceramic Building Material (CBM)

by Cynthia Poole

Introduction

- 5.14.18 A small quantity of ceramic building material comprising 55 fragments weighing 1400 g was recovered from eleven trenches. The material came from a variety of disparate features ranging in date from pits to modern land drains. The material was examined using a x10 hand lens to establish broad fabric categories, but no attempt has been made to tie these into any local fabric type series.
- 5.14.19 A table of ceramic building material by context and type can be found in Appendix 3.

Fabrics

- A Red, yellowish red, creamy yellow streaks. Laminated silty clay creamy brown/red clay/ferruginous pellets (R) 1-3 mm, scattered coarse quartz sand
- **B** Reddish/pinkish brown High density of med-coarse quartz sand (SA-SR) poorly sorted.
- **Ba** addition of coarse grits of slaggy material, red burnt ?Festone 1-6 mm
- C Orange, red; frequent medium-coarse quartz sand. May also include common fine red Fe oxide grains. Occasional grits 1-2 mm quartz (A)
- C2 Orange sandy clay as for C plus frequent rounded creamy brown silt/clay pellets up to 12 mm.
- **Staffordshire type** Refined white earthenware clays probably derived from Devon.
- 5.14.20 Fabrics A-C were all broadly similar and are likely to derive from the same geological formation, most probably the local Weald clay. These fabrics were also occasionally used for fired clay.

Forms and Use

- 5.14.21 Roof tile: Twenty-one fragments of flat roof tile were found. All were peg tiles, where evidence survived and included circular (cylindrical and conical), square and hexagonal peg holes between 10 and 15 mm wide. All examples were partial and the only complete dimension was thickness, which ranged from 11 to 15 mm. A single fragment of ridge tile was identified. The roofing ranged in date from medieval to 19th century. Fabrics A-C were all used for roofing.
- 5.14.22 Brick: Three bricks were identified and some of the unidentified fragments may also derive from bricks. All were incomplete and only one provided a complete dimension of 63 mm thick. The bricks probably date from late 16th through to 19th century. All were made in fabric C or C2.
- 5.14.23 Pipe: Two fragments of pipe, made in fabric A and 70 mm in diameter were recovered from one of the field drainage ditches and are of 19th-20th-century date.
- 5.14.24 Wall tile: A fragment of 19th-20th-century white glazed wall tile was found.
- 5.14.25 A number of unidentified fragments include a possible Roman tile were moderately to heavily abraded and generally are likely to represent material moving around in the ploughsoil. One piece from an Iron Age pit is likely to be fired clay from a hearth or oven.

Conclusions

5.14.26 The material generally derives from a wide area and variety of contexts though two denser concentrations are present in trenches 431 and 432. The main emphasis of these groups is on post-medieval material (17th-19th century), though a smaller quantity has been identified as medieval and may reflect a focus of activity on the site for these periods. Most material has suffered little or no abrasion suggesting structures may have been present in the vicinity that were the source for these finds.

The Plaster

by Cynthia Poole

5.14.27 Two joining fragments of plaster or mortar with a flat even surface were found in context 41008. It is a white lime mortar containing a high density of quartz sand and ferruginous sandstone grits. The pink band is the centre is probably discoloration from iron oxides.

The Fired Clay

by Cynthia Poole

5.14.28 Fired clay was recovered from ten contexts and amounted to 71 fragments weighing 419 g. Average fragment weight was about 6g and as an average of 15 g is necessary for diagnostic material to be present, not surprisingly little was identified.

5.14.29 A table of fired clay by context and type can be found in Appendix 4.

Fabrics

5.14.30 The majority of the fired clay was in one fabric (FC1) mottled clay mixed with frequent sand, red clay pellets up to 3 mm and ironstone grit up to 8 mm (unfired: yellow grey, fired:yellowish red/creamy brown). Some of the fired clay was more akin to the CBM fabrics A, B and C, but the general similarity of all the fabrics suggests they were derived from the same geological source, presumably the Weald clay. The CBM fabrics in that respect are more refined and better mixed, than the fired clay, which appears to be in many cases just the clay immediately or easily accessible on site, possibly where deep features such as pits or ditches have reached the purer clay below the subsoil.

Forms and Function

- 5.14.31 As already noted little diagnostic material survived. A few fragments had flat surfaces surviving and most pieces were c 20-30 mm thick. One fragment only was diagnostic. This had a circular hole c 18 mm diameter piercing the surface and such a feature is often interpreted as access for a tuyère nozzle. However there is no evidence of vitrification or cindering on this or other fragments, so the fragment may in fact be from some other part of an oven structure such as the hearth plate.
- 5.14.32 The general lack of diagnostic features and the surviving thickness of many of the other fragments is in fact consistent with oven or hearth lining and this is supported by the characteristics of at lest two of the features. The features 30313 (containing fill 30314) and 33615 (containing 33615) are both shallow features less than 1 m diameter, the first containing burnt ironstone and charcoal, the latter with evidence of burning. Both are likely to be the bases of small hearths or ovens. The presence of burnt ironstone may suggest ironworking as an activity, however the intensity of firing on the clay is not consistent with high temperature industrial activity. The ironstone was possibly being used in the base of ovens for heat retentive purposes in the same way as flints have been used on the chalkland.
- 5.14.33 Structural fired clay of this type cannot be dated *per se* and is reliant on other material associated with it. However the practice of using heat retentive stone in the base of ovens is typical of both Iron Age and Roman structures and the character of the fired clay would not contradict such a date.

Clay pipes

by John Cotter

5.14.34 The site produced a total of 5 pieces of clay pipe weighing 17 g from a total of three contexts. The pieces are quite fragmentary but show little sign of wear. These included a pipe bowl and spur of c 1730-80 with a London-style rosette stamp on the spur in place of the usual maker's mark. Two stem fragments from the two other contexts were of 17th-to early 18th-century date, and 18th-to early 19th-century date

respectively. Given the small size and poor condition of the assemblage, no further work on this material is recommended.

Table 3: Quantification of clay pipes

Context	Spot-date	Stem	Bowl	Mouth	Total sherds	Total Wt (g)	Comments
37906	c 1730-80	2	1	0	3	9	Poss 2 separate pipes. Includes large frag of bowl and separate frag of stem with complete spur with London-style rosettes in place of maker's mark.
43101	18-E19C?	1	0	0	1	6	
43103	17-E18C?	1	0	0	1	2	
TOTAL		4	1	0	5	17	

Slag

5.14.35 A total of 40 fragments of slag were recovered from excavations at Horley. The table below gives the quantification's for each context.

Table 4: Quantification of slag

Context	Fragment Count	Weight (grams)
24006	7	183
24205	3	456
27008	2	15
28808	1	69
28823	12	887
28903	1	16
29316	1	17
32510	1	61
34715	2	613
37906	3	99
38831	9	94
41011	3	9
41304	10	430

Glass

by Rose Grant

5.14.36 A total of 12 fragments of glass were recovered from excavations at Horley. The table below gives the quantification for each context.

Table 5: Quantification of glass

Context	Fragment Count	Weight (g)	Description
38104	9	202	Modern green bottle glass.
40612	2	18	Modern window glass
41203	1	9	Modern vessel glass

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5.14.37 All of the glass was recovered and retained to show that these context are modern. No further work is required.

The Metal Assemblage

by Leigh Allen

5.14.38 A total of 18 metal objects were recovered from the evaluation at Horley, North West Development. The assemblage comprises nine copper alloy objects, eight iron objects and a single lead object. The lead and copper alloy objects are in reasonable condition; the iron however is extremely corroded and will require x-radiography in order to confirm the preliminary identification. The majority of the stratified objects are of Iron Age and Roman date. A small number of objects of a later date were recovered by metal detector (these are identified in the table below as MD).

Table 6: Quantification of Metal Objects

Context	SF No	Object	Material	Phase/feature
21110	-	Miscellaneous fragment	Iron	ERB pit fill
23147	10	14 fragments some of which join to form	Iron	undated
		rectangular strips. Possibly part of a drop hinge		
		from a door.		
26707	11	Joiners dog (Robust rectangular bar angled	Iron	IA ditch
		down at either end (there is a large detached		
		arm /spike that probably joins)		
32504	-	4 fragments of sheet	Iron	ERB pit fill
40404	4	2 fragments from a possible torc	Copper alloy	RB ditch
41011	5	Hollow tube twisted along its length	Copper alloy	LIA ditch
41310	16	Irregularly shaped fragments of sheet	Copper alloy	IA well
43101	MD	Heel iron	Iron	topsoil/subsoil
43101	18 MD	Token	Copper alloy	topsoil/subsoil
43101	19 MD	Plain ring with a hexagonal section	Copper alloy	topsoil/subsoil
43101	20 MD	D-shaped buckle frame	Copper alloy	topsoil/subsoil
43102	21 MD	Weight/ spindlwhorl	lead	topsoil/subsoil
43102	22 MD	Harness pendant	Copper alloy	topsoil/subsoil
43102	23 MD	Clasp	Copper alloy	topsoil/subsoil
43225	-	Short fragment of knife blade with a bent	Iron	Med pit fill
		whittle tang		
43230	-	Nail	Iron	C19th-20th pit fill
43312	14	Brooch pin and spring	Copper alloy	LIA well
43313	17	Length of iron strip with a U-shaped section.	Iron and copper	LIA/RB well
		There is a circular copper alloy mount visible at	alloy	
		one end secured by a central rivet. Attached		
		wattles obscure the rest of the strip.		

Copper alloy objects

5.14.39 The nine copper alloy objects include two fragments possibly from a copper alloy armlet recovered from context 40404 (Roman ditch). The surviving fragments do not appear to join but they both have flared 'buffer' terminals, the largest fragment suggests an internal diameter of c 90 mm. The fragments are very corroded and

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require x-radiography to discern whether there is any surviving decoration. The spring and pin from a fibula brooch were recovered from context 43312 (late Iron Age well). A length of folded sheet with a U-shaped section was recovered from a waterlogged context (43313) in a late Iron Age/Roman well. A circular copper alloy mount is visible at one end, attached by a central rivet. Most of the object is obscured by attached wattles and will need x-raying to determine the number of rivets and any other form of decoration. The strip is possibly a length of binding and organic material may survive inside. Also recovered from an Iron Age well fill (41310) were 5 irregularly shaped fragments of very fine copper alloy sheet. They are not robust enough to have been an object in themselves, but must have been attached as a decorative/protective covering; x-radiography may reveal decoration or method of attachment. A small group of medieval/post-medieval objects were recovered by metal detector from around Trench 431 these include a drape ring (SF 19), a Dshaped buckle frame, probably from harness (SF 20), a circular harness pendant (SF 22), a decorative clasp (SF 23) and a jetton dating to 1660 (SF 18). A short length of hollow tube twisted along its length was recovered from context 41011.

Iron objects

5.14.40 The eight iron objects include 14 roughly rectangular fragments (some conjoining) that may form part of a drop hinge from a door (context 23147). Also included are a large joiners' dog (context 26707), a very damaged whittle tang knife with very little of the blade surviving (context 43225) and a heel iron (context 43101). The latter two objects are medieval/post-medieval in date.

Lead object

5.14.41 A hemispherical weight with a central perforation was recovered from the topsoil/subsoil context 43102.

Statement of Potential

- 5.14.42 The small assemblage recovered from Horley comprises objects that date from the late Iron Age to the post-medieval period. Notable objects include the possible armlet from a Roman ditch, the length of possible binding and the sheet fragments from the late Iron Age/Roman well fills. Although the armlet is highly corroded and fragmentary it is of a robust form with flared terminals. A similar example from Baldock (Stead 1986, 125-128, fig.53, No.188) is dated to the 3rd/4th century AD. A fragment of U-shaped binding from Colchester secured by means of a dome headed rivet is probably from a shield and is dated to the early Roman period (Crummy 1983, 130, fig. 148, No. 4191). The fragments of sheet are possibly decoration or protection for a box or casket. All these objects would require x-radiography for further research into possible parallels and dating.
- 5.14.43 The remaining objects require only x-radiography and brief catalogue entries, as they are either late in date or undiagnostic.

The intaglio

by Martin Henig

- 5.14.44 A single intaglio (SF 13) was retrieved from context 43312, a clay rich fill at the base of well 43307 (Pl. 2). It was examined by Martin Henig who dates it to the 1st century AD. This is in accordance with the 133 sherds of late Iron Age pottery retrieved from this context. The intaglio is a cornelian and the subject is 'Victory crowning Fortuna'. It may have a parallel in the form of an itaglio found by Eberhard Sauer at Alchester (forthcoming publication).
- 5.14.45 The full report can be found in Appendix 5.

5.15 Palaeo-environmental remains

Animal Bones

by Kristopher Poole

Introduction

5.15.1 A total of 82 fragments (392 g) of animal bone were recovered. Bone was recovered from 11 contexts in total, for which provisional dating suggests late Iron Age/Roman activity. All of the animal bone analysed was collected by hand.

Methodology

- 5.15.2 Material was identified using the reference collection of Oxford Archaeology, along with relevant identification manuals (Schmid 1972; Hillson 1996). Attempts were made to identify all bone fragments to element and species, although ribs, vertebrae (except atlas and axis), and skull fragments were classed as large, small or medium mammals size. Bones were recorded employing the zoning system of Serjeantson (1996), and quantification techniques used were Number of Identified Specimens (NISP), and Minimum Number of Individuals (MNI).
- 5.15.3 Measurements were taken following von den Driesch (1976), and was restricted to long bones of mature specimens, Where possible, pigs were sexed on the basis of their canines (Schmid 1972), with morphological traits of the pelvis used to sex cattle and sheep/goat (Grigson 1982). Methods employed for ageing specimens were dental eruption/attrition, and epiphyseal fusion. Grant's methods (1982) were used for recording tooth wear in cattle, sheep and pig, with wear stages being assigned using standards set out by Halstead (1985) for cattle, Grant (1982) for pigs, and Payne (1973,1987) for sheep. Fusion data was used to assign ages to cattle, sheep and pigs using data given by Getty (1975). Horses were aged through tooth crown heights (Levine 1982). Butchery patterns, burning and gnawing were also recorded.

Results

5.15.4 Animal bone was recovered from contexts 15505, 32504, 33707, 40913, 41008, 41011, 41510, 43116, 43205, 43230 and 43312, including fragments identified as cattle, sheep/goat, pig, roe deer, large mammal and medium mammal (Table 7). No

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- bird, fish, or small mammal remains were recovered. The condition of the animal bone ranged from good to poor (Table 8), with the majority being fair. Taxa and elements represented, ageing information and bone modification are discussed by context below, and presented in Tables 9 and 10.
- 5.15.5 *Context 15505:* Contained a sheep/goat mandibular 1st molar, but this was too damaged to provide ageing information.
- 5.15.6 *Context 32504:* 3 medium mammal-sized long bone fragments and 3 unidentifiable specimens were recorded.
- 5.15.7 Context 33707: 1 medium mammal-sized rib was identified.
- 5.15.8 *Context* 40913: This context contained 1 unidentifiable bone fragment.
- 5.15.9 *Context 41008:* 2 medium mammal-sized long bone fragments and 3 unidentifiable specimens were recorded.
- 5.15.10 *Context 41101:* A pig mandibular 3rd molar was identified, from an animal of subadult age at death. 1 medium mammal-sized long bone fragment was also found.
- 5.15.11 Context 41510: This context contained 12 large mammal-sized long bone fragments.
- 5.15.12 Context 43116: The midshaft of a left sheep/goat femur was identified, along with a large mammal-sized mandible fragment.
- 5.15.13 *Context 43250:* A large mammal-sized long bone and an unidentified fragment were recovered from this context.
- 5.15.14 *Context 43230:* This context contained a fragment of cattle left proximal radius, the epiphysis being unfused, meaning this bone came from an animal of < 12 15 months old at death. 4 fragments of large mammal-sized long bone were also recovered.
- 5.15.15 *Context 43312:* This context provided the majority of the animal bone analysed, but like the rest of this material, most of it was not identifiable to taxa. Sheep/goat was the most frequent species, being represented by an atlas vertebra, a left scapula and a proximal right femur. The latter had a fused epiphysis, and so came from an animal > 36 42 months old at death. Cattle was represented by 2 fragments (an axis vertebra and a scapula), whilst a pig left mandible from a male animal was also present. Roe deer is represented by a left maxillary fragment and a right tibia. Other remains identified included: large mammal (1 pelvis, 3 ribs, 6 vertebrae), medium mammal (4 long bones, 2 ribs, 4 vertebrae), and 16 unidentifiable fragments.

Conclusion

5.15.16 Based on this very small assemblage, it is not possible to investigate animal husbandry practices at the site. Cattle, sheep/goat and pigs are all animals that one would expect to find within the predominantly agricultural economies of the late Iron Age/ Roman periods. Given the small size of this sample, the fact that roe deer is as well represented as pig and almost as much as cattle is interesting, as wild resources

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were generally rarely exploited in Iron Age and Roman Britain. Whilst some researchers suggest that wild animals may have been more important as sources of raw material than for meat (Grant 1989:144), others emphasise the socially divisive role that hunting could play in agricultural societies to express authority, gender and social status (for example, Hamilakis 2003; Sykes, forthcoming).

5.15.17 Having said this, taxa composition can vary considerably between different features, types and areas of a site (for example, Maltby 1985; Driver 2004). Only further excavation would reveal whether this sample is representative of animal exploitation on the site as a whole.

Table 7: Animal bones taxa by context

		Context										
Species	15505	32504	33707	40913	41008	41011	41510	43116	43205	43230	43312	Total
Cattle	-	-	-	-	-	-	-	-	-	1	2	3
Sheep/	1	-	-	-	-	-	-	1	-	-	3	5
goat												
Pig	-	-	-	-	-	1	-	-	-	-	1	2
Roe	-	-	-	-	-	-	-	-	-	-	2	2
deer												
Large	-	-	-	-	-	-	12	1	1	4	11	29
Medium	-	3	1	-	2	1	-	-	-	-	10	17
Unidenti	-	3	-	1	3	-	-	-	1	-	16	24
fied												
Total	1	6	1	1	5	2	12	2	2	5	45	82

Table 8: Condition of animal bone by percentage of fragments in each context

		Condition			
Context	Total number of fragments	2 (good)	3 (fair)	4 (poor)	
15505	1		100%		
32504	6	50%	50%		
33707	1	100%			
40913	1		100%		
41008	5		100%		
41011	2		100%		
41510	12		100%		
43116	2	100%			
43205	2	100%			
43230	5	20%	80%		
43312	22	49%	38%	13%	
Total	82	38%	55%	7%	

Table 9: Evidence for age at death

Context	Taxon	Element	Evidence	Age at death
41011	pig	mandibular 3rd molar	Attrition	Subadult
43230	cattle	radius	Unfused proximal end	< 12 - 15 months
43312	s/g	femur	Fused proximal end	> 36 - 42 months

Table 10: Metric data

Context	Taxon	Element	Measurements
43312	roe deer	tibia	Bd=20mm. Dd=15.9mm
43312	s/g	femur	Bp=38.4mm

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Charred and Waterlogged Plant Assessment

by Rebecca Nicholson, Dawn Irving and Katarzyna Pinska.

Methodology

- 5.15.18 Forty eight bulk samples of between 10 and 40 litres each were taken as part of the 2005 evaluation at Horley (HODEV04) to assess the preservation of charred and waterlogged plant remains. The samples derived from a range of locations, including the fills of pits, ditches and postholes. Most sampled deposits were of late Iron Age or Roman date. In many cases the fills were described by the excavator as "charcoal rich." One sample (61, from context 43315) was taken of wattling, interpreted as a possible basket.
- 5.15.19 The samples taken for the recovery of charred remains were processed by flotation using a modified Siraf-type machine with the flot collected onto a 250 micron mesh. Following this, the flots and residues were air dried. One litre of each of the samples taken for the recovery of waterlogged remains was hand-floated and the flots and residues retained wet in water. The flots were scanned under a binocular microscope at x10 and x20 magnification.

Results

- 5.15.20 A table with quantification can be found in Appendix 6.
- 5.15.21 The flots from the samples processed for charred remains were of variable size and generally rich in charcoal but poor in charred seeds. Charcoal fragments were abundant in samples 34, 36, 45, 49, 64, 65, 67, 68, 70, 100, 104, and 109, and were in most cases from several tree taxa, usually including oak (*Quercus* sp.) and Maloideae (hawthorn, apple, pear). Cereal grains were sparse, with the exception of sample 51 (context 21805) which contained over 100 grains from wheat (*Triticum* sp.) and oat (*Avena sativa*). Charred weeds seeds were equally sparse, with *Rumex* sp (p.) (docks) identified in several samples but in very low frequencies. Many samples contained modern roots and seeds. Molluscs were absent from the flots.
- 5.15.22 The waterlogged flots contained a range of seeds and woody fragments. In general, the assemblages were typical of damp and waste ground; identified taxa included *Urtica* sp. (nettle), *Stellaria* sp. (chickweed), *Rumex* sp. (docks), *Juncus* sp. (reeds), *Typha* sp. (reedmace) and fragments of moss. Possible food/seasoning plants include *Fragaria vesca* (wild strawberry) and *Papaver* sp. (poppy), both identified in sample 56 (context 43312), as well as seeds of *Carum carvi* (caraway) tentatively identified in sample 63 (context group 43315, the wattle structure).
- 5.15.23 The finds that were recovered as part of the wet sieving included a considerable quantity of pottery, fired clay and ceramic building material. Additionally, occasional flint flakes (some worked) and a small quantity of cremated bone was also recovered from several residues.

Discussion

- 5.15.24 In keeping with the findings from the 2004 evaluation (Challinor and Siking 2004), charcoal was the most abundant material in the flots. In general the charcoal was well preserved and identifiable, although fairly comminuted. Charcoal offers the potential to inform on fuel use; this evaluation demonstrates that a range of taxa were utilised, probably reflecting the local tree cover. The flots from samples 34 (tree-throw context 13702/13706), 36 (pit fill context 18904), 45 (context 21407), 49 (context 21208), 62 (post-hole context 43014), 65 (context 30314, the fill of a possible fire pit), 104 (ditch context 41011) and 109 (pit context 40941) would merit further study in this regard.
- 5.15.25 Very few charred cereal remains were recovered, and the only sample with potential for further analysis is sample 51 (context 21805) which contained abundant cereal grains identified as wheat (*Triticum* sp.) and oats (*Avena sativa*). Waterlogged plant remains were preserved on this site, mainly from the fills of a well located in Trench 433. Although the waterlogged seeds were rarely frequent, the majority derived from taxa indicative of watersides or damp pasture. Occasional seeds may indicate foods or food seasonings, and samples 56 and 63 would be worth further study. The waterlogged wood used for the possible "wicker basket" could be identified if larger hand-collected fragments are not available.
- 5.15.26 Future excavations should develop the targeted sampling strategy focussing on deposits most likely to produce good assemblages (e.g. hearths, pits, waterholes and wells). Deposits should also be well sealed to minimise the potential for modern contamination. The complete lack of snails from any of the samples suggests that the soil conditions may be quite acidic. Consequently, if future excavations take place some provision should be made for taking and assessing pollen samples from waterlogged features.

6 DISCUSSION AND INTERPRETATION

6.1 **Reliability of field investigation**

- 6.1.1 This phase of evaluation covered a large geographical area with Area 1 being located c 1.5 km from Landens Farm. This meant that some variation was observed in the natural geology however the general sediments sequence was fairly uniform across the development area, except in the trenches nearest to the River Mole where alluvial layers were recorded. Features were difficult to discern within the subsoil so trenches were machined to the natural for clarity and some archaeological features will have been truncated with the machine, if cut through the subsoil. It has been shown however that most archaeological deposits were sealed by the subsoil, except for post-medieval features.
- 6.1.2 Archaeological features did not appear to have been disturbed by deep ploughing, however they have been truncated by a number of land drains and to the western part of Landens Farm and Area 4 by the post-medieval pits.
- 6.1.3 Overall the percentage sample and spatial distribution of the trenches have provided a fair understanding of the archaeological potential of the site. The density of the archaeology seems to vary significantly between the various areas of the development as could be excepted on such a large site. There are however few areas completely devoid of archaeology and it seems that a low density of archaeology is present with a few concentrations.
- 6.1.4 A number of features have not been dated due to the lack of artefacts, despite a concerted effort to retrieve dating evidence. Many discrete features were excavated in their entirety and many sections through ditches were extended in an attempt to get some dating, however in many cases this was unsuccessful. It is likely that many of these features were part of a field system, in which case the absence of material within them is not unexpected.

6.2 **Overall interpretation**

- 6.2.1 The natural drift deposits encountered within the trenches was uniformly intensely iron panned which suggests that an acidic environment is prevalent on the site. This was especially so in some trenches close to the River Mole where areas of compacted ironstone conglomerate were present. Very little bone was recovered during the course of this evaluation which confirmed that preservation of bone and other organic material will be poor. This is not true in the case of deeper features which contain anaerobic waterlogged deposits as seen in the three wells in Area 4.
- 6.2.2 The pottery and flint assemblage recovered generally demonstrated a minimum of post-depositional wear suggesting that the site has not been extensively deep ploughed and that archaeological features and deposits have been well preserved.

- Fields 5 and 6 displayed scars from deep ploughing in the base of some trenches whereas there was no such evidence in Area 4.
- 6.2.3 The areas of archaeological potential will be discussed in two stages. The prehistoric and Roman evidence will be summarised and discussed, followed by the evidence for medieval and post-medieval utilisation of the site.

Summary of results

Landens Farm fields and Area 4 Prehistoric and Roman summary (Figs. 4 and 5)

- 6.2.4 The majority of features in these areas were relatively easy to discern with dark fills, although some earlier features contained leached ephemeral fills which were difficult to distinguish. The fields closest to the River Mole contained many natural variations and often up to two alluvial layers which either truncated or sealed archaeological features. This, coupled with the high level of truncation by modern pits often made feature identification difficult.
- 6.2.5 Overall there was no main activity focus of any period within these fields. It differs from the previous evaluation which identified a late Iron Age to early Roman settlement to the south-east of the Phase 1 area.
- 6.2.6 The earliest surviving features comprise two intercutting late Bronze Age to early Iron Age ditches in Field 9. These may correspond to the Prehistoric field system seen in the Phase 1 evaluation which is on the same alignment. No other evidence of this period was encountered in the rest of the evaluation area.
- 6.2.7 The main bulk of the features were of a late Iron Age to early Roman date. These were found in the form of multiple ditches and gullies with pits and postholes. Some of the ditches continued through more than one trench. It is likely that these represent field division boundaries with small areas of activity rather than an actual settlement.
- 6.2.8 The south-west part of Field 3 contained a large V-shaped ditch which appeared to form part of a late Iron Age enclosure. The intervention excavated in Trench 192 contained a re-cut which may be contemporary with two intercutting ditches in Trench 191 to the north. This may represent a later modification or expansion of the enclosure area. The enclosure would be relatively small with an internal area located to the south and later Roman occupation spreading further to the north
- 6.2.9 The pottery retrieved from the V-shaped ditch was of a late Iron Age date with two sherds of Roman pottery from the penultimate fill of this ditch in Trench 190. An undated gully was seen to externally accompany or predate the V-shaped ditch with a terminal end in Trench 192.
- 6.2.10 The north of Field 4 and western part of Field 9 exhibit a well defined spread of features. No obvious structures were evident, but some ditches could be tracked between trenches. This area is close to the River mole, on the floodplain which is prone to becoming waterlogged. This would have limited the options for utilisation of

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- this area. The land may have been used for seasonal agricultural activity related to the nearby settlement. It is worth noting that the area surrounding the enclosure in Field 3, although close to the river, does not seem to flood (pers. comm. Ian McCubbine).
- 6.2.11 Trenches 212, 214 and 337 are of specific note as they contain a relatively good level of archaeology with solid dating evidence. Trench 212 contained late Iron Age pits truncated by an east to west Roman ditch with Roman pits further to the east.
- 6.2.12 Trench 214 contained large quantities of late Iron Age pottery within a pit and an adjacent ditch. The vessel within the pit appeared to be the result of deliberate deposition.
- 6.2.13 Trench 237 contained a pit with three deliberately placed Roman pottery vessels retrieved from the fill. A gully and a ditch, both Roman in date, terminated above the pit and re-enforced its location.
- 6.2.14 Three wells were located in Area 4. The three wells in Trenches 413, 433 and 431 were respectively dated to the Iron Age, to the late Iron Age/early Roman and to the Roman period (AD 70 100). Area 4 is located directly to the south of the settlement identified in Phase 1 and probably represent an outlying annexe which expands over time with the settlement.
- 6.2.15 The evidence found during the course of this evaluation suggests peripheral activity relating to that settlement mainly located towards the course of the River Mole and within Area 4.
- 6.2.16 Simple stratification of later Prehistoric to Roman features can be expected within the whole of the Landens Farm area, however they are likely to relate mostly to agricultural activities and field system associated with the settlement area.
- 6.2.17 Features and deposits within the western half of Landens Farm and the north of Area 4 will be heavily impacted upon by post-medieval clay pits.

Area 3 Prehistoric and Roman summary

- 6.2.18 The earliest feature in this area was a single Neolithic pit in Test Pit 411 which contained a flint blade. The area surrounding the test pit was not evaluated further so there may be potential for other Prehistoric features.
- 6.2.19 Two late Iron Age curvilinear intercutting gullies may provide structural evidence for settlement to the west with outlying boundary ditches and possibly further buildings to the east. There is a possibility that this area is on the edge of a settlement as features become sparser towards the north. Three late Iron Age ditches in Trench 408 aligned WNW-ESE may form the northern part of this boundary.
- 6.2.20 Of the whole area evaluated during Phase 2 this area has the highest density of features and the most potential for Iron Age settlement activity.

Areas 1, 2 and 5 Field systems

- 6.2.21 Both areas 1 and 2 contained a limited amount of archaeological features which were generally late Iron Age to roman in date. The main density was concentrated to the southern part of Area 2. This activity is likely to have been associated with a field system on land surrounding the settlement areas.
- 6.2.22 Four undated archaeological features were located in three of the trenches Area 5. These comprise three ditches and a posthole, which could be associated with late Iron Age/Roman or later field system.

Medieval and post-medieval Summary

- 6.2.23 Occasional features were encountered in the Landens Farm and Area 4 trenches to suggest a limited amount of medieval activity. No such evidence was present in the trenches in Areas 1, 2, 3 and 5.
- 6.2.24 A solitary medieval pit and linear gully were located in Fields 3 and 4 respectively. The north-east corner of Field 7 contained a segmented W-E ditch, a small pit and a N-S ditch.
- 6.2.25 Area 4 contained many small pits, postholes and a linear. Some of the pits were intercutting which suggested a reasonable level of occupation. The area around these trenches was scanned with the use of a metal detector. Seven small finds were retrieved from the topsoil and subsoil including a coin dating to 1660.
- 6.2.26 A total of 497 pits filled with Wealden Clay were identified in trenches across the north and west of the Landens Farm fields towards the River Mole and also in Area 4 to the north. A similar density was found in the southern part of the Phase 1 evaluation.
- 6.2.27 The clay pits were investigated both by hand and with a machine. A total of 42 were excavated by hand and 59 by machine. The clay pits were found to be of varying size and form with an undercut profile. Most of the pits were over 2 m deep and often contained redeposited natural and mixed topsoil/subsoil deposits usually below the main clay fill. All clay pits were cut through the subsoil and as a consequence the top portion was removed by machine during the course of the machining in order to reach the archaeological horizon.
- 6.2.28 Very little dating evidence was recovered from the pits. Occasional sherds of redeposited Roman pottery was retrieved but the main bulk of the pottery was dated to the medieval period. This was especially so in the north-east part of Field 7 where a number of clay pits truncated the small cluster of medieval features in that general area. The pottery is likely to come from these features. Medieval features were generally observed to be sealed by subsoil while post-medieval features were sealed by topsoil and cut through the subsoil. All clay pits without exception were cut through the subsoil.

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- 6.2.29 Where present, the clay pits were cut by all forms of land drain including the drainage ditches dug by prisoners of war during the Napoleonic Wars. This means that the significant industry represented by these pits may have concluded by the early 19th century. Their function remains uncertain and no discovery made during this phase of evaluation has brought any further clarification to the interpretation and observation of the Phase 1 report (OA 2004). The extensive excavation of a large number of these features has showed however that their purpose cannot be determined by excavation.
- 6.2.30 A few post-medieval boundaries were also excavated across the evaluation areas, associated with field system and in some cases the continuation of some still existing field boundaries as in Field 2.

APPENDICES

APPENDIX 1 ARCHAEOLOGICAL CONTEXT INVENTORY

Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
121								
		Layer		0.3	Topsoil			
		Layer		0.25	Grey-brown sand silt. Subsoil			
		Layer			Orange-brown sand silt. Natural			
	12104	Layer		>0.35	Blue-white clay. Natural			
122								
	12201		1.72	0.36	Root disturbance			
	12202			0.1	Black charcoal silt. Fill of 12201			
	12203			0.07	Grey-brown silty clay. Fill of 12201			
	12204			0.2	Grey-brown silty clay. Fill of 12201			
	12205	Fill		0.24	Grey-brown silty loam. Fill of 12201			
	12206	Layer		0.1	Topsoil			
		Layer		0.25	Grey-brown sand silt. Subsoil			
	12208	Layer			Orange-brown sand silt. Natural			
123								
		Layer		0.3	Topsoil			
		Layer		0.26	Grey-brown sand silt. Subsoil			
	12303	Layer			Orange-brown sand silt. Natural			
124								
		Layer		0.14	Topsoil			
		Layer		0.3	Grey-brown sand silt. Subsoil			
	12403	Layer			Orange-brown sand silt. Natural			
125	10701	_		0.2	- "			
		Layer	+	0.2	Topsoil			
		Layer		0.35	Grey-brown sand silt. Subsoil			
126	12503	Layer			Orange-brown sand silt. Natural			
126	12601	Larran	_	0.25	Topsoil			
		Layer Layer		0.25	Grey-brown sand silt. Subsoil			
		Layer	+	0.23	Orange-brown sand silt. Natural			
127		Layer			Orange-brown sand sht. Ivaturar			
121		Layer		0.25	Topsoil			
		Layer		0.25	Grey-brown silty loam. Subsoil			
		Layer	+		Grey-brown sandy clay. Natural		+	
128			+	1	Sie, biowii sandy ciay. Ivaturai		+ +	
120		Layer		0.3	Topsoil		+ +	
		Layer		0.2	Grey-brown sand silt. Subsoil		+ +	
		Layer	1	1	Orange-brown sand silt. Natural		+ +	
129					6		+ +	
		Layer		0.3	Topsoil		+ +	
		Layer		0.33	Grey-brown sand silt. Subsoil			
		Layer			Orange-brown sand silt. Natural			
130			1					
	13001	Cut	0.8 x 0.8	0.45	Pit			
	13002	Fill		0.31	Brown-grey clay silt. Fill of 13001			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	13003	Fill		0.07	Grey-brown silty clay. Fill of 13001			
	13004	Fill		0.08	Brown-grey silty clay. Fill of 13001			
	13005	Layer		0.28	Topsoil			
		Layer		0.23	Grey-brown sandy clay. Subsoil			
		Layer			Orange-brown clay sand. Natural			
131								
	13101	Layer		0.27	Topsoil			
	13102	Layer		0.25	Grey-brown sandy clay. Subsoil			
	13103	Layer			Orange-brown sandy clay. Natural			
132								
	13201	Fill	1.6	0.7	13202	СВМ	2	C19-20th
	13202		1.6	0.7	Field drainage ditch			
		Layer		0.24	Topsoil			
		Layer		0.15	Yellow-brown sandy clay. Subsoil			
		Layer			Brown-orange clay sand. Natural			
133								
		Layer		0.2	Topsoil			
		Layer		0.25	Yellow-brown sandy clay. Subsoil			
		Layer			Brown-orange clay sand. Natural			
134								
		Layer		0.2	Topsoil			
		Layer		0.25	Brown-orange sand clay. Subsoil			
		Layer			Brown-orange clay sand. Natural			
135								
	13501		>2.10 x 1.7	0.6	Modern drainage ditch			
	13502	Fill	>2.10 x 1.7	0.6	Orange-grey loamy clay. Fill of 13501	СВМ	4	C18-19th
	13503	Layer		0.17	Topsoil			
	13504	Layer		0.26	Yellow-brown sandy clay. Subsoil			
	13505	Layer			Brown-orange clay sand. Natural			
136								
	13601	Layer		0.32	Topsoil			
		Layer		0.25	Orange-brown silty clay. Subsoil			
		Layer			Brown-orange clay sand. Natural			
137			_					
	13701		0.96	0.52	NW - SE Ditch			
	13702		0.4	0.3	13707	pottery	9	Early Roman
	13703		0.5	0.2	Brown-grey silty clay. Fill of 13707			
	13704	Fill	0.6	0.14	Grey-brown silty clay. Fill of			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
					13707			
	13705	Cut	1.6	0.38	Root disturbance			
	13706	Fill	1.2	0.1	Brown-black charcoal/silty clay. Fill of 13705			
	13707	Fill	1.2	0.2	Brown-grey silty clay. Fill of 13705			
	13708	Fill	1.6	0.1	Grey-brown silty clay. Fill of 13705			
	13709	Layer		0.23	Topsoil			
	13710	Layer		0.27	Brown-orange silty clay. Subsoil			
	13711	Layer			Orange-brown clay sand. Natural			
138								
		Layer		0.3	Topsoil			
		Layer		0.25	Orange-brown sand silt. Subsoil			
		Layer			Yellow-orange clay silt. Natural			
139		-		0.2	- "			
		Layer		0.3	Topsoil			
		Layer		0.2	Orange-brown sand silt. Subsoil			
	13903	Layer			Yellow-orange clay silt. Natural			
140	11001			0.4				
	14001			0.1	Grey-brown sand silt. Fill of 14004			
	14002			0.3	Brown-grey sand silt. Fill of 14004			
	14003		0.00	0.3	Brown-grey sand silt. Fill of 14004			
	14004		0.88	0.66	NW - SE ditch			
		Layer		0.25	Topsoil			
		Layer		0.15	Orange-brown sand silt. Subsoil			
		Layer		0.3	Yellow-orange clay silt. Natural			
		Layer		0.12	Brown-grey silty clay. Natural			
		Layer		0.82	Yellow-brown silty clay. Natural			
		Layer		>1	Orange-brown silty clay. Natural			
		Layer		>1	Grey clay. Natural			
	14012	Layer		>0.36	Yellow-brown silty clay. Natural			
141	14101	Cut	>1.2 x 1.11	0.66	NNW - SSE ditch			
	14102	Fill		0.3	Brown-grey silty clay. Fill of 14101			
	14103	Fill		0.4	Orange-brown sandy clay. Fill of 14101			
	14104			0.28	Brown-grey clay sand. Fill of 14101			
	14105			0.07	Grey-brown silty clay. Fill of 14101			
	14106			0.09	Brown grey clay sand. Fill of 14101			
		Layer		0.2	Topsoil			
		Layer		0.12	Brown-orange silty clay. Subsoil			
	14109	Layer			Brown-orange clay sand.			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
					Natural			
142								
		Layer		0.2	Topsoil			
		Layer		0.11	Brown-orange silty clay. Subsoil			
	14203	Layer			Brown-orange clay sand. Natural			
143								
		Layer		0.2	Topsoil			
		Layer		0.21	Orange-brown silty clay. Subsoil			
	14303	Layer		>0.02	Brown-orange clay sand. Natural			
144								
		Layer		0.2	Topsoil			
		Layer		0.12	Orange-brown sand silt. Subsoil			
	14403	Layer			Yellow-orange clay silt. Natural			
145								
		Layer		0.3	Topsoil			
		Layer		0.2	Orange-brown sand silt. Subsoil			
		Layer		0.21	White-orange sand silt. Natural			
116		Layer		>0.4	Orange-brown sand silt. Natural			
146		-		0.2	T. 1			
		Layer Layer		0.2	Topsoil Orange-brown sand silt. Subsoil			
		Layer		0.5	White-orange sand silt. Natural			
		Layer		>0.22	Orange-brown sand silt. Natural			
147		Eayer			orange orown sand she readar			
	14701	Cut	1.4	0.7	NE - SW Ditch			
	14702			0.14	Brown-grey silty clay. Fill of 14701			
	14703	Fill		0.2	Brown-grey silty clay. Fill of 14701			
	14704	Fill		0.37	Orange-brown silty clay. Fill of 14701			
	14705	Layer		0.2	Topsoil			
	14706	Layer		0.2	Orange-brown loamy silt. Subsoil			
		Layer			Yellow-orange clay silt. Natural			
148								
		Layer		0.3	Topsoil			
		Layer		0.2	Orange-brown sand silt. Subsoil			
		Layer			Yellow-orange clay silt. Natural			
149			1.24	0.00	N. 65 H			
	14901		1.24	0.26	NW - SE ditch cut			
	14902		1.24	0.26	Grey-brown silty clay. Fill of 14901			
		Layer		0.26	Topsoil		1	
		Layer Layer		0.18	Orange-brown sand silt. Subsoil Yellow-orange clay silt.			
150					Natural		1 1	
150		Layer		0.3	Topsoil		1 +	
		Layer		0.3	Orange-brown sand silt. Subsoil			

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Trench No	Context No	Туре	Width (m)	Thick.	Comment	Finds	No./ wt	Date
	15003	Layer			Yellow-orange clay silt. Natural			
151								
		Layer		0.3	Topsoil			
		Layer		0.25	Orange-brown sand silt. Subsoil			
	15103	Layer			Yellow-orange clay silt. Natural			
152								
		Layer		0.25	Topsoil			
		Layer		0.21	Orange-brown sand silt. Subsoil			
	15203	Layer			Yellow-orange clay silt. Natural			
153	1,520.1	т		0.10	m '1			
		Layer		0.18	Topsoil			
		Layer		0.19	Orange-brown loamy silt. Subsoil			
	15303	Layer			Yellow-orange clay silt. Natural			
154		-		0.25				
		Layer		0.25	Topsoil		1	
		Layer		0.25	Orange-brown sand silt. Subsoil			
	15403	Layer			Yellow-orange clay silt. Natural			
155								
		Layer		0.26	Topsoil			
		Layer		0.15	Orange-brown sand silt. Subsoil			
		Layer			Yellow-orange clay silt. Natural			
	15504	Cut	>2 x 1.2	0.4	NW - SE modern ditch			
	15505	Fill	>2 x 1.2	0.4	Grey-brown silty clay. Fill of 15504	pottery animal bone	3	Post-medieval
156								
	15601	Layer		0.2	Topsoil			
	15602	Layer		0.2	Orange-brown loamy sand. Subsoil			
	15603	Layer			Yellow-orange clay silt. Natural			
157								
		Layer		0.24	Topsoil			
		Layer		0.16	Orange-brown sand silt. Subsoil			
		Layer			Yellow-orange clay silt. Natural			
158								
		Layer		0.2	Topsoil			
		Layer		0.2	Orange-brown sand silt. Subsoil			
		Layer			Yellow-orange clay silt. Natural			
159								
		Layer		0.3	Topsoil			
		Layer		0.2	Orange-brown sand silt. Subsoil			
	15903	Layer			Yellow-orange clay silt. Natural			
160								
	16001	Layer		0.3	Topsoil			
	16002	Layer		0.15	Orange-brown sand silt. Subsoil			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	16003	Layer			Yellow-orange clay silt. Natural			
161								
	16101	Layer		0.2	Topsoil			
	16102	Layer		0.2	Orange-brown sand silt. Subsoil			
	16103	Layer		0.5	Yellow-orange clay silt. Natural			
162								
	16201	Layer		0.21	Topsoil			
	16202	Layer		0.23	Orange-brown loamy sand. Subsoil			
		Layer			Yellow-orange clay silt. Natural			
	16204	Fill	1.75	0.15	Grey clay silt. Fill of 16207			
	16205	Fill		0.27	Yellow-brown silty clay. Fill of 16207			
	16206	Fill	1.2	0.28	Brown-grey sandy silt. Fill of 16207			
	16207	Cut	1.75	0.3	Root disturbance			
163								
	16301	Layer		0.25	Topsoil			
	16302	Layer		0.15	Orange-brown sand silt. Subsoil			
	16303	Layer			Yellow-orange clay silt. Natural			
164								
	16401	Layer		0.25	Topsoil			
	16402	Layer		0.35	Orange-brown sand silt. Subsoil			
	16403	Layer			Yellow-orange clay silt. Natural			
165								
	16501	Layer		0.25	Topsoil			
	16502	Layer		0.25	Orange-brown sand silt. Subsoil			
		Layer			Yellow-orange clay silt. Natural			
166								
	16601	Layer		0.2	Topsoil			
	16602	Layer		0.2	Orange-brown loamy sand. Subsoil			
	16603	Layer			Yellow-orange clay silt. Natural			
167								
		Layer		0.2	Topsoil			
	16702	Layer		0.2	Orange-brown sand silt. Subsoil			
		Layer		0.36	Yellow-orange clay silt. Natural			
	16704	Cut	2.8 x >2	>1.32	Modern E - W field boundary Ditch			
	16705	Fill	>2	0.8	Grey-brown sandy loam. Fill of 16704			
	16706		>2	0.16	Orange-brown silty loam. Fill of 16704			
	16707		>2	0.24	Orange-brown silty loam. Fill of 16704	-		
	16708			>0.28m	Brown-grey silty clay. Fill of 16704			
	16709	Layer		>0.8m	Orange-blue clay. Natural			
168								

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	16801	Layer		0.23	Topsoil			
	16802	Layer		0.23	Orange-brown loamy sand. Subsoil			
	16803	Layer			Yellow-orange clay silt. Natural			
169								
	16901	Layer		0.24	Topsoil			
	16902	_		0.22	Orange-brown loamy sand. Subsoil			
	16903	Layer			Yellow-orange clay silt. Natural			
170								
	17001			0.21	Topsoil			
	17002			0.2	Orange-brown sand silt. Subsoil			
	17003	Layer			Yellow-orange clay silt. Natural			
171	.=	.		0.2	m 1			
	17101			0.2	Topsoil			
	17102			0.2	Orange-brown sand silt. Subsoil			
150	17103	Layer			Yellow-orange clay silt. Natural			
172	1500	т		0.2	m '1			
	17201			0.2	Topsoil			
	17202			0.21	Orange-brown sand silt. Subsoil			
	17203	Layer			Yellow-orange clay silt. Natural			
173	15001	-		0.22				
	17301			0.23	Topsoil			
		Layer		0.2	Orange-brown sand silt. Subsoil			
	17303	Layer			Orange-grey sandy clay. Natural			
174	15.401	.		0.10				
	17401			0.12	Topsoil			
		Layer		0.14	Grey-orange silty clay. Subsoil			
4==	17403	Layer	_		Orange-yellow silty clay. Natural			
175	17501	-		0.22	T. 1			
		Layer		0.23 0.23	Topsoil			
		Layer Layer		0.23	Grey-orange silty clay. Subsoil Orange-yellow silty clay.			
			0.8 x >1.9	0.25	Natural			
	17504				Brown-grey silty clay. Fill of 17505			
	17505		0.8 x >1.9	0.25	E - W ditch			
	17506		0.6	0.25	Grey-brown silty clay. Fill of 17507			
	17507		0.6	0.25	E - W ditch			
	17508	Layer			Orange-grey clay. Natural			
176				ļ				
		Layer		0.2	Topsoil			
		Layer		0.17	Grey-orange silty clay. Subsoil			
	17603	Layer			Orange-yellow silty clay. Natural			
177	17701	Layer		0.15	Topsoil			

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rench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	17702	Layer		0.18	Grey-orange silty clay. Subsoil			
	17703	Layer			Orange-yellow silty clay. Natural			
178								
	17801	Layer		0.2	Topsoil	worked flint	1	
	17802	Layer		0.2	Grey-orange silty clay. Subsoil			
	17803	Layer		0.15	White-orange sandy silt. Natural			
	17804	Layer			White-blue clay. Natural			
179								
	17901			0.2	Topsoil			
	17902			0.2	Grey-orange silty clay. Subsoil			
	17903	Layer			Orange-yellow silty clay. Natural			
180								
	18001			0.2	Topsoil			
	18002			0.2	Grey-orange silty clay. Subsoil			
	18003	Layer			Orange-yellow silty clay. Natural			
181								
	18101			0.29	Topsoil			
	18102			0.38	Brown-grey clay silt. Subsoil			
	18103	Layer		>0.4	Orange-grey clay. Natural			
182								
	18201	Layer		0.31	Topsoil			
	18202	Layer		0.64	Grey-brown clay silt. Subsoil			
	18203	Layer		>0.2	Orange-grey clay. Natural			
183								
	18301	Layer		0.25	Topsoil	worked flint	1	
	18302	Layer		>1.6	Brown-grey silty clay. Natural			
	18303	Layer		0.35	Brown-orange silty sand. Subsoil/Dumped deposit			
184								
	18401	Layer		0.27	Topsoil			
	18402	Layer		0.28	Grey-brown clay silt. Subsoil			
	18403	Layer		0.37	Orange-grey clay. Natural			
	18404	Layer		>0.05	Brown-grey clay sand. Natural			
	18405	Layer		>0.15	Orange-grey silty clay. Natural			
185								
	18501	Layer		0.27	Topsoil			
	18502	Layer		0.28	Grey-brown clay silt. Subsoil			
		Layer		0.37	Brown-grey clay sand. Natural			
	18504	Layer		>0.15	Orange-grey clay. Natural			
						-	-	·
186								
186		Layer		0.18	-	pottery	6	Early Roman
186	18601 18602	Layer		0.18 0.2	Grey-orange silty sand. Subsoil	pottery	6	Early Roman
186	18601 18602 18603	Layer Layer		0.2	Grey-orange silty sand. Subsoil Grey-brown clay. Natural	pottery	6	Early Roman
186	18601 18602	Layer Layer	0.84 x >2		Grey-orange silty sand. Subsoil	pottery	6	Early Roman
186	18601 18602 18603	Layer Layer Cut	0.84 x >2 0.84 x >2	0.2	Grey-orange silty sand. Subsoil Grey-brown clay. Natural NE – SW Ditch Yellow-grey clay silt. Fill of	pottery pottery worked flint		Early Roman Early Roman
186	18601 18602 18603 18604 18605	Layer Layer Cut		0.2 0.21 0.21	Grey-orange silty sand. Subsoil Grey-brown clay. Natural NE – SW Ditch Yellow-grey clay silt. Fill of 18604	pottery		
	18601 18602 18603 18604 18605	Layer Layer Cut		0.2	Grey-orange silty sand. Subsoil Grey-brown clay. Natural NE – SW Ditch Yellow-grey clay silt. Fill of	pottery		

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
					Natural			
188								
	18801	Layer		0.22	Topsoil			
	18802	Layer		0.49	Grey-brown sandy clay. Subsoil			
	18803	Layer		>0.19	Orange-brown/grey sandy clay. Natural			
	18804	Cut	4 x 2		Irregular clay pit. Unexcavated			
	18805	Fill	1.6 x 4		Brown-orange/grey silty clay. Fill of 18804			
	18806	Fill	0.3 x 4		Yellow-grey silty clay. Fill of 18804			
189								
	18901	Layer		0.2	Topsoil			
	18902			0.2	Orange-brown clay silt. Subsoil			
	18903				Orange-brown clay silt. Natural			
	18904		0.92 x 0.92	0.12		pottery worked flint	134	Early Roman
	18905	Cut	0.92 x 0.92	0.12	Pit			
190								
	19001	Layer		0.17	Topsoil			
	19002	Layer		0.23	Grey-yellow sandy silt. Subsoil			
	19003		2.15	1.24	N – S V-shaped ditch			
	19004		0.54	0.1	Blue-grey sandy clay. Fill of 19003			
	19005	Fill	0.8	0.16		pottery	1	Undated
	19006	Fill	0.92	0.16	Grey-blue sandy silt. Fill of 19003	pottery	2	Prehistoric?
	19007	Fill	0.94	0.15	Brown-grey sandy silt. Fill of 19003			
	19008	Fill	2.15	0.2	Orange-brown sandy silt. Fill of 19003			
	19009	Fill	1.9	0.18	Grey-brown clay silt. Fill of 19003	pottery worked flint	12	Roman
	19010	Fill	1.3	0.28	Grey-brown clay silt. Fill of 19003	pottery	1	Late Iron Age
	19011	Layer			Yellow-orange sandy silt. Natural			
	19012	Cut	0.6	0.09	N – S gully			
	19013	Fill	0.6	0.09	Yellow-grey sandy silt. Fill of 19012			
191								
	19100			0.24	Topsoil			
	19101	Layer		0.35	Grey-yellow sandy silt. Subsoil	<u> </u>		
	19102				Yellow-orange sandy silt. Natural			
	19103	Fill	1 x 1	0.2	Grey clay silt. Fill of 19104	pottery	3	Medieval
	19104	Cut	1 x 1	0.2	Cut of pit			
	19105		0.8 x >2	0.2	Grey clay silt. Fill of 19106			
	19106	Cut	0.8 x >2	0.2	NW – SE Gully			
	19107	IC:11	0.4 x >2	1	Grey clay silt. Fill of 19108	pottery	1	Early Roman

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	19108	Cut	0.4 x >2	1	NW – SE Ditch			
	19109	Fill	3.40 x >15	0.48	Grey-blue clay. Fill of 19114			
	19110	Fill	0.74 x 0.78	0.33	Grey clay silt. Fill of 19114			
	19111	Fill	>0.06 x 0.26	0.18	Red-brown iron pan. Fill of 19114			
	19112	Fill	0.5 x 0.5	0.12	Grey clay silt fill of 19114			
	19113				Red-brown iron pan. Fill of 19114			
	19114		4.75	>0.9	Clay pit. Partially excavated			
	19115				Fill of 19117			
	19116				Fill of 19117			
	19117				Clay pit			
	19118		3.5 x 3.5	>1.5	Clay pit			
	19119			0.7	Blue-grey silt clay. Fill of 19118			
	19120	Fill		0.4	Grey-blue clay fill of 19118			
192								
	19201			0.3	Topsoil			
	19202			0.18	Yellow-brown clay silt. Subsoil			
		Layer			Yellow-orange clay silt. Natural			
	19204		1.15	0.4	19208	pottery		Early Roman
	19205		0.74	0.3	19208	pottery	3	Late Iron Age
	19206		0.16	0.03	Red-brown clay silt. Fill of 19208			
	19207		0.34 1.16 x 25	0.08	Blue-grey silt clay. Fill of 19208 NW – SE Ditch			
	19208							
	19209		0.72	0.4	Yellow-grey clay silt. Fill of 19215			
	19210		0.53	0.3	Yellow-grey clay silt. Fill of 19215			
	19211		0.18	0.08	Brown-grey clay silt. Fill of 19215			
	19212		0.1	0.08	Brown-grey clay silt. Fill of 19215 Red-brown clay silt. Fill of	notto:::		I ata Iran A
	19213 19214		0.82	0.2	19215	pottery		Late Iron Age Late Iron Age
	19214		2 x >1	1	19215 NW – SE Re-cut of Ditch 19208	pottery	4	Late HOII Age
	19216		0.24	0.09	Yellow-grey clay silt. Fill of			
	19210		0.24	0.09	19217 N – S Gully			
	19217		0.3	0.08	Yellow-grey clay silt. Fill of 19219			
	19219	Cut	0.3	0.08	Northern terminus of N - S gully			
193					-			
	19300	Layer		0.4	Topsoil			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	19301	Layer		0.6	Orange-brown clay. Natural			
	19302	Fill	1.5 x 0.9	0.66	Grey clay. Fill of 19303			
	19303	Cut	1.5	>1	Clay pit			
	19304	Fill		0.34	Fill of 19305			
	19305	Cut		1.52	Clay pit. Machine excavated			
	19306	Fill		1.57	Grey clay. Fill of 19307			
	19307	Cut	3.72	1.57	Clay pit. Machine excavated			
	19308	Layer		>1	Gravel & ironstone. Natural			
	19309	Layer		>0.45	Blue clay. Natural			
	19310	Layer		0.4	Grey clay. Fill of 19303			
	19311	Layer		0.25	Yellow-brown clay silt. Subsoil			
194								
		Layer		0.3	Topsoil			
		Layer		0.14	Brown clay silt. Subsoil			
		Layer			Orange-yellow clay silt. Natural	·		
	19403				Grey-blue clay. Fill of 19404			
	19404				Clay pit. Machine excavated			
	19405	Fill	>2 x 0.5	0.36	Brown-grey clay silt. Fill of 19408			
	19406	Fill	>2 x 0.66	16	Grey-blue clay. Fill of 19408			
	19407	Fill	>0.8 x >0.4	>0.4	Brown-grey silty clay. Fill of 19408			
	19408	Cut	2	>1.6	Clay pit			
	19409	Fill			Grey-blue clay. Fill of 19411			
	19410	Fill			Brown-grey clay silt. Fill of 19411			
	19411	Cut			Clay pit. Unexcavated			
	19412	Fill			Grey-blue clay. Fill of 19413			
	19413	Cut			Clay pit			
	19414	Fill			Grey-blue clay. Fill of 19415			
	19415				Clay pit			
	19416				Grey-blue clay. Fill of 19417			
	19417				Clay pit			
	19418				Grey-brown clay silt. Fill of 19419			
	19419				Clay pit			
	19420		0.7		Blue clay. Fill of 19404			
	19421	Fill	0.5	0.3	Brown-grey clay silt. Fill of 19408			
195		T		0.2	m 1			
		Layer		0.3	Topsoil			
		Layer		0.14	Brown clay silt. Subsoil			
	19503	Layer	4 x 1.1	0.32	Orange sandy clay. Natural Blue-grey silty clay. Fill of			
					19505			
	19505		4 x 1.1	0.32	Clay pit			
	19506	Cut	0.3 x 0.7	0.9	Land drain			
	19507	Fill	0.3	0.51	Brown-grey clay. Fill of 19506			
	19508	Fill	0.21	>0.22	Brown clay. Fill of 19506			
	19509	Fill	>0.7	0.5	Brown-grey clay. Fill of 19506			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	19510	Fill	>0.54	0.16	Brown clay silt. Fill of 19506			
	19511	Cut	1.18 x 1.17	>1	Clay pit. Partially excavated			
	19512	Fill	0.2	>0.6	Blue-grey/orange clay. Fill of 19511			
	19513	Fill	0.39	0.67	Blue-grey/orange clay. Fill of 19511			
	19514	Fill	0.69	>0.41	Brown clay silt. Fill of 19511			
	19515	Fill	1 x 1	0.82	Blue-grey clay silt. Fill of 19516			
	19516	Cut	1 x 1	0.82	Clay pit			
	19517	Fill	1.7 x 1.1	0.11	Orange-brown sandy clay. Fill of 19504			
	19518	Fill	4 x 1.1	0.24	Grey clay silt. Fill of 19504			
	19519	Cut	8.6	>1.5	Clay pit. Partially excavated			
	19520	Cut	33	0.83	Clay pit Machine excavated			
	19521	Cut	2.8	1.1	Clay pit Machine excavated			
	19522		3.58	0.7	Blue-grey clay. Fill of 19519			
	19523		2.8	0.77	Brown-orange clay silt. Fill of 19519			
	19524		1.23	>1.22	Grey-brown sandy silt. Fill of 19519			
	19525		0.26	0.65	Brown-grey sandy silt. Fill of 19519			
	19526		>0.6	>0.27	Grey-brown clay. Fill of 19519			
	19527		>1.25	0.5	Blue-grey clay. Fill of 19519			
	19528	Cut	>1	>0.58	Clay pit. Partially excavated			
	19529		1	0.22	Brown-grey silt clay. Fill of 19528			
	19530		>0.6	0.25	Grey-brown silt clay. Fill of 19528			
	19531	Fill	>1	0.28	Brown-grey sandy silt. Fill of 19528			
	19532		33	0.6	Grey-brown clay silt. Fill of 19520			
	19533		1.72	0.21	Brown-grey sandy silt. Fill of 19520			
	19534		1.14	0.4	Orange-brown clay silt. Fill of 19520			
	19535			0.6	Orange-brown clay silt. Fill of 19521			
	19536			0.6	Brown-grey clay silt. Fill of 19521			
	19537			0.2	Grey silt sand. Fill of 19521			
	19538			0.5	Blue grey clay. Fill of 19521			
	19539			0.14	Grey sand silt. Fill of 19521			
	19540			0.06	Blue-grey clay. Fill of 19521			
	19541		0.74	0.18	Grey sand silt. Fill of 19521			
	19542		0.74	0.28	Grey-brown clay silt. Fill of 19543			
40-	19543	Cut	0.74	0.28	Clay pit. Machine excavated			
196		т	1	0.28	T11			
		Layer	1	0.28	Topsoil Prove aloy silt Subsoil			
		Layer		0.2	Brown clay silt. Subsoil			
	19603	Layer			Grey-orange silty clay. Natural			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	19604	Fill	2.75 x 1.25	>0.7	Grey silty clay. Fill of 19607			
	19605	Fill	1.3 x 1	0.9	Orange-brown sandy clay. Fill of 19607			
	19606	Fill	2.54 x 1	0.7	Blue-grey clay silt. Fill of 19607			
	19607	Cut	3.2	1.4	Clay pit. Machine excavated			
	19608	Fill	1.25 x 0.6		Blue-orange silty clay. Fill of 19609			
	19609	Cut	1.25 x 0.6		Clay pit. Unexcavated			
	19610	Fill	0.4 x >2.25		Brown clay silt. Fill of 19613			
	19611	Fill		0.55	Blue-orange silty clay. Fill of 19613			
	19612	Fill	1.75 x >1.75	0.44	Blue-grey silty clay. Fill of 19613			
	19613	Cut	3.40 x 2	0.44	Clay pit			
	19614	Fill	1.75 x 0.5	0.86	Blue-grey silty clay. Fill of 19616			
	19615	Fill	3 x 0.65	0.2	Orange-grey silty clay. Fill of 19616			
	19616	Cut	1.4 x >1	0.86	Clay pit. Partially excavated			
	19617	Fill	1 x 0.25		Blue-grey silt clay. Fill of 19618			
	19618	Cut	1 x 0.25		Clay pit. Unexcavated			
	19619	Fill	0.25		Orange-grey clay silt. Fill of 19621			
	19620				Blue-grey silt clay.Fill of 19621			
	19621	Cut	4.3		Clay pit			
	19622		1	0.1	Grey clay silt. Fill of 19607			
	19623		0.55	0.12	Orange-brown sandy clay. Fill of 19607			
	19624		0.72	0.07	Brown-orange sandy clay. Fill of 19607			
197	19625	F1ll	0.62	0.13	Blue-grey silty clay. Fill of 19607			
197		Layer		0.24	Topsoil			
		Layer		0.2	Orange-brown silty clay. Subsoil			
	19703	Layer			Grey-orange silty clay. Natural			
	19704		1.25 x 0.8		Orange-grey silty clay. Fill of 19705			
	19705	Cut	1.25 x 0.8		Clay pit. Unexcavated			
	19706	Fill	2 x 0.9		Orange-grey silty clay. Fill of 19707			
	19707	Cut	2 x 0.9		Clay pit. Unexcavated			
	19708		1	0.24	Grey-brown silty clay. Fill of 19709			
	19709	Cut	1	0.24	Modern field drainage pipe			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
198								
		Layer		0.3	Topsoil			
		Layer		0.14	Orange-brown silty clay. Subsoil			
		Layer			Grey-orange silty clay. Natural			
	19804	Fill	>0.9 x >2		Blue-grey silty clay. Fill of 19805			
	19805	Cut	>0.9 x >2		Clay pit. Unexcavated			
	19806	Fill	4.35 x >2		Blue-grey silty clay. Fill of 19807			
	19807	Cut	4.35 x >2	>1.6	Clay pit. Unexcavated			
	19808	Fill	1.5		Blue-grey silty clay. Fill of 19809			
	19809	Cut	1.5		Clay pit. Unexcavated			
	19810	Fill	1.1 x 0.5		Blue-grey silty clay. Fill of 19811			
	19811	Cut	1.1 x 0.5		Clay pit. Unexcavated			
	19812	Fill	2.15 x 0.5	0.92	Blue-grey silty clay. Fill of 19813			
	19813	Cut	2.15 x 0.5	0.9	Clay pit			
	19814	Fill	1.75 x >2	0.9	Blue-grey silty clay. Fill of 19816			
	19815			>0.74	Yellow-brown sandy silt. Fill of 19816			
	19816	Cut	>2.5 x >2	>0.9	Clay pit			
	19817	Fill		0.2	Grey-blue clay silt. Fill of 19807			
	19818			1.4	Blue-grey clay. Fill of 19807			
	19819	Fill		0.9	Brown-orange clay silt. Fill of 19807			
	19820			0.3	Orange-grey sandy silt. Fill of 19807			
	19821			0.28	Orange-grey sandy silt. Fill of 19807			
	19822			0.28	Orange-brown clay silt. Fill of 19807			
	19823			0.25	Grey-blue clay silt. Fill of 19807			
400	19824	Layer		1	Grey-orange clay. Natural			
199	10001	Layer		0.25	Topsoil			
		Layer Layer		0.25	Yellow-grey clay silt. Subsoil			
	19902		2.8 x >1	14	Clay pit			
	19904	Fill	2.8 x >1	14	Blue-grey silty clay. Fill of 19903			
	19905	Cut	1.9 x >0.6	0.7	Root disturbance			
	19906	Fill		0.54	Cream-grey clay silt. Fill of 19905			
	19907	Fill		0.1	Grey-blue silt clay. Fill of			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
					19905			
	19908	Cut	0.5	0.87	Pipe trench			
	19909	Fill	0.5	0.87	Orange-grey silt clay. Fill of 19908			
	19910	-			Brown-orange silty sand. Natural			
	19911		2	0.6	Clay pit			
	19912		2	0.45	Blue-grey silty clay. Fill of 19911			
	19913		1	>14	Clay pit			
	19914		1	0.3	Blue-grey silty clay. Fill of 19913			
	19915		1.5 x >1		Clay pit. Unexcavated			
	19916	Fill	1.5 x >1		Blue-grey clay. Fill of 19915			
	19917	Cut	1.65 x 1.2		Clay pit. Unexcavated			
	19918	Fill	1.65 x 1.2		Blue-grey clay. Fill of 19917			
	19919	Cut	1 x >0.93		Clay pit. Unexcavated			
	19920	Fill	1 x >0.93		Blue-grey clay. Fill of 19919			
	19921	Cut	2.2	0.95	Clay pit			
	19922		2.2	0.95	Blue-grey clay. Fill of 19921			
	19923	Fill		0.05	Yellow-brown sandy clay. Fill of 19911			
	19924	Fill		>0.7	Blue-grey silty clay. Fill of 19913			
		Layer			Brown-orange silty sand. Natural			
		Layer			White-grey silty sand. Natural			
		Layer			Blue-grey silty clay. Natural			
	19928	Layer			Brown-grey sandy silt. Natural			
200								
	20001			0.28	Topsoil			
	20002			0.16	Yellow-orange silty clay subsoil			
		Layer			Brown-orange sitly clay natural			
	20004		2.75	1.5	Blue silty clay fill of 20005			
	20005		2.75	1.5	Clay pit. Unexcavated			
	20006		1	>1	Blue silty clay fill of 20006			
	20007		1	>1	Clay pit. Unexcavated			
	20008				Grey sandy-clay fill of 20010			
	20009				Blue-grey silty clay fill of 20010			
	20010		2.78	1.5	Clay pit. Unexcavated			
	20011			ļ	Void			
	20012 20013				Void Blue-white clay silt fill of			
	20014	Fill			20016 Brown-orange clay sand fill of 20016			
	20015	Fill	3.11	0.12	Blue-grey silty clay fill of 20016			
	20016	Cut	3.25	>2	Clay pit. Machine excavated		1	

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	20017	Fill	0.9	0.5	Grey-brown silty-clay fill of 20023			
	20018	Fill	0.9	0.1	Yellow silty sand fill of 20023			
	20019				Fill of 20023 same as 20018			
	20020		0.8	0.12	Grey-brown silty clay fill of 20023			
	20021		0.68	0.1	Orange-brown silty sand fill of 20023			
	20022		0.7	0.2	Blue clay fill of 20023			
	20023		3.1	>1.2	Clay pit. Hand excavated			
	20024				Blue-grey silty clay fill of 20025			
	20025		1.25	0.8	Clay pit. Unexcavated			
	20026				Blue-grey silty clay fill of 20027			
	20027	Cut	2.5	0.75	Clay pit. Unexcavated			
		Layer			Natural clay silt			
	20029		1.2	0.18	Green-brown sandy silt fill of 20016			
	20030		2	0.6	Yellow-orange sandy silt fill of 20016			
	20031		1.98	0.68	Blue-brown clay fill of 20016			
	20032		0.7	0.5	Blue-grey clay silt fill of 20016			
	20033		0.6	0.5	Blue-grey clay silt fill of 20016			
	20034		2.22	0.62	Green-blue clay fill of 20016			
	20035		1.52	0.6	Brown-orange sandy silt fill of 20016			
	20036		1.62	0.15	Green-blue clay fill of 20016			
	20037		1.16	0.1	Orange-brown sandy silt fill of 20016			
	20038		0.7	0.09	Green-blue clay fill of 20016			
	20039	-		>0.6	Natural silty sand			
	20040			0.4	Natural blue clay			
		Layer		0.22	Natural sandy clay			
	20042	Layer		>0.25	Natural brownish clay			
201								
	20101			0.28	Topsoil			
		Layer		0.2	Orange-grey silty clay subsoil			
		Layer			Grey-orange silty clay natural			
	20104		0.9	0.25	NE – SW Land drain			
	20105		0.9	0.25	Brown-orange clay sand fill of 20105			
	20106	Layer			Natural clay sand			
202		-		0.20			1	
	20201			0.28	Topsoil			
		Layer		0.2	Yellow-brown silty clay subsoil			
		Layer			Orange-brown silty clay natural			
	20204 20205		1.4	0.16	Clay pit. Partially excavated Grey-blue silty clay. Fill of			
	20206	Fill	0.24	0.18	20204 Grey-brown silty clay. Fill of	pottery	3	?Medieval
	20207	Eill	1.4	0.54	20204 Grey-blue clay. Fill of 20204			
	20207		1	0.34	Grey-blue clay. Fill of 20204			
	20208		1.4	0.4	Yellow-grey silty clay. Fill of			
	2020)	- 111			20204			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	20210	Fill	0.5	0.24	Yellow-grey silty clay. Fill of 20204			
	20211	Fill	0.4	0.18	Grey-blue clay. Fill of 20204			
	20212		0.44	0.16	Grey-blue clay. Fill of 20204			
	20213	Fill	1.4	0.3	Brown-grey silty clay. Fill of 20204			
	20214	·Cut	3 x 2	>1.24	Clay pit. Machine excavated			
	20215	Fill	1.3	0.2	Brown-grey sandy clay. Fill of 20214			
	20216	Fill	24	0.62	Grey-blue clay. Fill of 20214			
	20217	Cut	3.5 x 2		Clay pit. Machine excavated			
	20218	Fill			Brown-grey sandy clay. Fill of 20217			
	20219	Fill			Grey-blue clay. Fill of 20217			
	20220	Cut	4.50 x 2	>1.42	Clay pit. Machine excavated			
	20221	Fill			Brown-grey sandy clay. Fill of 20220			
	20222	Fill	4.2	1.2	Grey-blue clay. Fill of 20220			
	20223	Cut	2 x 2	>1.2	Clay pit. Machine excavated			
	20224	Fill	2.2	1.24	Grey-blue clay. Fill of 20223			
	20225		0.4	0.72	Brown-grey sandy clay. Fill of 20223			
	20226	Fill	0.6	0.07	Green-grey clay silt. Fill of 20223.			
	20227	Fill	0.87	0.12	Brown-grey clay silt. Fill of 20223			
	20228	Fill	0.5	0.28	Green-grey clay silt. Fill of 20223			
	20229	Fill	1	0.13	Grey-brown clay silt. Fill of 20223			
	20230		0.58	0.4	Grey-brown clay silt. Fill of 20223			
	20231	Fill	1.88	0.36	Orange-brown silty sand. Fill of 20214			
	20232		1.74	0.56	Blue-grey Clay. Fill of 20214			
	20233	Fill	0.74	0.4	Brown-orange clay. Fill of 20214			
	20234		0.8	0.2	Blue-grey sandy silt. Fill of 20220			
	20235		0.92	0.46	Pink-brown silty clay. Fill of 20220			
	20236		0.6	0.7	Green-grey Clay silt. Fill of 20220			
	20237	Fill	0.5	0.2	Pink-brown silt clay. Fill of 20220			
203								
		Layer		0.22	Topsoil			
		Layer		0.26	Brown-yellow Silty Clay. Subsoil			
		Layer			Brown-yellow silty clay. Natural			
	20304			0.26	Circular pit. Partially excavated			
	20305	Fill	0.3	0.24	Grey-brown silty clay. Fill of 20304			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	20306	Fill	0.4	0.14	Yellow-brown silty clay. Fill of 20304			
	20307		0.22	0.12	Silty clay. Fill of 20304			
	20308		>3		Clay pit. Unexcavated			
	20309				Blue-grey clay. Fill of 20308			
	20310		2		Clay pit. Unexcavated			
	20311				Blue-grey clay. Fill of 20310			
	20312				Brown-grey silty clay. Fill of 20310			
	20313		2		Clay pit. Unexcavated			
	20314	Fill			Blue-grey clay. Fill of 20313			
204								
		Layer		0.24	Topsoil			
		Layer		0.14	Brown-yellow Silty Clay. Subsoil			
	20403		1.1	0.26	Brown-grey clay silt. Fill of 20404			
	20404		1.1	0.26	Tree bole. Partially excavated			
	20405	Fill	0.72	0.16	Blue brown silty clay. Fill of 20406			
	20406	Cut	0.72	0.16	Small pit. Partially excavated			
	20407	Fill	0.6	0.08	Brown-blue silty clay. Fill of 20408			
	20408	Cut	0.6	0.08	Gully. Partially excavated			
	20409	Layer			Blue-orange silty clay. Natural			
205								
	20501	Layer		0.24	Topsoil			
	20502	Layer		0.24	Orange-brown silty clay. Subsoil			
	20503	Layer			Blue-orange silty clay. Natural			
206								
	20601	Layer		0.22	Topsoil			
	20602	Layer		0.24	Brown-orange silty clay. Subsoil			
	20603	Layer			Blue-orange silty clay. Natural			
	20604	Fill	1.1		Blue-grey silty clay. Fill of 20606			
	20605	Fill	>2		Yellow-brown Sandy silt. Fill of 20606			
	20606	Cut	2.25 x >2		Clay pit. Unexcavated			
	20607	Fill	3.25 x 1.1	>0.65	Blue-grey silty clay. Fill of 20609			
	20608	Fill	6.55 x >2		Yellow-brown silty sand. Fill of 20609			
	20609	Cut	6.55 x >2	>0.65	Clay pit. Partially excavated			
	20610	Fill	2 x >2		Blue-grey silty clay. Fill of 20615			
	20611	Fill	0.5		Orange-brown silty sand. Fill of 20615			
	20612		0.25		Blue-grey silty clay. Fill of 20615			-
	20613		0.7		White-grey silty sand. Fill of 20615			
	20614	Fill	>2		Blue-grey silty clay. Fill of			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
					20615			
	20615	Cut	3.90 x >2		Pit. Partially excavated			
	20616	Fill	3.2 x 1.5		Blue-grey silty clay. Fill of 20618			
	20617	Fill	2.4		Yellow-brown silty clay. Fill of 20618			
	20618	Cut	2.4 x >2		Pit. Unexcavated			
207								
	20701			0.24	Topsoil			
	20702	Layer		0.24	Orange-brown sandy silt. Subsoil			
	20703	Layer			Orange-brown sandy clay. Natural			
	20704	Cut	0.5 x 0.42	0.49	Clay pit. Partially excavated			
	20705	Fill	0.53 x 2.71	0.49	Grey & orange-brown silty clay. Fill of 20704 & 20707			
	20706	Cut	0.5 x 1.96	0.31	Clay pit. Partially excavated			
	20707	Cut	>2 x 1.27		Clay pit. Partially excavated			
	20708	Fill	>0.5 x 1.96	0.11 - 0.32	Orange-grey clay. Fill of 20706			
	20709	Fill	0.38	0.18	Orange-grey loam clay. Fill of 20710			
	20710	Cut		0.2	Clay pit. Partially excavated			
	20711	Fill	0.56	0.27	Grey-orange clay sand. Fill of 20710			
	20712	Fill	0.34	0.04	Orange-grey clay sand. Fill of 20714			
	20713	Fill	0.34	0.05	Orange-grey sandy clay. Fill of 20710			
	20714	Cut	0.92	0.35	Clay pit. Partially excavated			
	20715	Fill	0.31	0.14	Orange-grey clay sand. Fill of 20714			
	20716	Fill	0.65	0.24	Orange-grey clay. Fill of 20714 & 20707			
	20717	Cut	0.55	0.21	Clay pit. Partially excavated			
	20718		0.46	0.26	Orange-grey silty clay. Fill of 20717			
	20719	Fill	0.17	0.19	Grey-orange clay sand. Fill of 20717 & 20707			
	20720	Cut	1.54 x >0.96	0.51	Clay pit. Unexcavated			
	20721	Fill	1.7	0.28	Orange-grey clay mixture. Fill of 20720			
	20722	Fill	1.7	>0.26	Brown-orange sandy clay. Fill of 20720			
	20723	Cut	>0.98 x 0.26		Clay pit. Unexcavated			
	20724	Fill	>0.98 x 0.26		Brown-grey silty clay. Fill of 20723			
	20725	Cut	0.84 x >0.82		Clay pit. Unexcavated			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	20726	Fill	0.84 x >0.82		Brown-grey sandy clay. Fill of 20725			
	20727	Cut	0.84 x 0.34		Clay pit. Unexcavated			
	20728	Fill	0.84 x 0.34		Orange-grey sandy clay. Fill of 20727			
	20729	Fill	0.72 x >0.98		Orange-grey sandy clay. Fill of 20723			
208								
	20801	Layer		0.18	Topsoil			
	20802	Layer		0.24	Yellow-brown silty clay. Subsoil			
	20803	_			Orange-yellow silty clay. Natural			
	20804		0.5	0.2	Posthole. Partially excavated			
	20805	Fill	0.5	0.2	Brown-black silty clay. Fill of 20804			
209								
	20901	-		0.3	Topsoil			
		Layer		0.2	Orange-brown clay silt. Subsoil			
		Layer	1 1	0.04	Blue-orange clay. Natural			
	20904		1 x 1	0.04	Orange-brown silt clay. Fill of 20905			
	20905		1 x 1	0.04	Pit. Partially excavated.			
	20906		0.46	0.16	Orange-brown silt clay. Fill of 20907			
	20907		0.46	0.16	NW - SE land drain			
	20908		1.5	0.4	Grey-brown silt clay. Fill of 20909			
	20909		1.5	0.4	NW - SE land drain			
	20910		0.9	0.08	Orange-brown silt clay. Fill of 20911			
	20911	Cut	0.9	0.08	W - E gully			
210				0.10				
		Layer		0.18	Topsoil			
	21002			0.16 0.2	Orange-grey clay silt. Subsoil			
		Layer Layer		0.2	Blue-orange clay. Natural Orange-blue clay. Natural			
211	21004	Layer			Orange-blue clay. Natural			
211	21101	Layer	1	0.56	Topsoil		+	
	21101		1 x 5	1.12	Grey clay. Fill of 21103			
	21102		1 x 5	1.12	Clay pit			
		Layer	1 *		Grey-blue clay. Natural			
		Layer			Orange-yellow clay. Natural			
		Layer			Black gravel. Natural			
	21107		1.88 x 1.14	>0.82	Grey & orange clay. Fill of			
					21108			
	21108	Cut	1.88 x 1.14	>0.82	Clay pit			
		Layer		0.3	Brown clay. Subsoil			
	21110		0.52 x 0.88	0.22	Grey & orange clay. Fill of 21111	pottery	35	Early Roman
	21111	Cut	0.52 x 0.88	0.22	Pit			

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Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
21112	Fill	1.66 x 0.57	0.58	Brown-grey clay. Fill of 21113			
21113	Cut	1.66 x 0.57	0.58	Pit			
21114	Fill	1.66 x 16	0.68	Grey clay. Fill of 21115			
21115	Cut	1.66 x 16	0.68	Pit			
21201	Layer		0.22	Topsoil			
	·		0.25	Grey-orange sandy loam. Subsoil			
	·			Natural			
21204	Cut	1.37 x 1.43	0.26	Pit			
21205	Fill	0.81 x 0.84	0.15	Orange-grey silty clay. Fill of 21204	pottery	1	Late Iron Age
21206	Fill	1.37 x 1.43	0.11	Orange-grey silty clay. Fill of 21204			
21207	Cut	>4 x 0.26	0.07	E - W gully			
21208	Fill	>4 x 0.26	0.07			21	Early Roman
21209	Cut	0.9 x 0.89	0.22	Pit			
21210	Fill	0.64 x 0.75	0.19	Grey-orange loamy sand. Fill of 21209	pottery	1	Late Iron Age
21211	Cut	>0.17 x 0.47	0.28	Posthole			
21212	Fill	>0.17 x 0.47	0.28	Yellow-brown sandy silt. Fill of 21211			
21213	Cut	0.38 x 0.34	0.12	Posthole			
21214	Fill	0.38 x 0.34	0.12	Brown-grey sandy silt. Fill of 21213			
21215	Cut	>0.5 x 0.52	0.22	Pit			
21216	Fill	>0.5 x 0.52	0.22	Orange-grey sandy silt. Fill of 21215	pottery	9	Early/mid Roman
21217	Cut	>0.45 x 1.64	0.32	Pit			
21218	Fill	>0.45 x 1.26	0.12	Grey-orange silty sand. Fill of 21217			
21219	Fill	>0.45 x 1.64	0.2	Orange-grey sandy silt. Fill of 21217	pottery	16	Mid/late Roman
21220	Fill	1.21 x 0.75	0.04	White-grey sandy silt. Fill of 21209	pottery	2	Late Iron Age
21221	Layer	>4.50 x >25	0.22	White-grey sandy silt. Weathered surface			
21222	Fill	1.45 x >0.3		Grey-orange loamy clay. Fill of 21223			
21223	Cut	1.45 x >0.3		Clay pit. Unexcavated			
	No 21112 21113 21114 21115 21201 21202 21203 21204 21205 21206 21207 21208 21209 21210 21211 21212 21213 21214 21215 21216 21217 21218 21221 21221 21222 21221 21222	No 21112Fill 21113Cut 21114Fill 21115Cut	No 21112 Fill 1.66 x 0.57 21113 Cut 1.66 x 0.57 21114 Fill 1.66 x 16 21115 Cut 1.66 x 16 21201 Layer 21202 Layer 21202 Layer 21203 Layer 21205 Fill 0.81 x 0.84 21206 Fill 1.37 x 1.43 21207 Cut >4 x 0.26 21208 Fill >4 x 0.26 21209 Cut 0.9 x 0.89 21210 Fill 0.64 x 0.75 21211 Cut >0.17 x 0.47 21212 Fill >0.17 x 0.47 21213 Cut 0.38 x 0.34 21214 Fill 0.38 x 0.34 21215 Cut >0.5 x 0.52 21216 Fill >0.45 x 1.64 21217 Cut >0.45 x 1.64 21219 Fill >0.45 x 1.64 21220 Fill 1.21 x 0.75 21221 Layer >4.50 x >25 21222 Fill 1.45 x >0.3	No (m) 21112 Fill 1.66 x 0.57 0.58 21113 Cut 1.66 x 0.57 0.58 21114 Fill 1.66 x 16 0.68 21115 Cut 1.66 x 16 0.68 21201 Layer 0.22 21202 Layer 0.25 21203 Layer 0.25 21204 Cut 1.37 x 1.43 0.26 21205 Fill 0.81 x 0.84 0.15 21206 Fill 1.37 x 1.43 0.11 21207 Cut >4 x 0.26 0.07 21208 Fill >4 x 0.26 0.07 21209 Cut 0.9 x 0.89 0.22 21210 Fill 0.64 x 0.75 0.19 21211 Cut >0.17 x 0.47 0.28 21212 Fill >0.17 x 0.47 0.28 21213 Cut 0.38 x 0.34 0.12 21214 Fill 0.38 x 0.34 0.12 21215 Cut >0.5 x 0.52 0.22 21216 Fill >0.45 x 1.64 0.32 21217 Cut >0.45 x 1.64 0.2 2121	No	No	No

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	21224	Cut	>3 x >1.75	>15	Clay pit			
	21225	Fill	>3 x >1.75	>0.64	Grey-blue clay. Fill of 21224	pottery	2	Late Roman
	21226	Fill	>3 x >1.75	0.2	Brown-orange silty clay. Fill of 21224			
	21227	Fill	1.22 x >0.85	0.24	Brown-grey silty sand. Fill of 21224			
	21228	Fill	1.2 x >0.85	0.2	Brown-grey sandy silt. Fill of 21224			
	21229	Fill	1.26 x >0.85	>0.34	Brown-grey silty sand. Fill of 21224			
	21230	Fill	1.92 x >0.85	>0.54	Grey-blue clay. Fill of 21224			
	21231	Fill	>0.4 x >0.85	>0.2	Brown-grey sandy silt. Fill of 21224			
	21232	Fill	0.15 x >0.85	0.15	Grey-blue clay. Fill of 21224			
	21233	Cut	2.10 x 1.8		Clay pit. Unexcavated			
	21234	Fill	2.10 x 1.8		Yellow/orange-grey clay. Fill of 21233			
	21235	Cut	4.35 x 1.8		Clay pit. Unexcavated			
	21236	Fill	4.35 x 1.8		Yellow/orange-grey clay. Fill of 21235			
	21237	Fill	4.35 x 1.8		Brown-grey sandy silt. Fill of 21235			
213								
	21301	Layer		0.28	Topsoil	worked flint	1	
	21302	Layer		0.21	Grey-brown silty clay. Subsoil			
	21303	Layer			Orange-brown silty clay. Natural			
	21304		>2.6 x 1.35		Clay pit. Unexcavated			
	21305	Fill	>2.6 x 1.35		Blue-grey clay. Fill of 21304			
	21306	Cut	2.45 x >2		Clay pit. Unexcavated			
	21307	Fill	2.45 x >2		Blue-grey clay. Fill of 21306			
	21308	Cut	1.35 x 2	>0.8	Pit. Partly excavated			
	21309	Fill	1.35 x 2	>0.8	Blue-grey clay. Fill of 21308			
	21310	Cut	3.35 x >2		Clay pit. Unexcavated			
	21311	Fill	3.35 x >2		Blue-grey clay. Fill of 21310			
	21312	Cut	0.5 x >2	0.15	E - W gully			
	21313	Fill	0.5 x >2	0.15	Orange-brown sandy clay. Fill of 21312	pottery	1	?Medieval
	21314	Layer		0.7	Orange-grey sandy clay. Natural			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	21315	Layer		0.5	Brown-grey sandy clay. Natural			
		Layer		>0.4	Orange-brown sandy clay. Natural			
		Layer		>0.3	Blue-grey clay clay. Natural			
		Layer		0.15	Orange-brown clay. Natural			
		Layer		0.25	Orange-grey sandy clay. Natural			
		Layer		0.44	Blue-grey clay. Natural			
		Layer		>0.85	Brown sandy clay. Natural			
		Layer		0.3	Blue-grey clay. Natural			
		Layer		0.6	Grey sandy clay. Natural			
		Layer		0.6	Orange-grey clay. Natural			
		Layer		0.15	Orange-grey clay. Natural			
	21326	Layer		0.5	Blue-grey clay. Natural			
214							1	
		Layer		0.14	Topsoil		1	
		Layer		0.15	Grey-brown clay silt. Subsoil			
		Layer			Orange clay silt. Natural			
	21403		0.55 x 0.6	0.09	Brown-grey clay silt. Fill of 21404	pottery	83	Late Iron Age
	21404	Cut	0.55 x 0.6	0.09	Pit			
	21405	Fill	0.38 x 0.35	0.23	Grey silty clay. Fill of 21406	pottery	7	Late Iron Age
	21406	Cut	0.38 x 0.35	0.23	Posthole			
	21407	Fill	3.5 x 0.4	0.16	Grey-black clay silt. Fill of 21409	pottery	240	Late Iron Age
	21408	Fill	3.5 x 0.52	0.26	Grey clay silt. Fill of 21409			
	21409	Cut	3.5 x 0.52	0.26	N - S gully			
	21410	Fill	1.8 x 0.84	0.42	Grey clay silt. Fill of 21411			
	21411	Cut	1.8 x 0.84	0.42	N - S gully			
	21412	Fill	0.8 x 0.95	0.38	Grey-brown sandy silt. Fill of 21415			
	21413	Fill	0.8 x 0.25		Grey-blue clay. Fill of 21415			
	21414	Fill	18 x 2.10	>0.7	Grey-brown sandy silt. Fill of 21415			
	21415	Cut	1.8 x 2.2	>0.7	Clay pit. Partially excavated			
	21416	Fill	>1 x >1	0.48	Blue-grey clay. Fill of 21418			
	21417	Fill	0.5 x 0.75	>0.64	Brown-grey clay. Fill of 21418			
	21418	Cut	1.2 x 1.2	>1	Clay pit. Partially excavated			
	21419		0.2 x 0.2	0.1	Brown-grey clay silt. Fill of 21420			
	21420	Cut	0.2 x 0.2	0.1	Posthole			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	21421	Fill	0.6 x 1.2	0.3	Orange-brown sandy silt. Fill of 21424			
	21422	Fill	0.6 x 1.26	0.3	Blue-grey clay. Fill of 21424			
	21423	Fill	0.6 x 1.7	>0.58	Brown-grey sandy silt. Fill of 21424			
	21424	Cut	1.3 x 0.6	>0.9	Clay pit. Partially excavated			
	21425	Fill	>0.9 x 0.6	0.17	Grey clay silt. Fill of 21426			
	21426	Cut	>0.9 x 0.6	0.17	NNE - SSW gully			
	21427	Fill			Blue-grey clay. Fill of 21428			
	21428	Cut			Clay pit. Unexcavated			
	21429	Fill			Blue-grey clay. Fill of 21431			
	21430	Fill			Brown-grey clay silt. Fill of 21431			
	21431	Cut			Clay pit. Unexcavated			
	21432	Fill			Brown-grey clay silt. Fill of 21434			
	21433	Fill			Blue-grey clay. Fill of 21434			
	21434	Cut			Clay pit. Unexcavated			
215								
	21500	Layer		0.22	Topsoil			
	21501	Layer		0.26	Orange clay. Subsoil			
	21502	Fill	1 x 1.28	0.5	Grey & orange clay. Fill of 21503	pottery	6	Middle Roman
	21503	Cut	1 x 1.28	0.5	Ditch			
	21506	Fill	0.72 x 0.48	0.2	Grey-black clay. Fill of 21507			
	21507	Cut	0.72 x 0.48	0.2	Pit			
	21509	Layer			Orange & yellow gravel. Natural			
216								
	21601	Layer		0.22	Topsoil			
	21602	Layer		0.2	Grey-brown sandy silt. Subsoil			
	21603	Layer			Orange-brown sandy clay. Natural			
217								
	21701	_		0.18	Topsoil			
	21702			0.25	Brown loamy clay. Subsoil			
	21703				Orange-grey silty clay. Natural			
	21704		1.57 x >7.0	>0.57	Field drain			
	21705	Fill	1.57 x >7.0	>0.57	Brown-grey loamy clay. Fill of 21704			
218								
	21801	-		0.26	Topsoil	pottery worked flint	1	Medieval
	21802			0.2	Grey-brown sandy silt. Subsoil			
	21803	Fill	1.7 x 0.85	>0.64	Grey & yellow clay. Fill of 21804			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	21804	Cut	1.7 x 0.85	>0.64	Clay pit. Partially excavated			
	21805	Fill	0.32 x 0.29	0.04	Grey & black clay. Fill of 21806			
	21806	Cut	0.32 x 0.29	0.04	Pit			
	21807	Fill	0.35 x 0.3	0.06	Brown silty clay. Fill of 21808			
	21808	Cut	0.35 x 0.3	0.06	Posthole			
	21809	Layer			Natural			
	21810		1.34 x 0.68	0.2	Grey clay. Fill of 21811			
	21811	Cut	1.34 x 0.68	0.2	Pit			
	21812	Layer	1.8 x 5.55	0.15	Alluvial spread			
219								
	21901	Layer		0.19	Topsoil			
	21902	Layer		0.22	Orange-brown sandy clay. Subsoil			
		Layer			Orange-brown sandy clay. Natural			
	21904	Cut	>4.2 x >2	>1.4	Clay pit. Partly excavated			
	21905	Fill	>4.2 x >2	>1.4	Blue-grey clay. Fill of 21904			
	21906	Cut	3.15 x >1.5		Clay pit. Unexcavated			
	21907	Fill	3.15 x >1.5		Blue-grey clay. Fill of 21906			
	21908	Cut	2.7 x >2		Clay pit. Unexcavated			
	21909	Fill	2.7 x >2		Grey-blue clay. Fill of 21908			
	21910	Cut	>4.4 x >2		Clay pit. Unexcavated			
	21911	Fill	>4.4 x >2		Grey blue clay. Fill of 21910			
	21912	Cut	>3.1 x >2		Clay pit. Unexcavated			
	21913	Fill	>3.1 x >2		Grey blue clay. Fill of 21910			
	21914	Layer	0.7	0.3	Grey-brown sand. Natural		+ +	
		Layer	>0.56	0.6	Blue-grey clay. Natural			
		Layer	>2.5	>1.4	Brown-grey sand. Natural		1	
		Layer	0.7	0.25	Yellow-orange sandy silt. Natural			
		Layer	>1.2	0.6	Brown-grey silt. Natural			
220		-	1	0.15	- "			
		Layer	1	0.17	Topsoil			
		Layer		0.3	Grey-brown clay silt. Subsoil			
	22003 22004	Layer	1	 	Orange clay silt. Natural Grey-brown silty sand. Fill of			
	22004	1,111			22006			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	22005	Fill			Blue-grey clay. Fill of 22006			
	22006	Cut			Clay pit. Unexcavated			
	22007	Fill			Blue-grey clay. Fill of 22009			
	22008	Fill			Grey-brown clay silt. Fill of 22009			
	22009	Cut			Clay pit. Unexcavated			
	22010	Fill			Grey-blue clay. Fill of 22012			
	22011	Fill			Brown-grey clay silt. Fill of 22012			
	22012	Cut			Clay pit. Unexcavated			
	22013	Fill			Brown-grey clay. Fill of 22014			
	22014	Cut			Clay pit. Unexcavated			
	22015	Fill			Blue-grey clay. Fill of 22017			
	22016	Fill			Brown-grey clay silt. Fill of 22017			
	22017	Cut			Clay pit. Unexcavated			
221								
	22101	Layer		0.2	Topsoil			
	22102			0.4	Yellow-brown clay silt. Subsoil			
	22103	Layer			Yellow-red clay silt. Natural			
	22104		0.6	0.14	Grey clay silt. Fill of 22105	pottery	10	Late Iron Age
	22105	Cut	0.6	0.14	N - S ditch			
	22106	Fill	0.5 x 0.3	0.05	Grey silt clay. Fill of 22107			
	22107	Cut	0.5 x 0.3	0.05	Posthole			
	22108	Fill		0.4	Grey clay silt. Fill of 22109			
	22109	Cut		0.4	Posthole			
	22110	Fill		0.88	Clay. Fill of 22120			
	22111	Fill		0.24	Orange gravel. Fill of 22120			
	22112	Fill		0.22	Silt. Fill of 22120			
	22113	Fill		0.13	Brown gravel. Fill of 22120			
	22114	Fill		0.1	Fill of 22120			
	22115			0.16	Silt. Fill of 22120			
	22116	Fill		0.36	Clay. Fill of 22120			
	22117	Fill		0.12	Gravel. Fill of 22120			
	22118	Fill		0.16	Redeposited natural. Fill of 22120			
	22119			0.14	Clay. Fill of 22120			
	22120		2.72	1.3	Clay pit. Machine excavated			
	22121	Fill	1.8 x 1.3		Grey-brown clay. Fill of 22122			
	22122	Cut	1.8 x 1.3		Clay pit. Unexcavated			
	22123	Fill	1.8 x 1.2		Grey-brown clay. Fill of 22124			
	22124	Cut	1.8 x 1.2		Clay pit. Unexcavated			
	22125	Fill	1.6 x 2.2		Grey-brown clay. Fill of 22126			
	22126	Cut	1.6 x 2.2		Clay pit. Unexcavated			
	22127	Fill	1.8 x 1.6		Grey-brown clay. Fill of 22128			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	22128	Cut	1.8 x 1.6		Clay pit. Unexcavated			
	22129	Fill		0.12	Silt. Fill of 22120			
222								
	22203	Layer			Orange-brown sandy clay. Natural			
	22204	Fill		0.39	Grey clay silt. Fill of 22205	CBM pot	1 14	Early Roman
	22205	Cut	1.42 x >2	0.39	NE - SW ditch			
	22206	Fill	0.54 x 0.51	0.11	Brown-grey silty clay. Fill of 22210			
	22207	Fill	0.49 x 0.5	0.08	Orange-grey silty clay. Fill of 22210			
	22208	Fill	0.69 x 0.39	0.03	Black charcoal. Fill of 22210	pottery	18	Early Roman
	22209	Fill	0.65 x 0.41	0.07	Blue-white silty clay. 22210			
	22210	Cut	0.52 x 0.52	0.25	Pit			
	22211	Fill	0.25 x >2	0.23	Grey silty clay. Fill of 22212	pottery	8	Late Iron Age
	22212	Cut	0.25 x >2	0.23	NE - SW ditch			
	22213	Fill	0.3 x 0.43	0.17	Orange-brown clay silt. Fill of 22210			
	22214	Layer			White-blue silty clay. Natural			
223		-						
	22301	Layer		0.2	Topsoil			
	22302			0.23	Orange-grey sandy clay. Subsoil			
	22303				Orange-grey silty clay. Natural			
224								
	22401	Layer		0.4	Topsoil			
	22402			0.2	Brown-orange sandy silt. Subsoil			
	22403	-			Yellow-brown clay sand. Natural			
	22404	Cut	3.3 x 1.7	>1.45	Clay pit. Machine excavated			
	22405		0.3	0.14	Pink-brown clay sand. Fill of 22404			
	22406		3.2	0.86	Blue-grey clay. Fill of 22404			
	22407		0.46	0.19	Grey-brown clay sand. Fill of 22404			
	22408				Blue-grey clay. Fill of 22404			
	22409				Yellow-grey clay. Fill of 22404			
	22410		3.6	0.27	Grey-yellow clay. Fill of 22404			
	22411		4.12	0.17	Blue-grey clay. Fill of 22404			
	22412		1.7 x 0.8	>0.8	Clay pit. Partially excavated			
	22413	Fill	1.7 x 0.8	>0.8	Blue-grey silty clay. Fill of 22412			
	22414	Cut	0.4	0.64	Land drain			
	22415	Fill	0.4	0.64	Brown-grey clay sand. Fill of 22414			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	22416	Cut	1.4 x 2.2		Clay pit. Unexcavated			
	22417	Fill	1.4 x 2.2		Blue-grey clay. Fill of 22416			
225	22501	_		0.2	m 11			
		Layer		0.3	Topsoil			
	22502	Layer		0.2	Yellow-brown silty clay. Subsoil			
	22503	Layer			Yellow-brown silty clay. Natural			
	22504	Cut			Clay pit. Unexcavated			
	22505	Fill			Brown-grey clay. Fill of 22504			
	22506	Cut			Clay pit. Unexcavated			
	22507	Fill			Brown-grey clay. Fill of 22506			
	22508	Fill			Brown-grey clay. Fill of 22506			
	22509				Clay pit. Unexcavated			
	22510				Brown-grey clay. Fill of 22509			
	22511				Clay pit. Unexcavated			
	22512				Brown-grey clay. Fill of 22511			
	22513		0.7 x 1	0.23	Gully			
	22514	Fill	0.7 x 1	0.23	Brown-grey silty clay. Fill of 22513	pottery	5	Late Iron Age
226					22313			
	22601	Layer		0.2	Topsoil			
		Layer		0.3	Yellow-brown clay. Subsoil			
		Layer			Brown-orange sandy clay. Natural			
	22604	Cut	4.42	>1.32	Clay pit. Machine excavated			
	22605		3.7	1.46	Clay pit. Machine excavated			
	22606		4.6		Clay pit. Partly excavated			
	22607				Clay pit. Partly excavated			
	22608				Clay pit. Partly excavated			
	22609		0.45	0.3	Brown-blue silty clay. Fill of 22604			
	22610	Fill	1.2	0.5	Grey-yellow sandy clay. Fill of 22604			
	22611	Fill	0.5	0.48	Grey-yellow sandy clay. Fill of 22604			
	22612	Fill	0.9	0.2	Yellow sandy clay. Fill of 22604			
	22613	Fill	0.6	0.2	White-grey sandy silt. Fill of 22604			
	22614	Fill	0.3	0.21	Grey-brown sandy silt. Fill of 22604			
	22615	Fill	3.68	0.7	Yellow-blue silty clay. Fill of 22604			
	22616	Fill	3.88	0.8	Blue-yellow silty clay. Fill of 22604			
	22617		1.8	0.32	Blue-yellow silty clay. Fill of 22604			
	22618		3.68	0.85	Brown-blue silty clay. Fill of 22605			
	22619		3.45	0.65	Yellow-blue silty clay. Fill of 22605			
	22620	Fill	0.8	0.58	Yellow-blue silty clay. Fill of 22605			

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Trench No	Context No	Туре	Width (m)	Thick.	Comment	Finds	No./ wt	Date
	22621	Fill	0.7	0.3	Brown-yellow sandy clay. Fill of 22605			
	22622	Fill	0.62	0.19	Grey clay silt. Fill of 22605			
	22623	Fill	1.1	0.23	Yellow-brown sandy clay. Fill of 22605			
	22624	Fill	2.45	0.13	Yellow-blue silty clay. Fill of 22605			
	22625	Fill	4.6	1.4	Brown-grey silty clay. Fill of 22606			
	22626	Fill	1.78	0.5	Grey-blue sandy silt. Fill of 22606			
	22627	Fill	1	0.33	Blue-yellow silty clay. Fill of 22606			
	22628	Fill	0.6	0.36	Grey-blue sandy silt. Fill of 22606			
	22629		0.3	0.44	Brown sandy silt. Fill of 22606			
	22630	Fill	2.8	>0.7	Yellow-blue silty clay. Fill of 22606			
	22631	Layer	1.8	>0.85	Black-brown sandy silt. Natural			
	22632	Layer	1.91	1.12	Black-brown sandy silt. Natural			
	22633	Fill			Grey-blue silty clay. Fill of 22607			
	22634	Fill			Grey-blue silty clay. Fill of 22608			
227								
	22701	Layer		0.24	Topsoil	pottery	2	Post-medieval
	22702	Layer		0.25	Orange-grey sandy silt. Subsoil			
	22703	Layer			Yellow-orange sand silt. Natural			
	22704	Fill		0.5	Blue-grey clay. Fill of 22707			
	22705			0.4	Blue-grey clay. Fill of 22707			
	22706			0.1	Blue-grey clay. Fill of 22707			
	22707	Cut	2.4 x 2.4	1	Clay pit. Machine excavated			
	22708	Fill		0.3	Blue-grey clay. Fill of 22717			
	22709	Fill		0.4	Yellow-white sand silt. Fill of 22717			
	22710			0.3	Yellow-white sand silt. Fill of 22717			
	22711	Fill		0.6	Blue-grey clay. Fill of 22717			
	22712			0.4	Grey-brown silt sand. Fill of 22717			
	22713			0.26	Blue-grey clay. Fill of 22717			
	22714			0.2	Blue-grey clay. Fill of 22717			
	22715			0.12	Grey-brown silt sand. Fill of 22717			
	22716			0.38	Blue-grey clay. Fill of 22717			
	22717				Clay pit. Machine excavated			
	22718			0.6	Blue-grey clay. Fill of 22720			
	22719			0.1	Yellow-orange clay silt. Fill of 22720			
	22720	Cut	1.4 x 1.4	0.6	Clay pit. Machine excavated			
	22721	Fill			Blue-grey clay. Fill of 22722			
	22722	Cut			Clay pit. Unexcavated			
	22723	Fill			Blue-grey clay. Fill of 22724			
	22724	C4		1	Clay pit. Unexcavated			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	22725	Fill			Blue-grey clay. Fill of 22726			
	22726	Cut			Clay pit. Unexcavated			
	22727	Fill			Blue-grey clay. Fill of 22728			
	22728	Cut			Clay pit. Unexcavated			
	22729			0.16	Brown-grey sand silt. Fill of 22730			
	22730	Cut	0.6	0.16	N - S gully			
	22731	Layer		0.14	Yellow-grey sand silt. Natural			
228								
		Layer		0.19	Topsoil			
		Layer		0.19	Orange-grey silty clay. Subsoil			
	22803	Layer			Orange-grey silty clay. Natural			
	22804	Cut	0.8 x > 5	0.14	NW - SE gully			
	22805	Fill	0.8 x >5	0.24	Grey-orange silty clay. Fill of 22804	pottery	132	Early Roman
	22806	Cut	0.37 x 0.49	0.06	Clay pit			
	22807	Fill	0.37 x 0.49	0.06	Orange-grey sandy clay. Fill of 22806			
	22808		>2.5 x 0.75	0.25	SW - NE ditch			
	22809	Fill	>2.5 x 0.75	0.25	Orange-grey clay silt. Fill of 22808			
229								
	22901	Layer		0.18	Topsoil			
	22902	Layer		0.17	Grey-orange silty clay. Subsoil			
	22903	Layer			Orange-grey clay. Natural			
230								
	23001	Layer		0.38	Topsoil			
	23002	Layer		0.24	Yellow clay. Subsoil			
	23003		2.35 x 1		Grey & orange clay. Fill of 23004			
	23004	Cut	2.35 x 1		Clay pit. Unexcavated			
	23005	Fill	0.8 x 0.15		Grey clay. Fill of 23006			
	23006	Cut	0.8 x 0.15		Clay pit. Unexcavated			
	23007	Fill	0.85 x 0.1		Brown clay. Fill of 23008			
	23008	Cut	0.85 x 0.1		Clay pit. Unexcavated			
	23009	Fill	3.25 x 0.95		Grey clay. Fill of 23010			
	23010	Cut	3.25 x 0.95		Clay pit. Unexcavated			
	23011	Fill	2.25 x 1.25		Grey clay. Fill of 23012			
	23012	Cut	2.25 x 1.25		Clay pit. Unexcavated			
	23013	Fill	2.45 x 1.45		Grey clay. Fill of 23014			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	23014	Cut	2.45 x 1.45		Clay pit. Unexcavated			
	23015	Fill	2.2 x 0.9		Grey clay. Fill of 23017			
	23016	Fill	0.8 x 0.5		Brown-grey clay. Fill of 23017			
	23017	Cut	3.1 x 0.95		Clay pit. Unexcavated			
	23018	Fill	1.9 x 2		Grey clay. Fill of 23020			
	23019	Fill			White-orange clay. Fill of 23020			
	23020	Cut	1.9 x 2		Clay pit. Unexcavated			
	23021	Layer			Orange clay. Natural			
231		-		0.4				
		Layer		0.4	Topsoil Proven orange sandy silt			
		Layer		0.2	Brown-orange sandy silt. Subsoil			
	23103	Layer			Orange-brown sandy silt. Natural			
	23104	Cut	>4.2 x 0.8	0.46	NE - SW ditch			
	23105	Fill	>4.2 x 0.8	0.46	Grey-brown clay silt. Fill of 23104	pottery	2	Undated
	23106	Cut	1.35 x 0.6	0.46	Clay pit			
	23107	Fill	1.35 x 0.6	0.46	Grey-blue clay. Fill of 23106			
	23108	Fill	0.6	0.08	Brown-grey silty clay. Fill of 23104			
	23109	Cut	0.8 x >3.7	0.42	NW - SE ditch			
	23110		0.35	0.11	Brown-grey silt sand. Fill of 23109			
	23111		0.8	0.3	Blue-grey clay silt. Fill of 23109			
	23112	Cut	>2.9 x 0.5	0.28	NW - SE ditch			
	23113	Fill	>2.9 x 0.5	0.28	Blue-grey clay silt. Fill of 23112			
	23114	Cut	>0.75 x 3.65	>0.63	Clay pit. Partly excavated			
	23115	Fill	>0.55 x 2.5	0.27	Grey-brown silty clay. Fill of 23114			
	23116		2.5 x 1		Clay pit			
	23117	Fill	0.85 x 0.3		Brown-grey silty sand. Fill of 23116			
	23118	Fill	1.25 x 1.1		Blue-grey clay. Fill of 23116			
	23119	Fill	0.75 x 0.3		Brown-grey silty sand. Fill of 23116			
	23120	Fill	1.1 x 1.15		Brown-orange sandy silt. Fill of 23116			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	23121	Fill	15 x 15		Brown-grey sandy silt. Fill of 23116			
	23122	Fill	0.5 x 0.25		Blue-grey clay. Fill of 23116			
	23123	Cut	2.75 x 0.9		Clay pit			
	23124	Fill	0.75 x 2.35		Blue-grey clay. Fill of 23123			
	23125	Fill	1.65 x 0.85		Brown-grey sandy silt. Fill of 23123			
	23126	Fill	1.1 x 0.5		Brown-grey sandy silt. Fill of 23123			
	23127	Cut	2.10 x 2.4		Clay pit			
	23128	Fill	2.10 x 2.4		Blue-grey clay. Fill of 23127			
	23129	Fill	0.75 x 1.25	0.65	Grey-blue clay. Fill of 23114			
	23130	Fill	0.45	0.11	Brown-grey silt sand. Fill of 23109			
	23131	Fill	0.44 x 0.5	0.1	Blue-grey sandy clay. Fill of 23109			
	23132	Fill	0.66	0.32	Blue-grey clay silt. Fill of 23109			
	23133	Cut	1 x 1.2	0.2	Root disturbance			
	23134	Fill	1 x 1.2	0.2	Grey-brown humic silt. Fill of 23133			
	23135	Cut	2.3 x 2.63		Clay pit. Unexcavated			
	23136	Fill	2.3 x 2.63		Blue-grey clay. Fill of 23135			
	23137	Cut	>4.5 x 0.5	0.22	Land drain			
	23138	Fill	>4.5 x 0.5	0.22	Brown-grey clay silt. Fill of 23137			
	23139	Cut	1.5 x 0.5		Clay pit. Unexcavated			
	23140	Fill	1.5 x 0.5		Blue-grey clay. Fill of 23139			
	23141	Cut	3 x >2		Clay pit. Unexcavated			
	23142	Fill	3 x >2		Blue-grey clay. Fill of 23141			
	23143	Cut	3 x >2		Clay pit. Unexcavated			
	23144	Fill	3 x >2		Blue-grey clay. Fill of 23143			
	23145	Fill	0.9 x 1		Blue-grey sandy silt. Fill of 23123			
	23146	Cut	>4.2 x 0.68	0.5	NE - SW ditch			
	23147	Fill	>0.87 x 0.68	0.11	Orange-grey silty clay. Fill of 23146			
	23148	Fill	0.8 x >4.2	0.39	Orange-brown clay silt. Fill of 23146			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	23149	Cut	0.44 x >4.2	0.55	NE - SW land drain			
	23150	Fill	0.44 x >4.2	0.55	Grey-orange silty clay. Fill of 23149			
232								
		Layer		0.4	Topsoil			
		Layer		0.1	Orange-brown silty clay. Subsoil			
		Layer			Orange-brown silty clay. Natural			
	23204	Cut	2.3 x 2	>0.75	Clay pit. Partly excavated			
	23205	Fill	2.3 x 2	>0.75	Grey-blue clay. Fill of 23204			
	23206	Fill	0.56 x 0.5	0.65	Brown silty sand. Fill of 23204			
	23207	Cut	>3.5 x >2		Clay pit. Unexcavated			
	23208	Fill	>3.5 x >2		Grey-blue clay. Fill of 23207			
	23209	Cut	2.25 x >0.85		Clay pit. Unexcavated			
	23210	Fill	2.25 x >0.85		Grey clay. Fill of 23209			
	23211	Cut	3 x >2		Clay pit. Unexcavated			
	23212	Fill	3 x >2		Grey clay. Fill of 23211			
	23213	Layer	>0.7	0.3	Blue-grey clay. Natural			
		Layer	>1.3	>0.3	Orange-blue clay. Natural			
	23215		>0.7	>0.5	Brown sandy clay. Fill of 23207			
233					, ,			
	23301	Layer		0.4	Topsoil			
		Layer		0.2	Brown-orange sand silt. Subsoil			
	23303	Layer			Grey-brown gravel. Natural			
	23304		0.3 x 0.3	0.1	Posthole			
	23305	Fill	0.06	0.1	Green-brown clay sand. Fill of 23304			
	23306	Fill	0.18	0.1	Blue-grey clay silt. Fill of 23304			
	23307	Cut	1 x 1	>0.55	Clay pit. Partially excavated			
	23308	Fill	0.45 x 0.4	0.15	Red-brown silty sand. Fill of 23307			
	23309	Fill		0.55	Blue-grey silt clay. Fill of 23307			
	23310	Fill	0.65 x 0.35	0.1	Grey-brown sandy clay. Fill of 23307			
	23311	Cut	3.2	>1.25	Clay pit. Partially excavated		+ +	
	23312		1 x 0.1		Grey-brown silty sand. Fill of 23311			
	23313	Fill	0.5	0.44	Blue-grey clay silt. Fill of 23311			
	23314	Fill	0.5	0.1	Blue-grey clay silt. Fill of 23311			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	23315	Fill	1.2	0.6	Blue-grey clay silt. Fill of 23311			
	23316	Fill	0.28	0.11	Blue-grey clay silt. Fill of 23311			
	23317	Fill		1.25	Blue-grey clay silt. Fill of 23311	pottery	1	Roman
	23318	Cut	1.4 >2	0.74	E - W ditch			
	23319	Fill	0.7	0.22	Brown-orange silt sand. Fill of 23318			
	23320	Fill	1.4	0.52	Blue-grey sand silt. Fill of 23318			
	23321	Cut	0.7	0.5	Pit			
	23322	Fill	0.7	0.3	Brown-orange sand silt. Fill of 23321			
	23323	Fill	0.42	0.2	Grey-brown silt sand. Fill of 23321			
	23324	Cut	0.7	1.2	Clay pit. Partially excavated			
	23325	Fill	0.26	0.18	Grey-blue clay silt. Fill of 23324			
	23326	Fill	0.37	0.2	Orange-brown sandy silt. Fill of 23324			
	23327	Fill	0.6	0.4	Yellow-orange sandy clay. Fill of 23324			
	23328	Fill	1	0.4	Blue-grey clay. Fill of 23324			
	23329	Fill	15	0.2	Blue-grey clay silt. Fill of 23324			
	23330	Fill	13	0.16	Blue-grey clay. Fill of 23324	pottery	1	Roman
	23331	Cut	2.2 x 1.45	>0.64	Clay pit. Partially excavated			
	23332	Fill	0.45	0.25	Blue-grey sand silt. Fill of 23331			
	23333	Fill	2.2	>0.64	Grey-orange sand silt. Fill of 23331			
	23334	Fill	1.8	0.4	Blue-grey clay silt. Fill of 23331			
	23335	Cut	1.65 x 1.3		Clay pit. Unexcavated			
	23336	Fill	1.3 x 1.6		Blue-grey clay silt. Fill of 23335			
	23337	Fill	0.9 x 1.5		Blue-grey clay. Fill of 23335			
	23338	Cut	3 x 2		Clay pit. Unexcavated			
	23339		3 x 2		Blue-grey clay. Fill of 23338			
	23340	Cut	0.75 x 1.4		Clay pit. Unexcavated			
	23341	Fill	0.75 x 1.4		Blue-grey clay. Fill of 23340			
	23342	Cut	1.25 x 1.65		Clay pit. Unexcavated			
	23343	Fill	1.25 x 1.65		Blue-grey clay. Fill of 23342			
234								
		Layer		0.18	Topsoil			
		Layer		0.2	Orange-brown-grey sandy clay. Subsoil			
	23403	Layer		1	Orange-grey silty clay. Natural			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	23404	Cut	1.12 x 0.93	0.14	Pit?			
	23405	Fill	1.12 x 0.93	0.14	Yellow-orange-grey silty clay. Fill of 23404			
	23406	Fill		0.08	Orange-grey clay. Fill of 23410			
	23407	Fill		0.1	Blue-grey silty clay. Fill of 23410			
	23408	Cut	0.45 x 0.4	0.07	Posthole			
	23409	Fill	0.45 x 0.4	0.07	Orange-grey silty clay. Fill of 23408			
	23410	Cut		0.18	Root disturbance			
	23411	Cut	0.17 x 0.21	0.09	Posthole			
	23412	Fill	0.17 x 0.21	0.09	Orange-grey silty clay. Fill of 23411			
235				0.22				
	23501			0.22	Topsoil			
	23502			0.1	Brown-grey silty sand subsoil			
226	23503	Layer			Orange sandy clay natural			
236		т		0.2	m 11			
	23601			0.2	Topsoil			
	23602 23603			0.12	Orange-brown sandy silt subsoil Orange-yellow clay natural			
	23604	_	1.06	0.22	E - W gully			
	23605		1.06	0.22	Grey sandy clay fill of 23604			
	23606		1.00	0.22	Grey sandy cray fill of 23004			
	23607							
	23608		0.6	0.22	Pit			
	23609		0.6	0.22	Orange-grey sandy clay fill of 23608			
	23610	Cut	0.4	0.14	SW-NE gully			
	23611		0.4	0.14	Grey clay fill of 23610			
	23612		0.48	0.3	NW-SE ditch			
	23613		0.48	0.3	Grey-brown clay fill of 23612			
237					-			
		Layer		0.16	Topsoil			
	23702	Layer		0.1	Yellow sandy silt subsoil			
	23703	Layer			White-yellow sandy clay natural			
238								
		Layer		0.2	Topsoil			
		Layer		0.1	Brown-grey silty sand subsoil			
		Layer			Orange clay-sand Natural			
239								
		Layer		0.2	Topsoil			
		Layer		0.2	Yellow-brown clay silt subsoil			
		Layer			Red-brown with grey patches clay silt natural			
	23904	Fill	1.4	0.72	Brown-grey clay silt fill of 23905			
	23905	Cut	1.4	0.72	E – W Ditch			
	23906	Fill	0.5	0.15	Grey-brown clay silt fill of 23907			
	23907	Cut	0.5	0.15	Posthole			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	23908	Fill			Brown clay silt fill of 23909			
	23909	Cut			NE – SW modern pipe trench			
240								
	24001	Layer		0.3	Topsoil			
	24002	Layer		0.16	Brown-yellow clay silt subsoil			
	24003	Layer			Orange-yellow silty-clay natural			
	24004	Cut	0.9	0.5	E – W Ditch			
	24005	Fill	0.9	0.17	Brown-grey silty clay fill of 24004			
	24006	Fill	0.66	0.33	Brown-grey clay silt fill of 24004	slag	183 g	
	24007	Cut	1.5	0.5	E – W Ditch			
	24008	Fill	0.64	0.3	Brown-grey silty clay fill of 24007			
	24009	Fill	1.1	0.3	Orange-brown sandy silt fill of 24007			
	24010	Cut	3.1	0.87	Pit			
	24011		1.3	0.35	Orange-brown silty clay fill of 24010			
	24012	Fill	1.8	0.19	Blue-grey silty clay fill of 24010			
	24013	Fill	3	0.74	Orange-grey clay silt fill of 24010			
	24014	Cut	2	0.8	N – S Ditch			
	24015	Fill	0.93	0.14	Blue-grey silty clay fill of 24014			
	24016	Fill	2	0.72	Red-grey clay silt fill of 24014	pottery	1	Post-medieval
241								
	24101	Layer		0.22	Topsoil			
		Layer		0.18	Grey-brown clay silt subsoil			
	24103	Layer			Brown-orange silty clay natural			
	24104	Fill	1.1	0.24	Grey silt fill of 24105			
	24105	Cut	1.1	0.24	Pit			
242								
		Layer		0.2	Topsoil			
		Layer		0.2	Yellow clay silt subsoil			
		Layer			Greenish-yellow clay silt natural			
	24204	Fill		0.18	Grey-brown clay fill of 24206			
	24205	Fill		0.7	Brown clay silt fill of 24206	slag	456 g	
	24206	Cut	1.1	0.7	E – W ditch			
	24207	Fill			Fill of 24208			
	24208	Cut			NE – SW modern iron pipe trench			
243								
		Layer		0.2	Topsoil			
		Layer		0.2	Yellow-brown clay silt subsoil			
		Layer		0.26	White-yellow clay silt natural			
		Layer		0.2	Natural clay			
	24305	Layer		< 0.15	Natural clay			
244								
	24401	Layer		0.22	Topsoil			
	24402	Layer		0.1	Orange-brown clay silt subsoil			
	24403	Layer			Grey-orange silty clay natural			
245								

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	24501	Layer		0.23	Topsoil			
	24502	Layer		0.23	Yellow silty clay subsoil			
	24503	Fill	1	0.28	Brown clay fill of 24504			
	24504	Cut	1	0.28	Tree throw			
	24505	Layer			Grey-orange clay natural			
	24506	Layer	1.25	0.1	Mixed subsoil and natural within hollow			
246								
		Layer		0.22	Topsoil			
	24602	Layer		0.08	Brown-grey silty sand subsoil			
	24603	Layer			White-orange sandy clay natural			
247								
	24701	Layer		0.25	Topsoil			
	24702	Layer		0.1	Brown-grey silty sand subsoil			
	24703	Layer			Yellow-brown clay sand natural			
248								
	24801	Layer		0.28	Topsoil			
	24802	Layer		0.11	Brown-orange silty sand subsoil			
	24803	Layer			Orange clay sand natural			
	24804	Fill	1.08	0.55	Grey-brown clay silt fill of 24806			
	24805	Fill	0.47	0.26	Brown-grey clay silt fill of 24806			
	24806	Cut	1.08	0.8	N – S Ditch			
	24807	Fill	0.8	0.3	Brown-grey clay silt fill of 24809			
	24808	Fill	0.58	0.2	Grey-blue silty clay fill of 24809			
	24809	Cut	0.8	0.6	N – S Ditch			
249								
	24901	Layer		0.24	Topsoil			
	24902	Layer		0.13	Yellow sandy clay subsoil			
	24903	Fill	1.64	0.16	Yellow silty clay fill of 24904			
	24904	Cut	1.64	0.16	NW – SE possible ditch			
	24905	Layer			Yellow clay natural			
250								
	25001	Layer		0.3	Topsoil			
		Layer		0.1	Brown-grey silty sand subsoil			
		Layer			Grey-orange sandy clay natural			
251								
	25101	Layer		0.25	Topsoil			
		Layer		0.1	Brown-grey silty sand subsoil			
		Layer			Brown-orange sandy clay			
					natural			
252								
		Layer		0.2	Topsoil			
		Layer	4	0.1	Dark modern layer below topsoil			
		Layer		0.2	Yellow-brown clay silt subsoil			
		Layer			Red-brown clay silt natural			
	25205	Fill	0.5	0.1	Grey-black clay silt fill of 25206			
	25206	Cut	0.5	0.1	Possible small pit			
	25207		0.9	0.2	Brown clay silt fill of 25208			
	25208	Cut	0.9	0.2	Possible small pit			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	25209	Fill	1.1	0.2	Brown clay silt fill of 25210			
	25210	Cut	1.1	0.2	Possible small pit			
253								
	25301	Layer		0.3	Topsoil			
	25302	Layer		0.15	Orange-yellow sandy loam subsoil			
	25203	Layer			Orange clay loam natural			
254								
	25401	Layer		0.2	Topsoil			
	25402	Layer		0.12	Brown-grey silty sand subsoil			
	25403	Layer			Orange/blue-grey sandy clay natural			
255								
	25501	Layer		0.16	Topsoil			
	25502	Layer		0.11	Yellow-brown clay silt subsoil			
		Layer			Red-yellow clay silt natural			
	25504		0.5	0.1	Grey-brown clay silt fill of 25505	worked flint	1	
	25505	Cut	0.5	0.1	Pit			
256								
	25601	Layer		0.2	Topsoil			
		Layer		0.15	Yellow silty clay subsoil			
		Layer			Orange clay natural			
257								
	25701	Layer		0.2	Topsoil			
		Layer		0.13	Grey-orange sandy loam subsoil			
		Layer		0.12	Orange-grey clay natural			
	25703		2.1	0.73	N – S Ditch			
	25705		2.1	0.45	Brown-grey silt loam fill of 25704			
	25706	Fill	0.88	0.24	Grey-brown clay loam fill of 25704			
	25707	Fill	0.34	0.05	Orange-grey silty clay fill of 25704			
	25708	Cut	0.52	0.32	Root hole			
	25709	Fill	0.52	0.32	Grey-white silty sand fill of 25708			
	25710		0.45	0.07	Root hole			
	25711	Fill	0.45	0.07	Grey-white sandy clay fill of 25710			
258								
	25801	Layer		0.2	Topsoil			
	25802	Layer		0.12	Brown-grey silty sand subsoil			
	25803	Layer			Brown-orange sandy clay natural			
259								
	25901	Layer		0.4	Topsoil			
	25902	Layer		0.24	Yellow-orange clay subsoil			
	25903	Layer		>0.57	Ironstone with sandy clay natural			
	25904	Layer			Grey-blue clay natural			
260								
	26001	Layer		0.2	Topsoil			
		Layer		0.1	Yellow brown clay silt subsoil			
		Layer			Orange clay natural			

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rench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	26004	Fill	0.2	0.1	Brown clay fill of 26005			
	26005		0.2	0.1	Possible posthole			
	26006	Fill	0.8	0.17	Grey and mottled red clay fill of 26007			
	26007	Cut	0.8	0.17	Pit			
261								
		Layer		0.16	Topsoil			
		Layer		0.19	Orange-brown clay silt subsoil			
	26103	Layer			Orange clay natural			
262								
		Layer		0.25	Topsoil			
		Layer		0.15	Yellow-brown clay silt subsoil			
		Layer			Yellow-brown clay silt natural			
263								
		Layer		0.22	Topsoil			
		Layer		0.15	Yellow-brown clay silt subsoil			
		Layer	0.55	0.24	Yellow-brown clay silt Natural			
	26304		0.55	0.34	Grey with red mottling clay silt fill of 26305			
• • •	26305	Cut	0.55	0.34	NE-SW Ditch			
264		.		0.2				
		Layer		0.2	Topsoil			
		Layer		0.14	Yellow-brown clay silt subsoil			
		Layer	0.2	0.05	Yellow clay silt natural			
	26404		0.3	0.05	Whitish-grey clay silt fill of 26405			
265	26405	Cut	0.3	0.05	Possible posthole			
265		-		0.25	T. '1			
		Layer		0.23	Topsoil Orange-brown sandy silt subsoil			
		Layer Layer		0.08	Yellow-orange sandy clay			
	20303	Layer			natural			
266								
		Layer		0.23	Topsoil			
		Layer		0.08	Orange-brown sandy silt subsoil			
		Layer			Yellow-orange clay natural			
267								
	26701	Layer		0.16	Topsoil			
	26702	Layer		0.25	Yellow-grey sandy silt subsoil			
		Layer			Brown-yellow clay natural			
	26704		0.76	0.38	NW–SE Ditch terminus			
	26705		0.76	0.38	Blue-grey sandy silt fill of 26704	pottery	2	Late Iron Age
	26706		0.69	0.34	NW-SE Ditch			
	26707	Fill	0.69	0.34	Blue-grey sandy silt fill of 26706	pottery	7	Late Iron Age
	26708		1.32	0.45	N-S Ditch			
	26709	Fill	1.32	0.45	White-grey silty clay fill of 26708			
268		I av		0.15				
		Layer		0.15 0.27	Topsoil Orange-brown silty clay subsoil			
	0.0001			RJ / /	ic range-prown silty clay subsoil	1	1	1
	26801			0.27			+	
		Layer	0.45	0.17	Brown-orange silty clay natural NE–SW Ditch			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
					26803			
269								
	26901	Layer		0.2	Topsoil			
		Layer		0.18	Orange-brown sandy subsoil			
		Layer			Orange-yellow silty clay natural			
	26904		0.45	0.17	NNE-SSW Ditch			
	26905	Fill	0.45	0.17	Orange-grey clay fill of 26904			
270								
		Layer		0.3	Topsoil			
		Layer		0.12	Brown clay silt subsoil			
		Layer	0.7	0.2	Orange-brown silty clay natural			
	27004		0.7	0.3	NW–SE Re-cut of Ditch			
	27005		0.7	0.3	Grey silty clay fill of 27004			
	27006		0.95	0.27	Yellow-grey silty clay fill of 27011			
	27007		0.52	0.15	Yellow-orange clay fill of 27011			
	27008		0.42	0.18	Grey silty clay fill of 27011	slag	15 g	
	27009	Fill	0.34	0.17	Yellow-orange clay fill of 27011			
	29010	Fill	0.15	0.04	Orange silty clay fill of 27011			
	27011	Cut	1	0.5	NW-SE Ditch			
271								
		Layer		0.2	Topsoil			
		Layer		0.2	Yellow-brown sandy silt subsoil			
	27103	Layer			White-yellow clay silt natural			
272								
		Layer		0.18	Topsoil			
		Layer		0.16	Orange-brown clay silt subsoil			
		Layer			Brown-orange clay natural			
	27204		0.3	0.1	Brown-grey clay silt fill of 27205			
	27205	Cut	0.3	0.1	Posthole			
273								
		Layer		0.22	Topsoil			
		Layer		0.16	Orange-grey silty sand subsoil			
		Layer		0.55	Grey-orange silty sand natural			
	27304		1.44	0.57	Pit			
	27305		0.8	0.17	Orange-grey sandy loam fill of 27304			
	27306		0.38	0.17	Orange-white sandy silt fill of 27304			
	27307		1.2	0.06	Grey-orange silty loam fill of 27304			
	27308		1.4	0.24	Orange-white silty loam fill of 27304			
	27309		0.33	0.07	Posthole			
	27310		0.33	0.07	Orange-grey sandy silt fill of 27309			
	27311		0.3	0.06	Posthole			
	27312	Fill	0.3	0.06	Grey silt loam fill of 27311			
274								
		Layer		0.2	Topsoil			
		Layer		0.16	Yellow-grey clay silt subsoil			
	27403	Layer	1	>0.22	Orange silty clay natural			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	27404	Layer		>0.27	Brown-orange silty clay natural			
	27405	Layer		>0.4	Yellow-brown sandy-silt natural			
	27406	Layer		>0.1	Orange clay natural			
275								
	27501	Layer		0.15	Topsoil			
	27502	Layer		0.15	Yellow-brown sandy silt subsoil			
	27503	Layer			Red-brown clay silt natural			
276								
	27601	Layer		0.15	Topsoil			
	27602	Layer		0.22	Yellow-brown clay silt subsoil			
	27603	Layer			Red-brown clay silt natural			
277								
	27701	Layer		0.3	Topsoil			
	27702	Layer		0.13	Yellow sandy clay subsoil			
	27703	Fill	2 x 3.1	0.37	Orange-brown silty clay fill of 27704			
	27704	Cut	2 x 3.1	0.37	NW–SE Modern pipe trench			
	27705	Fill	0.7	0.16	Grey-orange silty clay fill of 27706			
	27706	Cut	0.7	0.17	E–W Gully			
	27707				Orange clay natural			
278								
	27801	Layer		0.25	Topsoil			
	27802			0.17	Mid brown-grey clay silt subsoil			
	27803				Orange silty clay natural			
	27804		1.83	0.54	Orange-grey clay silt fill of 27805			
	27805	Cut	1.83	0.54	NW–SE Modern pipe trench			
279					1.1			
	27901	Layer		0.2	Topsoil			
	27902			0.2	Yellow-brown clay silt subsoil			
	27903				Orange-brown silty clay natural			
280					5 5			
	28001	Layer		0.3	Topsoil			
		Layer		0.18	Orange-brown clay silt subsoil			
	28003				Orange brown clay silt with ironstone natural			
281								
	28101	Layer		0.2	Topsoil		1	
		Layer		0.13	Yellow-brown clay silt subsoil			
		Layer			Red-brown clay silt natural			
282								
	28201	Layer		0.3	Topsoil			
	28202			0.16	Mid yellow-brown sandy silt subsoil			
	28203	Layer		0.16	Mid yellow-orange sandy silt 5% ironstone. Natural variation			
	28204	·		0.32	Mid grey-brown silty sand with 20% ironstone and 40% gravel. Natural variation			
	28205	Layer		0.28	Dark red-brown silty sand 30 % gravels. Natural variation			
	28206	Layer		>0.08	Mid brown-green silty clay natural variation			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	28207	Cut	>2 x 1.5	>1.1	Clay pit. Machine excavated			
	28208	Fill	>2 x 1.5	>1.1	Mid blue-grey clay fill of 28207			
	28209	Fill	0.7	0.06	Mid green-grey clay 90% ironstone inclusions. Fill of 28207			
	28210	Fill	1.15	0.42	light green-blue clay fill of 28207			
	28211	Cut	>2 x 0.7	0.28	E - W gully slightly curved			
	28212	Fill	>2 x 0.7	0.28	Mid grey-brown sandy silt fill of 28211			
	28213	Cut	0.5 x 0.5	0.1	Pit			
	28214	Fill	0.5 x 0.5	0.1	Mid orange-brown silty sand fill of 28213			
	28215	Cut	>1.4 x >1	>1.36	Clay pit. Machine excavated			
	28216	Fill	>1.4 x >1	>1.36	Mid blue-grey clay fill of 28215			
	28217	Cut	2 x >1.37		Clay Pit. Unexcavated			
	28218	Fill	2 x >1.37		Mid blue-grey clay fill of 28217			
	28219	Cut	1.5 x 0.85		Clay Pit. Unexcavated			
	28220	Fill	1.5 x 0.85		Mid blue-grey clay fill of 28219			
	28221	Cut	>2.8 x >1.9		Clay Pit. Unexcavated			
	28222	Fill	>2.8 x >1.9		Mid blue-grey clay fill of 28221			
283								
	28301	Layer		0.17	Topsoil			
	28302	Layer		0.3	Light orange-brown sandy silt subsoil			
	28303	Layer		>0.15	Mixed grey-orange sandy clay and clay sand with 25% ironstone. Natural			
	28304	Cut	>3.7 x >1.8		Clay Pit. Unexcavated			
	28305	Fill	2.5 x 1.8		Grey-orange sandy clay fill of 28304			
	28306	Fill	3 x 1.8		Orange-blue mottled clay fill of 28304			
	28307	Cut	2.45 x >1.8		Clay Pit. Unexcavated			
	28308	Fill	0.85 x >0.6		Orange-blue clay fill of 28307			
	28309	Fill	1.85 x >0.95		Mottled orange and blue clay fill of 28307			
	28310	Fill	>1.8 x 1.23		Blue-grey clay sand fill of 28307			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	28311	Cut	>1.95 x >1.6		Clay Pit. Unexcavated			
	28312	Fill	>1.95 x >1.6		Mottled orange-blue clay fill of 28311			
	28313	Cut	>2.6 x >1.1		Clay Pit. Unexcavated			
	28314	Fill	>2.15 x >1.1		Orange-grey clay fill of 28313			
	28315	Fill	>0.85 x >0.4		Grey-orange sandy clay fill of 28313			
284								
	28401			0.26	Topsoil			
	28402	-		0.12	Mid yellow-brown sandy silt 5% ironstone. Subsoil			
	28403	_			Light grey-brown sandy silt with 50% ironstone. Natural			
	28404	Cut	1.7 x 0.92	0.2	Burnt pit			
	28405	Fill	1.7 x 0.92	0.2	Black-brown humic sandy silt fill of 28404			
	28406	Cut	4.2 x >2	>1.8	Clay pit. Machine excavated			
	28407	Fill	0.64	>0.44	Mid grey-brown silty sand fill of 28406			
	28408	Fill	1.8	>0.7	Mid blue-orange clay sand with 80% gravel. Fill of 28406			
	28409	Fill	1.1	0.6	Mixed blue-grey clay and orange clay sand fill of 28406			
	28410	Fill	2.8	0.52	Mid orange-brown sandy silt fill of 28406			
	28411	Fill	2.8	0.42	Mid grey-blue silty clay fill of 28406			
	28412	Fill	0.8	0.32	Mid grey-brown sandy silt fill of 28406			
	28413	Fill	1.66	0.74	Light green-grey silty clay fill of 28406			
	28414	Fill	1.38	0.53	Light green-grey silty clay fill of 28406			
	28415	Fill	1.85	0.52	Mid orange-brown sandy silt fill of 28406			
	28416	Fill	1.76	0.56	Light green-grey silty clay fill of 28406			
	28417	Cut	0.63	>0.42	Land drain			
	28418	Fill	0.63	>0.42	Fill of 28417			
	28419	Layer		<1	Mid blue-orange clay sand 40% ironstone. Natural variation			
	28420	Layer		0.33	Mid grey-brown silty sand with 80% gravels. Natural variation			
	28421	Layer		>0.54	Mid brown-yellow silty clay no inclusions. Natural variation			
	28422	Cut	>1.4 x >1.5	>1	Clay pit partially excavated			
	28423	Fill	>1.4 x >1.5	>1	Mid blue-grey clay fill of 28422			
	28424	Cut	2.95 x >1.2	-	Clay pit. Unexcavated			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	28425	Fill	2.95 x >1.2		Mid blue-grey clay fill of 28424			
285								
		Layer		0.15	Topsoil			
	28502	Layer		0.18	Dark yellow-brown silty-clay. Subsoil			
		Layer			Mid brown-yellow silty clay with 35% ironstone. Natural			
	28504							
	28505							
	28506		2.3		Dark blue-grey clay fill of 28517			
	28507		4		Clay pit. Unexcavated			
	28508		2.25		Light whitish-grey silty clay fill of 28507			
	28509	Fill	1.6		Dark blue-grey clay 10% ironstone inclusions. Fill of 28507			
	28510	Fill	1.55		Mid yellow-brown silty clay with 40% ironstone. Fill of 28507			
	28511	Cut	5.4		Clay pit. Unexcavated			
	28512	Fill	0.2		Light brown-yellow silty clay fill of 28511			
	28513	Fill	5.15		Dark blue-grey clay with 20% ironstone inclusions. Fill of 28511			
	28514	Fill	0.5		Light white-grey silty clay fill of 28511			
	28515	Cut			Field drain			
	28516				Fill of 28515			
	28517	Cut	4 x >2	>0.36	Clay pit. Partially excavated			
	28518	Void						
	28519		0.83	0.56	Light whitish-yellow silty clay fill of 28517			
	28520	Cut	1.3 x 0.38	0.08	NW - SE gully			
	28521	Fill	1.3 x 0.38	0.08	Mid whitish-yellow silty clay fill of 28520			
286								
	28601	Layer		0.26	Topsoil			
	28602	Layer		0.24	Mid orange-brown clay-silt. Subsoil			
		Layer			Mid orange clay silt with 5% ironstone. Natural			
	28604	Fill	1.4 x 1.24	0.28	Mid brown-orange silty clay with 40% ironstone. Fill of 28606			
	28605	Fill	1.5 x 1.5	16	Mid mottled blue-grey clay. Fill of 28606			
	28606	Cut	1.5 x 1.5	16	Clay pit. Machine excavated			
	28607	Fill	2.2 x 1.45	0.7	Mid grey-blue and yellow clay fill of 28612			
	28608	Fill	2.9 x 1.8	0.26	Mid grey-brown clay silt fill of 28612			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	28609	Fill	>1 x 0.7	0.5	Mid brown-grey sandy clay fill of 28612			
	28610	Fill	1.2 x 1	0.3	Mid brown-orange sandy silt with 40% ironstone. Fill of 28612			
	28611	Fill	>1 x 1.74	>0.7	Mixed mid grey-blue and orange clay fill of 28612			
	28612	Cut	2.4 x 1.8	1.46	Clay pit. Machine excavated			
	28613	Fill	>2 x >0.4		Mid blue-grey clay fill of 28614			
	28614	Cut	>2 x >0.4		Clay pit. Unexcavated			
	28615	Fill	4 x 1.8		Mid blue-grey clay fill of 28616			
	28616	Cut	4 x 1.8		Clay pit. Unexcavated			
	28617	Fill	2.5 x >15		Mid blue-grey clay fill of 28618			
	28618	Cut	2.5 x >15		Clay pit. Unexcavated			
287								
	28701	Layer		0.32	Topsoil			
		Layer		0.18	Light brown-orange sandy clay. Subsoil			
		Layer			Mixed orange sandy clay with sandy patches. Natural			
	28704		5.25 x >2		Clay pit. Unexcavated			
	28705		5 x 0.5		Mid yellow-grey silty sand fill of 28704			
	28706	Fill	5.25 x 1.2		Dark blue-grey clay with 20% ironstone and pebbles. Fill of 28704			
	28707	Cut	3.12 x >2	>1.54	Clay pit. Machine excavated			
	28708	Fill	1.95 x 0.5		Dark green-grey clay fill of 28707			
	28709	Fill	2.32 x >0.95	>0.62	Dark blue-grey clay with 20% ironstone. Fill of 28707			
	28710	Fill	1.8 x 1.5	1.3	Dark blue-grey clay fill of 28707			
	28711	Cut	4 x >2	>1.4	Clay pit. Machine excavated			
	28712		1.2 x >1	0.13	Light yellow-brown sandy clay fill of 28711			
	28713		0.74 x > 1	0.34	Mid white-orange silty sand fill of 28711			
	28714	Fill	4 x 1.9	>1.4	Dark grey-blue clay fill of 28711			
288								
		Layer		0.3	Topsoil			
		Layer		0.25	Brown-orange sandy clay. Subsoil			
	28803	Layer			Mixed orange sandy clay. Natural			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	28804	Fill	0.5	0.32	Mid grey-brown sandy silt fill of 28805			
	28805		0.5	0.32	W - E ditch			
	28806	Fill	0.68	0.18	Mid brown-grey sandy silt fill of 28807			
	28807	Cut	0.68	0.18	W - E ditch terminus			
	28808	Fill	0.44	0.3	Mid grey-brown sandy silt fill of 28809	slag	69 g	
	28809		0.44	0.3	W - E ditch			
	28810	Fill	3.1 x 2	0.26	Mid grey-brown clay silt fill of 28814			
	28811	Fill	2 x 1.38	0.66	Mid brown-grey sandy silt fill of 28814			
	28812	Fill	2 x 1.62	0.86	Mid grey-blue clay fill of 28814			
	28813	Fill	2 x 0.26	0.4	Light grey-yellow sandy silt fill of 28814			
	28814	Cut	3.1 x >2	>1	Clay pit. Machine excavated			
	28815	Layer		0.3	Light white-yellow sandy silt 2% ironstone. Natural			
		Layer		0.42	Mid brown-red sandy gravel with 5% ironstone. Natural			
		Layer		0.16	Mid brown-red sandy gravel. Natural			
		Layer		0.38	Mid grey-blue clay Natural			
		Layer		0.38	Light yellow-white silty sand. Natural			
		Layer		0.08	Mid orange-red sandy silt 10% small gravels. Natural			
	28821	Layer		0.62	Mid red-orange sandy silt 25% small gravels and ironstone. Natural			
	28822	Layer		0.3	Natural			
	28823	Fill	0.4	0.14	of 28824	pottery slag	1 887 g	Medieval
	28824	Cut	0.4	0.14	W - E ditch terminus			
	28825	Fill	1.2 x 0.68		Dark orange-red silty sand with 18% gravels. Fill of 28826			
	28826	Cut	1.2 x 0.68		Clay pit. Unexcavated			
	28827	Fill	0.92 x 0.72		Mid grey-blue clay. Fill of 28828			
	28828	Cut	0.92 x 0.72		Clay pit. Unexcavated			
	28829	Fill	1.8 x 0.7		Mid grey-brown sandy silt. Fill of 28829	pottery	10	Medieval
	28830	Cut	1.8 x 0.7		Clay pit. Unexcavated			
	28831	Fill	0.4 x 0.6	0.38	Mid grey clay silt fill of 28832	pottery	1	Medieval
	28832	Cut	0.4 x 0.6	0.38	E - W ditch terminus			
289								
	28901	Layer		0.32	Topsoil			
-	28902	Layer		0.24	Light brown-orange sandy clay.			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
					Subsoil			
	28903	Fill	0.9 x 0.65	0.32	Mid brown silty clay fill of 28911	pottery slag	6 16 g	Medieval
	28904	Fill	3.52 x 0.25	0.56	Black-brown silty clay fill of 28906	pottery	52	Medieval
	28905	Fill	4.15 x 1.55	0.92	Mid grey clay fill of 28906	pottery	84	Medieval
	28906	Cut	4.15 x 1.55	0.92	Clay pit. Hand excavated			
	28907	Fill	1.34 x 0.4	0.48	Orange-grey silty clay with 5% ironstone inclusions. Fill of 28908			
	28908	Cut	1.34 x 0.4	0.48	NE - SW ditch			
	28909	Layer			Orange sandy clay natural			
	28910							
	28911	Cut	0.9 x 0.65	0.32	Pit			
	28912	Fill	2.5 x >2		Mid grey clay fill of 28913			
	28913	Cut	2.5 x >2		Clay pit. Unexcavated			
	28914	Fill	2 x 1.5		Mottled blue-grey clay with 50% ironstone inclusions. Fill of 28915			
	28915	Cut	2 x 1.5		Clay pit. Unexcavated			
	28916	Fill	3.45 x 1.95		Mid grey clay fill of 28917			
	28917	Cut	3.45 x 1.95		Clay pit. Unexcavated			
	28918	Fill	25 x 1.1		Mottled clay with 50% natural inclusions. Fill of 28919			
	28919	Cut	25 x 1.1		Clay pit. Unexcavated			
	28920	Fill	3.85 x 0.5		Mid grey clay fill of 28922			
	28921	Fill	4.5 x 0.6		Light grey-orange silty clay fill of 28922			
	28922	Cut	4.5 x 0.75		Clay pit. Unexcavated			
290								
	29001	Layer		0.35	Topsoil			
	29002	Layer		0.16	Light orange-brown sandy silt. Subsoil			
	29003	Layer			Mixed brown-orange sandy clay. Natural			
	29004	Cut	3.35 x 1.7		Clay pit. Unexcavated			
	29005	Fill	3.35 x 1.7		Dark orange-brown clay sand fill of 29004			
	29006	Fill	1.2 x 1.2		Dark blue-grey clay fill of 29004			
	29007	Cut	1.4 x 1.1		Clay pit. Unexcavated			

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Trench No	Context No	Туре	Width (m)	Thick.	Comment	Finds	No./wt	Date
	29008	Fill	1.4 x 1.1		Mid blue-brown sandy clay with 20% ironstone fill of 29007			
	29009	Cut	3.80 x 1.15		Clay pit. Unexcavated			
	29010	Fill	3.80 x 1.15		Dark grey-blue clay with patches of sandy grey clay and ironstone. Fill of 29009			
	29011	Cut	5.35 x 2		Clay pit. Unexcavated			
	29012	Fill	5.35 x 1		Mid grey sandy clay with 30% ironstone inclusions. Fill of 29011			
	29013	Fill	3.20 x 1.5		Dark blue-grey clay fill of 29011			
	29014	Cut	3.45 x 1.2		Clay pit. Unexcavated			
	29015	Fill	3.45 x 1.2		Dark blue-grey clay fill of 29014			
291								
	29101			0.19	Topsoil			
	29102			0.2	Light brown-orange clay sand. Subsoil			
	29103		2 42 > 0.9		Light grey-orange sandy clay. Natural			
	29104		>2.42 x >0.8		Clay pit. Unexcavated			
	29105		>0.95 x >0.3		Light orange-blue clay fill of 29104			
	29106	Fill	>2.42 x >0.8		Light orange-grey clay fill of 29104			
	29107	Cut	>2.45 x >1.2		Clay pit. Unexcavated			
	29108	Fill	>1.65 x >0.68		Light orange-blue clay fill of 29107			
	29109	Fill	>2.45 x >1.2		Light blue-orange clay sand fill of 29107			
	29110	Cut	4 x >0.9	1.58	Clay pit. Machine excavated			
	29111	Fill	4 x >0.9	0.97	Light yellow-blue clay with 25% ironstone inclusions. Fill of 29110			
	29112		2.65	0.68	Light orange-blue mottled sandy clay. Fill of 29110			
	29113		0.21	0.41	Light grey-orange clayey sand with 50% ironstone inclusions. Fill of 29110			
	29114	Cut	>3.36 x >1.7	1.36	Clay pit. Machine excavated			
	29115	Fill	>3.36 x >1.25	0.49	Light orange-blue sandy clay with 20% ironstone inclusions. Fill of 29114			
	29116	Fill	>2.16	0.52	Light blue-orange sandy clay with 75% ironstone inclusions. Fill of 29114			
	29117		>2.84	0.61	Light orange-blue clay. Fill of 29114			
	29118	Fill	16	0.29	Light blue and orange mottled			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
					sandy clay with 15% ironstone inclusions. Fill of 29114			
	29119	Fill	>2.25 x 0.41		Fill of 29114			
292	20201	т		0.25	T:1			
	29201 29202			0.25	Topsoil Mid orange-brown clay silt.			
	29202	Layer		0.2	Subsoil			
	29203	Layer			Mid orange clay silt. Natural			
	29204	Fill	>1.8 x 0.72	0.25	Mid brown-grey clay silt fill of 29205			
	29205	Cut	>1.8 x 0.72	0.25	E - W gully			
	29206	Fill	>2 x 1.15	0.26	Mid brown-orange sandy silt with 5% ironstone. Fill of 29707			
	29207	Cut	>2 x 1.15	0.26	E - W gully			
	29208	Fill	2.5 x 0.5	0.1	Light grey-white clay silt fill of 29209			
	29209	Cut	2.5 x 0.5	0.1	NE - SW gully terminus			
	29210	Fill	3.20 x >2		Mid blue-grey clay with orange patches. Fill of 29212			
	29211	Fill	2.5 x 0.6		Mid grey-brown silty clay fill of 29212			
	29212	Cut	3.20 x >2		Clay pit. Unexcavated			
	29213	Fill	2.2 x >0.5		Mid grey-blue clay fill of 29214	pottery	1	Medieval
	29214	Cut	2.2 x >0.5		Clay pit. Unexcavated			
	29215	Fill	3.45 x >1		Mid grey-blue clay fill of 29216			
	29216	Cut	3.45 x >1		Clay pit. Unexcavated			
	29217	Fill	2.7 x 0.85		Mid grey-blue clay fill of 29218			
	29218	Cut	2.7 x 0.85		Clay pit. Unexcavated			
	29219	Fill	>2 x >0.5		Mid blue-grey clay fill of 29220			
	29220	Cut	>2 x >0.5		Clay pit. Unexcavated			
	29221	Fill	5.25 x 0.15		Fill of 29222			
	29222	Cut	5.25 x 0.15		Field drain			
293								
	29301	Layer		0.32	Topsoil			
		Layer		0.18	Mid yellow-brown silty clay. Subsoil			
		Layer			Mid orange clay with 40% ironstone inclusions. Natural			
	29304	Fill	2.64 x 1.35	1.3	Blue-grey clay fill of 29306			
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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	29305	Fill	1.35 x 0.8	0.74	Grey-brown clay with sandy inclusion fill of 29306	worked flint	1	
	29306	Cut	3.94 x 1.35	1.3	Clay pit. Machine excavated			
	29307	Cut	0.37 x 0.37	0.09	Post hole			
	29308	Fill	0.37 x 0.37	0.09	Mid grey-brown clay silt fill of 29307			
	29309	Cut	>2 x 0.66	0.42	Tree throw			
	29310	Fill	>2 x 0.66	0.42	Mid brown-grey clay silt with 5% ironstone. Fill of 29309	pottery	22	Medieval
	29311	Cut	2.6 x >2	>0.44	Clay pit. Partially hand excavated			
	29312		2.6 x >2	>0.44	Mid grey-brown silty sand with 90% ironstone gravels. Fill of 29311			
	29313	Cut	0.85 x 2	0.2	Tree throw			
	29314	Fill	0.85 x 2	0.2	Light brown-grey sandy silt fill of 29313			
	29315	Cut	>1 x >0.3	>0.2	Clay pit. Partially hand excavated			
	29316	Fill	>1 x >0.3	>0.2		pottery slag	1 17 g	Medieval
	29317	Cut	3 x >1		Clay pit. Unexcavated			
	29318	Fill	3 x >1		Mid blue-grey clay fill of 29317			
	29319	Cut	4.90 x >2		Clay pit. Unexcavated			
	29320	Fill	4.90 x >2		Dark grey-brown silty clay fill of 29319			
	29321	Fill	1 x 0.85		Mid blue-grey clay fill of 29319			
294								
		Layer		0.3	Topsoil			
		Layer		0.21	Mid yellow-brown silty clay. Subsoil			
		Layer			Dark yellow-brown silty clay with 70% ironstone inclusions. Natural			
	29404	Cut	1.65 x <2		WNW - ESE modern ditch.			
	29405	Fill	1.65 x >2		Dark yellow brown silty clay fill of 29404			
	29406		1.7		Clay pit. Unexcavated			
	29407		1.7		Mid blue-grey clay fill of 29406			
	29408		1.8		Clay pit. Unexcavated			
	29409		1.8		Mid blue-grey clay fill of 29408			
	29410		2.92	>2.28	Clay pit. Machine excavated			
	29411	Fill	2.92	>2.28	Mid blue-grey clay fill of 29410			
295		T		0.16	m			
		Layer		0.16	Topsoil			
	29502	Layer		0.4	Mid brown-orange sandy clay.			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
					Subsoil			
	29503	Layer		>0.28	Light orange-brown sandy clay with 10% ironstone inclusions. Natural			
	29504	Cut	>4.50 x >1.8		Clay pit. Unexcavated			
	29505	Fill	>4.50 x 0.6		Dark brown-grey sandy clay fill of 29504			
	29506	Fill	3 x 2.5		Mid grey-blue clay fill of 29504			
	29507	Cut	2.5 x >2	>1.2	Clay pit. Machine excavated			
	29508	Fill	2.5 x >2	>1.2	Mid grey-blue clay fill of 29507			
	29509	Cut	3.45 x >1.55		Clay pit. Unexcavated			
	29510	Fill	3 x 1.5		Dark brown-orange sandy clay fill of 29509			
	29511	Fill	2.5 x 2		Dark grey-blue clay fill of 29509			
	29512	Cut	>1.15 x >1.45		Clay pit. Unexcavated			
	29513	Fill	>1.15 x >1.45		Mid grey-blue clay fill of 29512			
	29514	Cut	>1.35 x >0.4		Clay pit. Unexcavated			
	29515	Fill	>1.35 x >0.4		Mid grey-blue clay fill of 29514			
	29516	Cut	>2 x >1.5		Clay pit. Unexcavated			
	29517	Fill	>2 x >1.5		Dark grey-blue clay fill of 29516			
296								
	29601	Layer		0.19	Topsoil			
	29602	Layer		0.23	Light orange-grey clay sand. Subsoil			
	29603	Layer		>0.07	Light grey-orange sandy clay. Natural			
	29604	Cut	5.15 x >2		Clay pit. Unexcavated			
	29605	Fill	2.55 x >2		Light orange-grey sandy clay fill of 29604			
	29606	Fill	5.15 x >1.8		Light orange-blue clay fill of 29604			
	29607	Cut	>3.60 x >1.7		Clay pit. Unexcavated			
	29608	Fill	>3.60 x 0.95		Light red-blue clay with 25% ironstone inclusions fill of 29607			
	29609	Fill	>2.95 x >0.8		Light orange-grey sandy clay fill of 29607			
	29610	Cut	>3.1 x >1.7		Clay pit. Unexcavated			
	29611	Fill	1.9 x 0.4		Light mottled orange and blue- grey sandy clay fill of 29610			
	29612	Fill	>3.1 x >1.2		Light red-blue clay fill of 29610			

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29613 Cut 2.28 x x 5	rench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
29615Fill >1.25 x 0.25		29613	Cut	>2.8 x >15		Clay pit. Unexcavated			
2970 Layer		29614	Fill	>2.8 x 0.95					
2970 Layer		29615	Fill	>1.25 x 0.25					
29702 Layer	297								
Subsoil Dark yellow-brown silty clay with 40% ironstone inclusions. Natural Subsoil Park yellow-brown silty clay with 40% ironstone inclusions. Natural Park yellow-brown silty clay with 40% ironstone inclusions. Fill of 2970s Park yellow-brown silty clay fill of 2970s Park yellow-brown silty clay fill of 2970f Park yellow-brown silty clay fill of 29711 Park yellow-brown silty clay fill of 29804 Park yellow-brown silty clay fill of 29804 Park yellow-brown si						_			
with 40% ironstone inclusions. Natural			-		0.2	Subsoil			
29704 Cut 3.45 Clay pit. Unexcavated 29705 Fill 3.45 Mid blue-grey clay with 10% ironstone inclusions. Fill of 29705 29706 Cut 3.35 Clay pit. Unexcavated 29707 Fill 3.35 Mid yellow-brown sitty clay fill of 29706 29708 Fill 1.8 Mid blue-grey clay with 5% ironstone inclusions. Fill of 29706 29709 Cut 3.55 x > 1.95 Clay pit. Machine excavated 29710 Fill >1.95 x 1.1 0.4 Mid blue-grey clay with 5% ironstone inclusions. Fill of 29709 29711 Cut 2.45 >1.5 Clay pit. Machine excavated 29712 Fill 2.9 15 Mid blue-grey clay with 10% ironstone inclusions. Fill of 29711 29713 Fill 2.35 >0.6 Mid orange-grey gravels with clay. Fill of 29711 29714 Fill 2.35 >0.6 Mid grey-blue clay fill of 29711 29715 Fill 0.95 0.3 Light orange-white sandy silt fill of 29711 29716 Fill 1.5 >0.1 Mid grey-blue clay fill of 29711 29716 Fill 0.65 0.75 Mid grey-blue clay fill of 29711 29718 Fill 0.62 0.52 Mid grey-blue clay fill of 29711 29719 Fill 0.62 0.52 Mid grey-blue clay fill of 29711 29719 Fill 0.62 0.52 Mid grey-blue clay fill of 29711 29719 Fill 0.62 0.52 Mid grey-blue clay fill of 29711 2980 Layer 0.10 Mid grey-blue clay fill of 29711 2980 Layer 0.10 Light grey-orange sandy clay with 25% ironstone inclusions. Natural 2980 Eill 1.5 x >0.7 Clay pit. Unexcavated 2980 Eill 2980 Eill 1.5 x >0.7 Clay pit. Unexcavated 2980 Eill 29		29703	Layer			with 40% ironstone inclusions.			
29705Fill 3.45 Mid blue-grey clay with 10% ironstone inclusions. Fill of 29705		29704	Cut	3.45					
2970Fill 3.35 Mid yellow-brown silty clay fill of 29706		29705	Fill	3.45		Mid blue-grey clay with 10% ironstone inclusions. Fill of 29705			
29709 Cut 3.55 x > 1.95 Clay pit, Machine excavated						of 29706			
29710Fill >1.95 x 1.1 0.4 Mid blue-grey clay with 5% ironstone inclusions. Fill of 29709 29709 29711 Cut 2.45 >1.5 Clay pit. Machine excavated 29712Fill 2.9 15 Mid blue-grey clay with 10% ironstone inclusions. Fill of 29711 29714Fill 2.35 >0.6 Mid grey-grey gravels with clay. Fill of 29711 29715Fill 0.95 0.3 Light orange-white sandy silt fill of 29711 29716Fill 1.2 >0.25 Mid grey-blue clay fill of 29711 29717Fill 1.5 >0.1 Mid grey-blue clay fill of 29711 29718Fill 0.65 0.75 Mid grey-blue clay with 15% dark red gravels and ironstone. Fill of 29711 2981 29802 Layer 0.19 Topsoil 29802 Layer 0.26 Light grey-orange clay sand. Subsoil 29804 Cut 1.5 x >0.7 Clay pit. Unexcavated 29805 Fill 1.5 x >0.7 Light orange-blue clay fill of 29711 Clay pit. Unexcavated 29805 Fill 1.5 x >0.7 Light orange-blue clay fill of 29804 Clay pit. Unexcavated 29804 Cut 1.5 x >0.7 Light orange-blue clay fill of 29804 Clay pit. Unexcavated 29804 Cut 1.5 x >0.7 Clay pit. Unexcavated 29804 Cut 1.5 x >0.7 Clay pit. Unexcavated 29804 Cut 1.5 x >0.7 Clay pit. Unexcavated 29804 Cut				1.8		ironstone inclusions. Fill of			
29711 Cut 2.45 >1.5 Clay pit. Machine excavated		29709	Cut	3.55 x >1.95		Clay pit. Machine excavated			
29712 Fill 2.9 15 Mid blue-grey clay with 10% ironstone inclusions. Fill of 29711 29713 Fill 1 0.6 Mid orange-grey gravels with clay. Fill of 29711 29714 Fill 2.35 >0.6 Mid grey-blue clay fill of 29711 29715 Fill 0.95 0.3 Light orange-white sandy silt fill of 29711 29716 Fill 1.2 >0.25 Mid grey-blue clay fill of 29711 29717 Fill 1.5 >0.1 Mid grey-blue clay fill of 29711 29718 Fill 0.65 0.75 Mid grey-blue clay with 15% dark red gravels and ironstone. Fill of 29711 29719 Fill 0.62 0.52 Mid grey-blue clay fill of 29711 29802 Layer 0.19 Topsoil 29802 Layer 0.26 Light grey-orange clay sand. Subsoil 29803 Layer >0.3 Light grey-orange sandy clay with 25% ironstone inclusions. Natural 29804 Cut 1.5 x >0.7 Clay pit. Unexcavated 29804 Fill 1.5 x >0.7 Light orange-blue clay fill of 29804 29		29710	Fill	>1.95 x 1.1	0.4	ironstone inclusions. Fill of			
29713Fill 1 0.6 Mid orange-grey gravels with clay. Fill of 29711 29714Fill 2.35 >0.6 Mid grey-blue clay fill of 29711 29715Fill 0.95 0.3 Light orange-white sandy silt fill of 29711 29716Fill 1.2 >0.25 Mid grey-blue clay fill of 29711 29717Fill 1.5 >0.1 Mid grey-blue clay fill of 29711 29718Fill 0.65 0.75 Mid grey-blue clay with 15% dark red gravels and ironstone. Fill of 29711 29719Fill 0.62 0.52 Mid grey-blue clay fill of 29711 29802 Layer 0.19 Topsoil 29802 Layer 0.26 Light grey-orange clay sand. Subsoil 29804 Cut 1.5 x >0.7 Clay pit. Unexcavated 29805 Fill 1.5 x >0.7 Light orange-blue clay fill of 29804 29804 Clay pit. Unexcavated 29804 Clay fill of 29804 Clay pit. Unexcavated Clay pit. Unexcavated Clay pit. Unexcavated Clay fill of 29804 Clay fill of		29711	Cut	2.45	>1.5	Clay pit. Machine excavated			
Clay. Fill of 29711 29714 Fill 2.35 >0.6 Mid grey-blue clay fill of 29711 29715 Fill 0.95 0.3 Light orange-white sandy silt fill of 29711 29716 Fill 1.2 >0.25 Mid grey-blue clay fill of 29711 29717 Fill 1.5 >0.1 Mid grey-blue clay fill of 29711 29718 Fill 0.65 0.75 Mid grey-blue clay with 15% dark red gravels and ironstone. Fill of 29711 29719 Fill 0.62 0.52 Mid grey-blue clay fill of 29711 298 29801 Layer 0.19 Topsoil 29802 Layer 0.26 Light grey-orange clay sand. Subsoil 29803 Layer >0.3 Light grey-orange sandy clay with 25% ironstone inclusions. Natural 29804 Cut 1.5 x >0.7 Clay pit. Unexcavated 29805 Fill 1.5 x >0.7 Light orange-blue clay fill of 29804 29804 Cut 1.5 x >0.7 Light orange-blue clay fill of 29804 29804 29804 Cut 1.5 x >0.7 Light orange-blue clay fill of 29804 29804 29804 Cut 29804 29804 29804 29804 29804 29804 29804 29804 29804 29804 29804 29804 29804 29804 29805 Fill 2.5 x >0.7 Light orange-blue clay fill of 29804 29804 29805 Fill 2.5 x >0.7 Light orange-blue clay fill of 29804 29805 Fill 2.5 x >0.7 Light orange-blue clay fill of 29804 29805 20804 20805		29712	Fill	2.9	15	ironstone inclusions. Fill of			
29714Fill 2.35 >0.6 Mid grey-blue clay fill of 29711		29713	Fill	1	0.6	Mid orange-grey gravels with clay. Fill of 29711			
1.2 29.25 Mid grey-blue clay fill of 29711 29717 Fill 1.5 >0.1 Mid grey-blue clay fill of 29711 29718 Fill 0.65 0.75 Mid grey-blue clay with 15% dark red gravels and ironstone. Fill of 29711 29719 Fill 0.62 0.52 Mid grey-blue clay fill of 29711 298 29801 Layer 0.19 Topsoil 29802 Layer 0.26 Light grey-orange clay sand. Subsoil 29803 Layer >0.3 Light grey-orange sandy clay with 25% ironstone inclusions. Natural 29804 Cut 1.5 x >0.7 Clay pit. Unexcavated 29805 Fill 1.5 x >0.7 Light orange-blue clay fill of 29804 29804 Clay fill of 29804 Clay fi		29714	Fill	2.35	>0.6				
29717Fill 1.5 >0.1 Mid grey-blue clay fill of 29711 29718Fill 0.65 0.75 Mid grey-blue clay with 15% dark red gravels and ironstone. Fill of 29711 29719Fill 0.62 0.52 Mid grey-blue clay fill of 29711 29801 29801 Layer 0.19 Topsoil 29802 Layer 0.26 Light grey-orange clay sand. Subsoil 29803 Layer >0.3 Light grey-orange sandy clay with 25% ironstone inclusions. Natural 29804 Cut 1.5 x >0.7 Clay pit. Unexcavated 29805 Fill 1.5 x >0.7 Light orange-blue clay fill of 29804		29715	Fill	0.95	0.3				
29718Fill 0.65 0.75 Mid grey-blue clay with 15% dark red gravels and ironstone. Fill of 29711 29719Fill 0.62 0.52 Mid grey-blue clay fill of 29711 298		29716	Fill	1.2	>0.25	Mid grey-blue clay fill of 29711			
dark red gravels and ironstone. Fill of 29711 29719 Fill 0.62 0.52 Mid grey-blue clay fill of 29711 298		29717	Fill	1.5	>0.1	Mid grey-blue clay fill of 29711			
298 0.62 0.52 Mid grey-blue clay fill of 29711 298 29801 Layer 0.19 Topsoil 29802 Layer 0.26 Light grey-orange clay sand. Subsoil 29803 Layer >0.3 Light grey-orange sandy clay with 25% ironstone inclusions. Natural 29804 Cut 1.5 x > 0.7 Clay pit. Unexcavated 29805 Fill 1.5 x > 0.7 Light orange-blue clay fill of 29804		29718	Fill	0.65	0.75	dark red gravels and ironstone.			
29801 Layer 0.19 Topsoil 29802 Layer 0.26 Light grey-orange clay sand. Subsoil 29803 Layer >0.3 Light grey-orange sandy clay with 25% ironstone inclusions. Natural 29804 Cut 1.5 x > 0.7 Clay pit. Unexcavated 29805 Fill 1.5 x > 0.7 Light orange-blue clay fill of 29804		29719	Fill	0.62	0.52				
29802 Layer	298								
Subsoil 29803 Layer >0.3 Light grey-orange sandy clay with 25% ironstone inclusions. Natural 29804 Cut 1.5 x >0.7 Clay pit. Unexcavated 29805 Fill 1.5 x >0.7 Light orange-blue clay fill of 29804 29804						_			
with 25% ironstone inclusions. Natural						Subsoil			
29805 Fill 1.5 x >0.7 Light orange-blue clay fill of 29804			-		>0.3	with 25% ironstone inclusions. Natural			
29804		29804	Cut	1.5 x > 0.7		Clay pit. Unexcavated			
29806 Cut 1.5 x >24 E - W modern drainage ditch				1.5 x >0.7					
		29806	Cut	1.5 x >24		E - W modern drainage ditch			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	29807	Fill	1.5 x >24		Fill of 29806			
299	20001	.		0.00	m '1			
	29901			0.22	Topsoil			
	29902			0.24	Light yellow-grey clay sand. Subsoil			
	29903	·		>0.12	Orange-brown sandy clay with 10% ironstone inclusions. Natural			
	29904	Cut	3.60 x >2		Clay pit. Unexcavated			
	29905	Fill	>2 x 0.6		Mid brown-grey silty sand fill of 29904			
	29906	Fill	3.5 x >2		Dark grey-blue clay fill of 29904			
	29907	Cut	3.80 x >2		Clay pit. Machine excavated			
	29908	Fill	2.92	0.94	Mid brown coarse sandy clay with 2% ironstone. Fill of 29907			
	29909	Fill	2.98	0.88	Light blue-grey silty clay fill of 29907			
	29910	Cut	3.80 x >2		Clay pit. Unexcavated			
	29911	Fill	>2 x 0.3		Mid grey-brown sandy clay fill of 29910			
	29912	Fill	3.44 x >2		Mid blue-grey clay fill of 29910			
	29913	Cut	>2 x >0.8		Clay pit. Unexcavated			
	29914	Fill	>2 x 0.2		Light grey-brown clay sand fill of 29913			
	29915	Fill	1.5 x 0.6		Mid blue-grey clay fill of 29913			
	29916	Fill	0.56	0.1	Mid orange sandy clay with 5% ironstone. Fill of 29907			
	29917		0.7	0.26	Dark blue silty clay fill of 29907			
	29918			0.6	Light grey silty clay with 2% ironstone. Fill of 29907			
	29919	Fill	1.42	0.16	Light brown-grey coarse sandy clay fill of 29907			
300	20001	T av		0.13	Tomosil			
		Layer Layer		0.13	Topsoil Light orange-grey clay sand.			
	30003	Layer		>0.13	Subsoil Light grey-orange sandy clay with 20% ironstone inclusions. Natural			
	30004	Cut	>2.62 x >1.27		Clay pit. Unexcavated			
	30005	Fill	>2.29 x >0.85		Light orange-blue clay fill of 30004			
	30006	Fill	>2.62 x >1.27		Light blue-orange sandy clay fill of 30004			
	30007	Cut	2.6 x >1.12		Clay pit. Unexcavated			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	30008	Fill	2.6 x >1.12		Mid red-blue clay fill of 30007			
	30009	Cut	>2.25 x >0.45		Clay pit. Unexcavated			
	30010	Fill	>2.25 x >0.45		Light grey-yellow sandy clay fill of 30009			
	30011	Cut	>1.62 x >1.3		Clay pit. Unexcavated			
	30012	Fill	1.62 x >0.77		Mid red-blue clay fill of 30011			
	30013	Fill	1.5 x 0.5		Light grey-orange sandy clay with 15% ironstone inclusions. Fill of 30011			
	30014	Cut	2.6 x >0.9		Clay pit. Unexcavated			
	30015	Fill	2.6 x >0.9		Light grey-orange sandy clay with 10% orange clay patches. Fill of 30014			
	30016	Cut	>2.9 x >1.21		Clay pit. Unexcavated			
	30017	Fill	>2.55 x >0.9		Mid brown-blue clay fill of 30016			
	30018	Fill	2.15 x >0.85		Light orange-grey sandy clay fill of 30016			
301								
	30101	Layer		0.18	Topsoil			
	30102	Layer		0.12	Yellow-grey silty clay. Subsoil			
	30103	Layer			Orange sandy clay natural			
	30104	Fill	3.20 x 1.8	>18	Mid grey-orange clay fill of 30105			
	30105	Cut	3.20 x 1.8	>18	Clay pit. Machine excavated			
	30106	Fill	2.95 x 1.15		Mid grey clay fill of 30107			
	30107	Cut	2.95 x 1.15		Clay pit. Unexcavated			
	30108	Fill	3.5 x 1		Mid grey clay fill of 30109			
	30109	Cut	3.5 x 1		Clay pit. Unexcavated			
	30110	Fill	1.65 x 0.95		Mid grey clay fill of 30111			
	30111	Cut	1.65 x 0.95		Clay pit. Unexcavated			
302								
	30201	Layer		0.2	Topsoil			
	30202	Layer		0.18	Dark orange-brown silty clay. Subsoil			
		Layer			Orange sandy clay 40% ironstone inclusions. Natural			
	30204	Fill	2.9 x 1.5	1.4	Mid grey clay 20% ironstone inclusions. Fill of 30205			
	30205	Cut	2.9 x 1.5	1.4	Clay pit. Unexcavated			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	30206	Fill	3.45 x 1.85		Mid grey-blue clay fill of 30207			
	30207	Cut	3.45 x 1.85		Clay pit. Unexcavated			
	30208	Fill	1.85 x 1.25		Mid grey-blue clay 5% ironstone inclusions. Fill of 30209			
	30209	Cut	1.85 x 1.25		Clay pit. Unexcavated			
303								
	30301			0.27	Topsoil			
	30302	Layer		0.18	Mid yellow-brown sandy silt. Subsoil			
	30303	Layer		0.47	Mid brown-orange sandy silt with 40% ironstone inclusions. Natural			
	30304	Layer		0.3	Mid orange-brown silty sand 40% gravels and ironstone. Natural			
	30305	Layer		>0.54	Mid brown-blue clay natural			
	30306		1.9 x 1.4	>1.22	Clay pit. Machine excavated			
	30307	Fill	0.52 x >0.7	>0.56	Mid brown-blue clay redeposited fill of 30306			
	30308	Fill	1 x >0.7	0.36	Light blue-orange sandy clay fill of 30306			
	30309	Fill	0.3	0.25	Mid brown-orange sandy silt with 30% ironstone inclusions. Fill of 30306			
	30310	Fill	1.57	0.33	Light blue-grey sandy silt fill of 30306			
	30311	Fill	>1.9	0.66	Light blue-grey clay fill of 30306			
	30312	Fill	0.8 x >0.7	>0.3	Light brown-blue clay sand with 20% ironstone inclusions. Fill of 30306			
	30313	Cut	0.55 x 0.55	0.06	Pit			
	30314	Fill	0.55 x 0.55	0.06	Mid grey-brown sandy silt with 10% burnt ironstone and 50% charcoal. Fill of 30313	pottery	33	Early Roman
	30315	Cut	0.95 x 0.93		Clay pit. Unexcavated			
	30316	Fill	0.95 x 0.93		Mid blue-grey clay fill of 30315			
	30317	Cut	2.5 x 0.57		Clay pit. Unexcavated			
	30318	Fill	2.5 x 0.57		Mid blue-grey clay 25% gravels and ironstone. Fill of 30319			
	30319	Cut	4.50 x 0.9		Clay pit. Unexcavated			
	30320		4.50 x 0.9		Mid grey-brown clay silt with 20% gravel. Fill of 30319			
	30321	Fill	3 x 0.7		Mid blue-grey clay with 10% ironstone inclusions. Fill of 30319			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	30322	Cut	2.7 x 0.47		Clay pit. Unexcavated			
	30323	Fill	2.7 x 0.47		Mid brown-grey clay silt with 5% ironstone. Fill of 30322			
	30324	Cut	3.7 x 1.9		Clay pit. Unexcavated			
	30325	Fill	3.7 x 1.9		Mid brown-grey clay silt with 10% ironstone. Fill of 30324			
	30326	Fill	2.8 x 1.4		Mid blue-grey clay with 5% ironstone. Fill of 30324			
304								
	30401			0.21	Topsoil			
	30402			0.22	Mid yellow-brown sandy silt. Subsoil			
	30403	Layer		>0.16	Mid brown-orange sandy silt with 40% ironstone inclusions. Natural			
	30404	Cut	>1.9 x 1	0.56	E - W ditch			
	30405	Fill	>1.9 x 1	0.56	Mid orange-grey sandy silt with 10% ironstone inclusions. Fill of 30404	pottery	22	Roman
	30406	Cut	1.25 x >1.25		Clay pit. Unexcavated			
	30407	Fill	1.25 x >1.25		Light orange-grey sandy clay fill of 30406			
	30408	Cut	3.85 x >2	>1.4	Clay pit. Machine excavated			
	30409	Fill	3.85 x 0.95	0.52	Mid orange-grey clay fill of 30408			
	30410	Fill	2.5 x >2	1.14	Light orange-grey sandy clay fill of 30408			
	30411	Fill	1.64	0.74	Light grey-orange sandy clay with pure clay patches. Fill of 30408			
	30412	Fill	2.18	0.56	Mid brown-grey clay fill of 30408			
	30413	Cut	>1.5 x >0.55		Clay pit. Unexcavated			
	30414	Fill	>1.5 x >0.55		Light brown-grey sandy clay fill of 30413			
	30415	Cut	2.85 x >0.85		Clay pit. Unexcavated			
	30416	Fill	2.85 x >0.45		Light red-blue clay fill of 30415			
	30417	Fill	2.8 x 0.35		Light orange-grey sandy clay fill of 30415			
305								
		Layer		0.24	Topsoil			
	30502			0.2	Mid orange-brown silty clay. Subsoil			
	30503	Layer			Mid orange-grey silty clay with 5% ironstone inclusions. Natural			
	30504	Cut	1.35 x >0.35		Clay pit. Unexcavated		_	

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	30505	Fill	1.35 x >0.35		Dark blue-grey clay fill of 30504			
	30506	Cut	4.15 x >2		Clay pit. Unexcavated			
	30507	Fill	4.15 x >2		Mid grey-brown silty clay fill of 30506			
	30508	Fill	4.15 x >2		Dark blue-grey clay fill of 30506			
	30509	Cut	2.65 x >0.7		Clay pit. Unexcavated			
	30510	Fill	2.65 x >0.7		Mid brown-grey sandy clay fill of 30509			
	30511	Fill	2.65 x >0.7		Dark blue-grey clay fill of 30509			
	30512	Cut	2.6 x >1.45		Clay pit. Unexcavated			
	30513	Fill	2.0 x 0.45		Light orange-brown clay sand fill of 30512			
	30514	Fill	2.3 x >1.45		Dark blue-grey clay fill of 30512			
	30515	Cut	2.65 x >2		Clay pit. Unexcavated			
	30516	Fill	2.65 x >2		Dark blue-grey clay fill of 30515			
306								
	30601	Layer		0.3	Topsoil			
	30602	Layer		0.2	Mid orange-brown silty clay. Subsoil			
	30603	Layer			Mid orange-grey silty clay with 5% ironstone inclusions. Natural			
	30604	Cut	>3.1 x >2	>1.35	Clay pit. Machine excavated			
	30605	Fill	>3.1 x >2	15	Mid grey-blue clay fill of 30604			
	30606	Fill	>2.8 x 0.7		Mid grey-brown clay silt fill of 30604 - not seen in machined section			
	30607	Fill	3.5 x 0.6		Mid grey-blue clay fill of 30608			
	30608	Cut	3.5 x 0.6		Clay pit. Unexcavated			
	30609	Void					1 1	
	30610	Void						
	30611		3.85 x >2		Clay pit. Unexcavated			
	30612	Fill	1.15 x >2		Mid grey-blue clay fill of 30611			
	30613	Fill	2.75 x >2		Mid grey-brown clay silt fill of 30611			
	30614	Cut	>2.35 x >0.95		Clay pit. Unexcavated			
	30615	Fill	>2.15 x 0.65		Mid blue-grey clay fill of 30614			
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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	30616	Fill	>2.35 x 0.4		Mid grey-brown sandy clay fill of 30614			
	30617	Cut	3.1 x 3.20	>1.4	Clay pit. Hand excavated			
	30618	Fill	>2	0.5	Mid grey-blue clay with 5% dark orange-red gravel. Fill of 30617			
	30619	Fill	3.1 x 3.20	0.5	Mid orange-red silty sand with 6% gravel. Fill of 30617			
	30620		2.4	0.2	Mid grey-blue clay with 2% gravel. Fill of 30617			
	30621		2.6	0.18	Light white-grey sandy silt fill of 30617			
	30622	Fill	3.1 x 3.20	>1	Mid grey-blue clay fill of 30617			
	30623		2	0.11	Light orange white sandy silt fill of 30604			
	30624	Fill	>2.2	>0.35	Dark red-orange silty sand with 10% small gravels. Fill of 30604			
307	30625	Fill	2.35	>0.4	Mid grey-blue clay fill of 30604			
307	30701	Layer		0.26	Topsoil			
		Layer		0.14	Mid orange-brown sandy silt subsoil			
	30703	Layer			Mid brown-orange sandy silt with 50% ironstone inclusions. Natural			
	30704	Cut	2.95 x >1.45		Clay pit. Unexcavated			
	30705	Fill	1.9 x 0.7		Light grey-brown sandy clay with 5% ironstone inclusions. Fill of 30704			
	30706		2.85 x >1.4		Mid blue-grey clay with 5% ironstone inclusions. Fill of 30704			
	30707	Cut	3.25 x >2		Clay pit. Unexcavated			
	30708	Fill	>2 x 1.5		Light grey-brown silty clay with with 10% gravel and ironstone inclusions. Fill of 30707			
	30709	Fill	2.3 x >2		Mid blue-grey clay fill of 30707			
	30710	Fill	>1.27 x 0.7		Light grey-brown silty clay with with 10% gravel and ironstone inclusions. Fill of 30707			
	30711	Cut	2.9 x >2		Clay pit. Unexcavated			
	30712	Fill	2.9 x >2		Mid grey-brown sandy clay with 2% ironstone inclusions. Fill of 30711			
	30713	Fill	2.2 x 1.13		Mid blue-grey clay with 20% ironstone inclusions. Fill of 30711			
	30714	Cut	3.35 x >1.55		Clay pit. Machine excavated			
	30715	Fill	3.35 x >1.55	2.25	Mid grey-brown sandy clay with 2% ironstone inclusions.			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
					Fill of 30714			
	30716	Fill	2 x >1.7	2.15	Mid blue-grey clay with 10% ironstone inclusions. Fill of 30714			
	30717	Cut	3.63 x >2		Clay pit. Unexcavated			
	30718		2.85 x >2		Mid blue-grey clay mixed with 50% patches of mid grey-brown sandy silt with 80% ironstone inclusions. Fill of 30717			
	30719	Fill	>2 x 0.9		Mid grey-brown sandy clay fill of 30717			
	30720	Fill	4.85 x >0.7	0.87	Mid blue-grey clay fill of 30714			
	30721		1.85	0.7	Mid brown-orange sandy silt with 40% ironstone inclusions. Fill of 30714			
	30722		2	1	Light brown-grey sandy silt with 15% ironstone inclusions. Fill of 30714			
	30723	Fill	1.4	0.7	Light brown-grey sandy silt with 30% ironstone inclusions. Fill of 30714			
	30724	Layer		2.4	Dark red-brown sandy silt with 50% ironstone inclusions. Natural variation			
308								
		Layer		0.22	Topsoil			
		Layer		0.21	Mid orange-brown sandy silt subsoil			
	30803				Mid orange clay silt with 40% ironstone inclusions. Natural			
	30804	Fill	1.5 x 1.44	>1	Mid grey-brown sandy silt with patches of blue compact clay and 10% ironstone. Fill of 30805			
	30805	Cut	1.5 x 1.44	>1	Clay pit. Hand excavated			
	30806	Fill	1.5 x >0.45		Mid blue-grey clay fill of 30807			
	30807	Cut	1.5 x >0.45		Clay pit. Unexcavated			
	30808	Fill	1.1 x >0.35		Mid blue-grey clay fill of 30809			
	30809	Cut	1.1 x >0.35		Clay pit. Unexcavated			
	30810	Fill	2.5 x >1.7		Mid blue-grey clay fill of 30811			
	30811	Cut	2.5 x >1.7		Clay pit. Unexcavated			
309							+ +	
307		Layer		0.22	Topsoil			
		Layer		0.2	Mid yellow-brown sandy silt subsoil			
	30903	Layer			Mid brown-orange sandy silt with 20% ironstone inclusions. Natural			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	30904	Cut	2.5 x >2		Clay pit. Unexcavated			
	30905		2.55 x >2		Mixed grey-brown sandy silt and blue-grey clay with 50% ironstone gravel. Fill of 30904			
	30906	Fill	>2 x 0.6		Mid blue-grey clay with 10% gravel. Fill of 30904			
	30907	Cut	5.10 x >2		Clay pit. Unexcavated			
	30908	Fill	>2 x 1.2		Mid blue-grey clay with 70% gravel and pure clay patches. Fill of 30907			
	30909	Fill	3.7 x >2		Mid orange-brown sandy clay with 70% gravel. Fill of 30907			
	30910	Fill	1.6 x >1.5		Mid blue-grey clay with 40% gravel and pure clay patches. Fill of 30907			
	30911	Fill	3.40 x >2		Light green-brown clay silt fill of 30913			
	30912	Fill	2.25 x >0.9		Mid blue-grey clay with 30% ironstone gravel. Fill of 30913			
	30913	Cut	3.40 x >2		Clay pit. Unexcavated			
	30914	Cut	3.3 x >1.5		Clay pit. Partially machine excavated			
	30915	Fill	>1.5 x 15		Mid grey-brown clay silt with 10% ironstone inclusions. fill of 30914			
	30916	Fill	2.85 x >1.5		Mid blue-grey clay with 5% ironstone inclusions. Fill of 30914			
	30917	Cut	>5 x >2	>1.42	Clay pit. Machine excavated			
	30918	Fill	2.6 x >2	0.44	Mid grey brown clay silt fill of 30917			
	30919	Fill	>4.2 x >2	0.7	Mid orange-grey silty clay with 15% ironstone gravel. Fill of 30917			
	30920	Fill	1	>0.2	Mid brown-orange clay silt with 30% ironstone inclusions. Fill of 30917			
	30921	Fill	0.5	0.14	Dark red-brown silty sand with 40% ironstone inclusions. Fill of 30917			
	30922	Fill	2.38 x >1	0.42	Light brown-grey sandy silt with 5% ironstone. Fill of 30917			
	30923	Fill	1.6 x >1	0.8	Mid green-blue clay fill of 30917			
	30924	Fill	0.84	0.6	Mid brown-orange sandy silt with 10% ironstone inclusions. Fill of 30917			
	30925	Fill	>4.10 x >2	0.24	Mid blue-grey clay with 5% ironstone inclusions. Fill of 30917			
	30926	Fill	0.8 x 0.47	0.42	Mid blue-grey clay iwth 5% gravel inclusions. Fill of 30914			
	30927	Layer		0.44	Mid red-brown silty sand with 10% gravel. Natural variation			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	30928	Layer		>0.42	Mid green-blue clay. Natural variation			
310		_						
		Layer		0.27	Topsoil			
		Layer		0.29	Light orange-grey silty sand subsoil			
	31003	Layer		>0.16	Grey-orange clay sand with 15% ironstone inclusions and gravel. Natural			
	31004	Cut	4.36 x >2	>1.75	Clay pit. Machine excavated			
	31005	Fill	3.96 x >2	0.46	Light brown-blue clay fill of 31004			
	31006	Fill	3.68 x >2	0.6	Light mottled orange and grey clay fill of 31004			
	31007	Fill	2.54	1	Light grey-orange sandy clay fill of 31004			
	31008	Fill	6.3	1.95	Light orange-blue clay with 2% ironstone. Fill of 31004			
	31009	Fill	2.7	0.3	Light grey-orange sandy clay with 30% ironstone. Fill of 31004			
	31010	Cut	4.44 x >2	>1.64	Clay pit. Machine excavated			
	31011	Fill	4.44 x >2	0.41	Light orange-grey clay with 35% ironstone and gravel. Fill of 31010			
	31012	Fill	0.11	0.16	Light orange-white clay sand with 70% ironstone. Fill of 31010			
	31013	Fill	2.22	0.34	Light orange-grey clay with 35% gravel. Fill of 31010			
	31014	Fill	0.81 x >0.42	0.84	Mid blue-brown clay sand fill of 31010			
	31015	Fill	2.28	0.47	Light orange-grey c lay with 25% ironstone. Fill of 31010			
	31016	Fill	1.24	0.32	Light blue-brown sandy clay with 60% ironstone. Fill of 31010			
	31017	Fill	1.33	0.24	Mid blue-brown clay sand with 80% ironstone. Fill of 31010			
	31018	Fill	0.32	0.18	Mid brown-orange clay with 5% ironstone. Fill of 31010			
	31019	Fill	0.63	0.28	Light orange-blue clay with 10% ironstone. Fill of 31010			
	31020	Fill	1.95	0.48	Light mottled orange/grey -blue clay with 15% ironstone. Fill of 31010			
	31021	Fill	0.08	0.1	Light grey-orange sandy clay fill of 31010			
	31022	Fill	0.83	0.27	Light grey-blue sandy clay with 30% ironstone. Fill of 31010			
	31023		1.89 x 0.9	0.42	Light blue-brown sandy clay with 10% ironstone. Fill of 31010			
	31024	Fill	0.18	0.06	Light grey-orange clay sand with 80% ironstone. Fill of 31010			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	31025	Cut	2.67 x >0.77	0.92	Clay pit. Hand excavated			
	31026	Fill	>3.4 x >0.77	0.78	Light orange-blue clay fill of 31025			
	31027	Fill	>0.4 x >0.38	>0.32	Orange-blue sandy clay with 20% ironstone inclusions. Fill of 31025			
	31028	Fill	>0.57 x >0.37	>0.34	Light grey-orange sandy clay with 15% ironstone. Fill of 31025			
	31029	Fill	0.34	0.19	Light grey-orange sandy clay with 20% gravel and ironstone. Fill of 31025			
	31030	Fill	>0.52 x >0.24	>0.16	Light brown-blue clay sand with 15% ironstone. Fill of 31025			
	31031	Void						
	31032	Cut	>2 x 1.5		Clay pit. Unexcavated			
	31033	Fill	>2 x 1.5		Orange-blue clay fill of 31032			
	31034	Cut	>0.95 x >0.2		Clay pit. Unexcavated			
	31035	Fill	>0.95 x >0.2		Orange-blue clay fill of 31034			
	31036	Cut	>1.32 x >1.42		Clay pit. Unexcavated			
	31037	Fill	>1.32 x >1.42		Orange-blue clay fill of 31036			
311								
	31101	Laver		0.24	Topsoil			
		Layer		0.28	Yellow sandy clay subsoil			
	31103		3.15 x >2	>0.96	Orange-grey clay with 20% ironstone inclusions. Fill of 31104			
	31104	Cut	3.15 x >2	>0.96	Clay pit. Hand excavated			
	31105	Fill	0.75 x 0.65	0.66	Brown-grey silty clay fill of 31106			
	31106	Cut	0.75 x 0.65	0.66	NE - SW Pipe ditch			
	31107	Fill	1.6	0.86	Blue-grey clay fill of 31109			
	31108	Fill	1.28	>0.54	Orange-brown sandy clay fill of 31109			
	31109	Cut	1.32 x 0.62	0.86	Clay pit. Hand excavated			
	31110	Layer			Grey-orange clay sand. Natural			
312								
	31201	Layer		0.25	Topsoil			
	31202	Layer		0.2	Mid orange-brown silty clay subsoil			
	31203	Layer			Mid orange silty clay natural			
	31204		1.6 x 1.2	1.54	Mid blue-grey clay with sandy patches. Fill of 31205			
	31205	Cut	1.6 x 1.2	1.54	Clay pit. Machine excavated			

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Trench No	Context No	Туре	Width (m)	Thick.	Comment	Finds	No./ wt	Date
	31206	Fill	>2 x >0.44		Mid grey-blue clay fill of 31207			
	31207	Cut	>2 x >0.44		Clay pit. Unexcavated			
	31208	Fill		0.32	Mid blue-grey clay fill of 31211			
	31209	Fill		0.44	Mid brown-grey silty clay fill of 31211			
	31210			0.3	Mid grey-brown silty clay fill of 31211			
	31211	Cut	2.9 x > 2	>0.9	Clay pit. Machine excavated			
	31212	Fill	3.5 x >1.25		Mid orange-clay silt fill of 31215			
	31213	Fill	0.6 x 0.2		Mid brown-grey silty clay fill of 31215			
	31214	Fill	3 x 1		Mid blue-grey clay fill of 31215			
	31215	Cut	>3.5 x >1.25		Clay pit. Unexcavated			
	31216	Fill	3.25 x >2		Mid blue-grey clay fill of 31217			
	31217	Cut	3.25 x >2		Clay pit. Unexcavated			
	31218	Fill	2.10 x 1.9		Mid blue-grey clay fill of 31217			
	31219	Fill	>2.4 x 0.6		Mid brown-grey silty clay fill of 31217			
	31220	Cut	>2.4 x 2.8		Clay pit. Unexcavated			
	31221	Fill	1.9 x >0.55		Mid blue-grey clay fill of 31223			
	31222	Fill	1.9 x >0.55		Mid brown-grey silty clay fill of 31223			
	31223	Cut	1.9 x >0.55		Clay pit. Unexcavated			
	31224	Fill	>2.75 x >1.1		Mid blue-grey clay fill of 31225			
	31225	Cut	>2.75 x >1.1		Clay pit. Unexcavated			
	31226	Fill	3.1 x >1.35		Mid blue-grey clay fill of 31227			
	31227	Cut	3.1 x >1.35		Clay pit. Unexcavated			
313								
	31301			0.26	Topsoil			
	31302			0.2	Light orange-grey silty clay subsoil			
		Layer		>0.24	Light grey-orange sandy clay natural			
	31304		3.25 x >2		Clay pit. Unexcavated			
	31305		3.25 x >2		Mid grey-blue clay fill of 31304			
	31306	Cut	1.75 x >2		Clay pit. Unexcavated			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	31307	Fill	1.75 x >2		Mid grey-blue clay fill of 31306			
	31308	Cut	1.1 x 1.2		Clay pit. Unexcavated			
	31309	Fill	1.1 x 1.2		Mid blue-grey clay fill of 31308			
	31310	Cut	2.4 x 2.3		Clay pit. Unexcavated			
	31311	Fill	2.4 x 2.3		Mid blue-grey clay fill of 31310			
	31312	Cut	2.25 x 2		Clay pit. Unexcavated			
	31313	Fill	2.25 x 2		Light blue-grey clay fill of 31312			
	31314	Cut	1.75 x 1.75		Clay pit. Unexcavated			
	31315	Fill	1.75 x 1.75		Light grey-blue clay fill of 31314			
	31316	Cut	1.96 x 24		Clay pit. Unexcavated			
	31317	Fill	1.96 x 24		blue-grey clay fill of 31316			
314								
	31401	Layer		0.2	Topsoil			
		Layer		0.24	Mid brown-orange silty clay subsoil			
	31403			>0.2	Light orange-brown sandy clay natural			
	31404	Cut	>2 x 1.6		Clay pit. Unexcavated			
	31405	Fill	>2 x 1.6		Light blue-grey silty clay fill of 31404			
	31406	Cut	3.90 x >2		Clay pit. Unexcavated			
	31407	Fill	3.90 x >2		Light blue-grey silty clay fill of 31406			
	31408	Cut	2.25 x >2		Clay pit. Unexcavated			
	31409	Fill	2.25 x >2		Mid blue-grey silty clay fill of 31408			
	31410	Cut	3.55 x >2		Clay pit. Unexcavated			
	31411	Fill	3.55 x >2		Mid blue-grey silty clay fill of 31410			
	31412	Layer	>5	>0.1	Mixed natural clay			
315		-			,			
		Layer		0.25	Topsoil			
		Layer		0.25	Mid grey-brown clay silt.			
		Layer			Mid orange-brown clay silt natural			
	31504	Fill	4 x 4		Mid blue-grey clay fill of 31505			
	31505	Cut	4 x 4		Clay pit. Unexcavated			
	31506	Fill	2 x 2		Mid blue-grey clay fill of 31507			
	31507	Cut	2 x 2		Clay pit. Unexcavated			

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Trench No	Context No	Туре	Width (m)	Thick.	Comment	Finds	No./ wt	Date
	31508	Fill	2 x 2		Mid blue-grey clay fill of 31509			
	31509	Cut	2 x 2		Clay pit. Unexcavated			
	31510	Layer			Mid orange clay silt mixed with blue clay natural			
316								
		Layer		0.27	Topsoil			
		Layer		0.13	Mid yellow-brown sandy silt. subsoil			
		Layer			Mid orange-brown sandy silt natural			
	31604	Cut	2.8 x 0.9	>0.9	Clay pit. Hand excavated			
	31605	Fill	2.3 x 0.48	>0.42	Mid blue-grey clay fill of 31604			
	31606	Fill	0.71 x 0.45	0.34	Mid orange-brown clay sand fill of 31604			
	31607	Fill	2.7 x 0.9	0.34	Light blue-grey sandy silt fill of 31604			
	31608	Fill	0.62	0.38	Mid orange-grey silty sand fill of 31604			
	31609	Cut	2.4 x >0.9	>0.84	Clay pit. Machine excavated			
	31610	Fill	1.64 x >0.9	0.33	Light orange-brown sandy silt fill of 31609			
	31611	Fill	>0.34	0.17	Light orange-brown sandy silt fill of 31609			
	31612	Fill	2 x 0.9	>0.84	Mid blue-grey clay fill of 31609			
	31613	Cut	0.6	0.8	Land drain			
	31614	Fill	0.6	0.8	Fill of 31613			
	31615	Cut	2.93	>0.85	Clay pit. Machine excavated			
	31616	Fill	2.93	>0.85	Mid blue-grey clay fill of 31615			
	31617	Cut	1.35 x >2		Clay pit. Unexcavated			
	31618	Fill	1.35 x >2		Mid brown-grey sandy silt fill of 31617			
	31619	Cut	2.9 x >2		Clay pit. Unexcavated			
	31620	Fill	2.9 x >2		Mid blue-grey clay fill of 31619			
	31621	Cut	2 x >0.2		Clay pit. Unexcavated			
	31622	Fill	2 x >0.2		Mid blue-grey clay fill of 31621			
317							+ +	
	31701	Layer		0.25	Topsoil			
		Layer		0.16	Grey silty clay subsoil			
		Layer			Orange clay natural			
	31704		1.82 x 17	0.52	Orange clay fill of 31705			
	31705	Cut	1.82 x 17	0.52	Clay pit. Machine excavated			
	31706	Fill	1.34 x 1.18	0.72	Blue-grey clay fill of 31707			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	31707	'Cut	1.34 x 1.18	0.72	Clay pit. Machine excavated			
	31708	Fill	2.74 x 17	0.7	Blue-grey clay fill of 31705			
	31709	Fill		0.08	Light grey-brown clay silt fill of 31715			
	31710			0.52	Mid orange clay silt fill of 31715			
	31711			0.12	Brown ironstone fill of 31715			
	31712			>0.76	Mid grey-blue clay fill of 31715			
	31713	Fill		0.22	Mid grey-blue clay fill of 31715			
	31714			>0.6	Mid grey-brown silty clay fill of 31715			
	31715	Cut	2.75 x >1.8	>0.8	Clay pit. Machine excavated			
	31716	Fill	>1.8 x 0.38	1.2	Fill of 31716			
	31717	'Cut	>1.8 x 0.38	1.2	Land drain			
	31718	Fill	4.16 x >2	>1.2	Mid grey-blue clay fill of 31719			
	31719	Cut	4.16 x >2	>1.2	Clay pit. Machine excavated			
	31720	Fill	1.2 x >0.2		Ironstone rich fill of 31722			
	31721	Fill	>1.8 x >1.8		Grey-white clay silt fill of 31722			
	31722	Cut	>1.8 x >1.8		Clay pit. Unexcavated			
	31723	Fill	>1.8 x >0.35		Mid grey-blue clay fill of 31724			
	31724	Cut	>1.8 x >0.35		Clay pit. Unexcavated			
	31725	Fill	3.20 x >0.3		Mid grey-blue clay fill of 31726			
	31726	Cut	3.20 x >0.3		Clay pit. Unexcavated			
	31727	Fill	>1 x 0.55		Mid grey-blue clay fill of 31728			
	31728	Cut	>1 x 0.55		Clay pit. Unexcavated			
	31729	Cut	1.8 x >2	>1.16	Clay pit. Hand excavated			
	31730	Fill	>1.14	>0.38	fill of 31729		1	
	31731		>1.46	>0.3	fill of 31729			
	31732		>0.38	0.26	Light blue silty clay fill of 31729			
	31733		0.74	0.46	Orange-yellow silty clay fill of 31729			
	31734	Fill	>1.8 x 0.82	>1.18		pottery	1	Medieval
	31735		0.32	>0.08	Orange-brown sandy clay fill of 31729			
	31736	Fill	>1	>0.68	Blue-grey silty clay fill of 31729			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	31737	Fill	0.32	0.18	Orange-blue silty clay fill of 31729			
	31738	Fill	0.6	>0.44	Brown-grey silty clay fill of 31729			
318								
	31800	Layer	8	0.24	Orange-brown clay sand layer			
	31801			0.27	Topsoil			
	31802	•		0.31	Grey-orange silty clay subsoil			
	31803				Grey-orange sandy clay natural			
	31804	Cut	3.12 x >2		Clay pit. Unexcavated			
	31805	Fill	3.12 x >2		Blue and orange clay fill of 31804			
	31806	Cut	1.8 x >1.45		Clay pit. Unexcavated			
	31807	Fill	1.8 x >1.45		Mottled blue and orange clay fill of 31806			
	31808	Cut	2 x >0.92		Clay pit. Unexcavated			
	31809	Fill	2 x >0.92		Mottled blue and orange clay fill of 31808			
	31810	Cut	2.25 x >2		Clay pit. Unexcavated			
	31811	Fill	1.7 x >1.2		Mottled blue-orange clay fill of 31810			
	31812	Fill	2.25 x >2		Blue-orange sandy clay fill of 31810			
	31813	Cut	3.5 x >0.85		Clay pit. Unexcavated			
	31814	Fill	3.5 x >0.85		Mottled blue and orange clay fill of 31813			
	31815	Cut	>1.12 x >0.23		Clay pit. Unexcavated			
	31816	Fill	>1.12 x >0.23		Light blue and orange clay fill of 31815			
	31817	Cut	1.65 x 1.65		Clay pit. Unexcavated			
	31818	Fill	>1.5 x 0.88		Mottled blue and orange clay fill of 31817			
	31819	Fill	>1.5 x 0.88		Blue-orange sandy clay fill of 31817			
	31820	Cut	2.85 x >1.6		Clay pit. Unexcavated			
	31821	Fill	2.85 x >1.6		Mottled blue-orange clay fill of 31820			
	31822	Cut	>0.95 x >0.6		Clay pit. Unexcavated			
	31823	Fill	>0.95 x >0.6		Blue-orange clay fill of 31822			
	31824	Cut	1.9 x >1.5		Clay pit. Unexcavated			
	31825	Fill	1.9 x >1.5		Mottled blue-orange clay fill of 31824			
319	21001	Ţ		0.21	T. 1			
	31901	∟ayer		0.21	Topsoil			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	31902	Layer		0.23	Orange-grey clay sand subsoil			
	31903	•			Grey-orange sandy clay with blue/orange clay patches. Natural			
	31904	Cut	2 x >1.5		Clay pit. Unexcavated			
	31905	Fill	2 x >1.5		Orange-blue sandy clay fill of 31904			
	31906	Fill	0.85 x 0.75		Blue-orange sandy clay fill of 31904			
320								
		Layer		0.24	Topsoil			
	32002	Layer		0.44	Brown silty sand subsoil			
	32003	Layer			Orange-brown sandy clay natural with heavy solid ironstone content			
	32004	Cut	0.5 x 0.35	0.11	Pit			
	32005	Fill	0.5 x 0.35	0.11	Grey-brown silty clay fill of 32004			
	32006	Cut	2.3 x 2.3		Clay pit. Unexcavated			
	32007	Fill			Blue-orange clay fill of 32006			
	32008	Fill			Brown-grey clay fill of 32006			
321					2 3			
	32101	Laver		0.25	Topsoil			
		Layer		0.16	Grey silty clay subsoil			
		Layer			Orange clay natural			
	32104		1.25 x 0.8		Yellow-grey clay fill of 32105			
	32105	Cut	1.25 x 0.8		Clay pit. Unexcavated			
	32106	Fill	2.45 x 1.65		Yellow-grey clay fill of 32107			
	32107	Cut	2.45 x 1.65		Clay pit. Unexcavated			
	32108	Fill	3.55 x 1.3		Yellow-grey clay fill of 32109			
	32109	Cut	3.55 x 1.3		Clay pit. Unexcavated			
	32110	Fill	1.1 x >0.3		Grey clay fill of 32111			
	32111	Cut	1.1 x >0.3		Clay pit. Unexcavated			
322								
	32201	Layer		0.26	Topsoil			
	32202	Layer		0.11	Brown-orange sandy clay subsoil			
	32203	Layer			Orange sandy clay natural			
	32204	Cut	1.65 x 0.85		Clay pit. Unexcavated			
	32205	Fill	1.65 x 0.85		Orange-blue clay fill of 32204			
	32206	G .	2.55 x >2	 	Clay pit. Unexcavated		++	

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	32207	Fill	>2 x 0.6		Orange-grey sandy silt fill of 32206			
	32208	Fill	2.15 x >2		Brown-blue clay fill of 32206			
	32209	Cut	3.20 x >1.5		Clay pit. Unexcavated			
	32210	Fill	3.20 x 0.35		Orange-brown sandy silt fill of 32209			
	32211	Fill	2.5 x 1.1		Grey-blue clay fill of 32209			
	32212	Cut	4.10 x >2		Clay pit. Unexcavated			
	32213	Fill	4.10 x >2		Yellow-grey sandy silt fill of 32212			
	32214	Fill	2.5 x >2		Yellow-blue clay fill of 32212			
	32215	Cut	1.25 x 0.8		Clay pit. Unexcavated			
	32216	Fill	1.25 x 0.25		Yellow-grey sandy silt fill of 32215			
	32217	Fill	0.9 x 0.7		Grey-blue clay fill of 32215			
	32218	Cut	2.95 x >2		Clay pit. Unexcavated			
	32219	Fill	2.95 x >2		Brown-grey silty sand fill of 32218			
	32220	Fill	>2 x 1.85		Grey-blue clay fill of 32218			
323								
	32301	Layer		0.2	Topsoil			
	32302			0.19	Orange-grey clayey sand alluvial layer			
	32303			>0.05	Light mottled grey-orange sandy clay natural			
	32304	Cut	1.3 x > 0.6	0.54	Pit			
	32305	Fill	1.3 x >0.6	0.54	Fill of 32304	pottery	4	Late Iron Age
	32306	Fill	0.46	0.16	Fill of 32304			
	32307	Cut	1.7 x >0.3		Clay Pit. Unexcavated			
	32308	Fill	1.7 x >0.3		Light orange-blue clay fill of 32307. Unexcavated			
	32309	Cut	1.42 x 0.89	0.36	NE - SW Ditch terminus			
	32310	Fill	1.42 x 0.89	0.36	Fill of 32309	pottery	3	Late Iron Age
	32311	Cut	5.20 x 0.95		Clay Pit. Unexcavated			
	32312	Fill	5.20 x 0.95		Light orange-blue clay fill of 32311. Unexcavated			
	32313	Cut	>4.9 x 1.8		Clay Pit. Unexcavated			
	32314	Fill	>3.65 x >1		Light orange-blue clay fill of 32313. Unexcavated			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	32315	Fill	>4.9 x >0.95		Light reddish-blue clay. Unexcavated			
	32316	Cut	>3.9 x >1.2		Clay Pit. Unexcavated			
	32317	Fill	>3.9 x >1.2		Light grey-brown sandy clay fill of 32316. Unexcavated			
	32318	Fill	>3.4 x >1.5		Light red-blue clay fill of 32316. Unexcavated			
	32319				Clay Pit. Seen in section only. Unexcavated			
	32320	Fill			Light orange-blue clay fill of 32319. Unexcavated			
	32321	Layer	>1.85	0.14	Alluvial light orange-grey sandy clay. Seen partially above natural at west end of trench.			
324		T		0.23	T:1			
		Layer Layer		0.23	Topsoil Yellow-brown sandy clay subsoil			
	32403	Layer			Orange sandy clay with 60% iron panning. Natural			
	32404	Fill	2.36 x 1.1	0.4	Grey clay with 5% ironstone.	CBM pottery	3 46	Mid Roman
	32405	Cut	2.36 x 1.1	0.4	Pit			
	32406	Fill	0.45 x 0.4	0.58	Mottled grey clay 10% ironstone. Fill of 32408. Partially excavated			
	32407	Fill	1.4 x 0.4	>0.64	Blue-grey clay fill of 32408. Partially excavated			
	32408	Cut	1.44 x 0.45	>0.64	Clay pit. Partially excavated			
	32409	Fill	0.8 x 0.38	0.44	Mid grey clay silt with 20% iron panning. Fill of 32410	pottery	11	Roman
	32410	Cut	0.8 x 0.38	0.44	Pit truncated by clay pit 32408			
	32411	Layer	2.36 x 15	0.08	Alluvial spread in natural hollow			
	32412	Fill	1.2 x 0.7		Blue grey clay fill of 32413. Unexcavated			
	32413	Cut	1.2 x 0.7		Clay pit. Unexcavated			
	32414	Fill	5 x 1.15		Blue grey clay fill of 32415. Unexcavated			
	32415	Cut	5 x 1.15		Clay pit. Unexcavated			
	32416		2.2 x 1		Mottled grey/brown clay. 20% iron panning. Fill of 32417. Unexcavated			
	32417	Cut	2.2 x 1		Clay pit. Unexcavated			
	32418		4.50 x 0.9		Blue-grey clay fill of 32419. Unexcavated			
	32419	Cut	4.50 x 0.9		Clay pit. Unexcavated			
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32420Fill 1.9 x 15 Blue-grey clay fill of 32421. Unexcavated	Roman
3250 3250	Roman
3250 Layer	Roman
32502 Layer	Roman
Subsoil 32503 Layer 07ange sandy clay natural 32504 Fill 1.6 x 1.33 0.3 Brown-grey sandy silt fill of 32505 2055 32505 Cut 1.6 x 1.33 0.3 Pit 32505 Cut 1.6 x 1.33 0.3 Pit 32506 Layer 3.5 x 1.5 0.2 Area of alluvial material below subsoil. 32507 Fill 1 x 2 0.9 Grey-brown clay silt fill of 32508 Cut 1 x 2 0.9 N - S running linear land drain 32509 Fill 0.8 x 0.55 0.1 Brown-grey sandy silt uppermost fill of 32512 32510 Fill 2 x 0.82 0.34 Light brown-grey sandy silt fill pottery slag 61 g 32512 32511 Fill 0.5 x 0.38 0.5 Mid brown-grey sandy silt fill on east side of 32512 32512 Cut 0.85 x 0.75 0.42 N - S linear ditch same as 32514 32513 Fill 0.5 x 0.25 0.23 Brown-grey sandy silt fill of 32514 32514 Cut 0.5 x 0.25 0.23 Brown-grey sandy silt fill of 32519 Partially excavated 32516 Fill 0.95 x 0.7 0.16 Red-brown sandy gravel fill of 32519 Partially excavated 32518 Fill 1.3 x 0.8 0.5 Grey-blue clay fill of 32519 Partially excavated 32518 Fill 1.12 x 0.65 0.4 Blue-grey clay fill of 32519 Partially excavated 32518 Fill 1.12 x 0.65 0.4 Blue-grey clay with 10% gravel fill of 32519 Partially excavated 52519 Part	Roman
32504 Fill	Roman
32505 Pottery animal bone 393 305 393	Roman
32506 Layer 3.5 x 1.5 0.2 Area of alluvial material below subsoil.	
Subsoil	
32508 32508 Cut 1 x 2 0.9 N - S running linear land drain	
32509Fill 0.8 x 0.55 0.1 Brown-grey sandy silt uppermost fill of 32512 11 Early F of 32510 12 x 0.82 0.34 Light brown-grey sandy silt fill pottery slag 61 g 32511 12 x 0.85 0.5 Mid brown-grey sandy silt fill on east side of 32512 22 Late In on east side of 32512 22 Late In on east side of 32512 32512 32512 0.85 x 0.75 0.42 N - S linear ditch same as 32514 32513 32514 32514 32514 32514 32514 32514 32514 32515 3.20 x 1.1 0.3 Blue-grey clay fill of 32519 Partially excavated 32516 Fill 0.95 x 0.7 0.16 Red-brown sandy gravel fill of 32519 Partially excavated 32517 Fill 1.3 x 0.8 0.5 Grey-blue clay fill of 32519 Partially excavated 32518 Fill 1.12 x 0.65 >0.4 Blue-grey clay with 10% gravel fill of 32519 Partially excavated 32519 Partial	val
Uppermost fill of 32512 Uppermost fill of 32514 Uppermost fill of 32515 Uppermost fill of 32519 Uppermost fill o	
0f 32512 slag 61 g 32511Fill 0.5 x 0.38 0.5 Mid brown-grey sandy silt fill pottery on east side of 32512 32512Cut 0.85 x 0.75 0.42 N - S linear ditch same as 32514 32513Fill 0.5 x 0.25 0.23 Brown-grey sandy silt fill of 32514 32514Cut 0.5 x 0.25 0.23 N - S linear ditch same as 32512 32515Fill 3.20 x 1.1 0.3 Blue-grey clay fill of 32519. Partially excavated 32516Fill 0.95 x 0.7 0.16 Red-brown sandy gravel fill of 32519. Partially excavated 32517Fill 1.3 x 0.8 0.5 Grey-blue clay fill of 32519. Partially excavated 32518Fill 1.12 x 0.65 >0.4 Blue-grey clay with 10% gravel fill of 32519. Partially excavated	
on east side of 32512 32512 Cut 0.85 x 0.75 0.42 N - S linear ditch same as 32514 32513 Fill 0.5 x 0.25 0.23 Brown-grey sandy silt fill of 32514 32514 Cut 0.5 x 0.25 0.23 N - S linear ditch same as 32512 32515 Fill 3.20 x 1.1 0.3 Blue-grey clay fill of 32519. Partially excavated 32516 Fill 0.95 x 0.7 0.16 Red-brown sandy gravel fill of 32519. Partially excavated 32517 Fill 1.3 x 0.8 0.5 Grey-blue clay fill of 32519. Partially excavated 32518 Fill 1.12 x 0.65 >0.4 Blue-grey clay with 10% gravel fill of 32519. Partially excavated	Roman
32513Fill 0.5 x 0.25 0.23 Brown-grey sandy silt fill of 32514 32514Cut 0.5 x 0.25 0.23 N - S linear ditch same as 32512 32515Fill 3.20 x 1.1 0.3 Blue-grey clay fill of 32519. Partially excavated 2516Fill 0.95 x 0.7 0.16 Red-brown sandy gravel fill of 32519. Partially excavated 32517Fill 1.3 x 0.8 0.5 Grey-blue clay fill of 32519. Partially excavated 32518Fill 1.12 x 0.65 >0.4 Blue-grey clay with 10% gravel fill of 32519. Partially excavated 2519. 2519. Partially excavated 2519. 2519. 2519. Partially excavated 2519. 2	on Age
32514 32514 32514	
32515Fill 3.20 x 1.1 0.3 Blue-grey clay fill of 32519.	
Partially excavated 32516Fill 0.95 x 0.7 0.16 Red-brown sandy gravel fill of 32519. Partially excavated 32517Fill 1.3 x 0.8 0.5 Grey-blue clay fill of 32519. Partially excavated 32518Fill 1.12 x 0.65 >0.4 Blue-grey clay with 10% gravel fill of 32519. Partially excavated	
32519. Partially excavated 32517Fill 1.3 x 0.8 0.5 Grey-blue clay fill of 32519. Partially excavated 32518Fill 1.12 x 0.65 >0.4 Blue-grey clay with 10% gravel fill of 32519. Partially excavated	
Partially excavated 32518 Fill 1.12 x 0.65 >0.4 Blue-grey clay with 10% gravel fill of 32519. Partially excavated	
fill of 32519. Partially excavated	
32519Cut 3 x 3.20 >0.8 Clay pit. Partially excavated	
32520Fill 4 x 3.9 Mid grey-blue clay fill of 32521	
32521Cut 4 x 3.9 Clay pit. Unexcavated	
32522 Fill 2.5 x 3 Mid grey-blue clay fill of 32523	
32523 Cut 2.5 x 3 Clay pit. Unexcavated	
32524 Fill 3 x 2.6 Mid grey-blue clay fill of 32525	
32525Cut 3 x 2.6 Clay pit. Unexcavated	
326	
32601 Layer 0.19 Topsoil	
32602 Layer 0.22 Orange-grey clay sand subsoil	
32603Layer >0.5 Light grey-orange sandy clay natural	

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	32604	Cut	3.5 x 1.24	1.1	Clay pit. Partially excavated			
	32605	Fill	2.5 x 0.92	1.15	Light orange-blue clay fill of 32604			
	32606	Fill	0.55 x 0.9	0.36	Light orange-grey sandy clay fill of 32604			
	32607	Cut	3.35 x 1.7		Clay pit. Unexcavated			
	32608	Fill	2.65 x >1.3		Light red-blue clay with 40% ironstone fill of 32607			
	32609	Fill	3.3 x >1.5		Light orange-grey sandy clay fill of 32607			
	32610	Cut	2.65 x >1.7		Clay pit. Unexcavated			
	32611	Fill	2.6 x 1.3		Light grey-orange sandy clay with blue mottled patches fill of 32610			
	32612	Fill	2.55 x 0.5		Light orange-grey sandy clay fill of 32610			
	32613	Cut	2.95 x >2.55		Clay pit. Unexcavated			
	32614	Fill	1.55 x 0.65		Light orange-blue clay with 30% ironstone fill of 32613			
	32615	Fill	2.95 x >2.55		Light orange-grey sandy clay fill of 32613			
	32616	Cut	>2.85 x >1.8		Clay pit. Unexcavated			
	32617	Fill	>2.45		Light orange-blue clay with sandy patches fill of 32616			
	32618	Fill	>2.35 x 1.3		Light orange-grey sandy clay with ironstone fill of 32616			
	32619	Fill	>2.4	0.24	Light orange-blue clay with 45% pebbles and ironstone fill of 32604			
	32620	Fill	0.44	0.32	Light grey-orange sandy clay with 40% ironstone redeposited natural. Partially excavated fill of 32604			
327								
		Layer		0.25	Topsoil			
		Layer Layer		0.23	Orange clay sand subsoil Brown-orange sandy clay natural			
	32704	Fill	2.8 x 2		Mid grey-blue clay fill of 32705			
	32705	Cut	2.8 x 2		Clay pit. Unexcavated			
	32706	Fill	1.8 x 0.9		Mid grey-blue clay fill of 32708			
	32707	Void						
	32708		1.8 x 0.9		Clay pit. Unexcavated			
	32709	Fill	2.7 x 0.9		Mid grey-blue clay fill of 32710			
	32710	Cut	2.7 x 0.9		Clay pit. Unexcavated			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	32711	Fill	0.9 x 0.5	0.25	White-grey sandy silt fill of 32712			
	32712	Cut	0.9 x 0.5	0.25	NW - SE Ditch terminus			
	32713	Fill	2.25 x 0.75		Mid grey-blue clay fill of 32714			
	32714	Cut	2.25 x 0.75		Clay pit. Unexcavated			
	32715	Fill	2.7 x 1.5		Mid grey-blue clay fill of 32716			
	32716	Cut	2.7 x 1.5		Clay pit. Unexcavated			
	32717	Fill	1.8 x 0.45		Mid grey-blue clay fill of 32718			
	32718	Cut	1.8 x 0.45		Clay pit. Unexcavated			
	32719	Fill	2.35 x 2		Mid grey-blue clay fill of 32720			
	32720	Cut	2.35 x 2		Clay pit. Unexcavated			
	32721	Fill	3 x 1.15		Mid grey-blue clay fill of 32722			
	32722	Cut	3 x 1.15		Clay pit. Unexcavated			
328								
		Layer		0.27	Topsoil			
		Layer		0.2	Orange clay sand subsoil			
	32803	Layer			Brown-orange sandy clay natural			
	32804	Fill	4.81 x 1.15	0.36	Light grey clay silt upper fill of 32806			
	32805	Fill	4.81 x 0.52	0.13	Mid grey clay silt lower fill of 32806			
	32806	Cut	4.81 x 1.15	0.52	NE - SW ditch			
	32807	Fill	0.86 x 0.82	0.12	Black silty clay fill of 32808			
	32808	Cut	0.86 x 0.82	0.12	Pit			
329								
	32901	Layer		0.22	Topsoil			
		Layer		0.2	Orange-brown silty clay sand subsoil			
		Layer		>0.14	Brown-orange silty clay 5% ironstone natural			
	32904		2.65 x 0.95		Clay pit. Unexcavated			
	32905	Fill	2.65 x 0.95		Light blue silty clay fill of 32904			
	32906	Cut	3.5 x 1.8		Clay pit. Unexcavated			
	32907	Fill	3.5 x 1.8		Light blue silty clay fill of 32906			
	32908	Cut	1.9 x 1.75		Clay pit. Unexcavated			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	32909	Fill	1.9 x 1.75		Light blue-grey silty clay fill of 32908			
	32910	Cut	1.8 x 1.8		Clay pit. Unexcavated			
	32911	Fill	1.8 x 1.8		Light blue-grey silty clay fill of 32910			
330								
	33001	Layer		0.22	Topsoil			
	33002	Layer		0.18	Mid brown-orange clay silt subsoil			
	33003	-			Brown-orange silty clay 40% ironstone natural			
	33004	Cut	1.25 x 1.57	0.38	E - W ditch terminus			
	33005	Fill	1 x 1.5	0.12	Brown-orange sandy clay fill of 33004	pottery worked flint		Late Bronze Age/Early Iron Age
	33006	Fill	1.1 x 1.52	0.11	Orange-grey sandy silt fill of 33004	pottery	21	Late Bronze Age/Early Iron Age
	33007	Fill	1.25 x 1.57	0.22	Blue-grey sandy silt fill of 33004			
	33008	Cut	3.95 x 1.5	0.68	Clay pit. Partially excavated			
	33009	Fill	>0.4 x >0.56	0.09	Brown-orange silty sand fill of 33008			
	33010	Fill	>0.55 x >0.6	0.25	Brown-grey clay sand fill of 33008			
	33011	Fill	0.56 x 0.68	0.26	Grey-brown sandy silt fill of 33008			
	33012	Fill	1.5	>0.2	Blue-grey clay fill of 33008			
	33013	Cut	0.97 x 0.4	0.24	Pit			
	33014	Fill	0.97 x 0.4	0.24	Orange-grey sandy silt fill of 33013	pottery	5	Early Roman
	33015	Fill	0.8 x 0.74	0.22	Orange-brown clay silt fill of 33016			
	33016	Cut	1.3 x 0.74	0.54	E - W ditch terminus			
	33017	Fill	1.3 x 0.7	0.34	Brown-grey sandy silt fill of 33016	pottery	5	Late Bronze Age/Early Iron Age
	33018	Cut	2.38 x >2	>0.42	Clay pit. Partially excavated			
	33019	Fill	2.38 x >2	>0.42	Blue-grey clay fill of 33018			
	33020	Fill	0.8 x >0.2	0.5	Brown-grey clay sand fill of 33018			
	33021	Cut	0.36 x 0.36	0.26	Posthole			
	33022	Fill	0.36 x 0.36	0.26	Grey-brown sandy silt fill of 33021	pottery	7	?Roman
	33023	Fill	1.25 x 0.7		Brown-orange clay sand with 50% ironstone. Unexcavated fill of 33008			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	33024	Fill	2.7 x 0.8		Brown-grey sandy silt 2% ironstone Unexcavated fill of 33008			
	33025	Fill	1.33 x 1.2		Blue-grey clay Unexcavated fill of 33008			
	33026	Cut	>2 x 1.8		Clay pit. Unexcavated			
	33027	Fill	>2 x 1.8		Blue-grey clay 10% ironstone. Fill of 33026			
	33028	Cut	3.5 x 1.5		Clay pit. Unexcavated			
	33029	Fill	3.5 x 1.5		Blue-grey clay 10% ironstone. Fill of 33028			
	33030	Cut	>2 x >1.8		Clay pit. Unexcavated			
	33031	Fill	>2 x >1.8		Blue-grey clay 10% ironstone, 40% gravels Fill of 33030			
331								
<u> </u>		Layer		0.24	Topsoil			
		Layer		0.24	Mid brown-orange clay silt subsoil			
		Layer	2.5. 2	II.	Brown-orange silty clay natural with 40% ironstone			
	33104		3.5 x >2		Grey-blue clay 4% orange gravel. Fill of 33105			
	33105	Cut	3.5 x >2		Clay pit. Unexcavated			
	33106	Fill			Brown-grey clay silt fill of 33107			
	33107				Field Drain			
	33108	Fill	3 x >2		Grey-blue clay 4% orange gravel. Fill of 33109			
	33109	Cut	3 x >2		Clay pit. Unexcavated			
	33110	Fill	3.3 x >0.20		Grey-blue clay 4% orange gravel. Fill of 33111			
	33111	Cut	3.3 x >0.20		Clay pit. Unexcavated			
	33112	Fill			Grey-brown sandy silt fill of 33113			
	33113				Field Drain			
	33114	Fill			Grey-brown sandy silt fill of 33115			
	33115				Field Drain			
	33116	Fill	3 x >2		Grey-blue clay 4% orange gravel. Fill of 33117			
	33117	Cut	3 x >2		Clay pit. Unexcavated			
	33118	Fill	>2 x >1.9		Grey-blue clay 4% orange gravel. Fill of 33119			
	33119	Cut	>2 x >1.9		Clay pit. Unexcavated			
	33120	Fill			Orange brown sandy silt fill of 33121			
	33121	Cut			Field Drain			
332								

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Trench No	Context No	Туре	Width (m)	Thick.	Comment	Finds	No./ wt	Date
	33201	Layer		0.25	Topsoil			
	33202	Layer		0.25	Mid yellow-brown sandy silt subsoil			
	33203	Layer			Brown-orange sandy silt natural with 20% ironstone			
	33204	Cut	1.8 x 0.9	>1	Clay pit. Partially excavated			
	33205		1.8 x 0.9	>1	Grey-brown silty sand fill of 33204. Partially excavated			
	33206	Cut	1.9 x >1.3		Clay pit. Unexcavated			
	33207	Fill	1.9 x >1.3		Brown-grey sandy silt fill of 33206			
	33208	Fill	1.2 x >0.23		Blue-grey clay with 20% ironstone. Fill of 33206			
	33209	Cut	3 x >2		Clay pit. Unexcavated			
	33210	Fill	3 x >2		Blue-grey clay with 10% ironstone. Fill of 33209			
	33211	Cut	3.25 x >2		Clay pit. Unexcavated			
	33212	Fill	>2 x 1.57		Brown-grey sandy silt with 2% ironstone fill of 33211			
	33213	Fill	2.5 x >2		Blue-grey clay with 5% ironstone. Fill of 33211			
	33214	Fill	>2 x 0.4		Brown-grey sandy silt with 2% ironstone fill of 33211			
	33215	Cut	>2 x >1.5		Clay pit. Unexcavated			
	33216	Fill	>2 x >1.5		Blue-grey clay with 10% ironstone. Fill of 33215			
333								
	33301	Layer		0.28	Topsoil			
	33302	Layer		0.26	Light grey-orange silty sand subsoil			
	33303	Layer			Orange-grey silty clay natural			
	33304		1 x 0.9	1.6	Clay pit. Partially excavated			
	33305		0.25	1.6	Light grey silty clay fill of 33304	-		
	33306		0.84 x 0.7	1.6	Blue clay mixed with brown sandy clay fill of 33304			
	33307	Cut	1.2 x 0.8		Clay pit. Unexcavated			
	33308	Fill	1.2 x 0.8		Mid brown-blue clay fill of 33307			
	33309	Cut	1.55 x 1.3		Clay pit. Unexcavated			
	33310	Fill	1.55 x 1.3		Brown silt with coarse sands fill of 33309			
	33311	Cut	1.15 x 0.45		Clay pit. Unexcavated			
	33312	Fill	1.15 x 0.45		Brown silt with coarse sands fill of 33311			
334								

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	33401	Layer		0.2	Topsoil			
	33402	Layer		0.35	Mid brown silty clay subsoil			
	33403	Layer			Orange-brown sandy clay natural			
	33404	Cut	1.35 x 1.35	0.3	Pit			
	33405	Fill	1.35 x 1.35	0.3	Brown-grey sandy clay fill of 33404			
	33406	Cut	1.25 x 1.25	0.18	Pit			
	33407	Fill	1.25 x 1.25	0.18	Mid brown sandy clay fill of 33406	pottery	6	Late Iron Age
	33408	Cut	3.5 x 1.85		Clay pit. Unexcavated			
	33409	Fill	3.5 x 1.85		Blue-grey clay fill of 33408			
	33410	Cut	3.25 x >1.9		Clay pit. Unexcavated			
	33411	Fill	3.25 x >1.9		Blue-grey clay fill of 33410			
	33412	Cut	1.5 x >1.4		Clay pit. Unexcavated			
	33413	Fill	1.5 x >1.4		Blue-grey clay fill of 33412			
	33414	Cut	1.85 x >1.2		Clay pit. Unexcavated			
	33415	Fill	1.85 x >1.2		Blue-grey clay fill of 33414			
335								
	33500	Layer			Light grey sandy clay with orange sandy clay patches containing 50% ironstone. Natural			
	33501	Layer		0.08	Orange-brown silty sand alluvial layer			
	33502	Layer		0.23	Topsoil			
	33503		2 x 0.66	0.33	E - W Ditch			
	33504	Fill	2 x 0.66	0.33	Light grey silty clay 10% ironstone. Fill of 33503			
	33505	Cut	4.10 x 2	>0.33	Clay pit. Partially excavated			
	33506	Fill		0.25	Dark grey clay with ironstone and orange sand inclusions. Fill of 33505			
	33507	Fill	3.80 x 2	>0.33	Yellow-grey clay fill of 33505			
	33508	Cut	0.52 x 0.51	0.2	Small Pit			
	33509	Fill	0.52 x 0.51	0.2	Yellow-grey silty clay fill of 33508	pottery	10	Early/mid Roman
		Layer		0.15	Mid yellow sandy clay alluvial layer			
	33511	Cut	1.7 x 2		Clay pit. Unexcavated			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	33512	Fill	1.7 x 2		Mid grey clay fill of 33511			
	33513	Cut	2.25 x 1.15		Clay pit. Unexcavated			
	33514	Fill	2.25 x 1.15		Light brown-grey silty clay 15% ironstone fill of 33513			
	33515	Cut	3.90 x 2		Clay pit. Unexcavated			
	33516	Fill	3.90 x 2		Yellow-grey silty clay with 10% small stones and ironstone inclusions. Fill of 33515			
	33517	Cut	3.75 x 2		Clay pit. Unexcavated			
	33518	Fill	3.75 x 2		Light yellow-grey clay fill of 33517			
336								
	33601			0.2	Topsoil			
	33602			0.4	Mid brown silty sand subsoil			
	33603	•			Yellow-orange sandy clay with iron stone inclusions and solid patches throughout. Natural			
	33604	Cut	2.4 x 1.75		Clay pit. Unexcavated			
	33605	Fill	2.4 x 1.75		Blue-grey clay fill of 33604			
	33606	Cut	2.5 x 1.85		Clay pit. Unexcavated			
	33607	Fill	2.5 x 1.85		Blue-grey clay fill of 33606			
	33608	Cut	1.8 x 1.45		Clay pit. Unexcavated			
	33609	Fill	1.8 x 1.45		Blue-grey clay fill of 33608			
	33610	Cut	1.5 x 1.5		Clay pit. Unexcavated			
	33611	Fill	1.5 x 1.5		Blue-grey clay fill of 33610			
	33612	Cut	1.35 x 1.1		Clay pit. Unexcavated			
	33613	Fill	1.35 x 1.1		Blue-grey clay fill of 33612			
	33614	Cut	0.7 x 0.7	0.14	Pit			
	33615	Fill	0.7 x 0.7	0.14	Mid brown silty clay with evidence of burning. Fill of 33614			
337								
	33701 33702			0.22	Topsoil Grey-brown silty clay with clay	pottery	1	Mid Roman
	33703	Layer		0.18	patches. Subsoil Brown-grey clay sand 20% iron			
	33704	Layer			stone. Alluvial layer Brown-orange clay sand 20% ironstone. Natural			
	33705	Cut	5.80 x 0.7	0.23	ENE – WSW Ditch			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	33806	Fill	2.5 x 2.5		Mid brown grey clay silt fill of 33807			
	33807	Cut	2.5 x 2.5		Clay pit. Unexcavated			
	33808	Fill	3 x 3		Mid brown grey clay silt fill of 33809			
	33809	Cut	3 x 3		Clay pit. Unexcavated			
	33810	Fill	3.5 x 3.5		Mid brown grey clay silt fill of 33811			
	33811	Cut	3.5 x 3.5		Clay pit. Unexcavated			
	33812	Fill	1.5 x 1.5		Mid brown grey clay silt fill of 33813			
	33813	Cut	1.5 x 1.5		Clay pit. Unexcavated			
	33814	Fill	2.3 x 2.3		Mid brown grey clay silt fill of 33815			
	33815	Cut	2.3 x 2.3		Clay pit. Unexcavated			
	33816	Fill	1 x 1.2		Mid brown grey clay silt fill of 33817			
	33817	Cut	1 x 1.2		Clay pit. Unexcavated			
	33818	Fill	1.2 x 1.2		Mid whitish-orange clay silt fill of 33819			
	33819	Cut	1.2 x 1.2		Tree throw Unexcavated			
339								
	33901			0.24	Topsoil			
	33902			0.08	Mid yellow-orange sandy silt. Subsoil			
240	33903	Layer			Whitish-orange compacted sand with 30% ironstone. Natural			
340	34001	Lover		0.2	Topsoil			
	34002	-		0.13	Mid orange-brown silty clay. Subsoil			
	34003	Layer		0.1	Mid brown-grey clay loam to sandy clay 30% ironstone. Alluvial layer			
	34004	·		>0.22	Whitish-grey clayey sand with large solid blocks of ironstone. Natural.			
	34005	Cut	5.10 x 2		Clay pit. Unexcavated			
	34006	Fill	5.10 x 2		Dark orange-grey clay fill of 34005			
	34007	Cut	4 x 1.2		Clay pit. Unexcavated			
	34008	Fill	4 x 1.2		Compact blue-grey clay fill of 34007			
	34009		3.90 x 2		Clay pit. Unexcavated			
	34010	Fill	3.90 x 2		Compact dark blue-grey clay fill of 34009			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	34011	Cut	5.30 x 2		Clay pit. Unexcavated			
	34012	Fill	5.30 x 2		Compact mid orange-grey clay fill of 34011			
341	24101	т		0.24	T '1			
		Layer Layer		0.24	Topsoil Mid yellow-brown silty clay.			
	34102	Layer		0.24	Subsoil			
		Layer		0.14	Whitish-grey silty clay 30% ironstone. Alluvial layer			
	34104	Layer			Mid orange sandy clay 40% ironstone inclusions. Natural			
	34105	Fill	1.68 x 1.4	0.3	Grey-orange silty clay fill of 34106	pottery	18	Early/mid Roman
	34106	Cut	1.68 x 1.4	0.3	E - W ditch			
	34107	Layer		0.12 - 0.24	Brown-grey sandy clay alluvial layer	worked flint	1	
	34108	Fill	1.9 x 1.2		Dark grey-blue clay fill of 34109			
	34109	Cut	1.9 x 1.2		Clay pit. Unexcavated			
	34110	Cut	2.65 x 0.65		Clay pit. Unexcavated			
	34111	Fill	2.65 x 0.65		Dark brown-blue clay fill of 34110			
	34112	Cut	1.3 x 1		Clay pit. Unexcavated			
	34113	Fill	1.3 x 1		Dark grey-blue clay fill of 34112			
	34114	Cut	2.5 x 1.25		Clay pit. Unexcavated			
	34115	Fill	2.5 x 1.25		Mid grey-blue clay with 20% ironstone. Fill of 34114			
	34116	Cut	1.6 x 0.7		Clay pit. Unexcavated			
	34117	Fill	1.6 x 0.7		Dark grey-blue clay 10% ironstone. Fill of 34116			
	34118	Cut	3.75 x 0.75		Clay pit. Unexcavated			
	34119	Fill	3.75 x 0.75		Mid grey-blue clay 20% ironstone. Fill of 34118			
	34120	Cut	2 x 1.3		Clay pit. Unexcavated			
	34121	Fill	2 x 1.3		Mid grey-blue clay 30% ironstone. Fill of 34120			
342								
		Layer		0.3	Topsoil			
	34202	Layer		0.25	Mid-brown-grey clay silt. Subsoil			
		Layer			Mid orange-brown clay silt. Natural			
	34204	Fill	2.5 x 1.5		Mid blue clay with some orange sand. Fill of 34205			
	34205	Cut	2.5 x 1.5		Clay pit. Unexcavated			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	34206	Fill	3 x 3		Mid blue clay with some orange sand. Fill of 34207			
	34207		3 x 3		Clay pit. Unexcavated			
	34208	Fill	2 x 2		Mid blue clay with some orange sand. Fill of 34209			
	34209	Cut	2 x 2		Clay pit. Unexcavated			
	34210	Fill	4 x 4		Mid blue clay with some orange sand. Fill of 34211			
	34211	Cut	4 x 4		Clay pit. Unexcavated			
	34212	Fill	1 x 0.4	0.07	Light brown-grey clay silt fill of 34213			
	34213	Cut	1 x 0.4	0.07	NW - SE gully			
343								
	34301	Layer		0.25	Topsoil			
	34302	Layer		0.24	Light orange-grey clay sand. Subsoil			
	34303	,		>0.12	Light grey-orange-sandy clay. Natural			
	34304	Cut	1.15 x >2	1	E - W modern field drain			
	34305	Fill	1.15 x >2	1	Brown silty clay fill of 34304			
	34306	Cut	>1.8 x >1.2		Clay pit. Unexcavated			
	34307	Fill	>1.8 x >1.2		Light orange-grey sandy clay fill of 34306			
	34308	Cut	4.2 x >1.8		Clay pit. Unexcavated			
	34309	Fill	2.25 x 1.3		Light orange-grey sandy clay fill of 34308			
	34310	Fill	3.60 x >1.3		Light orange-blue clay fill of 34308			
	34311	Cut	4.85 x >2		Clay pit. Unexcavated			
	34312	Fill	4.85 x >1.45		Light orange-blue clay fill of 34311			
	34313	Fill	>3.45 x >1.3		Light red-blue clay fill of 34311			
	34314	Cut	3.5 x >1.65		Clay pit. Unexcavated			
	34315	Fill	3.5 x >1.65		Light blue-grey sandy clay fill of 34314			
	34316	Fill	2.45 x 0.8		Light orange-blue clay fill of 34314			
	34317	Cut	>3.65 x >1.6		Clay pit. Unexcavated			
	34318	Fill	>3.65 x >1.6		Light red-blue clay fill of 34317			
344								
	34401	Layer		0.26	Topsoil			
		Layer		0.2	Mid brown-grey sandy clay. Alluvial layer			
	34403	Layer		>0.1	Mid orange-brown clay sandy containing large dense ironstone areas. Natural			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	34404	Cut	2.5 x 0.7		Clay pit. Unexcavated			
	34405	Fill	2.5 x 0.7		Dark grey-blue clay fill of 34404			
	34406	Cut	3.7 x 1.35		Clay pit. Unexcavated			
	34407	Fill	3.7 x 1.35		Mid yellow-blue clay fill of 34406			
	34408	Cut	45 x 2		Clay pit. Unexcavated			
	34409	Fill	>2 x 0.45		Mid yellow-grey clay sand fill of 34408			
	34410	Fill	3.60 x >2		Dark grey-blue clay fill of 34408			
	34411	Cut	3.65 >2		Clay pit. Unexcavated			
	34412	Fill	>2 x 0.55		Mid brown-grey sandy clay fill of 34411			
	34413	Fill	2.9 x >2		Mid blue-grey clay fill of 34411			
	34414	Layer		0.08	Orange-brown silty clay with dense orange clay patches. Subsoil			
345								
		Layer		0.26	Topsoil			
		Layer		0.12	Mottled brown clay. Subsoil			
		Layer			Orange sandy clay. Natural			
	34504		0.45 x 0.4	0.22	Dark grey clay fill of 34506			
	34505	Cut	0.45 x 0.4	0.22	Post hole			
	34506	Fill	0.65 x 0.75	0.18	Light orange-grey clay fill of 34507			
	34507	Cut	0.65 x 0.75	0.18	Post hole			
	34508	Fill	0.79 x 0.4	0.36	Light grey clay fill of 34509			
	34509	Cut	0.79 x 0.4	0.36	Pit			
	34510	Layer		0.13	Grey clay alluvial layer			
	34511		0.55 x 0.8	0.26	Light grey clay fill of 34512			
	34512	Cut	0.55 x 0.8	0.26	Pit			
	34513	Fill	1.15 x 1	0.3	Whitish-grey silty clay fill of 34514			
	34514	Cut	1.15 x 1	0.3	N - S ditch			
	34515	Fill	4.25 x 1.85		Blue-grey clay fill of 34516			
	34516	Cut	4.25 x 1.85		Clay pit. Unexcavated			
	34517	Fill	>2 x 0.75		Blue-grey clay fill of 34518			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	34518	Cut	>2 x 0.75		Clay pit. Unexcavated			
	34519	Fill			Blue-grey clay fill of 34521			
	34520	Fill			Mottled grey-brown clay fill of 34521			
	34521	Cut	2.8 x 0.85		Clay pit. Unexcavated			
346								
	34601			0.3	-	pottery	1	Medieval
	34602	-		0.2	Mid brown-grey sandy silt. Subsoil			
	34603	Layer			Orange-brown sandy clay. Natural			
	34604	Fill	5 x 5		Mid blue-grey clay fill of 34605			
	34605	Cut	5 x 5		Clay pit. Unexcavated			
	34606	Fill	1.6 x >2		Mid blue-grey clay fill of 34607			
	34607	Cut	1.6 x >2		Clay pit. Unexcavated			
	34608	Layer			Mid brown-grey clay silt alluvial layer			
	34609	Layer			Mid orange-brown silty clay alluvial layer			
	34610	Cut	0.42 x 0.36	0.08	Root disturbance			
	34611	Fill	0.42 x 0.36	0.08	Mid orange-brown clay silt fill of 34610			
347		-		0.2	m 11			
	34701			0.3	Topsoil			
	34702	-		0.2	Subsoil	pottery	1	Late Iron Age
	34703	Layer	0.72 x > 2	0.18	Light brown grey clay silt fill of 34708			
	34704	Layer	0.5 x > 2	0.03	Dark grey-black clay silt fill of 34708			
	34705	Fill	0.45 x >2	0.08	Light brown-grey clay silt fill of 34708			
	34706	Cut	0.72 x >2m	0.3	N - S ditch			
	34707	Fill	2.65 x >.25		Mid blue-grey clay fill of 34708			
	34708	Cut	2.65 x >.25		Clay pit. Unexcavated			
	34709	Fill	2.5 x >2		Mid blue-grey clay fill of 34710			
	34710	Cut	2.5 x >2		Clay pit. Unexcavated			
	34711	Fill	3.5 x >2		Mid blue-grey clay fill of 34712			
	34712	Cut	3.5 x >2		Clay pit. Unexcavated			
	34713	Fill	2.95 x >2		Mid blue-grey clay fill of 34714			
	34714	Cut	2.95 x >2		Clay pit. Unexcavated			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	34715	Fill	>3.20 x >2		Mid blue-grey clay fill of 34716	pottery slag	1 613 g	Medieval
	34716	Cut	>3.20 x >2		Clay pit. Unexcavated			
	34717	Layer			Orange sandy clay natural			
348								
		Layer		0.25	Topsoil			
		Layer		0.15	Mid brown-grey clay silt. Subsoil	pottery	2	Early Roman
		Layer		0.15	Light brown-grey clay silt alluvial layer			
		Layer			Mid orange-brown clay silt natural			
	34805	Fill	1 x >2	0.36	Mid brown-grey clay silt fill of 34806			
	34806	Cut	1 x >2	0.36	NW - SE ditch same as 34810			
	34807	Fill			Mid grey-brown clay silt fill of 34808			
	34808	Cut			Land drain			
	34809	Fill	0.6 x >2	0.34	Mid brown-grey clay silt fill of 34810			
	34810	Cut	0.6 x >2	0.34	NW - SE ditch same as 34806			
	34811	Fill	2 x >2		Mid blue-grey clay fill of 34812			
	34812	Cut	2 x >2		Clay pit. Unexcavated			
	34813	Fill	3 x >2		Mid blue-grey clay fill of 34814	worked flint	1	
	34814	Cut	3 x >2		Clay pit. Unexcavated			
	34815	Fill	0.88 x >2	0.3	Mid brown-grey clay silt fill of 34816	pottery	44	Late Iron Age
	34816	Cut	0.88 >2	0.3	E - W ditch			
	34817	Fill			Mid grey-brown clay silt fill of 34818			
	34818	Cut	1	1	Land drain			
	34819	Fill	1 x 1		Mid blue-grey clay fill of 34820			
	34820	Cut	1 x 1		Clay pit. Unexcavated			
	34821	Fill	2.5 x 2.5		Mid blue-grey clay fill of 34822			
	34822	Cut	2.5 x 2.5		Clay pit. Unexcavated			
	34823	Fill	2 x 2		Mid blue-grey clay fill of 34824			
	34824	Cut	2 x 2	1	Clay pit. Unexcavated			
	34825		3.3 x 3		Mid blue-grey clay fill of 34826			
	34826	Cut	3.3 x 3		Clay pit. Unexcavated			
	34827	Fill	2 x 2		Mid blue-grey clay fill of 34828			
	34828	Cut	2 x 2		Clay pit. Unexcavated			
		Fill	0.38 x > 2	0.06	Mid grey-brown clay silt fill of			t

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	34830	Fill	2.5 x 2.5		Mid blue-grey clay fill of 34831			
	34831	Cut	2.5 x 2.5		Clay pit. Unexcavated			
349								
		Layer		0.24	Topsoil			
	34902	Layer		0.4	Mid brown-grey sandy silt. Subsoil			
	34903	Layer			Orange-brown sandy clay. Natural			
	34904	Cut	1.8 x >1.6		Clay pit. Unexcavated			
	34905	Fill	1.8 x >1.6		Green-blue and yellow clay fill of 34904			
	34906	Fill	1.8 x >1.6		Mid grey-brown silty clay fill of 34904			
	34907	Cut	1 x >1.25		Clay pit. Unexcavated			
	34908	Fill	1 x >1.25		Blue-grey clay fill of 34907			
350								
	35001	Layer		0.21	Topsoil			
	35002	Layer		0.1	Mid brown-grey sandy silt. Subsoil			
	35003	Layer			Orange-brown sandy clay. Natural			
	35004	Cut	0.8 x 0.74	0.3	Pit			
	35005	Fill	0.8 x 0.74	0.3	Light whitish-grey silty sand fill of 35004	worked flint	1	
351								
	35101	Layer		0.17	Topsoil			
	35102	Layer		0.22	Subsoil			
		Layer			Natural			
	35104		0.9	0.52	NE - SW ditch cut			
	35105			0.4	Fill of ditch 35104			
	35106			0.1	Fill of ditch 35104			
	35107			0.24	Fill of ditch 35104			
	35108	Fill		0.2	Fill of ditch 35104			
352								
		Layer		0.2	Topsoil			
		Layer		0.16	Subsoil			
		Layer			Natural			
	35204		18	0.67	NW - SE ditch cut			
	35205			0.19	Fill of ditch 35204			
	35206			0.12	Fill of ditch 35204			
	35207	Fill		0.38	Fill of ditch 35204			
353								
		Layer		0.15	Topsoil			
		Layer		0.25	Brown sandy silt subsoil			
		Layer			Orange-brown silty clay natural			
	35304		1.4	0.95	N - S ditch			
	35305		0.5	0.12	Orange-brown coarse sand fill of 35304			
	35306	Fill	0.64	0.18	Blue-grey clay fill of 35304		T	

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	35307	Fill	1.3	0.12	Orange-brown clay silt fill of 35304			
	35308	Fill	1.3	0.18	Grey-orange clay silt fill of 35304			
	35309	Fill	1.2	0.26	Grey-yellow sandy silt fill of 35304	pottery	14	Late Iron Age
354								
	35401	Layer		0.3	Topsoil			
	35402	Layer		0.2	Yellow-brown sitly sand subsoil			
	35403	Layer			Brown-yellow sandy clay natural			
	35404	Cut	2.15		W - E ditch. Unexcavated			
	35405	Fill	2.15		Brown-grey silty sand fill of 35404			
	35406	Cut	0.45		W - E gully. Unexcavated			
	35407	Fill	0.45		Grey-white silty sand fill of 35406			
370								
	37000	Laver		0.2	Topsoil			
	37001			0.2	Yellow-brown silty clay. Subsoil			
	37002	Laver			Yellow-orange clay. Natural			
371					8			
	37100	Laver		0.09	Topsoil			
	37101			0.11	Brown clay silt. Subsoil			
	37102			0.41	Yellow-orange clay. Natural			
	37103		>2.10 x 0.13	0.13	Orange-yellow clay. Fill of 37104			
	37104	Cut	>2.10 x 0.13	0.13	NW - SE gully			
	37105	Laver		0.33	Grey-orange clay. Natural			
	37106				Orange clay. Natural			
372								
	37201	Laver		0.2	Topsoil			
	37202			0.13	Yellow-grey clay silt. Subsoil			
	37203				Grey-orange clay. Natural			
	37204		0.92	0.12	NW - SE ditch			
	37205		0.92	0.12	Orange-brown silty clay. Fill of 37204			
	37206	Cut	0.65	0.3	NE - SW ditch			
	37207	Fill	0.65	0.3	Yellow-grey clay silt. Fill of 37206			
	37208	Cut	0.8 x 0.65	0.29	Root disturbance			
	37209	Fill	0.8 x 0.65	0.29	Grey-brown silty clay. Fill of 37208			
373	37301	Laver		0.2	Topsoil			
	37301	-		0.2	Yellow-brown silty clay.		+	
				0.13	Subsoil Red-brown clay. Natural			
	37303 37304		1.7 x 1.1	0.26	-			
					Grey clay silt. Fill of 37305			
	37305	Cut	1.7 x 1.1	0.26	Pit		1	

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	37306		0.4	0.1	Grey clay. Fill of 37307			
	37307	Cut	0.4	0.1	NW - SE gully			
374								
		Layer		0.1	Topsoil			
		Layer		0.14	Yellow-grey silty clay. Subsoil			
	37402	Layer			Yellow-grey clay. Natural			
375				0.44				
		Layer		0.14	Topsoil			
		Layer		0.16	Yellow-grey silty clay. Subsoil			
2= -	37503	Layer			Blue-grey clay. Natural			
376	27.600	.		0.25	m '1			
		Layer		0.25	Topsoil			
		Layer		0.1	Yellow-brown clay silt. Subsoil			
2==	37602	Layer			Red-brown clay. Natural			
377	27700	T		0.2	T 1			
		Layer		0.2	Topsoil			
		Layer		0.1	Yellow-brown clay silt. Subsoil			
2=0	37702	Layer			Red-brown clay. Natural			
378	25001	-		0.10	m '1			
		Layer		0.12	Topsoil			
		Layer		0.2	Yellow clay. Subsoil			
		Layer	0.5	0.20	Red-brown clay. Natural			
	37804		0.5	0.28	Grey clay. Fill of 37805			
2=0	37805	Cut	0.5	0.28	E - W ditch			
379	25000	T	-	0.14	m '1			
		Layer		0.14	Topsoil			
		Layer		0.16	Yellow-grey silty clay. Subsoil			
		Layer	1.26	0.26	White-grey silty clay. Natural			
	37903		1.26	0.26	NE - SW ditch			
	37904		1.26	0.26	Brown-grey silty clay. Fill of 37903			
	37905	Cut	6.5 x 1.9	0.3	Modern ditch			
	37906	Fill	6.5 x 1.9	0.3	Yellow-brown clay. Fill of 37905	clay pipe slag	30 99 g	2 1730-80
380								
	38000	Layer		0.1	Topsoil			
	38001	Layer		0.2	Brown-yellow silty clay. Subsoil			
	38002	Layer			Yellow-white clay. Natural			
	38003		2.8 x 0.65	0.25	Yellow-brown silty clay. Fill of 38004			
	38004	Cut	2.8 x 0.65	0.25	E - W ditch			
	38005	Layer			Orange-yellow/white clay. Natural			
381					A THINKE ME			
	38100	Layer		0.28	Topsoil			
		Layer		0.13	Grey-brown silty clay. Subsoil			
		Layer			Orange-yellow silty clay. Natural			
	38103	Cut	2.8 x 1.6	0.68	Modern ditch			
	38104	Fill	2.8 x 1.6	0.68	Brown-yellow clay. Fill of 38103			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
382								
	38200	Layer		0.2	Topsoil			
		Layer		0.25	Yellow-grey clay silt. Subsoil			
	38202		2.65	0.27	Grey-brown clay silt. Fill of 38205			
	38203		2.65	0.12	Red-brown clay silt. Fill of 38205			
	38204		2.65	0.2	Grey clay. Fill of 38205			
	38205		2.65	0.5	N - S ditch			
	38206	Layer			Yellow silty clay. Natural			
383								
		Layer		0.24	Topsoil			
		Layer		0.28	Yellow-brown clay silt. Subsoil			
	38302	Layer			Yellow clay silt. Natural			
384								
		Layer		0.18	Topsoil		1	ļ
		Layer		0.22	Yellow-brown silty clay. Subsoil			
	38402		0.14	0.16	Yellow-grey silty clay. Fill of 38403			
	38403		0.46	0.16	Root disturbance			
	38404		0.32	0.16	38403	pottery worked flint	1 2	Late Iron Age
	38405	Layer			Yellow-grey clay. Natural			
385								
		Layer		0.23	Topsoil			
	38501	Layer		0.23	Yellow-brown clay silt. Subsoil	pottery	3	Late Bronze Age/early Iron Age
	38502	Fill	0.7	0.3	Red-brown clay silt. Fill of 38503			
	38503	Cut	0.7	0.3	N - S ditch			
	38504	Fill	0.5	0.25	Grey-white silty clay. Fill of 38505			
	38505		0.5	0.25	NE - SW gully			
	38506	Layer			Yellow silty clay. Natural			
386	38600	Layer			Brown-orange/yellow clay.			
	20000	Buyer			Natural			
	38601	Layer		0.28	Yellow-brown clay silt. Subsoil			
	38602	Layer		0.24	Topsoil			
	38603	Cut	0.88	0.18	N - S ditch			
	38604	Fill	0.88	0.18	Grey-white silty clay. Fill of 38603			
	38605	Cut	0.29 x 0.32	0.16	Pit?			
	38606	Fill	0.29 x 0.32	0.16	Grey silty clay. Fill of 38605			
	38607	Cut	0.64	0.28	Root disturbance			
	38608				Brown-orange/yellow clay. Fill of 38607			
387								
	38700	Layer		0.32	Topsoil			
	38701	Layer		0.26	Yellow-brown clay silt. Subsoil			
	38702	Layer			Brown-orange/yellow gravelly clay. Natural			
			•	•		•	-,	

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388				(m)				
	38800	Layer		0.3	Topsoil			
1	38801	Layer		0.28	Yellow-brown clay silt. Subsoil			
	38802	Cut			Root disturbance			
	38803	Fill			Brown-yellow clay. Fill of 38802			
	38804	Layer			Brown-orange/yellow clay. Natural			
389								
	38900	Layer			Brown-yellow silty clay. Natural			
	38901	Layer		0.22	Yellow-white silty clay. Subsoil			
	38902	Layer		0.26	Grey-brown silty clay. Natural			
		Layer	0.5 x 1.84	0.18	Blue-grey silty clay. Natural			
	38904	Layer			Brown-orange silty clay. Natural			
390								
		Layer		0.46	Topsoil			
	39001			0.48	Yellow-brown clay silt. Subsoil			
	39002	Layer			Brown-yellow/orange gravelly clay. Natural			
391								
	39100	_		0.3	Topsoil			
		Layer		0.4	Yellow-brown clay silt. Subsoil			
		Layer			Yellow-brown clay. Natural			
	39103		1.1	0.38	Grey-white clay silt. Fill of 39105			
	39104		1.1	0.06	Grey clay silt. Fill of 39105			
	39105	Cut	1.1	0.44	NNW - SSE ditch			
392								
		Layer		0.34	Topsoil			
		Layer		0.3	Yellow-brown clay. Subsoil			
	39202			0.05	Root disturbance			
		Layer			Yellow-brown clay. Natural			
	39204	Fill		0.05	Grey-brown clay. Fill of 39202			
393								
		Layer		0.28	Topsoil			
		Layer		0.18	Yellow-brown sandy clay. Subsoil			
		Layer		0.86	Grey-brown clay. Natural			
	39304	Layer			Orange-brown sandy gravel. Natural			
394								
		Layer		0.16	Topsoil			
		Layer	1	0.4	Subsoil			
		Layer		0.3	Brown clay silt. Natural?			
	39403		0.4	0.14	Grey clay silt. Fill of 39404			
	39404		0.4	0.14	NW - SE gully			
	39405			0.3		pottery		ate Iron Age
	39406			0.3		pottery	20L:	ate Iron Age
	39407		4	0.4	NW - SE ditch			
	39408	Layer			Grey clay. Natural			
395		Layer			Topsoil			

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3950 Layer	Trench No	Context No	Туре	Width (m)	Thick.	Comment	Finds	No./wt	Date
3960 39600 39		39501	Layer		0.37	Brown-grey silty clay. Subsoil			
39600 Layer		39502	Layer			Brown-grey clay. Natural			
39601 Layer	396								
39602 Layer					0.24	-			
Natural Spool Layer 0.26 Blue-grey clay. Natural Spool Cut 0.5 0.01 SW - NE ditch Spool Spool Cut 0.5 0.01 SW - NE ditch Spool Spool Cut 0.5 0.01 Yellow-brown slay slit. Fill of Spool Cut									
39604 Layer			_			Natural			
3960SCut 0.5 0.01 SW - NE ditch 3960Fill 0.5 0.01 Yellow-brown clay silt. Fill of 3960Fill 0.5 0.01 Yellow-brown clay silt. Fill of 3960Fill 0.5 0.01 Yellow-brown clay silt. Fill of 3960Fill 0.7 0									
39606Fill 0.5 0.01 Vellow-brown clay silt. Fill of 39605 39605 39608 39608 1									
39605 39608 1 Posthole?					0.01				
39700 3				0.5	0.01	39605			
39700 Layer 0.2 Topsoil 39702 Cut 39702 Cut Root disturbance 39703 Layer White & yellow clay silt. Subsoil 39703 Layer White & yellow clay silt. Natural 39800 Layer 0.32 Topsoil Grey-yellow clay silt. Subsoil 39800 Layer 0.22 Grey-yellow clay silt. Subsoil 39802 Layer 0.22 Grey-yellow clay silt. Subsoil 39900 Layer 0.14 Topsoil worked flint 1 39901 Layer 0.24 Yellow-brown silty clay. Subsoil 39902 Cut 0.28 x 0.28 0.18 Posthole 39902 Cut 0.28 x 0.28 0.18 Posthole 39903 Fill 0.28 x 0.28 0.18 Yellow-brown silty clay. Fill of 39902 39904 Fill 0.20 Brown silty clay. Fill of 39907 worked flint 1 39905 Fill 0.2 Brown silty clay. Fill of 39907 39906 Fill 0.3 Grey-white clay silt. Fill of 39907 39906 Fill 0.3 Grey-white clay silt. Fill of 39907 39907 Cut 0.8 0.3 Re-cut of ditch 39909 39908 Fill 0.36 Grey-white clay silt. Fill of 39909 39909 Cut 1.5 0.36 N - S ditch 39910 Layer Red-brown iron pan. Natural 4000 40000 Layer 0.35 Yellow-brown silty clay. Subsoil 40002 Cut 0.3 0.18 Gully Gully		39608	Fill						
39701 Layer 0.34 Yellow clay silt. Subsoil 39702 Cut Root disturbance White & yellow clay silt. Natural Subsoil Natural Subsoil Natural Subsoil Su	397						-		
39702 Cut Root disturbance White & yellow clay silt. Natural									
3980 3980 3980 200 3980 200 201			-		0.34	Yellow clay silt. Subsoil			
Natural System		39702	Cut			Root disturbance			
3980 Layer 0.32 Topsoil 3980 Layer 0.22 Grey-yellow clay silt. Subsoil 3980 Layer Grey clay. Natural		39703	Layer						
3980 Layer 0.22 Grey-yellow clay silt. Subsoil 39802 Layer Grey clay. Natural	398								
39802 Layer Grey clay. Natural			-			_			
3990					0.22				
39900 Layer 0.14 Topsoil worked flint 1		39802	Layer			Grey clay. Natural			
39901 Layer 0.24 Yellow-brown silty clay. Subsoil 39902 Cut 0.28 x 0.28 0.18 Posthole	399								
Subsoil 39902 Cut 0.28 x 0.28 0.18 Posthole							worked flint	1	
39903 Fill 0.28 x 0.28 0.18 Yellow-brown silty clay. Fill of 39902			-		0.24				
39902 39904Fill 0.06 White clay silt. Fill of 39907 worked flint 1 39905Fill 0.2 Brown silty clay. Fill of 39907 39906Fill 0.3 Grey-white clay silt. Fill of 39907 39907 Cut 0.8 0.3 Re-cut of ditch 39909 39908Fill 0.36 Grey-white clay silt. Fill of 39909 39909 Cut 1.5 0.36 N - S ditch 39910 Layer Red-brown iron pan. Natural 4000 40000 Layer Yellow-grey clay. Natural 40001 Layer 0.35 Yellow-brown silty clay. Subsoil 40002 Cut 0.3 0.18 Gully Gully 40003Fill 0.3 0.18 Yellow-brown silty clay. Fill of 40002 40004 Layer 0.23 Topsoil 40100 Layer Yellow-brown silty clay. Natural 40100 Layer Yellow-brown silty clay. Subsoil 40100 Layer Yellow-brown silty clay.		39902	Cut	0.28 x 0.28	0.18	Posthole			
39905 Fill 0.2 Brown silty clay. Fill of 39907 39906 Fill 0.3 Grey-white clay silt. Fill of 39907 39907 Cut 0.8 0.3 Re-cut of ditch 39909 39908 Fill 0.36 Grey-white clay silt. Fill of 39909 39909 Cut 1.5 0.36 N - S ditch Red-brown iron pan. Natural 4000 40000 Layer Yellow-grey clay. Natural 40001 Layer 0.35 Yellow-brown silty clay. Subsoil 40002 Cut 0.3 0.18 Gully 40003 Fill 0.3 0.18 Yellow-brown silty clay. Fill of 40002 40004 Layer 0.23 Topsoil 40100 Layer Yellow-brown silty clay. Natural 40100 Layer Yellow-brown silty clay. Subsoil 40100 Layer Yellow-brown silty clay.		39903	Fill	0.28 x 0.28	0.18				
39906 Fill		39904	Fill		0.06	White clay silt. Fill of 39907	worked flint	1	
39906 Fill		39905	Fill		0.2	Brown silty clay. Fill of 39907			
39908 Fill					0.3	Grey-white clay silt. Fill of			
39909 39909 39909 39909				0.8	0.3				
39910 Layer Red-brown iron pan. Natural		39908	Fill		0.36	39909			
400 Yellow-grey clay. Natural 40001 Layer 0.35 Yellow-brown silty clay. 3 40002 Cut 0.3 0.18 Gully 40003 Fill 0.3 0.18 Yellow-brown silty clay. Fill of 40002 40004 Layer 0.23 Topsoil 4010 Layer Yellow-brown silty clay. Natural 40101 Layer 0.26 Yellow-brown silty clay. Subsoil		39909	Cut	1.5	0.36	N - S ditch			
40000 Layer		39910	Layer			Red-brown iron pan. Natural			
40001 Layer	400								
Subsoil 40002 Cut 0.3 0.18 Gully			-						
40002 Cut 0.3 0.18 Gully		40001	Layer		0.35				
40002 40004 Layer				0.3					
40100 Layer Yellow-brown silty clay. Natural 40101 Layer 0.26 Yellow-brown silty clay. Subsoil				0.3	0.18	40002			
40100 Layer Yellow-brown silty clay. Natural 40101 Layer 0.26 Yellow-brown silty clay. Subsoil		40004	Layer		0.23	Topsoil			
Natural 40101 Layer 0.26 Yellow-brown silty clay. Subsoil	401								
Subsoil						Natural			
			-		0.26	Subsoil			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	40103	Void			Void			
	40104		0.42	0.1	Ditch			
	40105	Fill	0.42	0.1	Brown-grey silty clay. Fill of 40104			
402								
		Layer		0.3	Topsoil			
		Layer		0.3	Yellow-brown clay silt. Subsoil			
	40203	Layer	0.7	0.32	Yellow-brown clay silt. Natural Grey-white clay silt. Fill of			
	40204		0.7	0.32	40206 Yellow-white clay silt. Fill of	m ottom:	11	Lata Ivan Aga
					40206	pottery	11	Late Iron Age
	40206		0.7	0.4	NW - SE ditch			
	40207		0.6	0.34	Grey-white clay silt. Fill of 40209			
	40208		0.6	0.18	40209	pottery	1	Late Iron Age
	40209		0.6	0.5	NW - SE ditch			
	40210	Fill	0.5 x 0.5	0.5	Yellow-brown clay silt. Fill of 40211	pottery	1	Late Iron Age
	40211	Cut	0.5 x 0.5	0.05	Posthole?			
403	40200	T av		0.25	Tongoil			
		Layer		0.25	Topsoil			
	40301	Layer	1.65 x 0.5	0.22	Brown clay. Subsoil NW - SE ditch			
			1.03 X 0.3	0.18				
	40303		1.65 x 0.5	0.18	Brown-yellow silty clay. Fill of 40302	pottery	1	Roman
	40304	Cut	1.6 x 0.4	0.05	Ditch			
	40305	Fill	1.6 x 0.4	0.05	Brown-yellow silty clay. Fill of 40304			
	40306	Cut			Field drain			
	40307	Layer			Natural			
	40308	Layer			Brown-yellow silty clay. Natural			
404								-
		Layer			Brown-grey silty clay. Natural			
		Layer		0.22	Yellow-brown silty clay. Subsoil			
		Layer		0.26	Topsoil			
	40403		0.67	0.41	N - S ditch			
	40404		0.67	0.41	Brown-yellow silty clay. Fill of 40403	pottery	36	Roman
	40405		0.7	0.16	N - S ditch			
	40406		0.7	0.16	Brown-yellow clay. Fill of 40405	pottery	8	Late Iron Age
	40407			0.04	Stakehole			
	40408	Fill	0.15 x 0.09	0.04	Black-grey clay silt. Fill of 40407			
	40409	Cut	0.59	0.16	N - S ditch			
	40410		0.59	0.16	Brown-yellow silty clay. Fill of 40409			
405								

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	40500	Layer		0.35	Topsoil			
	40501	Layer		0.18	Yellow-brown clay. Subsoil			
	40502	Cut	1.5 x 0.54	0.21	NNE - SSW ditch			
	40503	Fill	1.5 x 0.54	0.21	Brown-yellow clay. Fill of 40502			
	40504	Cut	2.46 x 0.88	0.26	Ditch			
	40505	Fill	2.46 x 0.88	0.26	Brown-grey clay. Fill of 40504			
	40506	Layer			Brown-yellow gravelly clay. Natural			
406								
	40601	-		0.2	Topsoil			
	40602	_		0.15	Yellow-brown clay silt. Subsoil			
	40603	_			Yellow-brown clay. Natural			
	40604	Fill	0.85 x 0.6	0.06	Grey clay silt. Fill of 40605	pottery	4	Roman
	40605	Cut	0.85 x 0.6	0.06	Pit			
	40606	Fill		0.04	Grey clay. Fill of 40609			
	40607			0.06	Grey-black clay. Fill of 40609			
	40608	Fill		0.12	Grey clay. Fill of 40609			
	40609		0.7	0.3	Root disturbance			
	40610	Fill	0.55 x 0.2	0.15	Grey-brown clay silt. Fill of 40611			
	40611	Cut	0.55 x 0.2	0.15	Pit			
	40612	Fill	0.7	0.28	Grey-brown clay. Fill of 40613	pottery	3	Post-medieval
	40613		0.7	0.28	N - S modern ditch	, ,		
	40614	Fill	0.55 x 0.4	0.2	Grey clay silt. Fill of 40615			
	40615	Cut	0.55 x 0.4	0.2	Pit			
	40616	Fill	0.4 x 0.25	0.1	Brown clay silt. Fill of 40617			
	40617	Cut	0.4 x 0.25	0.1	Posthole			
407		I av		0.2	Tonsoil	weden 1 di	4	
		Layer		0.2	Topsoil	worked flint	1	
		Layer		0.2	Brown sandy silt. Subsoil			
		Layer	0.5	0.22	Red-brown clay silt. Natural Grey clay silt. Fill of 40705	m attaur.	1	?Prehistoric
	40704					pottery	1	Premstoric
	40705		0.5	0.2 0.12	N - S curvilinear ditch			T -4- T - 4
	40706		0.4	0.12		pottery	9	Late Iron Age
	40707		0.4	0.13	NW - SE curvilinear ditch			T -4- T - 4
	40708		0.25			pottery	4	Late Iron Age
	40709 40710		0.25 0.34 x 0.24	0.13	NE - SW curvilinear ditch Grey clay silt. Fill of 40711			
	40711	Cut	0.34 x 0.24	0.08	Posthole			
	40712		0.25	0.28	Grey clay silt. Fill of 40713			
	40713	Cut	0.25	0.28	Posthole			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	40714	Finds Ref			Pot from spoil heap	pottery	1	Late Iron Age
408								
		Layer		0.2	Topsoil			
	40802	Layer		0.22	Grey-brown clay silt. Subsoil			
		Layer			Orange-brown silt clay. Natural			
	40804	Fill	0.9	0.32		pottery	22	Late Iron Age
	40805	Cut	0.9	0.32	NE - SW ditch			
	40806	Fill	0.7	0.45	Grey clay silt. Fill of 40807	pottery	4	Late Iron Age
	40807	Cut	0.7	0.45	NE - SW ditch			
	40808	Cut	0.95 x 0.54	0.06	Pit			
	40809	Fill	0.95 x 0.54	0.06	Grey-white sandy loam. Fill of 40808			
	40810	Fill		0.19	Grey clay silt. Fill of 40812			
	40811	Fill		0.16	Grey clay. Fill of 40812	pottery	6	Prehistoric
	40812	Cut	0.6	0.34	E - W ditch	-		
	40813		0.3 x 0.25	0.12	Grey-white clay silt. Fill of 40814			
	40814	Cut	0.3 x 0.25	0.12	Posthole			
409								
		Layer		0.24	Topsoil			
	40901	Layer		0.1	Orange-brown silty clay. Subsoil			
		Layer			Brown-orange silty clay. Natural			
	40903		1 x >2	0.4	Orange-grey sandy clay. Fill of 40904			
	40904	Cut	1 x >2	0.4	NW - SE ditch			
	40905	Cut	0.46 x >1.8	0.24	N - S gully			
	40906	Cut	0.79 x >1.8	0.35	N - S gully			
	40907	Cut	0.54 x >1.8	0.17	N - S gully			
	40908	Fill	1.24 x 2	0.28	Grey clay. Fill of 40909	pottery		Late Iron Age/early Romar
	40909	Cut	1.24 x 2	0.28	N - S ditch			
	40910	Cut	0.48 x 0.48	0.3	Pit			
	40911	Fill	0.48 x 0.48	0.3	Orange-grey sandy clay. Fill of 40910			
	40912	Fill	0.46 x >1.8	0.24	Orange-brown/grey silty clay. Fill of 40905	pottery	4	Late Iron Age
	40913			0.2	40906	CBM pottery animal bone	4 14 1	Early Roman
	40914			0.17	Orange-grey silty clay. Fill of 40907	pottery	1	Late Iron Age
	40915		0.79 x > 1.8	0.16	Blue-grey clay. Fill of 40906			
	40916	Fill	0.5 x 0.4	0.1	Grey clay silt. Fill of 40917	pottery	2	Mid/late Iron Age

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	40917	Cut	0.5 x 0.4	0.1	Posthole			
	40918	Fill	0.4 x 0.33	0.2	White-grey clay silt. Fill of 40919			
	40919	Cut	0.4 x 0.33	0.2	Posthole			
	40920	Fill	0.22 x 0.22	0.04	White-grey clay silt. Fill of 40921			
	40921	Cut	0.22 x 0.22	0.04	Posthole			
	40922	Fill	0.15 x 0.15	0.05	White-grey clay silt. Fill of 40923			
	40923	Cut	0.15 x 0.15	0.05	Posthole			
	40924	Cut	0.52	0.1	Posthole			
	40925		0.52	0.1	Grey-white clay silt. Fill of 40924			
	40926	Cut	0.4 x 0.35	0.12	Posthole			
	40927	Fill	0.4 x 0.35	0.12	Yellow-grey silty clay. Fill of 40926			
	40928	Cut	>2 x 0.17	0.14	N - S gully.			
	40929	Fill	>2 x 0.17	0.14	Grey-brown silty clay. Fill of 40928	pottery	4	Mid/late Iron Age
	40930	Cut	0.18 x 0.18	0.11	Posthole			
	40931	Fill	0.18 x 0.18	0.11	Brown-grey silty clay. Fill of 40930	pottery	1	Late Iron Age
	40932	Cut	0.66 x 0.34	0.13	Pit			
	40933	Fill	0.78 x >1.75	0.34	Grey sandy clay. Fill of 40934			
	40934	Cut	0.78 x >1.75	0.34	Ditch			
	40935	Fill	0.95 x 1.5	0.22	Grey sandy clay. Fill of 40938			
	40936	Fill	0.62 x 1.5	0.04	Black organic material. Fill of 40938			
	40937	Fill	0.54 x 1.5	0.1	Grey clay. Fill of 40938			
	40938	Cut	0.95 x 1.5	0.52	Ditch			
	40939	Fill	0.66 x 0.34	0.13	Orange/brown-grey silty clay. Fill of 40932			
	40940	Cut	>0.62	0.16	Pit			
	40941	Fill	>0.62	0.16	40940	pottery	22	Late Iron Age
	40942		0.5	0.14	Posthole			
	40943	Fill	0.5	0.14	Brown-grey silty clay. Fill of 40942			
410								
	41000	Layer		0.2	Topsoil			
	41001	Layer		0.24	Orange-brown silty clay. Subsoil			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	41002	Layer			Brown-orange silty clay. Natural			
	41003	Cut	0.45 x 0.45	0.18	Posthole			
	41004	Fill	0.45 x 0.45	0.18	Yellow-grey silty clay. Fill of 41003			
	41005	Cut	1.1 x >2.5	0.21	NW - SE ditch			
	41006	Fill	1.1 x >2.5	0.1	Brown-grey silty clay. Fill of 41005			
	41007	Cut	0.75	0.1	Ditch			
	41008	Fill	0.75	0.1	Black-grey silty clay. Fill of 41007	pottery animal bone	30	Late Iron Age
	41009	Fill		0.11	Brown-grey clay silt. Fill of 41005			
	41010	Cut	>1 x 0.75	0.14	Curvilinear ditch			
	41011		>1 x 0.75	0.14	Grey silty clay. Fill of 41010	pottery slag animal bone	7 9 g 2	Late Iron Age
	41012	Cut	0.21 x 0.21	0.11	Posthole			
	41013	Fill	0.21 x 0.21	0.11	Brown-grey silty clay. Fill of 41012	pottery	3	Late Iron Age
	41014	Cut	0.28 x 0.28	0.12	Posthole			
	41015		0.28 x 0.28	0.12	Brown-grey silty clay. Fill of 41014	pottery	1	Iron Age
	41016	Cut	0.25 x 0.4	0.16	Posthole			
	41017	Fill	0.25 x 0.4	0.16	Yellow-grey silty clay. Fill of 41016			
	41018	Fill	1.7 x 0.5	0.1	Grey-brown clay silt. Fill of 41019	pottery	1	Late Iron Age
	41019	Cut	1.7 x 0.5	0.1	Irregular cut			
	41020	Fill	0.5 x 0.8	0.21	Grey silty clay. Fill of 41021			
	41021	Cut	0.5 x 0.8	0.21	Small pit			
	41022	Cut	0.45 x 0.55	0.14	Posthole			
	41023	Fill	0.25 x 0.4	0.16	Yellow-grey silty clay. Fill of 41022			
	41024	Cut	1.5 x >3	0.58	N - S ditch			
	41025	Fill	1.5 x >3	0.32	Brown-grey silty clay. Fill of 41024			
	41026	Fill	1.5 x >3	0.26	Orange-brown silty clay. Fill of 41024	pottery	8	Mid Roman
	41027	Fill	0.38 x 0.35	0.12	Grey clay silt. Fill of 41028	pottery	1	Late Iron Age
	41028	Cut	0.38 x 0.35	0.12	Posthole			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	41029	Fill	0.15 x 0.15	0.04	Grey clay silt. Fill of 41030			
	41030	Cut	0.15 x 0.15	0.04	Posthole			
	41031	Cut	0.9 x 0.9	0.36	Posthole			
	41032	Fill	0.34	0.22	Brown-yellow silty clay. Fill of 41031			
	41033	Cut	0.49 x 0.49	0.3	Postpipe within 41031			
	41034	Fill	0.49 x 0.49	0.3	Black-grey silty clay. Fill of 31033	pottery	1	Mid/late Iron Age
	41035	Cut	0.3 x 0.3	0.12	Posthole			
	41036	Fill	0.3 x 0.3	0.12	Grey silty clay. Fill of 41035			
411								
	41100	_		0.1	Topsoil			
	41101	-		0.27	Orange-brown silty clay. Subsoil			
	41102	-			Brown-yellow silty clay. Natural			
	41103	Cut	0.6 x 0.6	0.45	Pit			
	41104	Fill	0.6 x 0.6	0.45	Orange-grey silty clay. Fill of 41103	worked flint	1	
412								
	41200	Layer		0.12	_	pottery	8	Post-medieval
	41201	_		0.2	Yellow-brown silty clay. Subsoil			
	41202	-			Yellow-brown silty clay. Natural			
	41203			>0.8	Grey clay silt & redeposited natural. Fill of 41204	CBM pottery	3	C19-20th
	41204	Cut		>0.8	Modern land drain			
413								
	41301	_		0.3	Topsoil			
	41302			0.2	Grey-brown clay silt. Subsoil			
		Layer			Grey-orange sand silt. Natural			
	41304		0.9	0.4	41305	pottery slag	3 430 g	Medieval
	41305		0.9	0.4	NW - SE ditch			
	41306			0.6	Brown-grey sand silt. Fill of 41311			
	41307			0.2	Brown-grey sand silt. Fill of 41311			
	41308			0.26	41311	pottery	3	Late Iron Age
	41309			0.3	Blue-grey clay silt. Fill of 41311			
	41310	Fill		0.2	Blue-grey clay silt. Fill of 41311	pottery	17	Late Iron Age
	41311	Cut	0.76 x 1.5	1.4	Pit			
414								
	41401			0.3	-	pottery	1	Medieval
	41402	Layer		0.2	Yellow-brown sand silt. Subsoil			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	41403	Layer			Grey-orange sand silt. Natural			
	41404	Fill	0.7	0.36	Orange-grey sand silt. Fill of 41405			
	41405	Cut	0.7	0.36	NE - SW ditch			
	41406	Cut	0.6 x 0.6		Root disturbance			
	41407	Fill	0.6 x 0.6		Orange-white sand silt. Fill of 41406			
415								
		Layer		0.2	Topsoil			
		Layer		0.2	Grey-brown clay silt. Natural			
	41503		0.8	0.28	Pit			
	41504		0.8	0.28	Orange-grey sandy clay. Fill of 41503			
	41505	Cut	1.2 x 0.8	0.4	Pit			
	41506	Fill	1.2 x 0.8	0.4	Yellow-grey sandy clay. Fill of 41505			
	41507	Cut	0.5 x 0.6	0.42	Pit			
	41508	Fill	0.5 x 0.6	0.42	Blue-grey clay. Fill of 41507			
	41509	Cut	>2.15 x 1.9	0.1	E - W Ditch			
	41510	Fill	>2.15 x 1.9	0.1	Brown Sandy clay. Fill of 41509	animal bone	12	
	41511	Cut	1.6 x 1.6	0.4	Pit			
	41512	Fill	1.6 x 1.6	0.3	Yellow-grey sandy clay. Fill of 41511			
	41513	Fill	1.6 x 1.6	0.2	Orange-brown sandy clay. Fill of 41511			
	41514	Fill	0.7	0.22	Brown-grey sand silt. Fill of 41515			
	41515	Cut	0.7	0.22	E - W ditch			
416								
		Layer		0.25	Topsoil			
		Layer		0.15	Yellow-brown sandy silt. Subsoil			
	41603	Layer			Brown-orange silty sand. Natural			
	41604	Layer	2.9 x 2.5	0.06	Grey-brown sandy silt			
	41605	Cut	1.45 x 1.35		Clay Pit. Unexcavated			
	41606	Fill	1.45 x 1.35		Blue-grey clay. Fill of 41605			
	41607	Cut	2.6 x 1.15		Clay pit. Unexcavated			
	41608	Fill	2.6 x 1.15		Blue-grey clay. Fill of 41607			
	41609	Cut	0.85 x 0.55	0.13	Root disturbance			
	41610	Fill	0.85 x 0.55	0.13	Brown-grey sandy silt. Fill of 41609			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	41611	Cut	0.47 x 0.63	0.22	Root disturbance			
	41612	Fill	0.47 x 0.63	0.22	Brown-grey sandy silt. Fill of 41611			
	41613	Cut	1.1 x 0.8	0.23	Root disturbance			
	41614	Fill	1.1 x 0.8	0.23	Brown-grey sandy silt. Fill of 41613			
	41615	Cut	0.65 x 0.38	0.18	Root disturbance			
	41616	Fill	0.65 x 0.38	0.18	Brown-grey sandy silt. Fill of 41615			
	41617	Cut	1.7 x 1.75		Root disturbance			
	41618	Fill	1.7 x 1.75		Grey-brown sandy silt. Fill of 41617			
	41619		0.6 x 0.68		Root disturbance	_		
	41620	Fill	0.6 x 0.68		Brown-grey sandy silt. Fill of 41619			
	41621	Cut	1.6 x 1.3	0.28	Root disturbance			
	41622	Fill	1.6 x 1.3	0.28	Brown-grey sandy silt. Fill of 41621			
417								
	41701	-		0.3	Topsoil			
		Layer		0.2	Orange-brown clay silt. Subsoil			
		Layer			Brown-orange clay silt. Natural			
	41704				Grey-blue sand silt. Natural			
	41705	-	1.0	1.4	Orange-brown clay sand. Natural			
	41706		1.2	1.4	Clay pit. Machine excavated			
	41707			0.4	Grey-brown clay sand. Fill of 41706			
	41708			0.6	Yellow-brown clay silt. Fill of 41706 Yellow-brown clay silt. Fill of			
	41709			0.6	41706 Grey clay silt. Fill of 41713			
	41711			0.46	Orange-grey sand clay. Fill of 41713			
	41712	Fill		0.2	Orange-grey sand silt. Fill of 41713			
	41713	Cut	2.6 x 2.6	1.6	Clay pit. Machine excavated			
	41714	Fill	1.1 x 1.1	0.4	Grey-blue clay. Fill of 41716			
	41715	Fill	1.1 x 1.1	>0.8	Red-brown sand silt. Fill of 41716			
	41716	Cut	1.1 x 1.1	>1.4	Clay pit. Partially excavated			
	41717			0.3	Brown-grey sand silt. Fill of 41719			
	41718			0.06	White-yellow sand silt. Fill of 41719			
	41719			0.2	E - W ditch			
	41720		0.6	0.28	Brown-grey sand silt. Fill of 41722			
	41721	Fill		0.02	White-yellow sand silt. Fill of			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
					41722			
	41722	Cut	0.6	0.28	E - W ditch			
	41723	Fill			Blue-grey clay. Fill of 41724			
	41724	Cut			Clay pit. Unexcavated			
	41725	Fill			Blue-grey clay. Fill of 41726			
	41726	Cut			Clay pit. Unexcavated			
	41727	Fill			Blue-grey clay. Fill of 41728			
	41728	Cut			Clay pit. Unexcavated			
	41729	Fill			Blue-grey clay. Fill of 41730			
	41730	Cut			Clay pit. Unexcavated			
	41731	Fill			Blue-grey clay. Fill of 41732			
	41732	Cut			Clay pit. Unexcavated			
418								
	41801	Layer		0.3	Topsoil			
	41802	Layer		0.25	Yellow-grey sandy silt. Subsoil			
	41803	Layer			Brown-orange sandy silt.			
		_			Natural			
	41804	_			Blue -grey sandy silt. Natural			
	41805				Grey-brown clay sand. Natural			
	41806		2.4	>1.35	Clay pit. Partially excavated			
	41807	Fill			Green-grey clay. Fill of 41806			
	41808	Fill			Grey-brown sandy silt. Fill of 41806			
	41809				Blue-grey clay. Fill of 41806			
	41810				Grey-brown clay silt. Fill of 41806			
	41811				Orange-brown silty sand. Fill of 41806			
	41812				Brown-grey clay silt. Fill of 41806			
	41813	Fill			Blue-grey clay. Fill of 41806			
	41814	Fill	1.7	0.6	Green-grey clay. Fill of 41815			
	41815	Cut	1.7	0.6	Clay pit.			
	41816	Fill		>0.6	Green-grey clay. Fill of 41817			
	41817	Cut		>0.6	Clay pit. Partially excavated			
	41818	Cut	0.25 x 1.17		Clay pit. Not excavated			
	41819	Fill	0.25 x 1.17		Blue-grey clay. Fill of 41818			
	41820	Fill	2 x 1		Brown-grey clay silt. Fill of 41821			
	41821	Cut	2.75 x 1		Clay pit. Not excavated			
	41822	Fill	1.1 x 0.35		Blue-grey clay. Fill of 41821			
	41823	Cut	1.7 x 0.8		Clay pit. Not excavated			
	41824	Fill	1.7 x 0.8		Blue-grey clay. Fill of 41823			
	41825	Cut	1.75 x 1.4		Clay pit. Not excavated			
	41826	Fill	1.6 x 1.25		Orange-brown clay silt. Fill of 41825			
	41827	Fill	1.35 x 0.6		Blue-grey clay. Fill of 41825			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	41828	Cut	0.85 x 0.3		Clay pit. Not excavated			
	41829	Fill	0.85 x 0.3		Blue-grey clay. Fill 41828			
419								
		Layer		0.2	Topsoil			
		Layer		0.3	Yellow-grey sandy silt. Subsoil			
		Layer			Brown-orange sandy silt. Natural			
	41904			0.5	Grey-blue clay. Fill of 41907			
	41905			0.9	Red-brown sand gravel. Fill of 41907			
	41906			0.3	Grey-blue clay. Fill of 41907			
	41907		1.5	1.5	Clay pit. Partially excavated			
	41908		0.3 x 0.3	0.2	Brown-grey clay silt. Fill of 41909			
	41909		0.3 x 0.3	0.2	Posthole			
	41910	Fill			Yellow-white sand silt. Fill of 41911			
	41911	Cut			Root disturbance			
	41912	Fill			Grey-blue clay. Fill of 41913			
	41913	Cut			Clay pit. Unexcavated			
420								
		Layer		0.1	Topsoil			
		Layer		0.18	Yellow-grey silty loam. Subsoil			
	42003	Layer			Brown-orange sandy silt. Natural			
	42004	Cut	1.4 x >2.4	0.8	E - W ditch			
	42005		0.35 x >2.4	0.07	Brown-grey clay sand. Fill of 42004			
	42006	Fill	0.8 x > 2.4	0.26	Blue-grey clay silt. Fill of 42004			
	42007	Fill	0.92 x >2.4	0.26	Brown-grey sandy silt. Fill of 42004			
	42008	Fill	1.16 x >2.4	0.23	Orange-grey sandy silt. Fill of 42004			
	42009	Fill	1.44 x >2.4	0.1	Orange-brown sandy silt. Fill of 42004			
	42010	Layer			Grey-brown clay sand. Natural			
421								
_		Layer		0.16	Topsoil			
	42102	Layer		0.14	Yellow-brown sandy silt. Subsoil			
	42103	Layer			Brown-orange sandy silt. Natural			
	42104	Cut	1.12 x >3.7	0.76	NE - SW ditch			
	42105	Fill	0.22 x >3.7	0.1	Blue-grey chalky clay. Fill of 42104			
	42106	Fill	0.6 x >3.7	0.2	Brown-grey clay silt. Fill of 42104	pottery	1	Late Iron Age
	42107	Fill	1.12 x >3.7	0.24	Brown-grey sandy silt. Fill of 42104			

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Trench No	Context No	Туре	Width (m)	Thick.	Comment	Finds	No./ wt	Date
	42108	Fill	0.63 x >3.7	0.23	Grey-orange sandy silt. Fill of 42104			
	42109	Cut	2 x 1.4	0.28	Root disturbance			
	42110	Fill	2 x 1.4	0.28	Orange-grey sandy silt. Fill of 42109			
	42111	Cut	2.75 x 1.25	0.3	Root disturbance			
	42112	Fill	2.75 x 1.25	0.3	Orange-grey sandy silt. Fill of 42111			
422								
	42201			0.25	Topsoil			
	42202	-		0.11	Yellow-brown sandy silt. Subsoil			
100	42203	Layer			Brown-orange sandy silt. Natural			
423		т		0.24	T 1			
	42301 42302		1	0.24 0.18	Topsoil Yellow-brown sandy silt.		+	
		-		0.16	Subsoil			
	42303	Layer			Brown-orange sandy silt. Natural			
	42304	Cut	0.4 x >2.35	0.3	NE - SW ditch			
	42305	Fill	0.4 x >2.35	0.3	Brown-grey sandy silt. Fill of 42304			
424								
	42401			0.15	Topsoil			
	42402	Layer		0.18	Yellow-brown sandy silt. Subsoil			
	42403				Brown-orange clay silt. Natural			
	42404	Cut	0.3 x 0.5	0.17	Pit			
	42405	Fill	0.3 x 0.5	0.17	Brown-grey sandy silt. Fill of 42404			
	42406	Cut	0.68 x 0.75		Root disturbance			
	42407	Fill	0.68 x 0.75		Blue-grey sandy silt. Fill of 42406			
425								
	42501			0.3	Topsoil			
	42502			0.1	Yellow-brown sandy silt. Subsoil			
	42503				Brown-orange clay silt. Natural			
	42504		0.6	0.04				
	42505		0.6	0.04	ATT CIVI II			
	42506 42507		0.6	0.08	NE - SW gully			
					Brown-grey sand silt. Fill of 42508			
	42508		1	<u> </u>	Root disturbance			
	42509				Brown-grey sand silt. Fill of 42510			
	42510		1	1	Root disturbance			
	42511				Grey-brown sand silt. Fill of 42512			
	42512	Cut			Root disturbance			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
426								
	42601	Layer		0.19	Topsoil			
	42602	Layer		0.1	Yellow-brown sandy silt. Subsoil			
	42603	Layer			Brown-orange sandy silt. Natural			
427								
	42701			0.2	Topsoil			
	42702			0.1	Brown silty clay. Subsoil			
	42703	Layer			Orange and white clay. Natural			
428								
	42801	Layer		0.2	Topsoil			
	42802	Layer		0.15	Brown silty clay. Subsoil			
	42803	Layer			Orange and white clay. Natural			
	42804		0.58	0.3	White-grey sandy silt. Fill of 42805			
	42805	Cut	0.58	0.3	NW - SE Ditch terminus.			
429								
	42901	Layer		0.3	Topsoil			
	42902	Layer		0.15	Brown-orange clay. Subsoil			
	42903	Fill		0.14	Brown-orange & white clay. Fill of 42911			
	42904	Fill	3.6	0.5	Grey & orange silty clay. Fill of 42905			
	42905	Cut	3.6	0.5	Modern depression			
	42906	Layer			Orange & white clay. Natural			
	42907	Fill	0.3 x 0.3	0.12	Orange-brown clay. Fill of 42908			
	42908	Cut	0.3 x 0.3	0.12	Posthole			
	42909	Fill	0.4 x 0.25	0.2	Grey silty clay. Fill of 42910			
	42910	Cut	0.4 x 0.25	0.2	Posthole			
	42911	Cut		0.14	Root disturbance			
430								
	43001	Layer		0.1	Topsoil			
	43002			0.15	Orange-brown sandy clay. Subsoil			
	43003	Layer			Orange-brown sandy clay. Natural			
	43004	Cut	0.14 x 0.14	0.04	Posthole			
	43005	Fill	0.14 x 0.14	0.04	Orange-brown sandy clay. Fill of 43004			
	43006	Cut	0.54	0.35	N - S ditch terminus		+ +	
	43007		0.54	0.35	Orange-brown sandy clay. Fill of 43006			
	43008	Cut	0.25 x 0.25	0.07	Posthole			
	43009	Cut	0.18 x 0.18	0.06	Posthole			
	43010	Fill	0.25 x 0.25	0.07	Orange-brown sandy clay. Fill of 43008			
	43011	Fill	0.18 x 0.18	0.06	Orange-grey sandy clay. Fill of 43009			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	43012	Cut	0.5 x >1.5	0.32	N - S ditch terminus			
	43013	Fill	0.5 x >1.5	0.32	Orange-grey sandy clay. Fill of 43012			
	43014	Cut	0.5 x 0.5	0.46	Posthole			
	43015		0.22	0.44	Orange-grey sandy clay. Fill of 43014			
	43016		0.2	0.36	Orange-grey silty clay. Fill of 43014			
	43017		0.5 x 0.5	0.18	Pit			
	43018	Fill	0.5 x 0.5	0.18	Orange-grey silty clay. Fill of 43017			
431	43101	Laver		0.2	Topsoil	clay pipe	1	C18-E19th
		_				pottery	7	C10-L17tii
	43102			0.17	Orange-brown sandy clay. Subsoil			
	43103		1.34 x 1.25	0.44		clay pipe pottery	1 8	C17-E18th
	43104		18 x 1.25	0.26	Orange-brown sandy clay. Fill of 43106			
	43105	Fill	0.88 x 0.6	0.4	Grey clay. Fill of 43106	pottery	38	Early Roman
	43106	Cut	1.72 x 1.25	1.18	Well			
	43107	Fill	14 x 0.72	0.36	Grey clay. Fill of 43106			
	43108	Fill	0.38 x 0.5	0.26	Brown-beige silty clay. Fill of 43109	pottery	2	Medieval
	43109	Cut	0.38 x 0.5	0.26	Posthole			
	43110	Layer	0.54 x 0.4	0.04	Brown silty clay. Overlies 43112			
	43111	Fill	0.32 x 0.4	0.24	Brown-beige silty clay. Fill of 43112			
	43112	Cut	0.32 x 0.4	0.24	Posthole			
	43113	Fill	0.2 x 0.25	0.08	Brown silty clay. Fill of 43114	СВМ	16	C18-19th
	43114	Cut	0.2 x 0.25	0.08	Posthole			
	43115	Fill	0.52 x 0.9	0.32	Brown-black clay. Fill of 43116	pottery animal bone	5 2	Medieval
	43116	Cut	0.52 x 0.9	0.32	Modern pit			
		Layer			Orange & white clay. Natural			
	43118				Grey-brown silt loam. Fill of 43119			
	43119	Cut			Modern ditch			
432		Layer	1	0.1	Topsoil			
		Layer Layer		0.1	Brown-grey silty clay. Subsoil			
		Layer			White-yellow silty clay. Natural			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./wt	Date
	43204	Cut	0.66 x 0.7	0.21	Pit			
	43205	Fill	0.42 x 0.42	0.21		pottery animal bone	8 2	Post-medieval
	43206	Cut	0.58	0.16	Pit			
	43207	Fill	0.58	0.16	Brown-grey silty clay. Fill of 43206	pottery	1	Medieval
	43208	Cut	0.24	0.14	Pit			
	43209	Fill	0.24	0.14	Brown-grey silty clay. Fill of 43208	CBM	4	Post-medieval
	43210		0.5	0.29	Pit			
	43211		0.5	0.29	Brown-grey silty clay. Fill of 43210			
	43212	Cut	0.42 x 0.42	0.11	Posthole			
	43213	Fill	0.42 x 0.42	0.11	Brown-grey silty clay. Fill of 43212			
	43214	Cut	0.5 x 0.68	0.34	Pit			
	43215	Fill	0.5 x 0.68	0.34	Black-brown silty clay. Fill of 43214			
	43216	Cut	0.32 x 0.4	0.08	Pit			
	43217	Fill	0.32 x 0.4	0.08	Grey-brown silty clay. Fill of 43216	pottery	1	Roman
	43218	Cut	0.58 x 0.4	0.11	Pit			
	43219	Fill	0.58 x 0.4	0.11	Black-grey silty clay. Fill of 43218			
	43220	Cut	0.42 x 0.47	0.18	Pit			
	43221	Fill	0.42 x 0.47	0.18	Brown-grey silty clay. Fill of 43220			
	43222	Cut	0.64 x 0.92	0.2	Pit			
	43223	Fill	0.64 x 0.92	0.2	Brown-yellow silty clay. Fill of 43222			
	43224	Cut	0.42 x 0.86	0.19	Modern pit			
	43225	Fill	0.42 x 0.86	0.19	Brown-grey silty clay. Fill of 43224	pottery	1	Medieval
	43226		0.58	0.16	Brown-grey silty clay. Fill of 43222			
	43227		0.32 x 0.73	0.22	Pit			
	43228		0.32 x 0.73	0.22	Yellow-brown silty clay. Fill of 43227			
	43229		0.8 x 0.64	0.46	Pit			
	43230		0.8 x 0.64	0.46		CBM pottery animal bone	9 2 5	C19-20th
	43231		0.2 x 0.5	0.04	Grey-brown clay silt. Fill of 43232			
	43232	Cut	0.2 x 0.5	0.04	E -W gully terminus			
				1	1			

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Trench No	Context No	Туре	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
	43233		0.2	0.1	Grey-brown clay silt. Fill of 43234			
	43234		0.2	0.1	E -W gully			
	43235				Grey-brown silt loam. Fill of 43236			
	43236	Cut			Modern ditch			
433								
		Layer		0.2	Topsoil			
		Layer		0.22	Yellow-brown clay silt. Subsoil	pottery	3	Medieval
		Layer		0.3	Orange brown clay silt. Natural	CBM	2	D . 1' 1
	43304	FIII		0.3	Grey silty clay. Fill of 43307	pottery	2 9	Post-medieval
	43305	Fill		0.08	Brown silt. Fill of 43307	pottery		Late Iron Age
	43306			0.2	Grey silt clay. Fill of 43307	,		
	43307	Cut	1.7 x 1.7	1.4	Well			
	43308	Fill	0.23 x 0.23	0.12	Grey clay. Fill of 43309			
	43309	Cut	0.23 x 0.23	0.12	Posthole			
	43310	Fill		0.15	Grey clay silt with red-brown mottling. Fill of 43307			
	43311	Fill		0.12	Red-brown clay silt. Fill of 43307	pottery	2	Late Iron Age
	43312	Fill		0.6	Grey clay. Fill of 43307	pottery animal bone	133 22	Late Iron Age
		Group	0.6 x 0.4		Wattle structure. In 43307			
	43314			0.1	Grey clay. Fill of 43307			
	43315	Group	0.7 x 0.35		Wattle structure. In 43307			
434								
	43401	Layer		0.15	Topsoil			
		Layer		0.16	Brown-orange silty clay. Subsoil			
		Layer			Orange silty clay. Natural			
	43404		1.7 x >2	0.36	SE - NW ditch			
	43405		1.7 x >2	0.05	Grey-orange silty clay. Fill of 43404	worked flint	1	
	43406		1.7 x >2	0.28	White-grey silty clay. Fill of 43404			
	43407	Cut	1.8 x 1.8		Clay pit. Not excavated			
	43408	Fill	1.8 x 1.8		Brown-grey silty clay. Fill of 43406			
	43409	Cut	0.52 x 0.52	0.07	Pit			
	43410	Fill	0.52 x 0.52	0.07	Orange-brown silty clay. Fill of 43409			
435								
	43501	Layer		0.18	Topsoil			
		Layer		0.17	Brown- orange silty clay. Subsoil			
	43503	Layer			Brown-orange silty clay.			

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Trench No	Context No	Type	Width (m)	Thick. (m)	Comment	Finds	No./ wt	Date
					Natural			
	43504	Cut	0.65 x 0.95	0.17	Pit			
	43505	Fill	0.65 x 0.95	0.17	Brown-grey silty clay. Fill of 43504	pottery	74	Roman
	43506	Cut	0.25 x >2	0.04	NW - SE ditch			
	43507	Fill	0.25 x >2	0.04	Brown-grey silty clay. Fill of 43506			
440								
	44001	Laver		0.25	Topsoil			
	44002			0.25	Grey-brown Sand silt. Subsoil			
		Layer			Brown-orange sand silt. Natural			
	44004		1 x 1.5	0.3		pottery	1	Post-medieval
	44005	Cut	1 x 1.5	0.3	Pond			
	44006				Grey-brown sand silt. Fill of 44007			
	44007	Cut			Clay pit. Unexcavated			
441								
	44101	Layer		0.2	Topsoil			
	44102			0.15	Grey-brown sand silt. Subsoil			
	44103				Orange-brown sand silt. Natural			
	44104		0.8	0.32	Grey-white sand silt. Fill of 44105			
	44105	Cut	0.8	0.32	N - S ditch terminus			
442								
	44201	Layer		0.2	Topsoil			
	44202	Layer		0.2	Orange-brown silty clay. Subsoil			
	44203	Layer			Orange-brown silty clay. Natural			
	44205	Cut	0.32 x 0.32	0.22	Posthole			
	44206	Fill	0.32 x 0.32	0.22	Orange-grey silty clay. Fill of 44205			
443								
	44301	Layer		0.22	Topsoil			
	44302	Layer		0.18	Brown-yellow silty clay. Subsoil			
		Layer			Yellow-brown silty clay. Natural			
	44304		0.58	0.4	NW - SE ditch			
	44305		0.58	0.12	Brown-grey silty clay. Fill of 44304			
	44306		0.38	0.21	Yellow-brown silty clay. Fill of 44304			
	44307	Cut	>1.5 x 0.6	0.14	NW - SE ditch			
	44308	Fill	>1.5 x 0.6	0.14	Orange-brown silty clay. Fill of 44307			

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APPENDIX 2 POTTERY ASSESSMENT/SPOT DATING

Context	Count	Weight(g)	Fabric/Form	Spot Date	Comments
13702	9	81	E80 (necked jar)	M1-L1	cf Lyne and Jefferies 3A type,
					normally L1-M2 in sandy ware
15505	3	65	Z30	PM	
18601	6	23	Q20, E80	M1-L1	
18605	59	439	W21, E40/E80 (necked jar)	M1-L1	
18904	134	871	E40/E80 (necked jar or	M1-L1	
10006	2		bowl), R20	5 11	
19006	2	8	?Prehistoric	Prehistoric?	
19009	2	12	R30 (necked jar)	ROM	
19010	1	4	E40	LIA	
19103	3	9	Z20	MED	
19107	2	11	E80, R20	M1-L1	
19204	17	117	E40/E80, O20 (bead-rimmed dish - 'Surrey bowl')	L1	
19205	3	13	E40/E80	LIA	
19213	3	9	E80	LIA	
19214	4	17	?Z20	?MED	
20206	3	15	?Z20	?MED	
21110	35	265	O10 (butt-beaker, cf CAM	M1-L1	Fabric reminiscent of Central
			115)	21	Gaulish micaceous ware
21205	1	28	E80	LIA	
21208	21	60	E80 (?butt-beaker), R30, S20		
			(Drag 27)		
21210	1	7	E80	LIA	
21216	9	12	R30 (flat-rimmed dish or jar)	M1-M2	
21219	16	106	R39, R30 (everted-rim jar)	E3-L4	Jar resembles Gillam's late Roman 'cooking-pot' types
21220	2	11	E40/E80	LIA	essiming por types
21225	2	5	F51	M3-L4	
21313	1	10	?Z20	?MED	
21403	83	697	E40/E80 (jar), E80 (everted-	LIA	
			rim jar or butt-beaker)		
21405	7	16	E80	LIA	
21407	193	944	E40/E80 (everted rim jar), E80 (necked jars x 3)	LIA	Burnished decoration on some jars. Fired clay: vesicular matrix, clay pellets, no evidence of wattling
21407	47	251	E40/E80	LIA	
21502	6	58	R20, S30 (?Drag 31), S20	L2-E3	Samian is very worn
21801	1	21	Z20	MED	
22104	10	105	E40/E80	LIA	
22204	14	56	E80 (everted-rim jar), W21,	M1-L1	
			O20		
22208	18	163	R20 (bead-rimmed jar), O20 (?beaker)	M1-L1	
22211	8	24	E40/E80	LIA	
22514	5	10	E80	LIA	
22701	2	30	Z30	PM	
22805	132	353	E60 (butt-beaker)	E1-M1	
23105	2	1	Crumbs	Undated	
23317	1	11	R20	ROM	

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Context	Count	Weight(g)	Fabric/Form	Spot Date	Comments
23330	1	9	R39	ROM	
24016	1	4	Z30	PM	
26705	2	5	E80	LIA	
26707	7	9	E80	LIA	
27703	1	5	Z30	PM	
28823	1	9	Z20	MED	
28829	10	77	Z20	MED	
28831	1	45	Z20	MED	
28903	6	82	Z20	MED	
28904	52	312	Z20	MED	
28905	84	597	Z20	MED	
29213	1	5	Z20	MED	
29310	22	144	Z20	MED	
29316	1	5	Z20	MED	
30314	33	169	E40/E80 (bead-rimmed jar),	M1-L1	Jar has bifid rim
30314		109	O20	IVI I - L. I	Jai nas oma mii
30405	22	192	R39 (beaker or jar); O20;	ROM	
			R20; R90 (storage jar)		
31734	1	5	Z20	MED	
32305	4	32	E40	LIA	
32310	3	32	E40/E80	LIA	
32404	46	490	Flint-tempered fabric, B20 (bead-rimmed dish); O20; E30 (bead-rimmed); R39, E30	M2-M3	
32409	11	21	R30 (bowl or dish)	ROM	
32504	393	3071	W30 (North Gaulish) (?beaker); E80: necked, cordoned jar	M1-L1	Burnished decoration on shoulder of E80 vessel
32510	11	81	R20 (R39); E80	M1-L1	
32511	22	166	E80	LIA	
33005	13	239	Flint-tempered slack-profiled jar or bowl	LBA/EIA	?Same vessel as in 33006
33006	21	345	Flint-tempered slack-profiled jar or bowl	LBA/EIA	
33014	5	48	E80, R39 (cordoned, necked jar)	M1-L1	
33017	5	87	Flint-tempered body sherds	LBA/EIA	
33022	7	41	Fired clay - grog and organic inclusions	Undated	Possibly 1st century AD
33407	6	18	E80	LIA	
33509	10	197	R20 (R39)	M1-M2	
33702	1	35	S30: bowl	M2-E3	
33707	82	1577	R39 (High-shouldered, necked jar); E40 (cordoned, narrow-necked jar); E80 (necked jar)	M1-L1	
33708	1	26	?Z20	?MED	
33710	24	158	E80; R20 (R39)	M1-L1	
33723	1	3	E40	LIA/ER	
34105	18	313	R20 (R39); O20	M1-M2	
34601	1	21	Z20	MED	
34702	1	2	E80	LIA	
34715	1	48	Z20	MED	
51,15		1.0	1		1

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34802 2 27 E40, O20 M1-E2 34815 44 270 R90; E80 (lid) LIA 35309 14 125 E40 LIA	2
35309 14 125 E40 LIA	
35309 14 125 E40 LIA	
38404 1 2 ?E40 LIA	
38502 3 21 Flint-tempered body sherds LBA/E	EIA
39405 17 172 E40 (everted-rim jar); flint-tempered body sherds	
39406 20 83 E80 (everted-rim jar) LIA	
40205 11 44 E80 (everted rim jar) LIA	
40208 1 3 E80 LIA	
40210 1 4 E80 LIA	
40303 1 9 R20 (necked jar) ROM	
40404 36 54 R30 ROM	
40406 8 19 E80 LIA	
40604 4 7 E80, O10 ROM	
40612 3 494 Z30 PM	
40704 1 7 Sandy ware Undate	ed Could be prehistoric
40706 9 16 E40/E80 (everted rim jar) LIA	V. burnt
40708 4 11 E40/E80, E80 LIA	v. cum
40714 1 6 E80 LIA	
40804 22 129 E30 (glauconitic), E80 LIA	
(necked jar)	
40806 4 18 E80 (everted rim jar) LIA	
40811 6 9 Sandy fabric with large ?clay Prehist pellets	toric
40908 9 105 R20, E80 M1-L1	
40908 14 211 E80 (hooked rim jar) LIA	
40912 4 10 E80, E30 (glauconitic) LIA	
40913 14 73 E40/E80, W20 (butt-beaker, M1 CAM 113), O20	
40914 1 4 E80 LIA	
40916 2 12 E30 (glauconitic) MIA/L	LIA
40929 4 11 Glauconitic fabric with occasional flint (bowl)	JIA
40931 1 2 E80 LIA	
40941 22 59 E80, ?F12 (TR 1A) or F53 LIA (intrusive)	
41008 30 142 E40/E80, E80 (?beaker, LIA ??tripod foot)	
41011 7 108 E80 (everted rim jar), E30 LIA (burnished)	
41013 3 5 E30, E60 LIA	
41015 1 3 Flint-tempered sherd IA	
41018 1 3 E80 (?jar) LIA	
41026 8 25 E40, S30 (Drag 18 or 18-31) M2-L2	2 Samian is very abraded
41027 1 6 E80 LIA	Body sherd with stamped ring and incised line decoration
41034 1 5 E30 (glauconitic) MIA/L	
41200 8 54 Z30 PM	
41203 3 21 Z30 PM	
41304 3 34 Z20 MED	
<u>, </u>	
41308 3 137 E80 LIA	

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Context	Count	Weight(g)	Fabric/Form	Spot Date	Comments
			and narrow footring base)	_	
41401	1	66	Z20	MED	
42106	1	2	E60	LIA	
43101	7	136	Z30	PM	
43103	8	111	Z30	PM	
43105	38	2252	E80 (cordoned necked jar, large narrow necked jar), E30, W30 (?import, ringnecked flagon), R20 (jar)	L1	Generally very large pieces
43108	2	7	Z20	MED	
43115	5	32	Z20	MED	
43205	8	144	Z30	PM	
43207	1	2	Z20	MED	
43217	1	4	O20	ROM	Could be medieval
43225	1	5	Z20	MED	
43230	2	21	Z30	PM	
43302	3	54	Z20	MED	
43304	9	40	Z20	PM	
43305	1	11	E80	LIA	
43311	2	19	E80	LIA	
43312	133	3990	E40 (bead-rimmed jar, everted rim jar), E80 (cordoned necked jars, large narrow necked jar, storage jar)	LIA	9+ vessels; one jar with burnished dot and 'Y' dec on shoulder; another combed/burnished and with residue
43505	74	1171	R30 (?R39) (jar; a single vessel but no rim)	ROM	
44004	1	11	Z30	PM	

LIA: Late Iron Age; LBA/EIA: Late Bronze Age/early Iron Age; M1-L1: Mid to late 1st century AD; M1-M2: Mid 1st to mid 2nd century AD; E3-L4: Early 3rd to late 4th century AD; M3-M4: Mid 3rd to mid 4th century AD; ROM: Roman; MED: Medieval: PM: Post-medieval

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CERAMIC BUILDING MATERIAL APPENDIX 3

Context	Nos	Wt (g)	Fabric	Form	Description	Comments	Thickness (mm)	Date	Abrasion
13201	2	37	A	Pipe	Flat straight end rim		10	19th-20th C	
13502	2	17	A	Roof: flat	Straight edge		11-12	18th-19th C	
13502	2	12	С	Unid	Amorphous; worn				Mod
22204	1	16	C2	Unid	Amorphous; worn	prob. brick			Mod
32404	3			Unid	Amorphous; worn			Ro?	Mod
32504	4	48	C2	Unid	Some areas of flat surface	prob. brick	>26	PM?	
32507	1	48	A	Roof: flat	Straight top edge; smooth undulating upper surface, rougher lower surface.	Hexagonal peg hole 15 mm wide	14	Med (?late)	
33726	2	40	В	Roof: flat			13	Med	Very abraded
40913	4	21	Ba	Unid	Amorphous; worn				Very abraded
41203	1	8	Staff type	Wall tile	White glaze; surface slightly crazed.		8	19th-20th C	
43103	1	17		Brick?	Part of flat fairly even surface		>25	Late Med- early PM	
43103	1	31	С	Roof: flat	Corner fragment of peg tile with part of circular peg hole c. 11 mm diam. Quite rough & crude. Set 30 mm from both edges.	Could be early in the Med period.	13	Med (?13th- 14th C)	
43116	1	135	С	Brick	Fairly even top, slightly irregular side & rough base. Ash glaze on part of top.		63	17th-19th C	
43116	13	420	C2	Brick	Flat smooth surface with red glazed effect ?accidental.	All fragments of one brick (?smashed in excavation)	>55	18th-19th C	
43116	2	61	С	Roof: flat	Fairly even and regular; sharp angles.		13	18th-19th C	
43209	4	125	A	Roof: flat	Corner fragment of peg tile with conical peg hole c. 14x16 mm diam decreasing to 9x6 mm on underside. Set 35 mm from top & 38 mm from side.	3 joining fragments	14	PM	
43230	4	145	A	Roof: flat	Even, well finished with straight edge and part of square peg hole c. 11 mm wide.		13	17th C +	
43230	1	39	С	Roof: flat			14	early PM?	Mod. abraded
43230	2	64	В	Roof: flat	Fairly well finished		12-15	PM	
43230	1	73	A	Roof: ridge	Sooth surface well finished; inverted V profile with rounded apex.		13-15	18th-19th C	
43230	1	10	В	Unid	Could be fragment of brick or coarse medieval roof tile.		12 +	Med-PM	Heavily abraded

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43304	2	19	В	Roof: flat		14	Med	Heavily
								abraded

APPENDIX 4 FIRED CLAY

Context	Nos	Weight (g)	Av Fr Wt (g)	Fabric	Condition	Form	Description	Comments	Thickness (mm)		Part of Feature	Phase
18904	2	32	16	C2	F	Unid	Amorphous; worn	Moderately abraded		IA pit fill	18905	IA
22111	12	40	3.33	FC1	U - Bn	Unid	Amorphous					
24006	1	6	6.00	В	F	Util	Worn flat surface.		20	Ditch fill	24004	
28903	1	8	8.00	A	F	Unid	No shape			Pit fill	28911	
30314	14	74	5.29	~	Bn-F	Unid	These look like burnt Fe stone.	Possibly with bits of burnt clay adhering to the stones.		Hearth/ oven base	30313	
32504	20	130	6.50	FC1	F-B	Oven/ hearth	Some pieces with flat or convex smooth surface, but most pieces amorphous.		25-30	Pit fill	32505	
32504	1	19	19.00	A	F		Fragment has smooth surface pierced by circular perforation c. 18 mm diam possibly for tuyere nozzle in oven wall, otherwise fragment of oven plate.	Also fragments of ?coal & Festone with daub.	>25	Pit fill	32505	
33615	5	9	1.80	FC1	F	Unid	Amorphous			Hearth/ oven base	33614	
38404	2	12	6.00	FC1	В	Unid	Amorphous					
40706	1	8	8.00	FC1	F	Unid	Amorphous					
43223	12	81	6.75	FC1	В	Ov Li	Possible rough surface		20			

APPENDIX 5 INTAGLIO

Intaglio of cornelian, lemon yellow and orange (Plate 2)

The intaglio is near circular in shape, with a flat upper and lower face. Dimensions 12 x 11.25 x 3 mm. It remains in excellent condition, apart from a minute chip on one edge, and retains a very high polish.

The intaglio device (actual gem described; it would be reversed in impression) figures *Victoria, who* stands on the right, facing *Fortuna*, represented on the left. The former wears a belted chiton with overfold and shoulders a palm, and holds out a wreath as though to crown the other goddess. *Fortuna* wears a simple, long chiton, holds a cornucopia in her right hand and a steering oar to which a rudder is attached in her left hand. There is a short ground line.

The cutting is rather coarsely executed but nevertheless belongs to what Maaskant-Kleibrink calls the 'flat bouterolle style' (compare Maaskant-Kleibrink 1978, 182 no.382;187 no 404), while the shape and material also suggest a mid- 1st century date. Another almost circular cornelian cut in this fashion was found just east of Alchester (Henig and Hornby 1991) and may be connected with the occupation of the mid 1st-century fortress there.

The device is a common one, though I know only of three other examples from Britain. First there is a sard from the Claudian fortress site at Alchester,Oxfordshire, which differs in style but is of the same date (information from Dr Eberhard Sauer). The other two, both cornelians, are probably about a hundred years later, one from the small town at Alcester, Warwickshire (Henig 1974/78, no.305) and the other which is very richly carved in the Antonine manner, from the villa at Littlecote, Wiltshire (*Littlecote Roman Villa, illustrated guide*, 1994, p.28, colour photo) .

The type is ubiquitous throughout the Empire findspots ranging from Aquileia in northern Italy (Sena Chiesa 1966,nos 629-32) and the Rhineland, (Henkel 1913, 138-9 no. 1507, taf. lxxv, 118 in Mainz) to Gadara in the Pentapolis (Henig and Whiting 1987, no.124). There are, of course, many non-provenanced renderings of Victory crowning Fortune in major gemcollections (e.g. Maaskant-Kleibrink 1978, nos 676, 831, 832; Weiss 1996, no.5 with lists).

The theme of fortune triumphant is not to be seen as necessarily military like that from Alchester. Given the ubiquity of the device throughout the Empire and many of the gems mentioned (including in all probability the two cornelians cited from Britain) it will have been worn by civilians. *Victoria* is often replaced by *Mercurius* (eg Henig and Whiting nos 93 and 94), a subject whose connotations, of fortune combined with luck and success, are very similar.

APPENDIX 6 ENVIRONMENTAL DATA Charred and Waterlogged Plant Remains

Sample no.	Context no.	Flot Volume	Type of Context	Amount of charcoal	Charcoal identification	Grain /chaff	Weeds
34	13702	600ml	Fill of tree-throw	++++	Mixed taxa. Mostly oak, also	+ cf. Triticum grain	
					Maloideae		
35	13702	25ml	Pit fill	+	Tiny frags. <2mm		Modern seeds and roots
36	13003	100ml	Pit fill	++++	Mixed taxa. Mainly oak,		
					some Maloideae		
37	19205	20ml	Lower silting ditch fill	++	Oak and Maloideae		
38	19214	15ml	Ditch fill	++	<2mm frags		
39	23409	15ml	Post hole fill				
40	23412	15ml	Post hole fill	+	<2mm frags		
41	22211	50ml	Ditch fill	+++	Mostly oak		
42	22207	50ml	Pit fill	++	Mixed taka including oak	1 piece of chaff	
43	22208	40ml	Pit fill	+++	Mixed taka, mainly oak	+chaff	
45	21407	600ml	Ditch fill	++++	Mixed taka, mostly oak and		+ incl. Rumex
					some Maloideae		
46	21403	20ml	Pit fill	++	Mostly oak		
47	21218	20ml	Pit fill	+			
48	22104	20ml		++	Mainly oak		
49	21208	70ml		++++	Mixed taxa, mainly oak		
50	21221	70ml		+++	Mainly oak		
51	21805	50ml		++	<2mm frags	++++ cf. Triticum.	
						Also Avena sp.	
52	26707	20ml		+			
53	26304	20ml		+	Oak		
54	42106	20ml		+	Maloideae		
55	43105	10ml	Well fill?	+			
56	43312	200ml	Well fill?	+++	Range of taxa. Includes oak.		WPR flot. +++ includes Juncus sp.,
							Fragaria vesca, Stellaria sp.,
							Rumex sp., Papaver sp. Moss
							fragments. Insects ++
							Earthworm egg capsules

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Sample no.	Context no.	Flot Volume	Type of Context	Amount of charcoal	Charcoal identification	Grain /chaff	Weeds
57	42006	15ml	Ditch fill	+	Maloideae		
58	43312	100ml	Fill around wattling in well	++			WPR. ++ Includes <i>Juncus</i> sp., <i>Stellaria</i> sp. Moss frags.
59	43312	150ml	Wattling in well	++			++ Includes <i>Juncus</i> sp., <i>Urtica</i> sp., <i>Rumex</i> sp. Moss frags. Wood frags +++
60	41309	30ml	Pit fill				WPR + Includes <i>Juncus</i> sp., moss frags.
61	41310	20ml	Pit fill				WPR flot. ++ Includes <i>Juncus</i> sp, <i>Typha</i> sp. and grass frags.
62	43104	50ml	Post hole fill	+++	Mixed taxa, mainly Maloideae. Some oak		
63	43315	100ml	Well fill. Wattling from possible basket				WPR flot. ++ Includes <i>Juncus</i> sp., <i>Typha</i> sp., <i>Stellaria</i> sp., <i>Rumex cf.</i> <i>acetosella</i> . Cf. <i>Carum carvi</i> . Wood frags++
65	30314	300ml	Fill of Shallow ?fire pit	++++	Mixed taxa		
67	32504	600ml	Pit fill	++++	Mainly oak		
68	32510	70ml	Ditch fill	++++	Mixed taxa, including oak and Maloideae		
69	33707	70ml	Pit fill	++++	Mixed taxa, including oak and Maloideae		++ Rumex sp. (charred)
70	33710	40ml	Gully	++++	Mixed taxa, mainly oak		
71	34515	20ml	Clay pit				
72	33507	20ml					
100	38404	50ml	Pit or tree bowl fill	++++	All oak		
101	37207	10ml	Ditch fill	+			
102	40704	10ml	Fill of ring ditch	+			
103	40708	10ml	Fill of ring ditch	+			
104	41011	50ml	Ditch fill	++++	Mixed taxa		
106	41026	15ml	Ditch fill	++	Includes oak		
107	40936	20ml	Ditch fill	+			
108	40914	20ml	Gully	+			
109	40941	40ml	Pit fill	++++	Mixed taxa, includes oak and Maloideae		
110	40913	20ml	Fill of Gully	++	<2mm frags	+ Triticum sp. grain	

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Sample no.	Context no.	Flot Volume	Type of Context	Amount of charcoal	Charcoal identification	Grain /chaff	Weeds
111	40612	10ml	Fill of Gully	+			

Worked Wood Table

Wood Number	Context No	Type	Dimensions (metres)	Description	Date
W13	43312	Wood	0.48 x 0.04 x 0.03	Horizontal post	Late IA
W14	43312	Wood	0.57 x 0.06 diameter	Horizontal post	Late IA
W15	43312	Wood	0.32 x 0.04 diameter	Horizontal post	Late IA
W16	43312	Wood	0.47 x 0.05 diameter	Horizontal post	Late IA
W17	43312	Wood	0.97 x 0.14 x 0.01	Horizontal plank	Late IA
W18	43312	Wood	0.97 x 0.14 x 0.01	Horizontal plank	Late IA
W19	43312	Wood	0.50 x 0.04 x 0.03	Post	Late IA
W20	43312	Wood	0.30 m 0.25 x 0.01	Base of basket (?)	Late IA

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APPENDIX 8 SUMMARY OF SITE DETAILS

Site name: Horley NW Development Phase 2

Site code: HODEV 04 Grid reference: TQ 280 451

Type of evaluation: 304 trial trenches and 2 test pits

Date and duration of project: 01/08/2005 to 01/11/05 - Three months

Area of site: *c* 40.4 ha

Summary of results: The Landens Farm fields (1 to 9) and Area 4 contained occasional areas of late Iron Age to Roman activity peripheral to the settlement located to the north-east identified in the Phase 1 evaluation. Area 3 contained significant evidence for Iron Age structures and potential settlement. Areas 1, 2 and 5 contained little or no archaeology with only the southern part of Area 2 containing evidence for a possible Iron Age field system.

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