# Brizen Farm Shurdington Gloucestershire



Archaeological Evaluation Report



**Client: Newbridge Construction Ltd** 

Issue No:1 OA Job No: 4118 NGR: SO 932 198

**Client Name:** 

Newbridge Construction Ltd

Client Ref No:

n/a

**Document Title:** 

Brizen Farm, Shurdington, Gloucestershire

**Document Type:** 

Evaluation

Issue Number:

National Grid Reference: SO 932 198

Planning Reference:

OA Job Number:

4118

n/a

Site Code:

SHUB08

Invoice Code:

**SHUBEV** 

Receiving Museum:

Tewksbury Museums Service

Museum Accession No:

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11th September 2008

Document File Location

X:\SHUBEV Brizen Shurdington Glos\_DBA Eval\002Reports\Brizen Farm SHUB EV REP

110908.doc

Graphics File Location

Illustrated by

\\Server21-db\invoice codes r thru z\S codes\SHUBEV

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## Brizen Farm, Shurdington, Gloucestershire

NGR SO 932 198

## ARCHAEOLOGICAL EVALUATION REPORT

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#### SUMMARY

In July 2008 Oxford Archaeology (OA) carried out a field evaluation at Brizen Farm, Shurdington, Gloucestershire (NGR: SO 932 198 centred) on behalf of Newbridge Construction Ltd. The evaluation revealed three concentrations of activity. The first was an area of Iron Age and Roman pits and field boundary ditches in the eastern part of the site. The second was an area of Romano-British activity in the north-east of the site. The third area was a concentration of medieval and post-medieval ditches and structural remains at the north of the site, centred around Brizen Farm itself. The remainder of the site contained field boundaries of various dates.

#### 1 Introduction

#### 1.1 Location and scope of work

1.1.1 In July 2008 Oxford Archaeology (OA) carried out a field evaluation at Brizen Farm, Shurdington, Gloucestershire on behalf of Newbridge Construction Ltd as part of preplanning application works, following a brief (Gloucestershire County Council Archaeology Service 2008) and a WSI (OA 2008b) agreed with Charles Parry, Senior Archaeological Officer, Gloucestershire County Council Archaeology Service. The development site is situated in the area of Tewkesbury Borough Council (NGR: SO 932 198 centred) and is *c* 28.5 hectares in area (Fig. 1).

#### 1.2 Geology and topography

- 1.2.1 The site is located along the foot of the Cotswold scarp and lies on Lower Jurassic Mainly Clay
- 1.2.2 The site lies between 65 m and 80 m OD.
- 1.2.3 The site is currently used as pasture with the exception of Field 11 which is a private garden.

#### 1.3 Archaeological and historical background

- 1.3.1 The archaeological background to the evaluation has been the subject of a separate desk study (OA 2008a), the results of which are summarised below, and a geophysical survey commissioned by OA (Bartlett 2008).
- 1.3.2 Despite the surrounding area of the site being rich in archaeology from the Mesolithic period onwards, there have been no recorded discoveries of any pre-Iron Age artefacts or deposits from within the site, and only one from the study area, a Neolithic flint. This may be in part due to the generally small amount of archaeological work that has been carried out within the study area. There was therefore an uncertain but moderate potential

for early prehistoric or Bronze Age archaeological artefacts or deposits to be present within the site.

- 1.3.3 The presence of Iron Age to Roman agricultural and industrial activity was noted during an archaeological evaluation directly to the east of the site (Cotswold Archaeology 2006). A watching brief, c 25 m to the north west of the site, recorded two possible Roman ditches and a possible Roman wall. Roman Pottery, a ring and a brooch were also recovered (Gloucester & District Archaeological Research Group 1996). This suggested a high potential for additional archaeological deposits of these periods to be present within the site. The boundary bank discovered within the western area of the evaluation may possibly be marking a boundary between agricultural land and a settlement area, which suggested a high potential for settlement activity within the site itself.
- 1.3.4 One further archaeological excavation was carried out within the study area at Leckhampton Moat by the Bristol and Gloucester Archaeological Society, which recorded the medieval moat and a medieval bridge, located *c* 800 m to the east of the site (Clift 1933).
- 1.3.5 The presence of ridge and furrow within the site, and the distance from the site to the two historic settlements, suggested the evaluation area was mainly utilised as arable land throughout the medieval periods. Although this suggested a low potential for additional archaeological activity within the medieval periods, well preserved ridge and furrow, as seen in Fields 5, 7 and 9 should be treated as more than just evidence for low settlement potential, but as notable archaeological earthworks.
- 1.3.6 Historic maps suggest that much of the site was turned over to pasture in the 18th century, whilst Fields 8 and 10 are seen on aerial photographs to have continued to be ploughed. Agriculture therefore appeared to have remained the primary land use here, and there was an uncertain but low potential for significant archaeological deposits of the post-medieval period to be present.
- 1.3.7 There are no scheduled monuments, registered parks, gardens, or historic battlefields within the site. Within the study area there is one scheduled monument, a moated site and fishponds at Church Farm (*c* 725 m to the east of the Site).
- 1.3.8 There is one listed building within the site, Brizen Farmhouse, a 16th-century thatched building. Within the study area there are an additional ten listed buildings.

#### 1.4 Acknowledgements

1.4.1 OA extends its thanks to Charles Parry of Gloucestershire County Council Archaeology Service for his advice, Mr Powell for access to the farmland, and Mr McNeill for allowing access to his garden. Hefin Meara ran the fieldwork, assisted by Pete Cox, Mark Gibson, Mike Harris, Sarah Hopes, Dawn Powell, Dave Roberts, Vicky Skipper and

Chris Standish who worked on the site. The report was illustrated by Hannah Brown and Helen Crossman. The project was managed by Tim Haines of OA.

#### 2 EVALUATION AIMS

- 2.1.1 The aim of the evaluation was to determine the location, extent, date, character, and state of preservation of any archaeological remains surviving within the Study Area.
- 2.1.2 To determine the environmental and ecofactual potential of the site.
- 2.1.3 To make available the results of the investigation.

#### 3 EVALUATION METHODOLOGY

## 3.1 **Scope of fieldwork**

- 3.1.1 A total of 96 trenches each measuring c 30 m x 1.8 m, and 3 trenches measuring c 15 m x 1.8 m were proposed for the evaluation (Fig. 2).
- 3.1.2 During the course of works two trenches were shortened, 24 and 67, and four trenches (25, 27, 32 and 36) were not excavated due to ecological constraints, as they were located next to a pond containing great crested newts. Trench 96 was not excavated due to the presence of a large overhanging tree and the field was not large enough to relocate the trench. Six trenches were relocated from the proposed trench layout in order to avoid overhead electric cables.

#### 3.2 Fieldwork methods and recording

- 3.2.1 The trench layout was designed to target anomalies identified by the geophysical survey of the site, and to sample blank areas to confirm the presence or absence of archaeology.
- 3.2.2 In most trenches the overburden was removed under close archaeological supervision by a 360° mechanical excavator fitted with a toothless bucket. Trenches 6, 7, 94 and 95 were excavated by a wheeled JCB as it was not possible to access these areas with the 360° excavator.
- 3.2.3 Where appropriate the trenches were cleaned by hand and the revealed features were sampled to determine their extent and nature and to retrieve finds and environmental samples. All archaeological features were planned and where excavated their sections drawn at scales of 1:20. All features were photographed digitally, and using colour slide and black and white print film. Recording followed procedures laid down in the *OAU Fieldwork Manual* (ed. D Wilkinson, 1992).

#### 3.3 **Finds**

3.3.1 Finds recovered by hand during the course of the excavation were bagged by context. Finds of special interest were given a unique small find number.

#### 3.4 Palaeo-environmental evidence

- 3.4.1 Samples were taken from a range of features in order to:
  - Identify the range of soils and sediments and the range, quality, method of preservation and concentration of preserved plant, animal and mollusc remains.
  - Identify if artefacts are present.
  - Assess the archaeological (and historical) relevance and importance of the biological material and sediments.
  - Make further recommendations about sampling for future excavations at the site.

#### 3.5 Presentation of results

- 3.5.1 The results presented in the main text of this report provide a detailed overview of the findings of the evaluation works, field by field. A comprehensive listing of individual trench descriptions and related context data can be found in Appendix 1.
- 3.5.2 All recovered finds and samples are detailed in the specialist reports in the appendices.

#### 4 RESULTS: GENERAL

#### 4.1 Soils and ground conditions

- 4.1.1 As the majority of the site had been used as pasture prior to the evaluation, the soil matrix was broadly similar across the site. This comprised a relatively uniform topsoil, measuring on average 0.25 m overlying a buried soil layer averaging 0.4 m. Colluvial deposits were seen in isolated areas across the site, in Fields 1, 2, 5, 6, 7, 9, and 10, with an average thickness of 0.2 m, but becoming as thick as 0.9 m in Trench 67 (Field 9).
- 4.1.2 Fields 5, 7, 8, and 9 contained well preserved ridge and furrow resulting in thick soil deposits along the ridges, and partial truncation of features along the furrows.
- 4.1.3 Trenches 15, 26, 44, 50, 52, 67, 68 and 71 encountered a very high water table. Features in Trenches 68 and 26 were excavated and recorded after pumping, but the features in Trenches 15 and 67, after discussion with Charles Parry, were only recorded in plan.

#### 4.2 Distribution of archaeological deposits

4.2.1 Of the 94 trenches excavated and recorded, a total of 37 contained archaeological deposits. These consisted of pits, ditches and structural remains. The majority of these features correlated well with anomalies recorded during the geophysical survey. However a number of features, in particular the smaller ditches, were not detected during the geophysical survey.

4.2.2 Three main concentrations of archaeology were located during the evaluation. Field 9 contained a cluster of Iron Age and Roman pits and ditches. Field 6 contained pits and ditches of the Romano-British period, along with a single probable Saxon ditch, while Field 3 contained ditches and structural remains of the medieval and post-medieval period.

#### 5 RESULTS: DESCRIPTIONS

#### 5.1 **Description of features**

## Field 1: Trenches 8-14, 97 (Fig. 5, 6 and 7)

5.1.1 The field contained eight trenches. Archaeological features were recorded in Trenches 10, 11, 12, 13, 14 and 97. No archaeology was observed in Trenches 8 and 9.

#### Trench 9

5.1.2 The linear geophysical anomaly running through Trench 9 proved to be a modern drain, leading to the pond in the south of the field.

#### Trench 10

5.1.3 Trench 10 contained a ditch terminus (1004) orientated NW-SE and measuring 0.5 m wide by 0.2 m deep. A small quantity of animal bone was recovered from this feature, but no datable finds.

#### Trench 11

5.1.4 Trench 11 contained two large ditches orientated E-W. Ditch 1102 was 3.08 m wide, while ditch 1104 was 2.1 m wide. Ditch 1102 was excavated by machine to a depth of 0.46 m but was not bottomed due to high water level and safety concerns over collapsing trench edges. A single sherd of late 13th-century pottery was recovered from the fill of ditch 1102. The fills of both ditches were characteristic of natural silting rather than deliberate backfilling. The ditches were probably medieval field boundaries, and were visible prior to excavation as undulations in the ground surface.

#### Trench 12

5.1.5 Trench 12 contained a single ditch (1204), orientated E-W. The ditch was 0.3 m wide and 0.1 m deep. No finds were recovered from this feature.

#### Trench 13

5.1.6 A small charcoal rich deposit (1303), 0.4 m in diameter and 0.13 m deep, was recorded in Trench 13. It correlated with a row of circular geophysical anomalies, suggesting that it

was part of a row of posts. The anomaly was at a right angle to the field boundary. However, the feature was interpreted as an area of *in situ* burning as opposed to an actual posthole. The shallowness of the feature makes it impossible to be certain. No finds were recovered from this feature.

#### Trench 14

5.1.7 The SW end of Trench 14 contained a lime/ash rich deposit (1402) overlying a limestone rubble deposit (1403). Deposit 1402 measured approximately 4 m in length, with a thickness of c 0.12 m. This was interpreted as a possible floor surface, but was undated. Fragments of clinker and coal were recovered during the processing of a bulk sample of this deposit.

#### Trench 97

5.1.8 Trench 97 was located partly within Field 1 and the yard of Brizen Farm. The trench was bisected by a fence line. The southern half of the trench (97a) contained two modern postholes (9707) and (9709), with the timbers still *in situ*, and a small E-W orientated ditch (9705). The northern half (97b) contained a length of brick wall (9717) 6.54 m in length, orientated N-S. This was probably the remains of an outlying part of the farm complex. No dating evidence was recovered from these features.

#### Field 2: Trenches 6 and 7 (Fig. 7)

#### Trench 6

5.1.9 Trench 6 contained no archaeology. The anomalies identified by the geophysical survey were variations in the natural geology.

#### Trench 7

5.1.10 Trench 7 contained a NW-SE ditch (704) at its NNW end, measuring 1.2 m in width and 0.34 m in depth. This ditch contained a single Roman pottery sherd. The trench also contained a limestone rubble filled feature at its southern end (707), measuring 2 m wide and 0.2 m deep. Pottery recovered from this feature showed it to be of 19th-century date. The feature did not appear to be part of a structure or the backfill of a robber trench. It is probable that this was simply a dump of material used to level an undulation in the ground surface. A modern ditch filled with plastic sheeting and rubble was located to the south of 704. This appears to be the cause of the curvilinear anomaly recorded in the geophysical survey of this field.

### Field 3: Trenches 1-5 (Fig. 5 and 8)

5.1.11 The field contained five trenches. Archaeological features were recorded in Trenches 2, 4 and 5. No archaeology was observed in Trenches 1 and 3.

#### Trench 1

5.1.12 The linear geophysical anomaly targeted in Trench 1 proved to be a modern land drain.

#### Trench 2

5.1.13 Two undated ditches were seen within Trench 2 (204 and 206), orientated NW-SE and E-W respectively. Ditch 204 was 1.2 m wide and 0.25 m deep, while ditch 206 was 0.8 m wide and 0.2 m deep.

#### Trenches 4 and 5

- 5.1.14 Traces of two substantial limestone block walls were seen in this field. A N-S orientated portion was seen in Trench 4 (412), 0.51 m wide, 0.18 m deep, extending across the width of the trench. The average dimensions of the blocks was 540 x 380 x 180 mm. An E-W orientated wall was seen in Trench 5 (504). This was 2 m in length and *c* 0.15 m deep. These walls were overlain by a demolition layer that comprised stone rubble and broken stone roof tiles (409 and 502). The demolition rubble contained pottery dating to the late 13th century. The walls may be the remains of structures relating to an early phase of Brizen Farm, predating the post-medieval farmhouse which is still standing.
- 5.1.15 The wall in Trench 4 sealed a NE-SW orientated ditch (410). This ditch was 0.85 m wide and 0.21 m deep and was very irregular in plan. It contained pottery of mid 12th century date. A second NE-SW orientated medieval ditch (404), measuring 1.86 m wide and 0.36 m deep, dating to the late 13th century, and an undated ditch (406) orientated NW-SE, measuring 0.8 m wide and 0.22 m deep, were also seen in this trench.

#### Field 4: Trenches 32-35

5.1.16 The field contained four trenches. Trench 32 was not excavated due to ecological constraints. No archaeological features were observed in this field.

#### Field 5: Trenches 23-31 (Fig. 9)

- 5.1.17 The field contained nine trenches. Trenches 25 and 27 were not excavated due to ecological constraints. Archaeological features were recorded in Trenches 26, 28 and 29. No archaeology was observed in Trenches 23, 24, 30 and 31.
- 5.1.18 None of the features in Field 5 contained any finds, and so were not dated.

5.1.19 A small E-W orientated ditch (2604) was seen in Trench 26. It was 0.42 m wide and 0.18 m deep. The anomaly identified by the geophysical survey was a variation in the natural geology.

Trench 28

5.1.20 A ditch (2803), 0.46 m wide and 0.18 m deep, and a ditch terminus or pit (2805), 0.6 m wide and 0.23 m deep, were observed in Trench 28. Both features were orientated NESW. These ditches were the remnants of medieval or earlier field boundaries, as they were sealed by ridge and furrow. A single shallow posthole (2807) was recorded in this trench.

Trench 29

5.1.21 A single pit was seen in Trench 29 (2904), measuring 0.8 m wide by 0.22 m deep.

### Field 6: Trenches 15-22, 98 and 99 (Fig. 4, 10 and 11)

5.1.22 The field contained ten trenches. Archaeological features were recorded in five of the trenches (15, 18, 19, 21 and 22). A dense concentration of Romano-British archaeology was seen in this field, along with evidence of activity from the early medieval period. No archaeology was observed in Trenches 16, 17, 20, 98 and 99.

Trench 15

5.1.23 Trench 15 contained a single ditch (1504), orientated NW-SE. The ditch was 0.7 m wide. The ditch was not excavated due to flooding, so no finds were recovered.

Trench 18

5.1.24 Two ditches were seen in Trench 18 (1803 and 1807). Both were orientated NW-SE. Ditch 1803 was 0.5 m wide, while 1807 was 0.65 m wide. Both were *c* 0.25 m deep. The trench also contained a geological feature (1805), which was excavated. No finds were recovered from the features in this trench.

Trench 19

5.1.25 The trench contained a ditch (1904), orientated E-W, and a pit/ditch terminus (1909), which dated to the Romano-British period. Two further ditches 1905 and 1907, orientated E-W and NW-SE respectively, contained both Roman and medieval pottery. The medieval pottery may have been intrusive, as most was recovered from very close to the surface. However, it is believed that the medieval pottery recovered represents the true age of the ditches, with the Roman pottery being residual material washed into the ditches from the surrounding area. All of the features in this trench were approximately 1 m wide and 0.5 m deep.

#### Trench 21

5.1.26 The trench contained a row of small pits or shallow 'scoops', with approximately the same orientation as the ditches in Trenches 15 and 18. This was possibly the remains of a hedgerow. No finds were recovered from these features, so they remain undated.

#### Trench 22

- 5.1.27 The ditches in Trench 22 can be separated into two distinct types. The first type comprised ditches (2203, 2207 and 2209) approximately 1 m in width and 0.25 m deep. They were filled by brown silt, with stone rubble and charcoal inclusions. These appear to be part of a field boundary system. The ditches were orientated either N-S or NW-SE. The stone inclusions within the ditches are suggestive of nearby structural remains.
- 5.1.28 Ditches identified as the second type (2205, 2215 and 2221) were approximately 3 m wide, and filled by a very dark, organic looking silt. Of these larger ditches, only 2205 was excavated, which proved to be 0.6 m deep. Both 2205 and 2215 were orientated N-S, while 2221 was orientated E-W. These ditches were located too close together to be ordinary field boundaries. They may in fact be defining the edge of a settlement, or possibly marking the edge of an access route into a settlement. They do not appear to correspond to any features seen in the 2006 Cotswold Archaeology evaluation of the fields to the south. Two of these larger ditches, 2205 and 2221, appear to intercut, suggesting more than one phase of activity. Four small pits, or possible postholes, were also present in Trench 22 (2211, 2213, 2217 and 2219). These varied in size from 0.51 m to 0.91 m in diameter. Two were excavated, and proved to be approximately 0.2 m deep. This group of features appear to post-date the group of wide ditches, as pit 2217 was cut through ditch 2215.
- 5.1.29 All features in Trench 22 dated to the Roman period

#### Field 7: Trenches 36-54 (Fig. 11)

5.1.30 The field contained nineteen trenches. Trench 36 was not excavated due to ecological constraints. The field was largely devoid of archaeology, with archaeological features recorded only in Trenches 48, 49 and 52. No archaeology was observed in Trenches 37-47, 50, 51, 53 and 54. A single piece of worked flint was recovered from the buried soil layer in Trench 42 during machining.

#### Trench 48

5.1.31 Trench 48 contained a series of postholes. The postholes were cut through the buried soil layer and as such have been interpreted as a recent field boundary. They form a line roughly parallel with the NW-SE 'dog-leg' in the current field boundary.

5.1.32 A single ditch (4805) was also seen within this trench. The ditch was orientated E-W, and was 1.1 m wide and 0.4 m deep.

#### Trench 49

5.1.33 To the south of the field, Trench 49 contained two small pits/postholes (4906 and 4911), one of which contained a single flint flake. These features were approximately 0.34 m diameter and 0.18 m deep. Two small ditches were also seen within this trench, orientated NW-SE (4909) and E-W (4904). Ditch 4904 terminated within the trench.

#### Trench 52

- 5.1.34 The trench contained a single ditch (5204). The ditch was orientated E-W, and was 0.48 m wide and 0.18 m deep.
- 5.1.35 The ditches in Field 7 are the remains of field systems. They were sealed by medieval ridge and furrow, but as no finds were recovered they cannot be more securely dated.

#### Field 8: Trenches 55-66 (Fig. 12)

- 5.1.36 The field contained twelve trenches. The field was largely devoid of archaeology with archaeological features being recorded in Trenches 57, 58 and 63. No archaeology was observed in Trenches 55, 56, 59-62 and 64-66. A single piece of burnt flint was recovered from the buried soil layer in Trench 60 during machining.
- 5.1.37 The linear geophysical anomalies targeted by trenches 59, 62 and 66 proved to be modern land drains, with charcoal rich backfills.

#### Trench 57

5.1.38 Trench 57 contained a possible a posthole (5702), although the clean fill and lack of finds suggest that this was probably a natural feature.

#### Trench 58

5.1.39 The trench contained a single NE-SW orientated ditch (5803), 0.63 m wide and 0.12 m deep. No finds were recovered from this feature.

- 5.1.40 The trench contained a single NE-SW orientated ditch (6303), 0.76 m wide and 0.26 m deep. The ditch contained bone and CBM, but no datable finds.
- 5.1.41 These ditches are the continuation of the boundary system noted in Field 7.

#### Field 9: Trenches 67-77 (Fig. 3, 13, 14 and 16)

5.1.42 The field contained eleven trenches. Archaeological features were recorded in Trenches 67-71 and in Trench 73. No archaeology was observed in Trenches 72 and 74-77. Field 9 also contained substantial earthworks relating to early medieval ridge and furrow agriculture, orientated NW-SE along the length of the field (Fig. 16).

#### Trench 67

- 5.1.43 Trench 67 was only excavated to a length of 16.2 m due to safety concerns over collapsing trench sides. The features within the trench were only recorded in plan for the same reason.
- 5.1.44 The trench contained a single small pit (6709) and two ditches (6705 and 6707). Both ditches were orientated NE-SW and were approximately 0.5 m wide. The pit had a diameter of 0.55 m.

#### Trench 68

5.1.45 Two E-W orientated ditches (6812 and 6815) were seen in this trench, measuring *c* 1.5 m in width and *c* 0.7 m in depth. Both contained animal bone and pottery dating to the start of the Roman period. Ditch terminus 6804, also orientated E-W, was undated. The trench also contained a single Roman pit (6806) whose fill contained a substantial quantity of charcoal.

#### Trench 69

5.1.46 Trench 69 contained a pair of intercutting ditches (6904 and 6905). Both were orientated E-W, with one ditch probably being a recut of the other. It was not possible to determine the exact relationship between the two features. Ditch 6904 was 0.6 m wide and 0.24 m deep. Ditch 6905 was 0.45 m wide and 0.28 m deep.

#### Trench 70

5.1.47 A single NE-SW orientated ditch (7009) was seen in Trench 70, measuring 1 m wide by 0.4 m deep. This was contemporary with the ditches in Trench 68. A small post-hole (7003), 0.34 m in diameter and 0.09 m deep, also dated to the Roman period, while a pit (7011), 0.62 m in diameter and 0.18 m deep, in the northern end of the trench contained pottery of the late Iron Age. A further two pits (7005 and 7007), with an average diameter of 0.68 m and depth of 0.14 m were also excavated in this trench. Neither pit contained any finds.

5.1.48 Two parallel ditches (7102 and 7106), orientated NE-SW, were located in Trench 71. The western ditch (7102) was 2 m wide and 0.3 m deep, while ditch 7106 was 2.5 m wide and 0.7 m deep. The fills of 7106 appeared waterlogged. Both ditches dated to the later Iron Age.

#### Trench 73

5.1.49 Trench 73 contained two ditches. Ditch 7303 was orientated NE-SW and was 0.66 m wide and 0.38 m deep. Ditch 7305 was orientated E-W, and was 0.54 m wide and 0.3 m deep. The trench also contained a gully (7307), orientated N-S, which was 0.32 m wide and 0.06 m deep. A natural feature (7309) was also excavated. The only feature to contain any finds was 7305, which contained pottery dating from the middle Iron Age.

## Field 10: Trenches 78-93 (Fig. 14 and 15)

5.1.50 The field contained sixteen trenches. Archaeological features were recorded in Trenches 81, 83, 88, 89 and 92. No archaeology was observed in trenches 78-80, 82, 84-87, 90, 91 and 93. A single piece of worked flint was recovered from the buried soil layer in Trench 82 during machining. The archaeological features were concentrated around the NE and SW periphery of this field.

#### Trench 81

5.1.51 The trench contained a small undated pit or ditch terminus (8103) which was 0.8 m wide and 0.33 m deep. The pit contained three fills and showed signs of *in situ* burning. The trench also contained a N-S orientated linear feature (8107) believed to be a natural feature. This was 2 m wide and was 0.64 m deep. No finds were recovered from either of these features.

#### Trench 83

5.1.52 On the SW side of the field, Trench 83 contained two undated NW-SE orientated ditches (8304 and 8306). Ditch 8304 was 0.52 m wide and 0.18 m deep. Ditch 8306 was 0.38 m wide and 0.13 m deep. The trench also contained a small tree hole (8308), which was excavated.

#### Trench 88

5.1.53 A N-S orientated ditch (8804), which was 1.5 m wide and 0.2 m deep, was seen in this trench along with two natural features (8806 and 8808), all were excavated. A single sherd of pot was recovered from the ditch, but it was too small and abraded to be datable.

5.1.54 Trench 89 contained a single N-S orientated ditch (8903), which was 1.2 m wide and 0.16 m deep.

Trench 92

5.1.55 Trench 92 contained an undated N-S orientated ditch (9202), which was 0.27 m wide and 0.1 m deep.

#### Field 11: Trenches 94-96 (Fig. 15)

5.1.56 Field 11 is a private garden belonging to Orchard End. The field contained three trenches. Trench 96 was not excavated due to the presence of an overhanging tree.

Trench 94

5.1.57 The trench contained a modern rubbish pit (9402), which was cut through the buried soil layer, along with a small, undated, charcoal rich pit (9405), 0.76 m wide and 0.16 m deep.

Trench 95

5.1.58 The trench was empty apart from a concrete slab (9503) seen at its southern end.

#### 5.2 Finds summaries

#### Pottery

5.2.1 A total of 876 sherds of pottery was recovered from the site, weighing 2241 g.

#### Iron Age and Romano-British Pottery

- 5.2.2 The earliest ceramics from the evaluation date to the middle to late Iron Age. The Iron Age ceramics were mainly of forms and wares typically recovered in the region for the period.
- 5.2.3 The Romano-British pottery recovered was comprised mainly of Severn Valley wares and a smaller quantity of black-burnished ware. However a small quantity of imported wares were also recovered. This assemblage is characteristic of the low status farming settlements seen across the region.

#### Medieval and post-medieval pottery

5.2.4 The assemblage suggests some activity during the early Saxon period, and more or less continuous occupation from around the time of the Norman Conquest until the second half of the 16th century. However none of the pottery can be definitely dated to the post-

Black Death period. The early/middle Saxon pottery is of particular note, as very little material from this period has been found in Gloucestershire.

#### Lithics

5.2.5 The flint assemblage from the site comprised four pieces, only one of which was found within a feature. The others were found within buried soil layers during the machining of the trenches. The material recovered was not enough for a detailed interpretation, and so can only be used to indicate human presence on the site during the Neolithic and Bronze Age.

#### Small Finds

5.2.6 No small finds were recovered during the evaluation.

#### Animal Bone

- 5.2.7 A total of 929 fragments of animal bone were recovered during the course of the evaluation. Cattle formed the largest portion (45 %) with sheep/goat forming the second (41 %). The bones from Iron Age and Romano-British contexts included unfused bones, indicating the presence of young animals. Cut marks on the bones were indicative of both butchery and domestic cooking.
- 5.2.8 The small quantity of bone recovered from Saxon or medieval deposits reflects domestic activity.

#### Metal

5.2.9 The ironwork comprises 23 pieces, including 15 nails, seven wire or bar fragments and a single small plain ring or link.

#### **Glass**

5.2.10 The glass assemblage comprises 7 sherds from 6 objects or vessels.

#### 5.3 Palaeo-environmental remains

5.3.1 Twelve bulk samples were collected for analysis of charred plant remains and the recovery of small bones and artefacts.

### Carbonized plant remains and charcoal

5.3.2 The charred plant material recovered was very limited. Glume wheat grain and glume wheat chaff were recovered from features dating to the Iron Age and Romano-British period. Iron Age ditch 7106 also produced a small number of barley grains (*Hordeum sp.*). Hazelnut (*Corylus avellana L.*) shells were recorded from two Romano-British features, pit 6806 and ditch 7009.

5.3.3 Charcoal fragments were present in all the samples, but were generally too small to allow identification.

#### Snails

5.3.4 Snails preservation was good, but a full analysis was not possible with the quantity of material recovered.

#### 6 DISCUSSION AND INTERPRETATION

#### 6.1 Reliability of field investigation

- 6.1.1 Overall, the results of the evaluation were reliable, particularly in demonstrating the broader layout of archaeological remains.
- 6.1.2 The evaluation has shown that the results of the geophysical survey were generally accurate. The zones of archaeology identified during the survey correspond with that found during the evaluation.
- 6.1.3 It was possible to excavate and record the majority of the proposed trenches. It is unlikely that the small number of trenches that were unexcavated will have significantly changed the interpretation of the site.
- 6.1.4 Standing water meant that it was not possible to excavate the features in two of the trenches. The features were recorded in plan, and so an understanding of the distribution of archaeology was still possible.
- 6.1.5 As the majority of the site was used as pasture since the medieval period, there has been limited truncation from modern ploughing. However, the medieval ridge and furrow was shown to have truncated earlier archaeological features, particularly in Field 9.
- 6.1.6 Modern disturbance was limited to a series of land drains across the site. These were not large enough to have significantly impacted upon archaeological remains, and the evaluation results.
- 6.1.7 Outside the three dense zones of archaeology, the majority of the features investigated contained few finds, and so these features were undated.

#### 6.2 **Overall interpretation**

### Summary of results

- 6.2.1 The evaluation identified three principal zones of archaeology.
- 6.2.2 The presence of archaeological remains outside these principal zones was minimal, consisting of fragmentary remains of field systems, probably relating to the prehistoric farming landscape, and isolated pits. Although the majority of these features were

undated by artefactual remains, it is likely that they are prehistoric in origin, as they are sealed by buried soil layers and the medieval ridge and furrow. The ditches were orientated in a variety of directions, suggesting that they belong to a number of different phases, and are not all contemporaneous.

- 6.2.3 It is worth noting that no Roman archaeology was seen in the trenches at the north end of the site, opposite the site of the watching brief conducted in the playing field (Gloucester & District Archaeological Research Group 1996). This would suggest that the possible settlement discovered during the watching brief does not extend into the evaluation area itself.
- 6.2.4 The evaluation showed that the Iron Age and Roman activity observed to the east of the site during the earlier evaluation (Cotswold Archaeology 2006) continues to the north and west, into the evaluation area.

#### Zone 1: Northern end of Field 9 (Fig. 3)

- 6.2.5 Field 9 contained the remains of field systems of the middle to late Iron Age and Roman period. Of particular note were the two parallel ditches in Trench 71 containing pottery of middle Iron Age to 200AD date. These may be the surviving elements of a possible trackway. The rest of the ditches within this zone contained pottery which dated to the earlier half of the Romano-British period, and are the remains of field boundaries.
- 6.2.6 It was not possible to extrapolate the full extent of the ditches in plan. The variation within the form and fills of the ditches made it impossible to determine whether ditches observed in one trench continued into others.
- 6.2.7 The small collection of Roman pits and single posthole in the field would suggest the proximity of settlement activity, although no definite structural remains were observed. The ditch fills contained evidence for nearby structures in the form of CBM, stone, mortar and fired clay.

#### Zone 2: Field 6 (Fig. 4)

- 6.2.8 The pits and ditches in Field 6 indicate the nearby presence of a probable Romano-British farmstead. No definite structural remains were discovered in the field but the density of features, and the large quantity of pottery recovered, suggests that the farmstead was located nearby. Finds of CBM, fired clay and stone from the features in this field also indicate nearby settlement activity.
- 6.2.9 The ceramic assemblage for this field was dominated by pottery dating from throughout the Romano-British period. However, two of the ditches contained a small quantity of Saxon and medieval pottery. This is believed to reflect the actual age of the ditches, with the Romano-British pottery also found being residual material washed in to the features.

- 6.2.10 The animal bone assemblage for this field is typical of rural farming activity, with evidence for both butchery and domestic cooking activity.
- 6.2.11 The farmstead may have been centred in the area now occupied by the houses on Brizen Lane to the east, and continued into the fields to the north and south.
- 6.2.12 As with the ditches in Zone 1, it was not possible to determine whether ditches observed in different trenches were actually continuations of the same feature.

#### Zone 3: Fields 1 and 3 (Fig. 5)

- 6.2.13 The ditches and walls in Field 3 indicate the location of a medieval phase of activity. The structural remains, especially the limestone-block wall seen in Trench 4 indicate that a substantial structure was located here. This would suggest that the Brizen Farm farmhouse, is itself of 16th-century origin, was built near the site of an earlier farm, which appears to date to the 13th century. The wall in Trench 4 is securely dated. It was built over a ditch dating to the mid 12th century, and was sealed by a demolition layer containing late 13th century pottery.
- 6.2.14 The two large E-W orientated ditches observed in Trench 11 date to the same period, and may be the remnants of boundary ditches relating to this medieval farm.
- 6.2.15 This evidence supports the theory proposed in the desk-based assessment that Brizen Farm was built on the site of an earlier farm. The DBA notes the presence of a pond and earthwork in Field 3, and suggests these may indicate a moated manor site (OA 2008a). These are known to exist within the surrounding landscape, the Scheduled Monument at Church Farm, *c* 725 m to the east of the site, being one example (GL174 NMR 32363, 117420).

## Significance

- 6.2.16 The results of the evaluation show a rural landscape typical of the Gloucestershire region, containing features dating from the Iron Age, Romano-British and medieval periods. The findings tie in with the archaeology known from the vicinity from previous excavations (OA 2008a).
- 6.2.17 The late Iron Age and Romano-British remains indicate nearby farming activity. The archaeology suggests a more or less continuous occupation of the landscape between the end of the Iron Age and into the Roman period.
- 6.2.18 The finds recovered indicate that the settlement associated with this farming landscape was of relatively low status. A small number of iron nails was the only metalwork recovered from the site. The pottery was limited in terms of wares and forms, with only a small quantity of imported wares present. The animal bones recovered were typical of domestic cooking activity, along with some evidence for butchery.

- 6.2.19 The small quantity of Saxon pottery recovered is of particular interest, as little remains of this period are known from the region.
- 6.2.20 Further work on the site, concentrating in the three zones identified, may uncover the location of the Romano-British settlement, although this is likely to lie outside the evaluation area. It is also possible that further evidence of Saxon activity on the Site will be discovered, which would further understanding of a period that is poorly represented in the county. Further work in Zone 3 would define the extent and density of medieval activity around Brizen Farm.

### **APPENDICES**

#### ARCHAEOLOGICAL CONTEXT INVENTORY APPENDIX 1

| Trench 1: Field 3 |           |              |                         |                   |       |      |  |  |  |  |
|-------------------|-----------|--------------|-------------------------|-------------------|-------|------|--|--|--|--|
| General de        | scription | n            | Orientat                | ion               | E-W   |      |  |  |  |  |
| Trench dev        | oid of    | archaeolog   | drain. Avg. dep         | oth (m)           | 0.50  |      |  |  |  |  |
| Trench cons       | sisted of | topsoil and  | ıral of <b>Width (r</b> | n)                | 1.8   |      |  |  |  |  |
| light grey cl     | lay with  | light brow   | Length (                | m)                | 30    |      |  |  |  |  |
| Depth of ov       | verburd   | en: Maxiı    | num: 0.5                | m                 |       |      |  |  |  |  |
| Contexts          |           |              |                         |                   |       |      |  |  |  |  |
| context no        | type      | Width        | Depth                   | comment           | finds | date |  |  |  |  |
| context no        | type      | ( <b>m</b> ) | ( <b>m</b> )            |                   | inus  | uaic |  |  |  |  |
| 101               | Layer     | -            | 0.24                    | Topsoil           | -     | -    |  |  |  |  |
| 102               | Layer     | _            | 0.26                    | Buried soil layer | -     | -    |  |  |  |  |
| 103               | Layer     | -            | -                       | Natural           | -     | -    |  |  |  |  |

| Trench 2: I  | Field 3   |                    |          |                   |          |              |     |
|--|-----------|--------------------|----------|-------------------|----------|--------------|-----|
| General de   | scription | 1                  | Orientat | tion              | N-S      |              |     |
| Trench con   | tained tv | vo intercu         | Avg. dep | oth (m)           | 0.7      |              |     |
| Trench contained two intercutting ditches (204 and 206), orientated NW-SE and E-W. Natural was a light grey clay with light brown clay |           |                    |          |                   |          |              | 1.8 |
| patches.   |           |                    |          |                   | Length ( | ( <b>m</b> ) | 30  |
| Depth of ov<br>Contexts  | verburde  | en: Maxir<br>Width | Depth    | m                 |          |              |     |
| context no   | type      | (m)                | (m)      | comment           | finds    | date         |     |
| 201  | Layer     | -                  | 0.25     | Topsoil           | -        | -            |     |
| 202  | Layer     | -                  | 0.14     | Buried soil layer | -        | -            |     |
| 203  | Layer     | -                  | -        | Natural           | -        | -            |     |
| 204  | Cut       | 1.2                | 0.25     | Cut of ditch      | -        | -            |     |
| 205  | Fill      | 1.2                | 0.25     | Fill of ditch 204 | -        | -            |     |
| 206  | Cut       | 0.8                | 0.2      | Cut of ditch      | -        | -            |     |
| 207  | Fill      | 0.8                | 0.2      | Fill of ditch 206 | -        | -            |     |

| Trench 3: I                 | Field 3   |             |                      |                      |            |      |     |  |
|-----------------------------|-----------|-------------|----------------------|----------------------|------------|------|-----|--|
| General description         |           |             |                      |                      |            | tion | N-S |  |
| T 1 1                       | . 1 . 6   | 1 1         | Avg. der             | Avg. depth (m)       |            |      |     |  |
| Trench devo<br>and a colluv |           |             | <b>Width (m)</b> 1.8 |                      | 1.8        |      |     |  |
| and a condv                 | iai iayei | , overlying | , a maturar          | of fight brown clay. | Length (m) |      | 30  |  |
| Depth of ov<br>Contexts     | verburde  | en: Maxir   | num: 0.5'            | 7 m                  |            |      |     |  |
| context no                  | type      | Width (m)   | Depth<br>(m)         | comment              | finds      | date |     |  |
| 301                         | Layer     | -           | 0.28                 | Topsoil              | -          | -    |     |  |
| 302                         | Layer     | -           | 0.17                 | Buried soil layer    | _          | _    |     |  |

| 303 | Layer | _ | 0.12 | Colluvium | _ | - |
|-----|-------|---|------|-----------|---|---|
| 304 | Layer | _ | -    | Natural   | _ | - |

| Trench 4: 1  |           |                         |              |                              | 0                      |        | - XX. |
|--------------|-----------|-------------------------|--------------|------------------------------|------------------------|--------|-------|
| General de   |           |                         |              |                              | Orientation            |        | E-W   |
| Trench con   | tained th | Avg. depth              | ( <b>m</b> ) | 0.38                         |                        |        |       |
| orientated N | NE-SW.    | Avg. depth<br>Width (m) |              | 1.8                          |                        |        |       |
| willen was i | LIII DV A | 1 <b>11-13</b> ATTOLIC  | 30 HHDESTO   | HE DIOUK WALL (417.) THE WAL |                        |        |       |
| was overlai  | in by a   | layer of d              | lemolition   | rubble. Natural was a ligh   | <sup>t</sup> Length (m | )      | 30    |
| brown grav   |           |                         | 0.0          |                              |                        |        |       |
| Depth of o   | verburd   | en: Maxi                | mum: 0.3     | 8 m                          |                        |        |       |
| Contexts     |           | L                       |              |                              |                        |        |       |
| context no   | tvpe      | Width                   | Depth        | comment                      | finds                  | date   |       |
|              |           | (m)                     | (m)          |                              |                        |        |       |
| 401          | Layer     | -                       | 0.16         | Topsoil                      | -                      | -      |       |
| 402          | Layer     | -                       | 0.22         | Buried soil layer            | _                      | _      |       |
| 403          | Layer     | 7                       | 0.24         | Buried soil layer            | Pot/Bone               | L12thC |       |
| 404          | Cut       | 1.86                    | 0.38         | Cut of ditch                 | _                      | _      |       |
| 405          | Fill      | 1.34                    | 0.08         | Primary fill of ditch 404    | Slag                   |        |       |
| 406          | Cut       | 0.8                     | 0.22         | Cut of ditch                 | _                      | -      |       |
| 407          | Fill      | 0.8                     | 0.22         | Single fill of ditch 406     | _                      | _      |       |
| 408          | Fill      | 1.86                    | 0.34         | Secondary fill of ditch 404  | Pot/Bone/<br>CBM       | L13thC |       |
| 409          | Layer     | 8.65                    | 0.35         | Demolition layer             | Pot/Stone/<br>Metal    | L13thC |       |
| 410          | Cut       | 0.85                    | 0.21         | Cut of ditch                 | -                      | -      |       |
| 411          | Fill      | 0.85                    | 0.21         | Single fill of ditch 410     | Pot                    | M12thC |       |
| 412          | Wall      | 0.54                    | 0.18         | Limestone block wall         | -                      | -      |       |
| 413          | Cut       | 0.66                    | 0.18         | Construction cut for wall    | -                      | -      |       |
|              | L         |                         |              |                              |                        |        |       |

| Trench 5: I          | Field 3   |           |              |                     |                     |        |     |
|----------------------|-----------|-----------|--------------|---------------------|---------------------|--------|-----|
| General de           | scription |           |              |                     | Orientation         | n      | E-W |
| T 1                  |           |           | Avg. depth   | 0.52                |                     |        |     |
| Trench condemolition |           |           | Width (m)    |                     | 1.8                 |        |     |
|                      |           |           |              | <u> </u>            | Length (m)          | )      | 30  |
| Depth of ov          | verburden | ı: Maxin  | num: 0.52    | 2 m                 |                     |        |     |
| Contexts             |           |           |              |                     |                     |        |     |
| context no           | type      | Width (m) | Depth<br>(m) | comment             | finds               | date   |     |
| 501                  | Layer     | -         | 0.24         | Topsoil             | -                   | -      |     |
| 502                  | Layer     | -         | 0.11         | Demolition layer    | Pot/Metal/<br>Stone | L13thC |     |
| 503                  | Layer     | -         | 0.17         | Buried soil layer   | -                   | -      |     |
| 504                  | Structure | 2         | 0.15         | Limestone structure | -                   | -      | •   |
| 505                  | Layer     | -         | -            | Natural             | -                   | -      |     |

Natural

## Trench 6: Field 2

414

Layer

| General de                           |           |             | Orientat     | NNW-SSE             |          |              |    |  |
|--------------------------------------|-----------|-------------|--------------|---------------------|----------|--------------|----|--|
| Trench dev                           | oid of a  | rchaeolog   | Avg. der     | oth (m)             | 0.45     |              |    |  |
| Trench cons                          | sisted of | topsoil, a  | Width (      | m)                  | 1.6      |              |    |  |
| layer, overi                         | ying a na | tural of li | y            |                     |          |              |    |  |
| clay patches                         | S.        |             |              |                     | Length ( | ( <b>m</b> ) | 30 |  |
| Depth of overburden: Maximum: 0.45 m |           |             |              |                     |          |              |    |  |
| Contexts                             |           |             |              |                     |          |              |    |  |
| context no                           | type      | Width (m)   | Depth<br>(m) | comment             | finds    | date         |    |  |
| 600                                  | Layer     | -           | 0.22         | Topsoil             | -        | -            |    |  |
| 601                                  | Layer     | -           | 0.03         | Charcoal rich layer | -        | _            |    |  |
| 602                                  | Layer     | -           | 0.12         | Buried soil layer   | -        | -            |    |  |
| 603                                  | Layer     | -           | -            | Natural             | -        | -            |    |  |

| Trench 7: I   | Field 2    |              |                |                              |                 |        |     |
|---------------|------------|--------------|----------------|------------------------------|-----------------|--------|-----|
| General de    | scription  | 1            | Orientation    | NNW-SSE                      |                 |        |     |
| Trench cont   | tained a d | litch (704)  | VAvg. depth    | (m)                          | 0.41            |        |     |
| end, and a d  | deposit of | f limestone  | d<br>Width (m) | `                            | 1.6             |        |     |
| to IIII a cut | . The trei | nch aiso c   | ontained       | a modern iinear teature iine | a——             |        | 1.0 |
| with plastic  | sheeting   | g and rubb   | le. Natura     | al was a light brown gravell | y<br>Length (m) | )      | 30  |
| clay.         |            |              |                |                              | <b>g</b> ()     |        |     |
| Depth of ov   | verburde   | n: Maxir     | num: 0.41      | 1 m                          |                 |        |     |
| Contexts      |            |              |                |                              |                 |        |     |
| context no    | type       | Width<br>(m) | Depth<br>(m)   | comment                      | finds           | date   |     |
| 701           | Layer      | -            | 0.15           | Topsoil                      | _               | -      |     |
| 702           | Layer      | -            | 0.09           | Buried soil layer            | _               | _      |     |
| 703           | Layer      | -            | 0.17           | Colluvium                    | _               | -      |     |
| 704           | Cut        | 1.2          | 0.34           | Cut of ditch                 | _               | -      |     |
| 705           | Fill       | 1.2          | 0.34           | Single fill of ditch         | Pot             | 43-410 |     |
| 706           | Fill       | 2            | 0.2            | Limestone rubble             | Pot/CBM/        | 19thC  |     |
|               |            | _            | 0.2            | Elinescone rabble            | Slag/Metal      | 170110 |     |
| 707           | Cut        | 2            | 0.2            | Cut for limestone rubble     | -               | -      |     |
| 708           | Layer      | -            | -              | Natural                      | _               | -      |     |

| Trench 8: 1 | Field 1    |              |              |                                 |         |         |            |
|-------------|------------|--------------|--------------|---------------------------------|---------|---------|------------|
| General de  | scription  | n            |              |                                 | Orienta | tion    | N-S<br>0.5 |
| Trench dev  | oid of ar  | chaeology    | . Consiste   | d of topsoil, buried soil layer | Avg. de | pth (m) |            |
| and an allu | ıvial laye | er overlyin  | Width (m)    |                                 | 1.86    |         |            |
| brown grav  | elly clay  | patches.     | Length (m)   |                                 | 30.7    |         |            |
| Contexts    | verburu    | en. Maxii    | num. v.s     | 6 m Minimum: 0.42 m             |         |         |            |
| context no  | type       | Width<br>(m) | Depth<br>(m) | comment                         | finds   | date    |            |
| 800         | Layer      | -            | 0.18         | Topsoil                         | -       | -       |            |
| 004         | Layer      | _            | 0.1          | Buried soil layer               | -       | _       |            |
| 801         | Layer      |              |              |                                 |         |         |            |
| 801<br>802  | Layer      | _            | 0.19         | Alluvial layer                  | _       | -       |            |

| Trench 9: F   | ield 1     |              |                             |                                |            |        |      |
|---------------|------------|--------------|-----------------------------|--------------------------------|------------|--------|------|
| General des   |            |              |                             |                                | Orientati  |        | E-W  |
| Trench devo   | oid of arc | haeology     | but contai                  | ned a single small land drain, | Avg. dep   | th (m) | 0.58 |
| and a large   | pipe lead  | ding to a p  | Width (n                    | 1)                             | 1.86       |        |      |
| gravelly clay | buried     | son rayer    | ig a naturai oi iignt brown | Length (m)                     |            | 30     |      |
| Depth of ov   | erburde    | n: Maxin     | num: 0.58                   | 3 m                            |            |        |      |
| Contexts      |            |              |                             |                                |            |        |      |
| context no    | type       | Width        | Depth                       | comment                        | finds date |        |      |
| context no    | турс       | ( <b>m</b> ) | ( <b>m</b> )                | comment                        | Illius     | uate   |      |
| 901           | Layer      | -            | 0.22                        | Topsoil                        | _          | _      |      |
| 902           | Layer      | -            | 0.36                        | Buried soil layer              | _          | _      |      |
| 903           | Layer      | -            | -                           | Natural                        | -          | -      |      |

| Trench 10:               | Field 1   |              |              |                               |           |      |  |  |  |
|--------------------------|-----------|--------------|--------------|-------------------------------|-----------|------|--|--|--|
| General de               | scription | 1            | Orientation  |                               | E-W       |      |  |  |  |
| Trench con               | tained a  | single dit   | ch termin    | us (1004) orientated NW-SE.   | Avg. dept | 0.35 |  |  |  |
| Natural wa               | s a mid   | orange-bro   | Width (m)    |                               | 1.8       |      |  |  |  |
| patches. Length (m) 26.2 |           |              |              |                               |           |      |  |  |  |
| Depth of or              | verburd   | en: Maxir    | num: 0.3     | 5 m                           |           |      |  |  |  |
| Contexts                 |           |              |              |                               |           |      |  |  |  |
| context no               | type      | Width<br>(m) | Depth<br>(m) | comment                       | finds     | date |  |  |  |
| 1001                     | Layer     | -            | 0.2          | Topsoil                       | _         | -    |  |  |  |
| 1002                     | Layer     | -            | 0.15         | Buried soil layer             | -         | -    |  |  |  |
| 1003                     | Layer     | -            | -            | Natural                       | _         | -    |  |  |  |
| 1004                     | Cut       | 0.5          | 0.2          | Cut of ditch terminus         | _         | -    |  |  |  |
| 1005                     | Fill      | 0.5          | 0.2          | Single fill of ditch terminus | Bone      | -    |  |  |  |

| Trench 11:              | Field 1   |           |               |                           |           |         |         |
|-------------------------|-----------|-----------|---------------|---------------------------|-----------|---------|---------|
| General de              | scription | 1         |               |                           | Orientat  | ion     | NNW-SSE |
| Trench con              | tained to | wo large  | ditches,      | orientated E-W. These wer | eAvg. dep | oth (m) | 0.45    |
| partially ex-           | cavated b | y machin  | d<br>Width (1 | 1.8                       |           |         |         |
| blue-grey cl            | lay.      |           |               |                           | Length (  | (m)     | 30      |
| Depth of ov<br>Contexts | verburde  | en: Maxir | num: 0.6      | m Minimum: 0.4 m          |           |         |         |
| context no              | type      | Width (m) | Depth<br>(m)  | comment                   | finds     | date    |         |
| 1100                    | Layer     | -         | 0.2           | Topsoil                   | -         | -       |         |
| 1101                    | Layer     | -         | 0.25          | Buried soil layer         | -         | -       |         |
| 1102                    | Cut       | 3.08      | 0.46          | Cut of ditch              | _         | -       |         |
| 1103                    | Fill      | 3.08      | 0.46          | Single fill of ditch 1102 | Pot       | L13thC  |         |
| 1104                    | Cut       | 2.1       | 0.20          | Cut of ditch              | -         | -       |         |
| 1105                    | Fill      | 2.1       | 0.20          | Single fill of ditch 1104 | -         | -       |         |
| 1106                    | Layer     | _         | -             | Natural                   | _         | -       |         |

| Trench 12: Field 1  |             |       |
|---------------------|-------------|-------|
| General description | Orientation | NW-SE |

| Trench concontained the contained the contai | hree land | d drains. N  | also Avg. dep<br>with Width (r<br>Length ( | n)                   | 0.34<br>1.8<br>27.5 |              |  |
|--|-----------|--------------|--|----------------------|---------------------|--------------|--|
| Depth of ov  | verburd   | en: Maxii    | num: 0.34                                  | 4 m                  |                     |              |  |
| Contexts   |           |              |  |                      |                     | <del>-</del> |  |
| context no   | type      | Width<br>(m) | Depth<br>(m)                               | comment              | finds               | date         |  |
| 1201   | Layer     | -            | 0.2  | Topsoil              | _                   | -            |  |
| 1202   | Layer     | -            | 0.14                                       | Buried soil layer    | -                   | -            |  |
| 1203   | Layer     | -            | -  | Natural              | -                   | -            |  |
| 1204   | Cut       | 0.3          | 0.1  | Cut of ditch         | -                   | -            |  |
| 1205   | Fill      | 0.3          | 0.1  | Single fill of ditch | -                   | -            |  |

| Trench 13:   | Field 1   |              |              |                              |          |         |      |
|--------------|-----------|--------------|--------------|------------------------------|----------|---------|------|
| General de   | scription | n            | Orienta      | tion                         | ENE-WSW  |         |      |
| Trench con   | tained a  | single su    | b-circular   | area of burnt natural (1303) | Avg. dej | oth (m) | 0.56 |
| interpreted  | as the lo | cation of a  | Width (1     | <b>m</b> )                   | 1.8      |         |      |
| clay with or | range-bro | own gravel   | Length (m)   |                              | 30       |         |      |
| Depth of o   | verburd   | en: Maxii    | mum: 0.5     | 6 m                          |          |         |      |
| Contexts     |           |              |              |                              |          |         |      |
| context no   | type      | Width        | Depth        | comment                      | finds    | date    |      |
| context no   | турс      | ( <b>m</b> ) | ( <b>m</b> ) | comment                      | illus    | uaic    |      |
| 1300         | Layer     | -            | 0.2          | Topsoil                      | -        | -       |      |
| 1301         | Layer     | _            | 0.30         | Buried soil layer            | -        | _       |      |
| 1302         | Layer     | -            | -            | Natural                      | -        | -       | _    |
| 1303         | Layer     | 0.4          | 0.15         | Burnt deposit                | -        | -       |      |

| Trench 14:                        | Field 1   |           |               |                              |           |         |       |  |  |  |
|-----------------------------------|-----------|-----------|---------------|------------------------------|-----------|---------|-------|--|--|--|
| General de                        | scription | 1         |               |                              | Orientat  | ion     | NE-SW |  |  |  |
| Trench con                        | tained a  | stone and | l clay de     | posit overlain by an ash/lim | eAvg. der | oth (m) | 0.60  |  |  |  |
| layer, which                      | n may be  | the remai | d<br>Width (1 | <b>n</b> )                   | 1.8       |         |       |  |  |  |
| grey-blue clay.  Length (m) 30.65 |           |           |               |                              |           |         |       |  |  |  |
| Depth of ov<br>Contexts           | verburde  | en: Maxii | num: 0.6      | 0 m                          |           |         |       |  |  |  |
| context no                        | type      | Width (m) | Depth<br>(m)  | comment                      | finds     | date    |       |  |  |  |
| 1400                              | Layer     | -         | 0.26          | Topsoil                      | -         | -       |       |  |  |  |
| 1401                              | Layer     | -         | 0.34          | Buried soil layer            | -         | -       |       |  |  |  |
| 1402                              | Layer     | 4         | 0.12          | Ash/ lime deposit            | Glass     | -       |       |  |  |  |
| 1403                              | Layer     | >1.75     | 0.15          | Stone layer                  | -         | -       |       |  |  |  |
| 1404                              | Layer     | -         | -             | Natural                      | -         | -       |       |  |  |  |

| Trench 15: Field 6  |                |      |  |  |  |  |  |  |  |
|---|----------------|------|--|--|--|--|--|--|--|
| General description   | Orientation    | E-W  |  |  |  |  |  |  |  |
| Tourse and in the installation (1504) and of the NW CE and in   | Avg. depth (m) | 0.44 |  |  |  |  |  |  |  |
| Trench contained a single ditch (1504), orientated NW-SE, which not excavated. Natural was a light brown gravelly clay. | Was Width (m)  | 1.8  |  |  |  |  |  |  |  |
| inot excurated. I taleatar was a right brown gravery clay.  | Length (m)     | 30.3 |  |  |  |  |  |  |  |

| Depth of ov | Depth of overburden: Maximum: 0.44 m<br>Contexts |           |              |                      |           |        |  |  |  |  |  |
|-------------|--|-----------|--------------|----------------------|-----------|--------|--|--|--|--|--|
| Contexts    |  |           |              |                      |           |        |  |  |  |  |  |
| context no  | type   | Width (m) | Depth<br>(m) | comment              | finds     | date   |  |  |  |  |  |
| 1501        | Layer  | -         | 0.18         | Topsoil              | Pot/Stone | M16thC |  |  |  |  |  |
| 1502        | Layer  | -         | 0.08         | Buried soil layer    | -         | -      |  |  |  |  |  |
| 1503        | Layer  | -         | 0.18         | Colluvium            | -         | -      |  |  |  |  |  |
| 1504        | Cut  | 0.7       | -            | Cut of ditch         | -         | -      |  |  |  |  |  |
| 1505        | Fill   | 0.7       | -            | Single fill of ditch | -         | -      |  |  |  |  |  |
| 1506        | Layer  | -         | -            | Natural              | -         | -      |  |  |  |  |  |

| Trench 16:              | Field 6   |            |              |                                 |          |         |      |  |
|-------------------------|-----------|------------|--------------|---------------------------------|----------|---------|------|--|
| General de              | scription | n          |              |                                 | Orientat | tion    | N-S  |  |
| Trench dev              | oid of ar | chaeology  | . Consiste   | d of topsoil, buried soil layer | Avg. dej | oth (m) | 0.48 |  |
| and a collu             | ıvial lay | er overlyi | Width (m)    |                                 | 1.8      |         |      |  |
| occasional l            | olue-grey | clay patcl | Length (m)   |                                 | 30       |         |      |  |
| Depth of ov<br>Contexts | verburde  | en: Maxii  | num: 0.49    | 8 m                             |          |         |      |  |
| context no              | type      | Width (m)  | Depth<br>(m) | comment                         | finds    | date    |      |  |
| 1601                    | Layer     | -          | 0.14         | Topsoil                         | -        | -       |      |  |
| 1602                    | Layer     | -          | 0.12         | Buried soil layer               | -        | -       | _    |  |
| 1603                    | Layer     | -          | 0.22         | Colluvium                       | -        | -       |      |  |
| 1604                    | Layer     | -          | -            | Natural                         | -        | -       |      |  |

| Trench 17:              | Field 6   |              |              |                            |          |         |      |
|-------------------------|-----------|--------------|--------------|----------------------------|----------|---------|------|
| General de              | scription | 1            |              |                            | Orientat | ion     | E-W  |
| Trench dev              | void of   | archaeolo    | gy but       | contained a single area of | Avg. dep | oth (m) | 0.40 |
| bioturbation            | n (1704)  | which was    | Width (1     | n)                         | 1.8      |         |      |
| mottled clay            | with oc   | casional m   | anganese     | flecks.                    | Length ( | (m)     | 30   |
| Depth of ov<br>Contexts | verburde  | en: Maxir    | num: 0.4     | 4 m Minimum: 0.32 m        |          |         |      |
| context no              | type      | Width<br>(m) | Depth<br>(m) | comment                    | finds    | date    |      |
| 1701                    | Layer     | -            | 0.2          | Topsoil                    | -        | -       |      |
| 1702                    | Layer     | -            | 0.2          | Buried soil layer          | -        | -       |      |
| 1703                    | Layer     | -            | -            | Natural                    | -        | -       |      |
| 1704                    | Cut       | 0.6          | 0.3          | Cut of bioturbation        | -        | -       |      |
| 1705                    | Fill      | 0.6          | 0.3          | Fill of bioturbation       | -        | -       |      |

| General description   | Orientation    | WNW-ESE |
|---|----------------|---------|
| Trench contained two ditches (1803 and 1807), both orientated NW- | Avg. depth (m) | 0.60    |
| SE. A single geological feature (1805) in this trench was also    |                | 1.8     |
| excavated. Natural was a mid orange-brown gravelly clay.          | Length (m)     | 30      |

| context no | type  | Width (m) | Depth<br>(m) | comment                                | finds | date |
|------------|-------|-----------|--------------|--|-------|------|
| 1800       | Layer | -         | 0.2          | Topsoil                                | -     | -    |
| 1801       | Layer | -         | 0.4          | Buried soil layer                      | -     | -    |
| 1802       | Layer | -         | -            | Natural                                | -     | -    |
| 1803       | Cut   | 0.5       | 0.26         | Cut of ditch                           | -     | -    |
| 1804       | Fill  | 0.5       | 0.26         | Single fill of ditch 1803              | -     | -    |
| 1805       | Cut   | 1.3       | 0.34         | Cut of geological feature              | -     | -    |
| 1806       | Fill  | 1.3       | 0.34         | Single fill of geological feature 1805 | _     | -    |
| 1807       | Cut   | 0.65      | 0.24         | Cut of ditch                           | -     | -    |
| 1808       | Fill  | 0.65      | 0.24         | Single fill of ditch 1807              | -     | -    |

| Trench 19:   | Field 6   |             |              |                                    |                        |            |       |
|--|-----------|-------------|--------------|------------------------------------|------------------------|------------|-------|
| General de   |           |             |              |                                    | Orientation            |            | NE-SW |
| Trench con   | tained tv | vo ditches  | (1904 an     | d 1905) orientated E-W, one        | Avg. depth (m)         |            | 0.55  |
| ditch (1907  | ) orienta | ted NW-Sl   | E and a di   | itch terminus (1909). A single     | Width (m)              |            | 1.8   |
| iand drain was seen in this trench. Natural was a light orange-brown |           |             |              |                                    | Length (m)             |            | 30.5  |
|  | verburd   | en: Maxir   | num: 0.66    | 0 m Minimum: 0.50 m                | . 8. ( )               |            |       |
| Contexts   | CIBUIU    | one ividani | 1141111. 0.0 |                                    |                        |            |       |
| context no   | type      | Width (m)   | Depth<br>(m) | comment                            | finds                  | date       |       |
| 1900   | Layer     | _           | 0.30         | Topsoil                            | _                      | _          |       |
| 1901   | Layer     | -           | 025          | Buried soil layer                  | -                      | -          |       |
| 1902   | Layer     | -           | -            | Natural                            | -                      | -          |       |
| 1903   | Fill      | 1.40        | 0.48         | Single fill of ditch 1904          | Pot/Bone/<br>Stone     | 120-200    |       |
| 1904   | Cut       | 1.40        | 0.48         | Cut of ditch                       | -                      | _          |       |
| 1905   | Cut       | 0.96        | 0.49         | Cut of ditch                       | -                      | -          |       |
| 1906   | Fill      | 0.96        | 0.49         | Single fill of ditch 1905          | Pot/Bone/<br>Stone     | 100-410 +  | 11thC |
| 1907   | Cut       | 1.06        | 0.62         | Cut of ditch                       | -                      | _          |       |
| 1908   | Fill      | 1.06        | 0.62         | Single fill of ditch 1907          | Pot/Bone/<br>Stone     | 43-410 + L | 13thC |
| 1909   | Cut       | 0.85        | 0.38         | Cut of ditch terminus              | -                      | -          |       |
| 1910   | Fill      | 0.85        | 0.38         | Single fill of ditch terminus 1909 | Pot/Bone/<br>CBM/Stone | 120-410    |       |

| Trench 20: Field 6  |                 |      |     |
|---|-----------------|------|-----|
| General description   | Orientatio      | n    | N-S |
| Trench devoid of archaeology but contained two land drains. Trench    | hAvg. depth (m) |      | 0.3 |
| consisted of topsoil and buried soil layer overlying a natural of mic |                 |      | 1.8 |
| orange-brown gravelly clay with blue grey clay patches.               | Length (m)      |      | 30  |
| Depth of overburden: Maximum: 0.3 m                                   |                 |      |     |
| Contexts  |                 |      |     |
| context no type Width Depth comment                                   | finds           | date |     |

|      |       | ( <b>m</b> ) | ( <b>m</b> ) |                   |   |   |  |
|------|-------|--------------|--------------|-------------------|---|---|--|
| 2001 | Layer | -            | 0.16         | Topsoil           | - | _ |  |
| 2002 | Layer | -            | 0.14         | Buried soil layer | - | - |  |
| 2003 | Layer | _            | -            | Natural           | _ | _ |  |

| Trench 21:                  | Field 6     |           |            |                                    |                |         |         |
|-----------------------------|-------------|-----------|------------|------------------------------------|----------------|---------|---------|
| General de                  | scription   |           |            |                                    | Orientation    |         | ENE-WSW |
| Trench con                  | tained tw   | o post h  | oles (210  | 06 and 2110), a shallow pi         | Avg. dej       | oth (m) | 0.65    |
| (2109) and                  | a ditch ter | rminus (2 | 104) oriei | ntated N-S. Natural was a mic      | Width (1       | m)      | 1.8     |
| orange-brown gravelly clay. |             |           |            |                                    |                | (m)     | 30      |
| Depth of ov                 | erburde     | n: Maxin  | num: 0.6   | 5 m                                |                |         | ,       |
| Contexts                    | 1           | 1         |            |                                    | 1              |         |         |
| context no                  | type        | Width     | Depth      | comment                            | finds          | date    |         |
|                             | JF          | (m)       | (m)        |                                    |                |         |         |
| 2101                        | Layer       | -         | 0.3        | Topsoil                            | -              | -       |         |
| 2102                        | Layer       | _         | 0.35       | Buried soil layer                  | _              | -       |         |
| 2103                        | Fill        | 0.8       | 0.12       | Single fill of ditch terminus 2104 | S <sub>-</sub> | _       |         |
| 2104                        | Cut         | 0.8       | 0.12       | Cut of ditch terminus              | _              | _       |         |
| 2105                        | Fill        | 0.4       | 0.24       | Single fill of post hole 2106      | _              | _       |         |
| 2106                        | Cut         | 0.4       | 0.24       | Cut of post hole                   | _              | -       |         |
| 2107                        | Fill        | 0.46      | 0.1        | Single fill of post hole 2110      | _              | -       |         |
| 2108                        | Fill        | 0.75      | 0.14       | Single fill of shallow pi 2109     | t<br>-         | _       |         |
| 2109                        | Cut         | 0.75      | 0.14       | Cut of shallow pit                 | -              | -       |         |
| 2110                        | Cut         | 0.46      | 0.1        | Cut of posthole                    | _              | -       |         |
| 2111                        | Layer       | -         | -          | Natural                            | -              | -       |         |

| Trench 22:   | Field 6    |              |              |  |                        |                |       |  |
|--------------|------------|--------------|--------------|--|------------------------|----------------|-------|--|
| General de   |            |              |              |  | Orientatio             |                | NE-SW |  |
| Trench con   | tained si  | x ditches.   | Ditches 2    | 2203 and 2209 were NW-SI                                 | Avg. depth             | Avg. depth (m) |       |  |
| orientated.  | Ditches    | 2207, 221    | 5 and 22     | 205 were N-S orientated and ch also contained four small | d<br>Width (m)         | Width (m)      |       |  |
| 2221 was N   | VE-SW      | orientated.  | The tren     | ch also contained four smal                              |                        |                | 1.8   |  |
|              |            |              |              | atures 2215, 2217, 2219 and                              |                        |                |       |  |
| 2221 were    | not exca   | vated. A s   | single lan   | d drain was also seen in thi                             | <sub>S</sub> Length (m | )              | 30    |  |
| trench. Natu | ıral was a | a mid oran   | ge-brown     | clay.  |                        |                |       |  |
| Depth of ov  | erburde    | en: Maxir    | num: 0.50    | 0 m Minimum: 0.40 m                                      |                        |                |       |  |
| Contexts     |            |              |              |  |                        |                |       |  |
|              | 4          | Width        | Depth        |  | 6: J.a                 | 1.4.           |       |  |
| context no   | type       | ( <b>m</b> ) | ( <b>m</b> ) | comment  | finds                  | date           |       |  |
| 2200         | Layer      | -            | 0.22         | Topsoil  | -                      | -              |       |  |
| 2201         | Layer      | -            | 0.23         | Buried soil layer  | _                      | -              |       |  |
| 2202         | Layer      | -            | -            | Natural  | -                      | -              |       |  |
| 2203         | Cut        | 0.99         | 0.24         | Cut of ditch   | -                      | -              |       |  |
| 2204         | TZ:11      | 0.00         | 0.24         | Single fill of ditch 2202                                | Pot/Bone/              | 200-410        |       |  |
| 2204         | Fill       | 0.99         | 0.24         | Single fill of ditch 2203                                | Metal                  | 200-410        |       |  |
| 2205         | Cut        | 2.8          | 0.6          | Cut of ditch   | -                      | -              |       |  |
| 2206         | Fill       | 2.8          | 0.6          | Single fill of ditch 2205                                | Pot/Bone/              | 270-410        |       |  |

|      |      |      |      |                           | Metal/Glass<br>/CBM/Fired |         |
|------|------|------|------|---------------------------|---------------------------|---------|
|      |      |      |      |                           | Clay/Slag                 |         |
| 2207 | Cut  | 0.94 | 0.21 | Cut of ditch              | -                         | -       |
| 2208 | Fill | 0.94 | 0.21 | Single fill of ditch 2207 | Pot/Bone/<br>Stone        | 150-410 |
| 2209 | Cut  | 1.01 | 0.31 | Cut of ditch              | -                         | -       |
| 2210 | Fill | 1.01 | 0.31 | Single fill of ditch 2209 | Pot/Bone/<br>CBM          | 120-250 |
| 2211 | Cut  | 0.65 | 0.17 | Cut of pit                | -                         | -       |
| 2212 | Fill | 0.65 | 0.17 | Single fill of pit 2211   | Pot/Bone/<br>CBM/Stone    | 43-410  |
| 2213 | Cut  | 0.51 | 0.22 | Cut of pit                | -                         | -       |
| 2214 | Fill | 0.51 | 0.22 | Single fill of pit 2213   | Pot                       | 120-410 |
| 2215 | Cut  | 3    | -    | Cut of ditch              | -                         | -       |
| 2216 | Fill | 3    | -    | Single fill of ditch 2215 | Pot/Bone/<br>CBM          | 120-410 |
| 2217 | Cut  | 0.91 | -    | Cut of pit                | -                         | -       |
| 2218 | Fill | 0.91 | -    | Single fill of pit 2217   | Metal/Bone<br>/Fired Clay |         |
| 2219 | Cut  | 0.6  | -    | Cut of pit                | -                         | -       |
| 2220 | Fill | 0.6  | -    | Single fill of pit 2219   | Pot/Bone                  | 43-410  |
| 2221 | Cut  | 1.75 | -    | Cut of ditch              | -                         | -       |
| 2222 | Fill | 1.75 | -    | Single fill of ditch 2222 |                           |         |

| Trench 23:   | Field 5   |              |              |                               |               |              |         |
|--------------|-----------|--------------|--------------|-------------------------------|---------------|--------------|---------|
| General de   | scription | 1            |              |                               | Orientat      | tion         | ENE-WSW |
| Trench deve  | oid of ar | chaeology    | but conta    | ained two land drains. Trench | Avg. der      | oth (m)      | 0.65    |
| consisted of | f topsoil | and burie    | d soil lay   | er overlying a natural of mi  | d<br>Width (1 | <b>m</b> )   | 1.8     |
| blue-grey cl | ay with   | orange-bro   | wn clay p    | patches.                      | Length (      | ( <b>m</b> ) | 30      |
| Depth of ov  | verburde  | en: Maxir    | num: 0.7     | m Minimum: 0.6 m              |               |              |         |
| Contexts     |           |              |              |                               |               |              |         |
| context no   | type      | Width        | Depth        | comment                       | finds         | date         |         |
| context no   | type      | ( <b>m</b> ) | ( <b>m</b> ) | comment                       | illus         | uaic         |         |
| 2301         | Layer     | -            | 0.2          | Topsoil                       | -             | _            |         |
| 2302         | Layer     | -            | 0.5          | Buried soil layer             | -             | -            | ·       |
| 2303         | Layer     | -            | -            | Natural                       | -             | -            |         |

| Trench 24: Field 5  |           |           |              |                         |           |      |  |
|---|-----------|-----------|--------------|-------------------------|-----------|------|--|
| General de  | scription |           | Orientatio   | n                       | E-W       |      |  |
| Trench devoid of archaeology. Consisted of topsoil, buried soil layer Avg. depth (m) and a colluvial layer overlying a natural of mid orange-brown gravelly Width (m) |           |           |              |                         |           |      |  |
| and a colluve clay with bl  | )         | 1.8       |              |                         |           |      |  |
|   |           |           |              | protection order on it. | Length (n | 19.1 |  |
| Depth of ov   | erburde   | n: Maxir  | num: 0.9 1   | n                       |           |      |  |
| Contexts  |           |           |              |                         |           |      |  |
| context no  | type      | Width (m) | Depth<br>(m) | comment                 | finds     | date |  |

| 2401 | Layer | - | 0.25 | Topsoil           | - | - |  |
|------|-------|---|------|-------------------|---|---|--|
| 2402 | Layer | - | 0.16 | Buried soil layer | - | - |  |
| 2403 | Layer | - | 0.50 | Colluvium         | - | - |  |
| 2404 | Layer | - | -    | Natural           | _ | - |  |

| Trench 25: Field 5   |                |   |
|--|----------------|---|
| General description  | Orientation    | - |
|  | Avg. depth (m) | - |
| Trench not excavated due to the presence of great crested newts in the | Width (m)      | - |
| nearby pond.   | Length (m)     | - |

| Trench 26:              | Field 5   |             |               |                |           |      |    |
|-------------------------|-----------|-------------|---------------|----------------|-----------|------|----|
| General de              | scription | n           | Orientati     | on             | N-S       |      |    |
| Trench con              | tained or | ne gully (2 | the Avg. dept | Avg. depth (m) |           |      |    |
| NE. Natura              | ıl was a  |             | grey Width (m | Width (m)      |           |      |    |
| clay patches            | S.        |             |               |                | Length (r | n)   | 30 |
| Depth of ov<br>Contexts | verburd   | en: Maxiı   | num: 0.4      | 6 m            |           |      |    |
| context no              | type      | Width       | Depth         | comment        | finds     | date |    |

| context no | type  | Width (m) | Depth<br>(m) | comment                   | finds | date |
|------------|-------|-----------|--------------|---------------------------|-------|------|
| 2601       | Layer | -         | 0.2          | Topsoil                   | -     | _    |
| 2602       | Layer | -         | 0.1          | Buried soil layer         | -     | _    |
| 2603       | Layer | -         | 0.16         | Colluvium                 | -     | _    |
| 2604       | Cut   | 0.42      | 0.18         | Cut of gully              | -     | _    |
| 2605       | Fill  | 0.42      | 0.18         | Single fill of gully 2604 | _     | _    |
| 2606       | Layer | -         | -            | Natural                   | -     | -    |

| Trench 27: Field 5  |                |   |
|---|----------------|---|
| General description   | Orientation    | - |
| Then the most appropriate deliver to the appropriate of approximate in the          | Avg. depth (m) | _ |
| Trench not excavated due to the presence of great crested newts in the nearby pond. | Width (m)      | _ |
|   | Length (m)     | _ |

| Trench 28:             | Field 5   |                |              |                    |             |      |     |
|------------------------|-----------|----------------|--------------|--------------------|-------------|------|-----|
| General de             | scription | n              |              |                    | Orientation |      | E-W |
| Trench con             | itained a | Avg. depth (m) |              | 0.50               |             |      |     |
| terminus (2            | 805) bot  | h orientate    | Width (m)    |                    | 1.8         |      |     |
| clay.                  |           |                |              |                    | Length (    | (m)  | 30  |
| -                      | verburd   | en: Maxii      | num: 0.5     | 4 m Minimum 0.46 m |             |      |     |
| Contexts<br>context no | type      | Width (m)      | Depth<br>(m) | comment            | finds       | date |     |
| 2800                   | Layer     | -              | 0.2          | Topsoil            | _           | -    |     |
| 2801                   | Layer     | _              | 0.24         | Buried soil layer  | -           | -    |     |
| 2802                   | Layer     | -              | 0.16         | Colluvium          | -           | -    |     |
| 2803                   | Cut       | 0.46           | 0.18         | Cut of ditch       | _           | -    |     |

| 2804 | Fill  | 0.46 | 0.18 | Single fill of ditch 2803         | -  | - |  |
|------|-------|------|------|-----------------------------------|----|---|--|
| 2805 | Cut   | 0.6  | 0.23 | Cut of ditch terminus             | -  | - |  |
| 2806 | Fill  | 0.6  | 0.23 | Single fill of ditch terminu 2805 | s_ | - |  |
| 2807 | Cut   | 0.2  | 0.1  | Cut of post hole                  | -  | - |  |
| 2808 | Fill  | 0.2  | 0.1  | Single fill of posthole 2807      | -  | - |  |
| 2809 | Layer | -    | -    | Natural                           | -  | - |  |

| Trench 29:   | Field 5   |              |              |                         |          |         |       |
|--------------|---|--------------|--------------|-------------------------|----------|---------|-------|
| General de   | scription   | n            |              |                         | Orientat | ion     | NE-SW |
| m 1          |   | . 1          | 2005) N      | . 1                     | Avg. dep | oth (m) | 0.82  |
|              | French contained a single pit (2905). Natural was a mid orange-brown gravelly clay. |              |              |                         |          |         | 1.8   |
| Brun only on | .,, -   |              | Length (     | <b>m</b> )              | 30       |         |       |
| Depth of o   | verburde  | en: Maxir    | num: 0.8     | 2 m                     |          |         |       |
| Contexts     |   |              |              |                         |          |         |       |
| contout no   | <b>t</b>  | Width        | Depth        | comment                 | finds    | date    |       |
| context no   | type  | ( <b>m</b> ) | ( <b>m</b> ) |                         | imus     | uate    |       |
| 2901         | Layer   | -            | 0.24         | Topsoil                 | -        | -       |       |
| 2902         | Layer   | -            | 0.24         | Buried soil layer       | -        | -       |       |
| 2903         | Layer   | -            | 0.34         | Colluvium               | -        | -       |       |
| 2904         | Cut   | 0.8          | 0.22         | Cut of pit              | -        | -       |       |
| 2905         | Fill  | 0.8          | 0.22         | Single fill of pit 2904 | -        | -       |       |
| 2906         | Layer   | -            | -            | Natural                 | -        | -       |       |

| Trench 30:              | Field 5   |              |              |                               |             |         |         |
|-------------------------|-----------|--------------|--------------|-------------------------------|-------------|---------|---------|
| General de              | scription | 1            |              |                               | Orientation |         | NNW-SSE |
| Trench dev              | oid of a  | rchaeology   | . Consist    | ed of topsoil and buried soil | Avg. der    | oth (m) | 0.57    |
| layer overly            |           |              | Width (m)    |                               | 1.8         |         |         |
|                         |           |              | Length (m)   |                               | 30          |         |         |
| Depth of ov<br>Contexts | verburde  | en: Maxir    | num: 0.5'    | 7 m                           |             |         |         |
| context no              | type      | Width        | Depth        | comment                       | finds       | date    |         |
| context no              | type      | ( <b>m</b> ) | ( <b>m</b> ) | comment                       | imus        | uate    |         |
| 3001                    | Layer     | -            | 0.42         | Topsoil                       | -           | _       |         |
| 3002                    | Layer     | -            | 0.15         | Buried soil layer             | _           | -       |         |
| 3003                    | Layer     | -            | -            | Natural                       | _           | -       |         |

| General de              | scriptio  | n            | Orientatio       | on                          | NE-SW     |            |  |  |
|-------------------------|-----------|--------------|------------------|-----------------------------|-----------|------------|--|--|
| Trench deve             | oid of a  | archaeolog   | d soil Avg. dept | 1 <b>Avg. depth (m)</b> 0.5 |           |            |  |  |
| layer overly            | ing a n   | nid orange   | itself Width (m  | Width (m)                   |           |            |  |  |
| overlay a na            | itural of | pale blue-g  | grey clay.       |                             | Length (n | Length (m) |  |  |
| Depth of ov<br>Contexts | erburd    | en: Maxii    | mum: 0.5         | m                           |           |            |  |  |
| context no              | type      | Width<br>(m) | Depth<br>(m)     | comment                     | finds     | date       |  |  |

| 3100 | Layer | - | 0.3 | Topsoil           | - | - |  |
|------|-------|---|-----|-------------------|---|---|--|
| 3101 | Layer | - | 0.2 | Buried soil layer | - | - |  |
| 3102 | Layer | - | 0.2 | Natural           | - | - |  |
| 3103 | Layer | _ | -   | Natural           | - | - |  |

| Trench 32: Field 4   |                |   |  |  |  |  |  |  |
|--|----------------|---|--|--|--|--|--|--|
| General description  | Orientation    | - |  |  |  |  |  |  |
|  | Avg. depth (m) | - |  |  |  |  |  |  |
| Trench not excavated due to the presence of great crested newts in th nearby pond. | Width (m)      | - |  |  |  |  |  |  |
| pond.  | Length (m)     | - |  |  |  |  |  |  |

| Trench 33:                  | Field 4   |              |              |                          |          |         |       |
|-----------------------------|-----------|--------------|--------------|--------------------------|----------|---------|-------|
| General de                  | scription | n            |              |                          | Orientat | ion     | NE-SW |
| m 1 1                       | :1 6      | 1 1          | <b>a</b>     | ed of topsoil and buried | Avg. dep | oth (m) | 0.61  |
| lirench dev<br>layer overly |           |              | Width (r     | n)                       | 1.8      |         |       |
| layer overry                | mg a ma   | urur or min  | Length (     | (m)                      | 30       |         |       |
| Depth of ov                 | verburd   | en: Maxir    | num: 0.6     | 1 m                      |          |         |       |
| Contexts                    |           |              |              |                          |          |         |       |
| context no                  | typo      | Width        | Depth        | comment                  | finds    | date    |       |
| context no                  | type      | ( <b>m</b> ) | ( <b>m</b> ) | comment                  | imus     | uate    |       |
| 3301                        | Layer     | -            | 0.36         | Topsoil                  | -        | -       |       |
| 3302                        | Layer     | -            | 0.25         | Buried soil layer        | -        | -       | ·     |
| 3303                        | Layer     | -            | -            | Natural                  | -        | -       |       |

| Trench 34:   | Field 4   |              |              |                              |                |      |       |
|--------------|-----------|--------------|--------------|------------------------------|----------------|------|-------|
| General de   | scription | 1            |              |                              | Orientat       | tion | NW-SE |
| T 1 1        | . 1 . 0   |              | <b>a</b>     | ed of topsoil and buried soi | Avg. depth (m) |      | 0.7   |
| layer overly |           |              | Width (m)    |                              | 1.8            |      |       |
| layer overry | ing a nat | urar or min  | Length (m)   |                              | 30             |      |       |
| Depth of ov  | verburde  | en: Maxir    | num: 0.7     | m                            |                |      |       |
| Contexts     |           |              |              |                              |                |      |       |
| context no   | typo      | Width        | Depth        | comment                      | finds          | date |       |
| context no   | type      | ( <b>m</b> ) | ( <b>m</b> ) | comment                      | imus           | uate |       |
| 3401         | Layer     | -            | 0.25         | Topsoil                      | _              | -    |       |
| 3402         | Layer     | -            | 0.35         | Buried soil layer            | -              | -    |       |
| 3403         | Layer     | -            | -            | Natural                      | -              | _    |       |

| Trench 35: Field 4   |          |           |              |         |  |                |      |       |
|--|----------|-----------|--------------|---------|--|----------------|------|-------|
| General description  |          |           |              |         |  | Orientation    |      | NE-SW |
| Trench devoid of archaeology but contained a single land drain. Trench consisted of topsoil and buried soil layer overlying a natural of mid blue-grey clay. |          |           |              |         |  | Avg. depth (m) |      | 0.65  |
|  |          |           |              |         |  | Width (m)      |      | 1.8   |
|  |          |           |              |         |  | Length (m)     |      | 30    |
| Depth of ov<br>Contexts  | verburde | en: Maxii | num: 0.65    | 5 m     |  |                |      |       |
| context no   | type     | Width (m) | Depth<br>(m) | comment |  | finds          | date |       |

| 3501 | Layer | _ | 0.25 | Topsoil           | - | - |  |
|------|-------|---|------|-------------------|---|---|--|
| 3502 | Layer | - | 0.4  | Buried soil layer | - | - |  |
| 3503 | Layer | - | -    | Natural           | - | _ |  |

| Trench 36: Field 7  |                |   |
|---|----------------|---|
| General description   | Orientation    | _ |
| The short and appropriate define the first and appropriate described in the         | Avg. depth (m) | - |
| Trench not excavated due to the presence of great crested newts in the nearby pond. | Width (m)      | - |
| Total Sy ponds  | Length (m)     | - |

| Trench 37:  | Field 7   |              |              |                            |                |         |       |
|-------------|-----------|--------------|--------------|----------------------------|----------------|---------|-------|
| General de  | scription | n            |              |                            | Orientat       | tion    | NW-SE |
| Trench dev  | oid of ar | chaeology    | . Consiste   | ed of topsoil, buried soil | layer Avg. der | oth (m) | 0.52  |
| and a collu | vial laye | r overlyin   | g a natur    | al of mid blue-grey clay   | with Width (1  | n)      | 1.8   |
| brown clay  | patches.  |              |              |                            | Length (       | 30      |       |
| Depth of ov | verburd   | en: Maxir    | num: 0.5     | 2 m                        |                |         |       |
| Contexts    |           |              |              |                            |                |         |       |
| context no  | type      | Width<br>(m) | Depth<br>(m) | comment                    | finds          | date    |       |
| 3701        | Layer     | -            | 0.2          | Topsoil                    | -              | -       |       |
| 3702        | Layer     | _            | 0.2          | Buried soil layer          | -              | -       |       |
| 3703        | Layer     | -            | 0.12         | Colluvium                  | -              | -       | ·     |
| 3704        | Laver     | _            | -            | Natural                    | _              | _       |       |

| Trench 38:              | Field 7   |              |              |                                  |          |         |       |
|-------------------------|-----------|--------------|--------------|----------------------------------|----------|---------|-------|
| General de              | scription | n            |              |                                  | Orienta  | tion    | NW-SE |
| Trench dev              | oid of ar | chaeology    | . Consiste   | ed of topsoil, buried soil layer | Avg. dej | oth (m) | 0.66  |
| and a collu             | vial laye | er overlyin  | g a natur    | al of mid blue-grey clay with    | Width (1 | m)      | 1.8   |
| brown clay              | patches.  |              |              |                                  | Length   | (m)     | 30    |
| Depth of ov<br>Contexts | verburd   | en: Maxii    | mum: 0.6     | b m                              |          |         |       |
| context no              | type      | Width<br>(m) | Depth<br>(m) | comment                          | finds    | date    |       |
| 3801                    | Layer     | _            | 0.14         | Topsoil                          | -        | _       |       |
| 3802                    | Layer     | -            | 0.24         | Buried soil layer                | -        | -       |       |
| 3803                    | Layer     | _            | 0.28         | Colluvium                        | _        | -       |       |
| 3804                    | Laver     | L            | L            | Natural                          | _        | L       |       |

| Trench 39: Field 7  |                         |           |       |  |
|---|-------------------------|-----------|-------|--|
| General description   | Orientati               | ion       | NE-SW |  |
| Trench devoid of archaeology. Consisted of topsoil, buried soil lay | <sub>yer</sub> Avg. dep | th (m)    | 0.85  |  |
| and a colluvial layer overlying a natural of mid blue-grey clay w   | ith Width (n            | Width (m) |       |  |
| brown clay patches.   | Length (1               | m)        | 30    |  |
| Depth of overburden: Maximum: 0.85 m                                |                         |           |       |  |
| Contexts  |                         |           |       |  |
| context no type Width Depth comment                                 | finds                   | date      |       |  |

|      |       | <b>(m)</b> | <b>(m)</b> |                   |   |   |  |
|------|-------|------------|------------|-------------------|---|---|--|
| 3901 | Layer | -          | 0.21       | Topsoil           | - | - |  |
| 3902 | Layer | -          | 0.40       | Buried soil layer | - | - |  |
| 3903 | Layer | _          | 0.24       | Colluvium         | _ | - |  |
| 3904 | Layer | -          | -          | Natural           | - | - |  |

| Trench 40:                      | Field 7   |              |              |                                  |          |        |       |
|---------------------------------|-----------|--------------|--------------|----------------------------------|----------|--------|-------|
| General de                      | scription | n            |              |                                  | Orientat | ion    | NE-SW |
| Trench dev                      | oid of ar | chaeology    | . Consiste   | ed of topsoil, buried soil layer | Avg. dep | th (m) | 0.6   |
| and a collu                     | vial laye | er overlyin  | Width (n     | n)                               | 1.8      |        |       |
| brown clay patches.  Length (m) |           |              |              |                                  |          |        |       |
| Depth of ov<br>Contexts         | verburd   | en: Maxiı    | num: 0.6     | m                                |          |        |       |
| context no                      | type      | Width<br>(m) | Depth<br>(m) | comment                          | finds    | date   |       |
| 4001                            | Layer     | -            | 0.18         | Topsoil                          | Pot      | M16thC |       |
| 4002                            | Layer     | -            | 0.26         | Buried soil layer                | -        | _      |       |
| 4003                            | Layer     | -            | 0.16         | Colluvium                        | _        | -      | ·     |
| 4004                            | Layer     | -            | -            | Natural                          | _        | -      |       |

| Trench 41:   | Field 7   |              |              |  |                |            |       |  |
|--------------|-----------|--------------|--------------|--|----------------|------------|-------|--|
| General de   | scription | 1            |              |  | Orientation    |            | NW-SE |  |
|              | . 1 . 0   |              | <b>a</b>     | 1 6  | Avg. depth (m) |            | 0.58  |  |
|              |           |              |              | ed of topsoil and buried soil by clay with chalk flecks. | Width (1       | <b>n</b> ) | 1.8   |  |
| layer overry | mg a ma   | curur or min |              | Length (m)   |                | 30         |       |  |
| Depth of ov  | verburde  | en: Maxir    | num: 0.6     | 1 m  |                |            |       |  |
| Contexts     |           |              |              |  |                |            |       |  |
| context no   | typo      | Width        | Depth        | comment  | finds          | date       |       |  |
| context no   | type      | ( <b>m</b> ) | ( <b>m</b> ) | comment  | imus           | uate       |       |  |
| 4101         | Layer     | -            | 0.18         | Topsoil  | _              | -          |       |  |
| 4102         | Layer     | -            | 0.40         | Buried soil layer  | -              | -          |       |  |
| 4103         | Layer     | -            | -            | Natural  | -              | -          |       |  |

| Trench 42:                  | Field 7          |                            |                          |   |              |              |       |
|-----------------------------|------------------|----------------------------|--------------------------|---|--------------|--------------|-------|
| General de                  | scription        | n                          |                          |   | Orienta      | tion         | NE-SW |
| Trench dev                  | oid of           | archaeolog                 | y. Howe                  | ver a single flint flake                                | was Avg. de  | pth (m)      | 0.60  |
| recovered fi<br>laver and a | rom the colluvia | buried soil<br>I laver ove | l layer. Co<br>erlving a | onsisted of topsoil, buried<br>natural of mid blue-grey | soil Width ( | (m)          | 1.8   |
| with chalk f                |                  |                            | , ,                      |   | Length       | ( <b>m</b> ) | 30    |
| Depth of ov                 | verburd          | en: Maxir                  | num 0.68                 | m   |              |              |       |
| Contexts                    |                  |                            |                          |   |              |              |       |
| context no                  | type             | Width                      | Depth                    | h<br>comment  | finds        | date         |       |
|                             | J 1              | (m)                        | ( <b>m</b> )             |   |              |              |       |
| 4201                        | Layer            | -                          | 0.18                     | Topsoil   | -            | -            |       |
| 4202                        | Layer            | -                          | 0.15                     | Buried soil layer                                       | Flint        | -            |       |
| 4203                        | Layer            | -                          | 0.27                     | Colluvium   | -            | -            |       |
| 4204                        | Layer            | _                          | _                        | Natural   | _            | -            |       |

| Trench 43:   | Field 7    |              |              |                                  |          |         |       |  |
|--------------|------------|--------------|--------------|----------------------------------|----------|---------|-------|--|
| General de   | scription  | n            |              |                                  | Orienta  | tion    | NW-SE |  |
| Trench dev   | oid of ar  | chaeology    | . Consiste   | ed of topsoil, buried soil layer | Avg. dej | oth (m) | 0.54  |  |
| and a collu  | vial laye  | r overlyin   | Width (m)    |                                  | 1.8      |         |       |  |
| chalk flecks | s, and bro | own clay p   |              | Length (m)                       |          | 30      |       |  |
| Depth of or  | verburd    | en: Maxir    | num: 0.5     | 4 m                              |          |         |       |  |
| Contexts     |            |              |              |                                  |          |         |       |  |
| context no   | type       | Width<br>(m) | Depth<br>(m) | comment                          | finds    | date    |       |  |
| 4301         | Layer      | -            | 0.17         | Topsoil                          | _        | -       |       |  |
| 4302         | Layer      | -            | 0.21         | Buried soil layer                | _        | -       |       |  |
| 4303         | Layer      | -            | 0.16         | Colluvium                        | -        | -       |       |  |
| 4304         | Layer      | -            | -            | Natural                          | -        | -       |       |  |

| Trench 44:   | Field 7    |              |              |                                |                         |            |       |  |
|--------------|------------|--------------|--------------|--------------------------------|-------------------------|------------|-------|--|
| General de   | scription  | n            |              |                                | Orienta                 | tion       | NE-SW |  |
| Trench dev   | oid of ar  | chaeology    | . Consiste   | ed of topsoil, buried soil lay | <sub>/er</sub> Avg. dej | oth (m)    | 0.84  |  |
| and a colluv | vial layer | overlying    | $a\ natural$ | of mid orange-brown grave      | lly <b>Width</b> (1     | m)         | 1.8   |  |
| clay with pa | atches of  | mid blue-    | grey clay.   |                                | Length (                | Length (m) |       |  |
| Depth of o   | verburd    | en: Maxii    | num: 0.8     | 4 m                            |                         |            |       |  |
| Contexts     |            |              |              |                                |                         |            |       |  |
| context no   | type       | Width        | Depth        | comment                        | finds                   | date       |       |  |
| context no   | type       | ( <b>m</b> ) | ( <b>m</b> ) | comment                        | illus                   | uate       |       |  |
| 4400         | Layer      | -            | 0.22         | Topsoil                        | -                       | _          |       |  |
| 4401         | Layer      | -            | 0.20         | Buried soil layer              | -                       | -          |       |  |
| 4402         | Layer      | -            | 0.42         | Colluvium                      | -                       | -          |       |  |
| 4403         | Layer      | -            | _            | Natural                        | -                       | -          |       |  |

| Trench 45:  | Field 7   |              |              |                                |           |         |       |
|---|-----------|--------------|--------------|--------------------------------|-----------|---------|-------|
| General de  | scription | n            |              |                                | Orienta   | tion    | NE-SW |
| Trench dev  | oid of ar | chaeology    | Consiste     | d of topsoil, buried soil laye | rAvg. dej | oth (m) | 0.67  |
| and a collu                                       | vial laye | r overlyin   | g a natura   | al of mid blue-grey clay with  | Width (   | m)      | 1.8   |
| chalk flecks, and brown clay patches.  Length (m) |           |              |              |                                |           |         |       |
| Depth of ov                                       | verburd   | en: Maxir    | num: 0.5     | 8 m                            |           |         |       |
| Contexts  |           |              |              |                                |           |         |       |
| context no  | type      | Width<br>(m) | Depth<br>(m) | comment                        | finds     | date    |       |
| 4501  | Layer     | -            | 0.18         | Topsoil                        | -         | -       |       |
| 4502  | Layer     | -            | 0.22         | Buried soil layer              | -         | -       |       |
| 4503  | Layer     | _            | 0.27         | Colluvium                      | -         | -       |       |
| 4503  | Layer     | -            | -            | Natural                        | -         | -       | ·     |

| Trench 46: Field 7  |             |       |
|---------------------|-------------|-------|
| General description | Orientation | NE-SW |

| Trench devoid of archaeology. Consisted of topsoil, buried soil layer | Avg. depth (m) | 0.48 |
|---|----------------|------|
| and a colluvial layer overlying a natural of mid blue-grey clay with  | Width (m)      | 1.8  |
| brown clay patches.   | Length (m)     | 30   |
| Depth of overburden: Maximum: 0.48 m                                  |                |      |

Contexts

4702

| Contents   |       |           |              |                   |       |        |  |  |  |
|------------|-------|-----------|--------------|-------------------|-------|--------|--|--|--|
| context no | type  | Width (m) | Depth<br>(m) | comment           | finds | date   |  |  |  |
| 4601       | Layer | -         | 0.14         | Topsoil           | Pot   | M16thC |  |  |  |
| 4602       | Layer | -         | 0.22         | Buried soil layer | -     | _      |  |  |  |
| 4603       | Layer | -         | 0.12         | Colluvium         | -     | _      |  |  |  |
| 4604       | Layer | -         | -            | Natural           | -     | _      |  |  |  |

| Trench 47:   | Field 7  |                           |              |   |                         |               |       |
|--------------|----------|---------------------------|--------------|---|-------------------------|---------------|-------|
| General de   |          |                           |              |   | Orientat                |               | NE-SW |
| Trench dev   | oid of a | archaeolog                | y but co     | ntained a single land                             | drain. Avg. dep         | th (m)        | 0.45  |
| Trench cons  | isted of | topsoil and<br>with chall | l buried so  | oil layer overlying a national patches of orange- | ural of <b>Width</b> (n | n)            | 1.8   |
| gravelly cla | •        | With Chan                 | i iioons,    | and pateness of orange                            |                         | Length (m) 30 |       |
| Depth of ov  | erburde  | en: Maxir                 | num: 0.4     | 5 m   |                         |               |       |
| Contexts     |          |                           |              |   |                         |               |       |
| context no   | type     | Width<br>(m)              | Depth<br>(m) | comment   | finds                   | date          |       |
| 4700         | Layer    | -                         | 0.25         | Topsoil   | -                       | -             |       |
| 4701         | Layer    | -                         | 0.20         | Buried soil layer                                 | -                       | -             | ·     |

| Trench 48: Field 7   |                |       |
|--|----------------|-------|
| General description  | Orientation    | NW-SE |
| Trench contained six post holes (4808, 4810, 4812, 4814, 4816 and  | Avg. depth (m) | 0.68  |
| 4818) which were cut into the colluvium. The trench also contained a ditch (4805), orientated E-W, cut into the natural. Natural was a mid |                | 1.8   |
| orange-brown gravelly clay.  | Length (m)     | 30    |

Natural

Depth of overburden: Maximum: 0.48 m Contexts

Layer

| Contexts   | 1     |              |              |                               |       |      |
|------------|-------|--------------|--------------|-------------------------------|-------|------|
| context no | type  | Width<br>(m) | Depth<br>(m) | comment                       | finds | date |
| 4801       | Layer | _            | 0.18         | Topsoil                       | -     | -    |
| 4802       | Layer | -            | -            | Natural                       | -     | -    |
| 4803       | Layer | _            | 0.2          | Buried soil layer             | -     | -    |
| 4804       | Layer | _            | 0.3          | Colluvium                     | -     | -    |
| 4805       | Cut   | 1.1          | 0.4          | Cut of ditch                  | -     | -    |
| 4806       | Fill  | 0.8          | 0.15         | Secondary fill of ditch 4805  | -     | -    |
| 4807       | Fill  | 1.1          | 0.25         | Primary fill of ditch 4805    | -     | -    |
| 4808       | Cut   | 0.18         | 0.1          | Cut of post hole              | -     | -    |
| 4809       | Fill  | 0.18         | 0.1          | Single fill of post hole 4808 | -     | -    |
| 4810       | Cut   | 0.22         | 0.08         | Cut of post hole              | -     | -    |
| 4811       | Fill  | 0.22         | 0.08         | Single fill of post hole 4810 | -     | -    |
| 4812       | Cut   | 0.3          | 0.08         | Cut of post hole              | -     | -    |
| 4813       | Fill  | 0.3          | 0.08         | Single fill of post hole 4812 | -     | -    |

| 4814 | Cut  | 0.3 | 0.08 | Cut of post hole                | - |
|------|------|-----|------|---------------------------------|---|
| 4815 | Fill | 0.3 | 0.08 | Single fill of post hole 4814-  |   |
| 4816 | Cut  | 0.2 | 0.06 | Cut of post hole -              | - |
| 4817 | Fill | 0.2 | 0.06 | Single fill of post hole 4816-  | - |
| 4818 | Cut  | 0.6 | 0.3  | Cut of post hole -              | - |
| 4819 | Fill | 0.6 | 0.3  | Single fill of post hole 4818 - | - |

| Trench 49:  | Field 7  |            |          |                                    |          |           |       |
|---|----------|------------|----------|------------------------------------|----------|-----------|-------|
| General de  |          |            |          |                                    | Orientat |           | NE-SW |
| Trench con  | tained t | wo gullies | Avg. der | oth (m)                            | 0.55     |           |       |
| orientated E-W which terminated at its eastern end. The trench also |          |            |          |                                    |          | m)        | 1.8   |
| contained to  | wo posm  | oles (4911 | and 4900 | o). Naturai was a iiiid orange-    |          |           |       |
| brown grave   |          |            |          |                                    | Length ( | <u>m)</u> | 30    |
| Depth of ov   | verburde | en: Maxir  | num: 0.5 | 5 m                                |          |           |       |
| Contexts  |          | Width      | Depth    |                                    |          |           |       |
| context no  | type     | (m)        | (m)      | comment                            | finds    | date      |       |
| 4901  | Layer    | -          | 0.18     | Topsoil                            | _        | -         |       |
| 4902  | Layer    | -          | 0.22     | Buried soil layer                  | _        | -         |       |
| 4903  | Layer    | -          | 0.15     | Colluvium                          | -        | _         |       |
| 4904  | Cut      | 0.55       | 0.4      | Cut of gully terminus              | _        | _         |       |
| 4905  | Fill     | 0.55       | 0.4      | Single fill of gully terminus 4904 | <br> -   | -         |       |
| 4906  | Cut      | 0.3        | 0.22     | Cut of post hole                   | _        | -         |       |
| 4907  | Fill     | 0.3        | 0.22     | Single fill of post hole 4906      | Flint    |           |       |
| 4908  | Layer    | -          | -        | Natural                            | _        | -         |       |
| 4909  | Cut      | 0.36       | 0.11     | Cut of gully                       | -        | _         |       |
| 4910  | Fill     | 0.36       | 0.11     | Single fill of gully 4909          | _        | -         |       |
| 4911  | Cut      | 0.38       | 0.14     | Cut of post hole                   | -        | -         |       |
| 4912  | Fill     | 0.38       | 0.14     | Single fill of post hole 4912      | _        | -         |       |

| Trench 50:              | Field 7   |            |              |                       |          |      |    |
|-------------------------|-----------|------------|--------------|-----------------------|----------|------|----|
| General de              | scription | 1          | Orientat     | tion                  | NE-SW    |      |    |
| Trench devo             |           |            | Avg. dep     |                       | 0.36     |      |    |
| Trench cons             |           |            | Width (m)    |                       | 1.8      |      |    |
| mid blue-gr             | ey clay v | vith chalk | flecks, an   | d brown clay patches. | Length ( | (m)  | 30 |
| Depth of ov<br>Contexts | verburde  | en: Maxii  | num: 0.3     | 6 m                   |          |      |    |
| context no              | type      | Width (m)  | Depth<br>(m) | comment               | finds    | date |    |
| 5000                    | Layer     | -          | 0.23         | Topsoil               | _        | -    |    |
| 5001                    | Layer     | -          | 0.12         | Buried soil layer     | -        | -    | ·  |
| 5002                    | Layer     | -          | -            | Natural               | _        | -    |    |

| Trench 51: Field 7  |             |       |
|---------------------|-------------|-------|
| General description | Orientation | NW-SE |

| Trench dev              | oid of a  | rchaeology | . Consist    | ed of topsoil and burie | d soil Avg. dep          | th (m) | 0.5 |
|-------------------------|-----------|------------|--------------|-------------------------|--------------------------|--------|-----|
| layer overl             | ying a r  | natural of | mid oran     | ige-brown gravelly clay | <sup>with</sup> Width (n | n)     | 1.8 |
| blue-grey c             | lay patch | es.        |              |                         | Length (                 | m)     | 30  |
| Depth of ov<br>Contexts | verburd   | en: Maxir  | num: 0.5     | 5 m                     |                          |        |     |
| context no              | type      | Width (m)  | Depth<br>(m) | comment                 | finds                    | date   |     |
| 5101                    | Layer     | -          | 0.2          | Topsoil                 | _                        | _      |     |
| 5102                    | Layer     | -          | 0.3          | Buried soil layer       | -                        | -      | ·   |
| 5103                    | Layer     | _          | _            | Natural                 | -                        | _      |     |

| Trench 52:              | Field 7   |              |              |                           |            |         |       |
|-------------------------|-----------|--------------|--------------|---------------------------|------------|---------|-------|
| General de              | scription | n            |              |                           | Orientat   | tion    | NW-SE |
|                         |           |              |              |                           |            | oth (m) | 0.49  |
|                         |           |              | ` '          | ientated E-W. Natural was | a Width (1 | m)      | 1.8   |
| brown-grey              | clay wit  | h patches    | of orange-   | brown gravelly clay.      | Length (   |         | 30    |
| Depth of ov<br>Contexts | verburd   | en: Maxii    | num: 0.4     | 9 m                       |            |         | ·     |
| context no              | type      | Width<br>(m) | Depth<br>(m) | comment                   | finds      | date    |       |
| 5201                    | Layer     | -            | 0.19         | Topsoil                   | _          | -       |       |
| 5202                    | Layer     | -            | 0.24         | Buried soil layer         | -          | -       |       |
| 5203                    | Layer     | -            | -            | Natural                   | -          | -       |       |
| 5204                    | Cut       | 0.48         | 0.18         | Cut of ditch              | -          | -       |       |
| 5205                    | Fill      | 0.48         | 0.18         | Single fill of ditch 5204 | -          | -       |       |

| Trench 53:   | Field 7   |              |               |                        |               |      |         |
|--------------|-----------|--------------|---------------|------------------------|---------------|------|---------|
| General de   | scription | n            |               |                        | Orientat      | ion  | NNE-SSW |
| Trench dev   | oid of a  | rchaeology   | soil Avg. dep | oth (m)                | 0.7           |      |         |
| layer overly | ying a n  | natural of   | mid oran      | ge-brown gravelly clay | with Width (r | n)   | 1.8     |
| blue-grey cl | lay patch | es.          | Length (      | (m)                    | 30            |      |         |
| Depth of ov  | verburd   | en: Maxir    | num: 0.7      | m                      |               |      |         |
| Contexts     |           |              |               |                        |               |      |         |
| contout no   | trmo      | Width        | Depth         | comment                | finds         | date |         |
| context no   | type      | ( <b>m</b> ) | ( <b>m</b> )  | comment                | imas          | uate |         |
| 5301         | Layer     | -            | 0.2           | Topsoil                | -             | -    |         |
| 5302         | Layer     | -            | 0.5           | Buried soil layer      | -             | -    |         |
| 5303         | Layer     | _            | -             | Natural                | _             | -    | ·       |

| Trench 54: Field 7  |                |      |
|---|----------------|------|
| General description   | Orientation    | N-S  |
| Trench devoid of archaeology. Consisted of topsoil and buried soi | Avg. depth (m) | 0.65 |
| layer overlying a natural of mid blue-grey clay with patches o    | Width (m)      | 1.8  |
| orange-brown gravelly clay.                                       | Length (m)     | 30   |
| Depth of overburden: Maximum: 0.65 m                              |                |      |
| Contexts  |                |      |

| context no | type  | Width<br>(m) | Depth<br>(m) | comment           | finds | date |
|------------|-------|--------------|--------------|-------------------|-------|------|
| 5401       | Layer | -            | 0.25         | Topsoil           | -     | -    |
| 5402       | Layer | -            | 0.4          | Buried soil layer | -     | -    |
| 5403       | Laver | _            | _            | Natural           | _     | -    |

| Trench 55:             | Field 8               |                          |              |                                |          |        |         |
|------------------------|-----------------------|--------------------------|--------------|--------------------------------|----------|--------|---------|
| General de             | scription             | 1                        |              |                                | Orientat | ion    | NNW-SSE |
|                        |                       |                          |              | nined two land drains. A layer |          | th (m) | 0.62    |
| of modern overlying th | rubble (<br>ne buried | 5502) was<br>soil layer. | Width (n     | n)                             | 1.8      |        |         |
| patches of o           | orange-br             | own grave                | Length (     | 30                             |          |        |         |
| Depth of ov            | verburde              | en: Maxir                | num: 0.6     | 2 m                            |          |        |         |
| Contexts               |                       |                          |              |                                |          |        |         |
| context no             | trmo                  | Width                    | Depth        | comment                        | finds    | date   |         |
| context no             | type                  | ( <b>m</b> )             | ( <b>m</b> ) | comment                        | illus    | uate   |         |
| 5501                   | Layer                 | -                        | 0.2          | Topsoil                        | -        | -      |         |
| 5502                   | Layer                 | -                        | _            | _                              |          |        |         |
| 5503                   | Layer                 | -                        | 0.42         | Buried soil layer              | _        | -      |         |
| 5504                   | Layer                 | -                        | -            | Natural                        | _        | _      |         |

| Trench 56:   | Field 8   |              |              |                             |               |         |         |
|--------------|-----------|--------------|--------------|-----------------------------|---------------|---------|---------|
| General de   | scription | n            |              |                             | Orientat      | ion     | ENE-WSW |
| Trench devo  | oid of ar | chaeology    | but conta    | ined three land drains. Tro | ench Avg. dep | oth (m) | 0.51    |
| consisted of | f topsoil | and burie    | d soil lay   | er overlying a natural of   | paleWidth (r  | n)      | 1.8     |
| grey-brown   | gravelly  | clay with    | Length (     | m)                          | 30            |         |         |
| Depth of ov  | verburd   | en: Maxii    | num: 0.5     | 1 m                         |               |         |         |
| Contexts     |           |              |              |                             |               |         |         |
| contout no   | tymo      | Width        | Depth        | aammant                     | finds         | date    |         |
| context no   | type      | ( <b>m</b> ) | ( <b>m</b> ) | comment                     | illus         | uate    |         |
| 5600         | Layer     | -            | 0.2          | Topsoil                     | -             | -       |         |
| 5601         | Layer     | -            | 0.22         | Buried soil layer           | -             | -       |         |
| 5602         | Laver     | _            | -            | Natural                     | -             | -       |         |

| Trench 57:  | Field 8   |             |          |                               |             |         |         |
|-------------|-----------|-------------|----------|-------------------------------|-------------|---------|---------|
| General de  | scription | n           |          |                               | Orientation |         | NNW-SSE |
|             |           |             |          |                               | Avg. dep    | oth (m) | 0.58    |
|             |           |             |          | (5702). Natural was a dark    | Width (m)   |         | 1.8     |
| orange-brow | vn clay v | vith gravel | Width (1 | 11)                           |             |         |         |
|             | •         |             | Length ( | <b>m</b> )                    | 30          |         |         |
| Depth of ov | verburd   | en: Maxir   | num: 0.5 | 8 m                           |             |         |         |
| Contexts    |           |             |          |                               |             |         |         |
| context no  | type      | Width Dept  |          | comment                       | finds       | date    |         |
|             |           | (m)         | (m)      |                               |             |         |         |
| 5700        | Layer     | -           | 0.30     | Topsoil                       | -           | -       |         |
| 5701        | Layer     | -           | -        | Natural                       | -           | -       |         |
| 5702        | Cut       | 0.4         | 0.29     | Cut of post hole              | -           | -       |         |
| 5703        | Fill      | 0.4         | 0.29     | Single fill of post hole 5702 | -           | -       |         |
| 5704        | Layer     | -           | 0.28     | Buried soil layer             | -           | -       |         |

| Trench 58:  | Field 8   |              |              |                           |          |         |         |
|-------------|-----------|--------------|--------------|---------------------------|----------|---------|---------|
| General de  | scription | 1            |              |                           | Orientat | ion     | NNW-SSE |
| TD 1        |           | 1', 1 /5     | 002)         | ntated NE-SW. Natural was | Avg. dep | oth (m) | 0.4     |
| pale grey-b |           | •            | Width (1     | n)                        | 1.8      |         |         |
|             | •         | ,            | Length (     | (m)                       | 30       |         |         |
| Depth of ov | verburde  | en: Maxir    | num: 0.4     | m                         |          |         |         |
| Contexts    |           |              |              |                           |          |         |         |
| context no  | type      | Width<br>(m) | Depth<br>(m) | comment                   | finds    | date    |         |
| 5801        | Layer     | -            | 0.14         | Topsoil                   | -        | -       |         |
| 5802        | Layer     | -            | 0.26         | Buried soil layer         | -        | -       |         |
| 5803        | Cut       | 0.63         | 0.12         | Cut of ditch              | -        | -       |         |
| 5804        | Fill      | 0.63         | 0.12         | Single fill of ditch 5803 | -        | -       |         |
| 5805        | Layer     | -            | -            | Natural                   | -        | -       |         |

| Trench 59:              | Field 8   |              |              |                                |                                  |       |         |
|-------------------------|-----------|--------------|--------------|--------------------------------|----------------------------------|-------|---------|
| General de              | scription | 1            |              |                                | Orientation                      |       | ENE-WSW |
| T 1 1                   | . 1 . 6   |              |              |                                | Avg. depth                       | (m)   | 0.44    |
| Trench dev which (590)  |           |              | Width (m)    |                                | 1.8                              |       |         |
| Willell (5) 0           | <i>y</i>  | ing records  | Length (m)   |                                | 30                               |       |         |
| Depth of ov<br>Contexts | verburde  | en: Maxir    | num: 0.4     | 4 m                            |                                  |       |         |
| context no              | type      | Width<br>(m) | Depth<br>(m) | comment                        | finds                            | date  |         |
| 5900                    | Layer     | -            | 0.14         | Topsoil                        | _                                | -     |         |
| 5901                    | Layer     | -            | 0.3          | Buried soil layer              | _                                | -     |         |
| 5902                    | Layer     | -            | -            | Natural                        | _                                | -     |         |
| 5903                    | Cut       | 0.15         | 0.47         | Cut of land drain              | _                                | -     |         |
| 5904                    | Fill      | 0.15         | 0.47         | Single fill of land drain 5903 | Pot/Bone/<br>Glass/CBM/<br>Shell | 19thC |         |

| Trench 60:   | Field 8  |              |               |                              |           |           |         |  |
|--------------|----------|--------------|---------------|------------------------------|-----------|-----------|---------|--|
| General de   |          |              |               |                              | Orientat  |           | ENE-WSW |  |
| Trench dev   | oid of a | rchaeology   | . Howeve      | er a piece of burnt flint wa | SAvg. dep | oth (m)   | 0.4     |  |
| recovered fi | rom the  | buried soil  | d<br>Width (1 | n)                           | 1.8       |           |         |  |
| brown grave  |          |              | Length (      | (m)                          | 30        |           |         |  |
| Depth of ov  | verburd  | en: Maxir    | num: 0.4      | m                            |           |           |         |  |
| Contexts     |          |              |               |                              |           |           |         |  |
| context no   | type     | Width<br>(m) | Depth<br>(m)  | comment                      | finds     | inds date |         |  |
| 6001         | Layer    | -            | 0.2           | Topsoil                      | -         | -         |         |  |
| 6002         | Layer    | -            | 0.2           | Buried soil layer            | Flint     | -         |         |  |

6102

Layer

| 6003                    | Layer     | -            | -                    | Natural           | -        | -       |         |
|-------------------------|-----------|--------------|----------------------|-------------------|----------|---------|---------|
|                         |           |              |                      |                   |          |         |         |
| Trench 61:              | Field 8   |              |                      |                   |          |         |         |
| General de              | scription | 1            |                      |                   | Orientat | tion    | NNW-SSE |
|                         | . 1 . 6   | i i          | <b>a</b>             | 1.6. 11.1.1.1     | Avg. dep | oth (m) | 0.4     |
| Trench dev layer overly |           |              | Width (1             | m)                | 1.8      |         |         |
|                         | 8         | F            | - 67                 |                   | Length ( | (m)     | 30      |
| Depth of ov             | verburde  | en: Maxin    | num: 0.4             | m                 |          |         |         |
| Contexts                |           |              |                      |                   |          |         |         |
| context no              | type      | Width<br>(m) | finds                | date              |          |         |         |
| 6100                    | Layer     | -            | ( <b>m</b> )<br>0.28 | Topsoil           | _        | -       |         |
| 6101                    | Layer     | _            | 0.12                 | Buried soil layer | _        | -       |         |

Natural

| Trench 62:            | Field 8   |              |                 |                           |                 |         |         |
|-----------------------|-----------|--------------|-----------------|---------------------------|-----------------|---------|---------|
| General de            | scription | n            |                 |                           | Orientat        | tion    | ENE-WSW |
| Trench dev            | oid of ar | chaeology,   | but conta       | ained a single land drain | at its Avg. der | oth (m) | 0.4     |
| WSW end. a natural of | Trench c  | consisted o  | rlying Width (1 | n)                        | 1.8             |         |         |
| gravelly cla          |           | oy 010 W11 V |                 | Length (m) 30             |                 |         |         |
| Depth of ov           | verburd   | en: Maxiı    | num: 0.4        | m                         | ·               |         |         |
| Contexts              |           |              |                 |                           |                 |         |         |
| contout no            | trmo      | Width        | Depth           | comment                   | finds           | date    |         |
| context no            | type      | ( <b>m</b> ) | ( <b>m</b> )    | comment                   | illus           | aate    |         |
| 6200                  | Layer     | -            | 0.15            | Topsoil                   | -               | -       |         |
| 6201                  | Layer     | -            | 0.25            | Buried soil layer         | -               | -       |         |
| 6202                  | Layer     | -            | -               | Natural                   | _               | -       |         |

| Trench 63:   | Field 8   |              |              |                           |                           |                |   |  |
|--------------|-----------|--------------|--------------|---------------------------|---------------------------|----------------|---|--|
| General de   | scription | n            |              |                           | Orientation               | Orientation    |   |  |
| Trench con   | tained a  | single di    | tch (6303    | ) orientated NE-SW. Natur | <sub>ral</sub> Avg. depth | Avg. depth (m) |   |  |
| was a pale   | e grey-b  |              |              | Width (m)                 |                           |                |   |  |
| gravelly cla | y.        |              |              | Length (m)                |                           | 30             |   |  |
| Depth of o   | verburd   | en: Maxii    | num: 0.4     | 8 m                       |                           |                |   |  |
| Contexts     |           |              |              |                           |                           |                |   |  |
| context no   | type      | Width<br>(m) | Depth<br>(m) | comment                   | finds                     | date           |   |  |
| 6301         | Layer     | -            | 0.22         | Topsoil                   | -                         | -              |   |  |
| 6302         | Layer     | -            | 0.26         | Buried soil layer         | -                         | -              |   |  |
| 6303         | Cut       | 0.76         | 0.26         | Cut of ditch              | -                         | -              |   |  |
| 6304         | Fill      | 0.76         | 0.26         | Single fill of ditch 6303 | Bone/CBM                  | -              | • |  |
| 6305         | Laver     | _            | L            | Natural                   | _                         | _              |   |  |

| Trench 64: Field 8  |             |       |
|---------------------|-------------|-------|
| General description | Orientation | NW-SE |

| layer overl                                    | French devoid of archaeology. Consisted of topsoil and buried soil Avg. depth (mayer overlying a natural of pale grey-brown clay with gravel Width (m) neclusions and patches of mid brown clay.  Length (m) |           |              |                   |       |      |  |  |  |  |  |
|--|--|-----------|--------------|-------------------|-------|------|--|--|--|--|--|
| Depth of overburden: Maximum: 0.38 m  Contexts |  |           |              |                   |       |      |  |  |  |  |  |
| context no                                     | type   | Width (m) | Depth<br>(m) | comment           | finds | date |  |  |  |  |  |
| 6400   | Layer  | -         | 0.2          | Topsoil           | -     | -    |  |  |  |  |  |
| 6401   | Layer  | -         | 0.18         | Buried soil layer | -     | _    |  |  |  |  |  |
| 6402   | Layer  | -         | -            | Natural           | -     | _    |  |  |  |  |  |

| Trench 65:                 | Field 8   |              |                               |                   |          |            |       |  |
|----------------------------|-----------|--------------|-------------------------------|-------------------|----------|------------|-------|--|
| General de                 | scription | n            |                               |                   | Orientat | tion       | NE-SW |  |
| Trench dev                 | oid of a  | rchaeology   | d soil <mark>Avg. de</mark> p | oth (m)           | 0.38     |            |       |  |
| layer overly               | ying a n  | natural of   | with Width (1                 | <b>n</b> )        | 1.8      |            |       |  |
| patches of blue-grey clay. |           |              |                               |                   |          | Length (m) |       |  |
| Depth of ov                | verburd   | en: Maxir    | num: 0.3                      | 8 m               |          |            |       |  |
| Contexts                   |           |              |                               |                   |          |            |       |  |
| context no                 | type      | Width        | Depth                         | comment           | finds    | date       |       |  |
| context no                 | type      | ( <b>m</b> ) | ( <b>m</b> )                  | Comment           | illus    | uate       | uate  |  |
| 6500                       | Layer     | -            | 0.22                          | Topsoil           | -        | -          |       |  |
| 6501                       | Layer     | -            | 0.16                          | Buried soil layer | -        | -          |       |  |
| 6502                       | Layer     | -            | -                             | Natural           | -        | -          |       |  |

| Trench 66:   | Field 8  |              |           |                        |       |             |        |         |  |  |  |
|--------------|--|--------------|-----------|------------------------|-------|-------------|--------|---------|--|--|--|
| General de   | scription  | 1            |           |                        |       | Orientation |        | ENE-WSW |  |  |  |
| Trench dev   | oid of a   | archaeolog   | y, but co | ontained a single land | drain | Avg. dep    | th (m) | 0.45    |  |  |  |
| orientated I | ENE-WS   | W. Trencl    | l soil    | Width (m)              |       | 1.8         |        |         |  |  |  |
| layer overi  | yıng a n   | atural of    | ciay      | Length (m)             |       | 30          |        |         |  |  |  |
| 1            | patches. Length (m) 30  Depth of overburden: Maximum: 0.45 m |              |           |                        |       |             |        |         |  |  |  |
| Contexts     | or sur ac  | 1,14,14,211  |           |                        |       |             |        |         |  |  |  |
| context no   | type   | Width        | Depth     | comment                | finds | inde        | date   |         |  |  |  |
| context no   | турс   | ( <b>m</b> ) | (m)       | comment                |       | illus       | uate   |         |  |  |  |
| 6600         | Layer  | _            | 0.2       | Topsoil                |       |             | -      |         |  |  |  |
| 6601         | Layer  | -            | 0.45      | Buried soil layer      |       |             | -      |         |  |  |  |
| 6602         | Layer  | -            | -         | Natural                |       |             | -      |         |  |  |  |

| Trench 67:                  | Trench 67: Field 9 |                    |                             |                                |             |      |      |  |  |  |  |
|-----------------------------|--------------------|--------------------|-----------------------------|--------------------------------|-------------|------|------|--|--|--|--|
| General des                 | scription          |                    |                             |                                | Orientation | 1    | E-W  |  |  |  |  |
| Trench cont                 | ained two          | ditches (          | 6707) orientated NE-SW, and | Avg. depth                     | (m)         | 1.5  |      |  |  |  |  |
| a small char<br>to high wat | coal rich          | pit (6709 and unst | <b>Width (m)</b> 1.8        |                                | 1.8         |      |      |  |  |  |  |
| orange-brow                 |                    |                    |                             | i sidosi i tataiai was a iii a | Length (m)  |      | 16.2 |  |  |  |  |
| Depth of ov                 | erburdei           | ı: Maxir           | num: 1.5 n                  | n                              |             |      |      |  |  |  |  |
| Contexts                    |                    |                    |                             |                                |             |      |      |  |  |  |  |
| context no                  | type               | Width (m)          | Depth<br>(m)                | comment                        | finds       | date |      |  |  |  |  |

| 6701 | Layer | _    | 0.3 | Topsoil                   | - | - |
|------|-------|------|-----|---------------------------|---|---|
| 6702 | Layer | _    | 0.3 | Buried soil layer         | - | - |
| 6703 | Layer | _    | 0.9 | Colluvium                 | - | - |
| 6704 | Fill  | 0.5  | -   | Single fill of ditch 6705 | - | - |
| 6705 | Cut   | 0.5  | -   | Cut of ditch              | - | - |
| 6706 | Fill  | 0.5  | -   | Single fill of ditch 6707 | - | - |
| 6707 | Cut   | 0.5  | -   | Cut of ditch              | - | - |
| 6708 | Fill  | 0.55 | -   | Single fill of pit 6709   | - | - |
| 6709 | Cut   | 0.55 | -   | Cut of pit                | - | - |
| 6710 | Layer | -    | -   | Natural                   | - | - |

| Trench 68:              | Field 9           |           |           |                                    |                                   |         |         |
|-------------------------|-------------------|-----------|-----------|------------------------------------|-----------------------------------|---------|---------|
| General de              | scription         |           |           |                                    | Orientation                       |         | NNW-SSE |
| Trench con              | tained two        | wide dit  | ches (681 | 12 and 6815) orientated E-W        | Avg. depth                        | (m)     | 0.73    |
| and a small             | er ditch te       | erminus ( | 6804) als | o orientated E-W. The trench       | Width (m)                         |         | 1.8     |
| aiso coman              | icu a siiia       | n pit (oo | 00) and a | i ilee noie (0000) which was       | Length (m)                        |         | 30      |
|                         |                   |           |           | own gravelly clay.                 | Length (III)                      |         | 50      |
| Depth of ov<br>Contexts | verburaen         | ı: Maxın  | 1um: 0.9: | 5 m Minimum: 0.69 m                |                                   |         |         |
|                         |                   | Width     | Depth     |                                    |                                   |         |         |
| context no              | type              | (m)       | (m)       | comment                            | finds                             | date    |         |
| 6801                    | Layer             | -         | 0.26      | Topsoil                            | -                                 | -       |         |
| 6802                    | Layer             | -         | -         | Natural                            | _                                 | -       |         |
| 6803                    | Buried soil layer | _         | 0.15      | Buried soil layer                  | -                                 | _       |         |
| 6804                    | Cut               | 0.8       | 0.21      | Cut of ditch terminus              | -                                 | -       |         |
| 6805                    | Fill              | 0.8       | 0.21      | Single fill of ditch terminus 6804 | 5                                 | -       |         |
| 6806                    | Cut               | 0.6       | 0.3       | Cut of pit                         | -                                 | -       |         |
| 6807                    | Fill              | 0.6       | 0.3       | Single fill of pit 6806            | Pot/Bone/<br>CBM/Stone            | 43-410  |         |
| 6808                    | Cut               | 0.6       | 0.12      | Tree hole                          | -                                 | -       |         |
| 6809                    | Fill              | 0.6       | 0.12      | Single fill of tree hole 6808      | -                                 | -       |         |
| 6810                    | Void              | -         | -         | -                                  | -                                 | -       |         |
| 6811                    | Fill              | 1.6       | 0.6       | Same as 6813                       | Pot/Bone/<br>Fired Clay/<br>Stone | 43-200  |         |
| 6812                    | Cut               | 1.6       | 0.6       | Cut of ditch                       | -                                 | -       |         |
| 6813                    | Fill              | 1.6       | 0.6       | Single fill of ditch 6812          | See 6811                          | -       |         |
| 6814                    | Layer             | -         | 0.3       | Colluvium                          | -                                 | -       |         |
| 6815                    | Cut               | 1.4       | 0.75      | Cut of ditch                       | -                                 | -       |         |
| 6816                    | Fill              | 0.7       | 0.25      | Primary fill of ditch 6815         | Pot/Bone/<br>Fired Clay/<br>Stone | -50-100 |         |
| 6817                    | Fill              | 1.1       | 0.34      | Secondary fill of ditch 6815       | Pot/Bone/                         | 43-100  |         |
| 6818                    | Fill              | 1.4       | 0.16      | Tertiary fill of ditch 6815        | Pot/Bone/<br>Stone                | 43-100  |         |

| Trench 69:              | Trench 69: Field 9 |            |              |                               |                |      |         |  |  |  |  |  |
|-------------------------|--------------------|------------|--------------|-------------------------------|----------------|------|---------|--|--|--|--|--|
| General de              | scription          | 1          |              |                               | Orienta        | tion | NNW-SSE |  |  |  |  |  |
| Trench cont             | tained tw          | o intercut | ting ditche  | es (6904 and 6905) orientated | Avg. depth (m) |      | 0.6     |  |  |  |  |  |
| E-W. Trenc              | h also co          | ontained a | Width (1     | m)                            | 1.8            |      |         |  |  |  |  |  |
| brown grave             | elly clay.         |            | Length (     | ( <b>m</b> )                  | 30             |      |         |  |  |  |  |  |
| Depth of ov<br>Contexts | verburde           | en: Maxii  |              |                               |                |      |         |  |  |  |  |  |
| context no              | type               | Width (m)  | Depth<br>(m) | comment                       | finds          | date |         |  |  |  |  |  |
| 6901                    | Layer              | -          | 0.17         | Topsoil                       | _              | _    |         |  |  |  |  |  |
| 6902                    | Layer              | -          | -            | Natural                       | -              | -    |         |  |  |  |  |  |
| 6903                    | Layer              | -          | 0.4          | Buried soil layer             | -              | _    |         |  |  |  |  |  |
| 6904                    | Cut                | 0.6        | 0.24         | Cut of ditch                  | -              | _    |         |  |  |  |  |  |
| 6905                    | Cut                | 0.45       | 0.28         | Cut of ditch                  | _              | _    |         |  |  |  |  |  |
| 6906                    | Fill               | 0.3        | 0.07         | Primary fill of ditch 6905    | _              | -    |         |  |  |  |  |  |
| 6907                    | Fill               | 0.45       | 0.32         | Secondary fill of ditch 6905  | -              | -    |         |  |  |  |  |  |
| 6908                    | Fill               | 0.6        | 0.24         | Single fill of ditch 6904     | _              | -    |         |  |  |  |  |  |

| Trench 70:  | Field 9   |             |            |                               |                        |         |         |  |
|-------------|-----------|-------------|------------|-------------------------------|------------------------|---------|---------|--|
| General de  | scription | n           |            |                               | Orientation            | 1       | NNW-SSE |  |
| Trench cont | tained a  | ditch (700  | 9) orienta | ated NE-SW, three pits (7005, | Avg. depth             | 0.5     |         |  |
| 7007 and 7  | 011) and  | d a post he | ole (7003) | ). Natural was a mid orange-  | Width (m)              | 1.8     |         |  |
| brown grave | elly clay |             |            |                               | Length (m)             | ·       |         |  |
| Depth of ov | erburd    | en: Maxir   | num: 0.5   |                               |                        |         |         |  |
| Contexts    |           |             |            | -                             |                        |         |         |  |
| context no  | type      | Width       | Depth      | comment                       | finds                  | date    |         |  |
| context no  | турс      | (m)         | (m)        | comment                       | IIIus                  | uaic    |         |  |
| 7001        | Layer     | -           | 0.2        | Topsoil                       | _                      | _       |         |  |
| 7002        | Layer     | _           | 0.3        | Buried soil layer             | -                      | -       |         |  |
| 7003        | Cut       | 0.34        | 0.09       | Cut of post hole              | -                      | -       |         |  |
| 7004        | Fill      | 0.34        | 0.09       | Single fill of post hole 7003 | Pot                    | 43-200  |         |  |
| 7005        | Cut       | 0.7         | 0.15       | Cut of pit                    | -                      | -       |         |  |
| 7006        | Fill      | 0.7         | 0.15       | Single fill of pit 7005       | -                      | -       |         |  |
| 7007        | Cut       | 0.66        | 0.13       | Cut of pit                    | -                      | -       |         |  |
| 7008        | Fill      | 0.66        | 0.13       | Single fill of pit 7007       |                        |         |         |  |
| 7009        | Cut       | 1           | 0.4        | Cut of ditch                  | -                      | -       |         |  |
| 7010        | Fill      | 1           | 0.4        | Single fill of ditch 7009     | Pot/Bone/<br>CBM/Stone | 43-200  |         |  |
| 7011        | Cut       | 0.62        | 0.18       | Cut of pit                    | -                      | -       |         |  |
| 7012        | Fill      | 0.62        | 0.18       | Fill of pit                   | Pot                    | LIA-100 |         |  |
| 7013        | Layer     | -           | -          | Natural                       | -                      | -       |         |  |

| Trench 71: Field 9  |             |         |
|---------------------|-------------|---------|
| General description | Orientation | ENE-WSW |

7112

Layer

| T            |            | 11           | 7105) 1      | (7102 - 47104)   | Avg. depth         | n (m)   | 0.45 |
|--------------|------------|--------------|--------------|--|--------------------|---------|------|
|              |            |              |              | two ditches (7102 and 7106)<br>ange-brown gravelly clay. | Width (m)          | 1       | 1.8  |
| orientated r | (L 5 (). 1 | Auturur wa   | s a ma or    | ange brown graverry clay.                                | Length (m          | )       | 30   |
| Depth of ov  | erburd     | en: Maxii    | num: 0.5     | m Minimum: 0.4 m   |                    |         |      |
| Contexts     |            |              | 1            |  | T.                 | T       |      |
| context no   | type       | Width<br>(m) | Depth<br>(m) | comment  | finds              | date    |      |
| 7100         | Layer      | -            | 0.2          | Topsoil  | _                  | -       |      |
| 7101         | Layer      | -            | 0.25         | Buried soil layer  | _                  | _       |      |
| 7102         | Cut        | 2            | 0.3          | Cut of ditch   | _                  | -       |      |
| 7103         | Fill       | 2            | 0.3          | Single fill of ditch 7102                                | Pot/Bone           | LIA-200 |      |
| 7104         | Cut        | 0.6          | 0.22         | Cut of pit?  | _                  | -       |      |
| 7105         | Fill       | 0.6          | 0.22         | Fill of pit? 7104  | _                  | _       |      |
| 7106         | Cut        | 2.5          | 0.7          | Cut of ditch   | _                  | _       |      |
| 7107         | Fill       | 1.7          | 0.25         | Tertiary fill of ditch 7106                              | Bone               |         |      |
| 7108         | Fill       | 2.3          | 0.2          | Secondary fill of ditch 7106                             | Pot                | MIA-200 |      |
| 7109         | Fill       | 2.5          | 0.25         | Primary fill of ditch 7106                               | Pot/Bone/<br>Stone | LIA     |      |
| 7110         | Cut        | 1.2          | 0.25         | Cut of plough furrow                                     | _                  | -       |      |
| 7111         | Fill       | 1.2          | 0.25         | Single fill of plough furrow 7110                        | _                  | -       |      |
|              |            |              |              |  |                    |         |      |

| Trench 72:  | Field 9   |              |                        |                        |                 |         |         |
|-------------|-----------|--------------|------------------------|------------------------|-----------------|---------|---------|
| General des | scription | 1            |                        |                        | Orientat        | tion    | NNW-SSE |
| Trench dev  | oid of a  | archaeolog   | y but co               | ontained a single land | drain. Avg. dep | oth (m) | 0.5     |
| Trench cons | sisted of | topsoil and  | ral of <b>Width (r</b> | <b>n</b> )             | 1.8             |         |         |
| mid orange- | brown g   | ravelly cla  | Length (               | gth (m) 30             |                 |         |         |
| Depth of ov | erburde   | en: Maxir    | num: 0.5               | m                      |                 |         |         |
| Contexts    |           |              |                        |                        |                 |         |         |
| context no  | type      | Width        | Depth                  | comment                | finds           | date    |         |
| context no  | type      | ( <b>m</b> ) | ( <b>m</b> )           | Comment                | illus           | uate    |         |
| 7201        | Layer     | -            | 0.13                   | Topsoil                | -               | -       |         |
| 7202        | Layer     | -            | 0.37                   | Buried soil layer      | -               | -       | •       |
| 7203        | Layer     | -            | -                      | Natural                | -               | -       |         |

Natural

| Trench 73:               | Field 9                |                    |              |                   |          |      |         |
|--------------------------|------------------------|--------------------|--------------|-------------------|----------|------|---------|
| General des              | scription              | 1                  |              |                   | Orientat | ion  | NNW-SSE |
| Trench cont              | ained 2 d              | ditches. D         | Avg. dep     | 0.42              |          |      |         |
| 7305 was o natural featu | rientated<br>ire (7309 | E-W and ) was also | Width (m)    |                   | 1.8      |      |         |
| brown grave              | •                      | *                  |              |                   | 30       |      |         |
| Depth of ov              | erburde                | n: Maxin           | num: 0.42    | m                 |          |      |         |
| Contexts                 |                        |                    |              |                   |          |      |         |
| context no               | type                   | Width<br>(m)       | Depth<br>(m) | comment           | finds    | date |         |
| 7301                     | Layer                  | -                  | 0.2          | Topsoil           | _        | -    |         |
| 7302                     | Layer                  | _                  | 0.22         | Buried soil layer | -        | -    |         |

| 7303 | Cut   | 0.66 | 0.38 | Cut of ditch                  | _        | -       |
|------|-------|------|------|-------------------------------|----------|---------|
| 7304 | Fill  | 0.66 | 0.38 | Single fill of ditch 7303     | _        |         |
| 7305 | Cut   | 0.54 | 0.3  | Cut of ditch                  | -        | -       |
| 7306 | Fill  | 0.54 | 0.3  | Single fill of ditch 7305     | Pot/Bone | MIA-200 |
| 7307 | Cut   | 0.32 | 0.06 | Cut of gully                  | _        | -       |
| 7308 | Fill  | 0.32 | 0.08 | Single fill of gully 7307     | -        | -       |
| 7309 | Cut   | 0.62 | 0.44 | Cut of natural feature        | _        | -       |
| 7310 | Fill  | 0.62 | 0.44 | Single fill of natural featur | re       |         |
| 7310 | 1,111 | 0.02 | 0.44 | 7309                          |          |         |
| 7311 | Layer | -    | -    | Natural                       | _        | -       |

| Trench 74:   | Field 9    |              |              |                              |            |         |         |
|--------------|------------|--------------|--------------|------------------------------|------------|---------|---------|
| General de   | scription  | 1            |              |                              | Orientat   | tion    | ENE-WSW |
| Trench dev   | oid of a   | rchaeology   | . Consist    | ed of topsoil and buried soi | Avg. dep   | oth (m) | 0.65    |
| layer, which | n fills th | e undulati   | Width (m)    |                              | 1.8        |         |         |
| overlying a  | natural c  | of mid oran  | Length (     | (m)                          | 30         |         |         |
| Depth of ov  | verburde   | en: Maxir    | num: 0.8     | m Minimum: 0.5 m             |            |         |         |
| Contexts     |            |              |              |                              |            |         |         |
| context no   | typo       | Width        | Depth        | comment                      | finds date |         |         |
| context no   | type       | ( <b>m</b> ) | ( <b>m</b> ) | comment                      | illus      | uate    |         |
| 7401         | Layer      | -            | 0.25         | Topsoil                      | -          | -       |         |
| 7402         | Layer      | -            | 0.4          | Buried soil layer            | -          | -       |         |
| 7403         | Layer      | -            | -            | Natural                      | -          | -       |         |

| Trench 75:  | Field 9   |              |              |                                 |           |            |       |
|-------------|-----------|--------------|--------------|---------------------------------|-----------|------------|-------|
| General de  | scription | 1            |              |                                 | Orientat  | tion       | NW-SE |
| Trench dev  | oid of    | archaeolog   | y but co     | ntained a single land drair     | Avg. dep  | oth (m)    | 0.45  |
| Trench cons | sisted of | topsoil and  | l buried so  | oil layer overlying a natural o | fWidth (1 | <b>n</b> ) | 1.8   |
| mid orange- | brown g   | ravelly cla  | Length (m)   |                                 | 30        |            |       |
| Depth of ov | erburd    | en: Maxir    | num: 0.5     | m Minimum: 0.4 m                |           |            |       |
| Contexts    |           |              |              |                                 |           |            |       |
| context no  | type      | Width        | Depth        | comment                         | finds     | date       |       |
| context no  | type      | ( <b>m</b> ) | ( <b>m</b> ) | comment                         | illus     | uate       |       |
| 7501        | Layer     | -            | 0.2          | Topsoil                         | -         | -          |       |
| 7502        | Layer     | -            | 0.25         | Buried soil layer               | -         | -          |       |
| 7503        | Layer     | -            | -            | Natural                         | -         | -          |       |

| Trench 76:              | Field 9   |             |                          |                          |          |            |  |
|-------------------------|-----------|-------------|--------------------------|--------------------------|----------|------------|--|
| General de              | scription | 1           | Orientat                 | ion                      | NE-SW    |            |  |
| Trench dev              | oid of a  | rchaeology  | <sub>SOil</sub> Avg. dep | Avg. depth (m) Width (m) |          |            |  |
| layer which             | fills the | e undulatio | rrow, Width (r           |                          |          |            |  |
| overlying a             | natural o | of mid oran | ige-brown                | gravelly clay.           | Length ( | Length (m) |  |
| Depth of ov<br>Contexts | verburde  | en: Maxir   | num: 0.6                 | 5 m Minimum: 0.41 m      |          |            |  |
| context no              | type      | Width (m)   | Depth<br>(m)             | comment                  | finds    | date       |  |
| 7601                    | Layer     | -           | 0.15                     | Topsoil                  | -        | _          |  |

| 7602 | Layer | - | 0.38 | Buried soil layer | _ | - |
|------|-------|---|------|-------------------|---|---|
| 7603 | Layer | - | -    | Natural           | _ | - |

| Trench 77:    | Field 9   |              |                |                         |                            |         |       |
|---------------|-----------|--------------|----------------|-------------------------|----------------------------|---------|-------|
| General de    | scription | n            |                |                         | Orientat                   | tion    | NE-SW |
| Trench dev    | oid of a  | rchaeology   | y. Consist     | ed of topsoil and burie | d <sub>SOil</sub> Avg. der | oth (m) | 0.55  |
| layer overly  | ying a n  | atural of r  | which Width (1 | m)                      | 1.8                        |         |       |
| itself overli | es a natu | ral of mid   | Length (       | Length (m)              |                            |         |       |
| Contexts      | verburu   |              | 1              | m Minimum: 0.4 m        |                            |         |       |
| context no    | type      | Width<br>(m) | Depth<br>(m)   | comment                 | finds                      | date    |       |
| 7701          | Layer     | -            | 0.25           | Topsoil                 | _                          | -       |       |
| 7702          | Layer     | -            | 0.3            | Buried soil layer       | _                          | -       |       |
| 7703          | Layer     | -            | 0.1            | Natural                 | -                          | -       |       |
| 7704          | Layer     | -            | -              | Natural                 | -                          | -       |       |

| Trench 78:              | Field 10  |             |              |                       |          |          |         |     |
|-------------------------|-----------|-------------|--------------|-----------------------|----------|----------|---------|-----|
| General de              | scription | n           |              |                       |          | Orientat | tion    | E-W |
| Trench dev              | oid of ar | chaeology   | but cont     | ained six land drains | . Trench | Avg. dep | oth (m) | 0.5 |
| consisted of            | f topsoil | and burie   | l of mid     | Width (m) Length (m)  |          | 1.8      |         |     |
| orange-brov             | vn grave  | lly clay wi |              |                       |          | 30       |         |     |
| Depth of ov<br>Contexts | verburde  | en: Maxir   | num: 0.5     | m                     |          |          |         |     |
|                         | type      | Width (m)   | Depth<br>(m) | comment               |          | finds    | date    |     |
| 7801                    | Layer     | -           | 0.2          | Topsoil               |          | •        | -       |     |
| 7802                    | Layer     | -           | 0.3          | Buried soil layer     |          | -        | -       |     |
| 7803                    | Layer     | -           | -            | Natural               |          | -        | -       |     |

| Trench 79:  | Field 10  |              |              |                             |          |         |       |
|-------------|-----------|--------------|--------------|-----------------------------|----------|---------|-------|
| General de  | scription | n            |              |                             | Orientat | tion    | NW-SE |
| Trench dev  | oid of    | archaeolog   | y but co     | ntained a single land drain | Avg. der | oth (m) | 0.38  |
| Trench cons | sisted of | topsoil and  | of Width (1  | m)                          | 1.8      |         |       |
| mid orange- | brown g   | ravelly cla  | Length (m)   |                             | 30       |         |       |
| Depth of ov | erburd    | en: Maxir    | num: 0.3     | 8 m                         |          |         |       |
| Contexts    |           |              |              |                             |          |         |       |
| context no  | type      | Width        | Depth        | comment                     | finds    | date    |       |
| context no  | type      | ( <b>m</b> ) | ( <b>m</b> ) | comment                     | imus     | uate    |       |
| 7900        | Layer     | -            | 0.25         | Topsoil                     | -        | -       |       |
| 7901        | Layer     | -            | 0.13         | Buried soil layer           | _        | -       |       |
| 7902        | Layer     | -            | -            | Natural                     | -        | -       |       |

| Trench 80: Field 10 |             |     |
|---------------------|-------------|-----|
| General description | Orientation | N-S |

| Trench cons             | sisted of | topsoil and | d buried so  | ontained a single land<br>oil layer overlying a natu<br>ne-grey clay patches. | drain. Avg. dep<br>tral of Width (r<br>Length ( | n)   | 0.5<br>1.8<br>30 |
|-------------------------|-----------|-------------|--------------|---|---|------|------------------|
| Depth of ov<br>Contexts | verburd   | en: Maxii   | num: 0.5     | m   |   |      |                  |
| context no              | type      | Width (m)   | Depth<br>(m) | comment   | finds   | date |                  |
| 8000                    | Layer     | _           | 0.2          | Topsoil   | -   | -    |                  |
| 8001                    | Layer     | -           | 0.3          | Buried soil layer   | -   | -    |                  |
| 8002                    | Laver     | _           | _            | Natural   | _   | _    |                  |

| Trench 81:   | Field 10  | )              |              |  |          |         |          |
|--------------|-----------|----------------|--------------|--|----------|---------|----------|
| General de   | scription | n              |              |  | Orienta  | tion    | E-W      |
| m 1          | 1         | . 1.1          | C .          | (0107)   | Avg. dej | oth (m) | 0.5      |
|              |           |                |              | e (8107) orientated N-S and a range-brown gravelly clay. | Width (1 | m)      | 1.8      |
| possible pit | (6107).   | ivaturar wa    | Length       | (m)  | 30       |         |          |
| Depth of o   | verburd   | en: Maxir      | num: 0.5     | m  |          |         |          |
| Contexts     |           |                |              |  |          |         |          |
| context no   | type      | Width          | Depth        | comment  | finds    | date    |          |
| context no   | турс      | $(\mathbf{m})$ | ( <b>m</b> ) |  |          | uate    |          |
| 8100         | Layer     | -              | 0.25         | Topsoil  | -        | _       |          |
| 8101         | Layer     | -              | 0.25         | Buried soil layer  | -        | _       |          |
| 8102         | Layer     | -              | -            | Natural  | -        | _       |          |
| 8103         | Cut       | 0.8            | 0.33         | Cut of pit?  | _        | -       | <u> </u> |
| 8104         | Fill      | 0.8            | 0.1          | Primary fill of pit 8103                                 | -        | -       |          |
| 8105         | Fill      | 0.25           | 0.05         | Secondary fill of pit 8104                               | -        | -       |          |
| 8106         | Fill      | 0.3            | 0.2          | Tertiary fill of pit 8104                                | -        | -       |          |
| 8107         | Cut       | 2              | 0.54         | Cut of natural linear                                    | -        | -       |          |
| 8108         | Fill      | 2              | 0.54         | Single fill of natural linear                            | -        | -       |          |

| Trench 82:    | Field 10   | )            |              |   |                                       |           |      |
|---------------|------------|--------------|--------------|---|---------------------------------------|-----------|------|
| General de    |            |              |              |   | Orientat                              |           | N-S  |
| Trench devo   | oid of arc | chaeology    | but conta    | ined two land drains. A single                              | Avg. dep                              | oth (m)   | 0.44 |
| flint flake v | vas recov  | ered from    | colluvial    | layer 8203. Trench consisted im overlying a natural of pale | Width (r                              | m)        | 1.8  |
|               |            |              |              |   | · · · · · · · · · · · · · · · · · · · |           |      |
| brown-grey    | clay with  | h limeston   | e inclusio   | ns.   | Length (                              | <u>m)</u> | 30   |
| Depth of ov   | verburde   | en: Maxir    | num: 0.44    | 4 m   |                                       |           |      |
| Contexts      |            |              |              |   |                                       |           |      |
| contout no    | trms       | Width        | Depth        | comment   | finds                                 | date      |      |
| context no    | type       | ( <b>m</b> ) | ( <b>m</b> ) | comment   | imas                                  | uate      |      |
| 8201          | Layer      | -            | 0.16         | Topsoil   | -                                     | _         |      |
| 8202          | Layer      | -            | 0.12         | Buried soil layer   | _                                     | -         |      |
| 8203          | Layer      | -            | 0.16         | Colluvium   | Flint                                 | -         |      |
| 8204          | Layer      | -            | -            | Natural   | _                                     | -         |      |

| Trench 83: Field 10 |             |       |
|---------------------|-------------|-------|
| General description | Orientation | NE-SW |

Trench contained two ditches (8304 and 8306) orientated NW-SE, and Avg. depth (m) 0.49 a tree hole (8308) which was excavated. Trench also contained two land drains. Natural was a blue-grey clay with limestone inclusions Width (m) 1.8 30 Length (m) and patches of mid orange-brown gravelly clay.

Depth of overburden: Maximum: 0.49 m

Contexts

| context no | type  | Width (m) | Depth<br>(m) | comment                       | finds | date |
|------------|-------|-----------|--------------|-------------------------------|-------|------|
| 8301       | Layer | -         | 0.21         | Topsoil                       | -     | -    |
| 8302       | Layer | -         | 0.16         | Buried soil layer             | -     | -    |
| 8303       | Layer | -         | 0.12         | Buried soil layer             | -     | -    |
| 8304       | Cut   | 0.52      | 0.18         | Cut of ditch                  | -     | -    |
| 8305       | Fill  | 0.52      | 0.18         | Single fill of ditch 8304     | -     | -    |
| 8306       | Cut   | 0.38      | 0.13         | Cut of ditch                  | -     | -    |
| 8307       | Fill  | 0.38      | 0.13         | Single fill of ditch 8306     | -     | -    |
| 8308       | Cut   | 1.04      | 0.22         | Cut of tree hole              | -     | -    |
| 8309       | Fill  | 1.04      | 0.22         | Single fill of tree hole 8308 | -     | -    |
| 8310       | Layer | -         | -            | Natural                       | -     | -    |

| Trench 84: Field 10  |                |       |
|--|----------------|-------|
| General description  | Orientation    | NE-SW |
| Trench devoid of archaeology but contained three land drains. Trench   | Avg. depth (m) | 0.5   |
| consisted of topsoil and buried soil layer overlying a natural of pale<br>brown-grey clay with limestone inclusions and patches of orange- | Width (m)      | 1.8   |
| brown clay.  | Length (m)     | 30    |
| Depth of overburden: Maximum: 0.5 m  |                |       |

Contexts

| context no | type  | Width<br>(m) | Depth<br>(m) | comment           | finds | date |
|------------|-------|--------------|--------------|-------------------|-------|------|
| 8400       | Layer | -            | 0.2          | Topsoil           | _     | -    |
| 8401       | Layer | -            | 0.3          | Buried soil layer | _     | -    |
| 8402       | Layer | -            | -            | Natural           | _     | -    |

| Trench 85:  | Field 10  | )            |              |                            |                           |         |      |
|-------------|-----------|--------------|--------------|----------------------------|---------------------------|---------|------|
| General de  | scription | Orientat     | ion          | E-W                        |                           |         |      |
| Trench dev  | oid of a  | rchaeolog    | y. Consist   | ed of topsoil and buried s | <sub>Oil</sub> Avg. dep   | oth (m) | 0.52 |
| layer overl | ying a r  | natural of   | pale brov    | wn-grey clay with limesto  | one <mark>Width (1</mark> | n)      | 1.8  |
| inclusions. |           |              |              |                            | Length (                  | (m)     | 30   |
| Depth of ov | verburd   | en: Maxii    | num: 0.52    | 2 m                        |                           |         |      |
| Contexts    |           |              |              |                            |                           |         |      |
| context no  | tvpe      | Width        | Depth        | comment                    | finds                     | date    |      |
| context no  | турс      | ( <b>m</b> ) | ( <b>m</b> ) | comment                    | illus                     | uate    |      |
| 8500        | Layer     | -            | 0.22         | Topsoil                    | -                         | -       |      |
| 8501        | Layer     | -            | 0.3          | Buried soil layer          | -                         | -       |      |
| 8502        | Laver     | _            |              | Natural                    | _                         |         |      |

| Trench 86: Field 10 |             |     |
|---------------------|-------------|-----|
| General description | Orientation | N-S |

| Transh day              | oid of a | rahaaalaar   | . Consist    | ed of topsoil and buried | Avg. dep | oth (m) | 0.4 |
|-------------------------|----------|--------------|--------------|--------------------------|----------|---------|-----|
|                         |          |              |              | orown gravelly clay.     | Width (1 | n)      | 1.8 |
| lay or overry           | ing a na | curur or mir | a orange .   | siowii graveny etaj.     | Length ( | (m)     | 30  |
| Depth of or<br>Contexts | verburd  | en: Maxir    | num: 0.4     | m                        |          |         |     |
| context no              | type     | Width (m)    | Depth<br>(m) | comment                  | finds    | date    |     |
| 8600                    | Layer    | -            | 0.2          | Topsoil                  | -        | -       |     |
| 8601                    | Layer    | -            | 0.2          | Buried soil layer        | _        | -       |     |
| 8602                    | Layer    | -            | -            | Natural                  | _        | -       | ·   |

| Trench 87:   | Field 10  |              |              |                            |              |         |         |
|--------------|-----------|--------------|--------------|----------------------------|--------------|---------|---------|
| General de   | scription | n            |              |                            | Orientat     | ion     | WNW-ESE |
| Trench dev   | oid of a  | rchaeology   | . Consist    | ed of topsoil and buried s | oil Avg. dep | oth (m) | 0.5     |
| layer overly | ying a r  | natural of   | pale blue    | e-grey clay with brown cl  | ay Width (r  | n)      | 1.8     |
| patches.     |           |              |              |                            | Length (     | (m)     | 30      |
| Depth of ov  | verburd   | en: 0.5 m    |              |                            |              |         |         |
| Contexts     |           |              |              |                            |              |         |         |
| context no   | type      | Width        | Depth        | comment                    | finds        | date    |         |
| context no   | type      | ( <b>m</b> ) | ( <b>m</b> ) | comment                    | illus        | uate    |         |
| 8700         | Layer     | -            | 0.2          | Topsoil                    | -            | -       |         |
| 8701         | Layer     | -            | 0.3          | Buried soil layer          | -            | -       |         |
| 8702         | Layer     | _            | -            | Natural                    | -            | -       |         |

| Trench 88:              | Field 10  |              |              |                                     |           |         |       |
|-------------------------|---|--------------|--------------|-------------------------------------|-----------|---------|-------|
| General description     |   |              |              |                                     |           | n       | NW-SE |
| Trench cont             | French contained a single ditch (8804) orientated N-S and two natural |              |              |                                     |           |         | 0.46  |
| features (88            | 06 and 8  | 808) both    | of which     | were excavated. Natural was a       |           |         | 1.8   |
| mid orange-             | brown g   | ravelly cla  | y.           |                                     | Length (m | )       | 30    |
| Depth of ov<br>Contexts | erburde   | en: Maxir    | num: 0.40    | 6 m                                 |           |         |       |
| context no              | type  | Width<br>(m) | Depth<br>(m) | comment                             | finds     | date    |       |
| 8801                    | Layer   | -            | 0.2          | Topsoil                             | _         | -       |       |
| 8802                    | Layer   | -            | 0.26         | Buried soil layer                   | Pot/Metal | 150-410 |       |
| 8803                    | Fill  | 1.5          | 0.12         | Single fill of ditch 8804           | Pot/Bone  | _       |       |
| 8804                    | Cut   | 1.5          | 0.12         | Cut of ditch                        | _         | _       |       |
| 8805                    | Fill  | 0.7          | 0.13         | Single fill of natural feature 8806 | _         | -       |       |
| 8806                    | Cut   | 0.7          | 0.13         | Cut of natural feature              | _         | -       |       |
| 8807                    | Fill  | 0.44         | 0.14         | Single fill of natural feature 8808 | _         | -       |       |
| 8808                    | Cut   | 0.44         | 0.14         | Cut of natural feature              | _         | -       |       |
| 8809                    | Layer   | -            | -            | Natural                             | _         | -       |       |

| Trench 89: Field 10 |             |       |
|---------------------|-------------|-------|
| General description | Orientation | NW-SE |

| Trench contained a single irregular ditch (8903) orientated N-S, and a Avg. depth (m) land drain. Natural was a pale blue-grey clay with patches of orange-width (m) brown gravelly clay.  Depth of overburden: Maximum: 0.52 m  Contexts |       |              |              |                           |       |      |  |
|---|-------|--------------|--------------|---------------------------|-------|------|--|
| context no  | type  | Width<br>(m) | Depth<br>(m) | comment                   | finds | date |  |
| 8901  | Layer | -            | 0.22         | Topsoil                   | -     | -    |  |
| 8902  | Layer | -            | 0.3          | Buried soil layer         | -     | -    |  |
| 8903  | Cut   | 1.2          | 0.16         | Cut of ditch              | -     | -    |  |
| 8904  | Fill  | 1.2          | 0.16         | Single fill of ditch 8903 | -     |      |  |
| 8905  | Layer | -            | -            | Natural                   | -     | -    |  |

| Trench 90:  | Field 10  |              |                       |                   |              |      |   |
|-------------|-----------|--------------|-----------------------|-------------------|--------------|------|---|
| General de  | scription | 1            | Orientation           |                   | WNW-ESE      |      |   |
| Trench dev  | oid of a  | archaeolog   | Avg. depth (m)        |                   | 0.4          |      |   |
| Trench cons | sisted of | topsoil and  | Width (1              | <b>m</b> )        | 1.8          |      |   |
| mid orange- | brown g   | ravelly cla  | ie-grey clay patches. | Length (          | ( <b>m</b> ) | 30   |   |
| Depth of ov | erburde   | en: Maxir    | num: 0.4              | m                 |              |      |   |
| Contexts    |           |              |                       |                   |              |      |   |
| context no  | typo      | Width        | Depth                 | comment           | finds        | date |   |
| context no  | type      | ( <b>m</b> ) | ( <b>m</b> )          | comment           | imus         | uate |   |
| 9000        | Layer     | -            | 0.22                  | Topsoil           | -            | -    |   |
| 9001        | Layer     | -            | 0.42                  | Buried soil layer | -            | -    | _ |
| 9002        | Layer     | -            | -                     | Natural           | -            | -    | _ |

| Trench 91:                  | Field 10   | )            |                       |                          |               |               |     |  |
|-----------------------------|------------|--------------|-----------------------|--------------------------|---------------|---------------|-----|--|
| General de                  | scription  | n            | Orientat              | tion                     | NE-SW         |               |     |  |
| Trench devo                 | oid of arc | chaeology    | but contai            | ned seven land drains. T | renchAvg. der | oth (m)       | 0.4 |  |
| consisted of                | f topsoil  | and burie    | f mid <b>Width (r</b> | Width (m)                |               |               |     |  |
| orange-brown gravelly clay. |            |              |                       |                          |               | Length (m) 30 |     |  |
| Depth of ov                 | verburd    | en: Maxir    | num: 0.4              | m                        |               |               |     |  |
| Contexts                    |            |              |                       |                          |               |               |     |  |
| context no                  | type       | Width Depth  | comment               | finds                    | date          |               |     |  |
| context no                  | type       | ( <b>m</b> ) | ( <b>m</b> )          | comment                  | illus         | uate          |     |  |
| 9100                        | Layer      | -            | 0.2                   | Topsoil                  | -             | -             |     |  |
| 9101                        | Layer      | -            | 0.2                   | Buried soil layer        | -             | -             |     |  |
| 9102                        | Layer      | _            | -                     | Natural                  | _             | _             |     |  |

| Trench 92: Field 10   |                |       |
|---|----------------|-------|
| General description   | Orientation    | NW-SE |
| True 1  | Avg. depth (m) | 0.37  |
| Trench contained a single ditch (9202) orientated NS. Natural was mid orange-brown gravelly clay. | Width (m)      | 1.8   |
| and stange storm gravery stay.  | Length (m)     | 30    |
| Depth of overburden: Maximum: 0.37 m  |                |       |
| Contexts  |                |       |

| context no | type  | Width (m) | Depth<br>(m) | comment                   | finds | date |
|------------|-------|-----------|--------------|---------------------------|-------|------|
| 9200       | Layer | -         | 0.23         | Topsoil                   | -     | -    |
| 9201       | Layer | -         | 0.14         | Buried soil layer         | -     | -    |
| 9202       | Cut   | 0.27      | 0.1          | Cut of ditch              | -     | -    |
| 9203       | Fill  | 0.27      | 0.1          | Single fill of ditch 9202 | -     | -    |
| 9204       | Layer | -         | -            | Natural                   | -     | -    |

| Trench 93:   | Field 10   |              |              |                            |                             |         |      |
|--------------|------------|--------------|--------------|----------------------------|-----------------------------|---------|------|
| General de   | scription  | 1            | Orientat     | ion                        | NE-SW                       |         |      |
| Trench devo  | oid of are | chaeology    | but conta    | ined three land drains. To | <sub>rench</sub> Avg. dep   | oth (m) | 0.42 |
| consisted of | f topsoil  | and burie    | d soil lay   | er overlying a natural of  | f mid <mark>Width (r</mark> | n)      | 1.8  |
| orange-brov  | (m)        | 30           |              |                            |                             |         |      |
| Depth of ov  | verburd    | en: Maxir    | num: 0.42    | 2 m                        |                             |         |      |
| Contexts     |            |              |              |                            |                             |         |      |
| context no   | type       | Width        | Depth        | comment                    | finds                       | date    |      |
| context no   | type       | ( <b>m</b> ) | ( <b>m</b> ) | comment                    | illus                       | uate    |      |
| 9301         | Layer      | -            | 0.2          | Topsoil                    | _                           | -       |      |
| 9302         | Layer      | -            | 0.22         | Buried soil layer          | -                           | -       |      |
| 9303         | Layer      | -            | -            | Natural                    | -                           | -       |      |

| Trench 94:              | Field 11  |           |              |                         |                     |        |       |
|-------------------------|-----------|-----------|--------------|-------------------------|---------------------|--------|-------|
| General de              | scription | n         |              |                         | Orientation         | n      | NE-SW |
| Trench cor              | ntained a | a modern  | Avg. depth   | (m)                     | 0.36                |        |       |
| charcoal ri             | ch pit    | (9405). N | Width (m)    |                         |                     |        |       |
| manganese               | inclusior | ıs.       |              |                         | Length (m)          | )      | 30    |
| Depth of ov<br>Contexts | verburd   | en: Maxir | num: 0.30    | 6 m                     |                     |        |       |
| context no              | type      | Width (m) | Depth<br>(m) | comment                 | finds               | date   |       |
| 9401                    | Layer     | -         | 0.16         | Topsoil                 | _                   | -      |       |
| 9402                    | Cut       | 2.8       | 0.52         | Cut of pit              | _                   | -      |       |
| 9403                    | Fill      | 2.8       | 0.52         | Single fill of pit 9402 | Pot/Glass/<br>Shell | 19thC  |       |
| 9404                    | Layer     | -         | 0.2          | Buried soil layer       | Pot                 | 43-410 |       |
| 9405                    | Cut       | 0.76      | 0.16         | Cut of pit              | -                   | -      |       |
| 9406                    | Fill      | 0.76      | 0.16         | Single fill of pit 9405 | -                   | -      |       |
| 9407                    | Layer     | -         | -            | Natural                 | -                   | -      | ·     |

| Trench 95: Field 11   |                |             |      |  |
|---|----------------|-------------|------|--|
| General description   | Orientatio     | Orientation |      |  |
| Trench devoid of archaeology but contained a 20 <sup>th</sup> century concret   | eAvg. dept     | h (m)       | 0.46 |  |
| base at its southern end. Trench consisted of topsoil and buried so<br>layer overlying a natural of pale brown clay with manganes | il<br>Width (m | Width (m)   |      |  |
| inclusions.   | Length (n      | n)          | 15   |  |
| Depth of overburden: Maximum: 0.46 m  |                |             |      |  |
| Contexts  |                |             |      |  |
| context no type Width Depth comment   | finds          | date        |      |  |

|      |           | (m) | ( <b>m</b> ) |                       |   |   |  |
|------|-----------|-----|--------------|-----------------------|---|---|--|
| 9501 | Layer     | -   | 0.1          | Topsoil               | - | - |  |
| 9502 | Layer     | -   | 0.36         | Levelling deposit     | - | _ |  |
| 9503 | Structure | -   | >0.11        | Concrete base         | - | - |  |
| 9504 | Layer     | -   | 0.36         | Buried soil layer     | - | - |  |
| 9505 | Layer     | -   | -            | Natural               | - | - |  |
| 9506 | Cut       | -   | 0.47         | Cut for concrete base | _ | - |  |

| Trench 96: Field 11   |                |  |
|-----------------------|----------------|--|
| General description   | Orientation -  |  |
|                       | Avg. depth (m) |  |
| Trench not excavated. | Width (m)      |  |
|                       | Length (m) -   |  |

| Trench 97a   | : Field 1                                  | l            |              |                                |          |         |      |
|--------------|--|--------------|--------------|--------------------------------|----------|---------|------|
| General de   |  |              |              |                                | Orienta  |         | N-S  |
| Southern ha  | alf of tr                                  | ench 97. 7   | Trench co    | ntained a small ditch (9706)   | Avg. dej | oth (m) | 0.68 |
| orientated E | E-W and                                    | two post h   | oles (970'   | 7 and 9709), all of which were | Width (  | m)      | 1.8  |
| cut through  | i the bui                                  | nea son ia   | iyer. Natt   | irai was a mid orange-brown    | Length ( |         |      |
| gravelly cla | gravelly clay with blue-grey clay patches. |              |              |                                |          |         | 11.1 |
| Depth of ov  | verburd                                    | en: Maxir    | num: 0.6     | 8 m                            |          |         |      |
| Contexts     |  |              |              |                                |          |         |      |
| context no   |  | Width        | Depth        | aammant                        | finds    | doto    |      |
|              | type                                       | ( <b>m</b> ) | ( <b>m</b> ) | comment                        | finds    | date    |      |
| 9701         | Layer                                      | -            | 0.07         | Topsoil                        | _        | -       |      |
| 9702         | Layer                                      | -            | 0.17         | Hard standing                  | _        | _       |      |
| 9703         | Layer                                      | -            | 0.26         | Made ground                    | _        | _       |      |
| 9704         | Layer                                      | -            | 0.18         | Buried soil layer              | _        | _       |      |
| 9705         | Cut  | 0.6          | 0.18         | Cut of ditch                   | _        | _       |      |
| 9706         | Fill                                       | 0.6          | 0.18         | Single fill of ditch 9705      | -        | -       |      |
| 9707         | Cut  | 0.29         | -            | Cut of post hole               | _        | -       |      |
| 9708         | Fill                                       | 0.29         | -            | Single fill of post hole 9707  | _        | -       |      |
| 9709         | Cut  | 0.54         | -            | Cut of post hole               | -        | -       |      |
| 9710         | Fill                                       | 0.54         | -            | Single fill of post hole 9709  | _        | -       |      |
| 9711         | Layer                                      | _            | -            | Natural                        | _        | _       |      |

| Trench 97b  | : Field 1  | l            |              |                         |               |            |      |  |
|---|------------|--------------|--------------|-------------------------|---------------|------------|------|--|
| General de  | scription  | 1            |              |                         | Orienta       | tion       | N-S  |  |
| Northern ha   | alf of tre | nch 97. T    | rench con    | tained a N-S orientated | brick Avg. de | pth (m)    | 0.56 |  |
| wall (9717) and hard standing (9718) associated with an earlier phase |            |              |              |                         |               | m)         | 1.8  |  |
| of Brizen Farm. Natural was a find orange-brown graverry clay with    |            |              |              |                         |               | Length (m) |      |  |
| Depth of ov   |            |              | num: 0.5     | 6 m                     |               |            | -    |  |
| Contexts  |            |              |              |                         |               |            |      |  |
| aantarit na   | <b>t</b>   | Width        | Depth        | aammant                 | finds         | date       |      |  |
| context no  | type       | ( <b>m</b> ) | ( <b>m</b> ) | comment                 | imas          | uate       |      |  |
| 9712  | Layer      | -            | 0.2          | Topsoil                 | -             | -          |      |  |
| 9713  | layer      | -            | 0.08         | Dark blue clay          | -             | -          |      |  |
| 9714  | Layer      | _            | 0.06         | Made ground             | -             | _          |      |  |

| 9715 | Layer | -    | 0.3  | Buried soil layer | _ | - |  |
|------|-------|------|------|-------------------|---|---|--|
| 9716 | Layer | _    | _    | Natural           | - | - |  |
| 9717 | Wall  | 0.21 | 0.23 | Brick wall        | - | - |  |
| 9718 | Layer | -    | 0.1  | Hard standing     | - | - |  |

| Trench 98:              | Field 6   |              |              |                               |                        |         |      |
|-------------------------|-----------|--------------|--------------|-------------------------------|------------------------|---------|------|
| General de              | scriptio  | n            |              |                               | Orientat               | ion     | E-W  |
| Trench devo             | oid of ar | chaeology    | but conta    | ined three land drains and tv | <sub>VO</sub> Avg. dep | oth (m) | 0.45 |
| water pipe              | s. Trenc  | ch consist   | ed of to     | psoil and buried soil lay     | erWidth (1             | n)      | 1.8  |
| overlying a             | natural o | of mid orar  | nge-brown    | gravelly clay.                | Length (               | (m)     | 15   |
| Depth of ov<br>Contexts | verburd   | en: Maxiı    | num: 0.4     | 5 m                           |                        |         |      |
| context no              | type      | Width        | Depth        | comment                       | finds                  | date    |      |
| context no              | type      | ( <b>m</b> ) | ( <b>m</b> ) | comment                       | illus                  | uate    |      |
| 9800                    | Layer     | _            | 0.17         | Topsoil                       | Pot                    | M16thC  |      |
| 9801                    | Layer     | _            | 0.28         | Buried soil layer             | -                      | _       |      |
| 9802                    | Layer     | _            | -            | Natural                       | -                      | _       |      |

| Trench 99:   | Field 6   |              |              |   |          |         |     |
|--------------|-----------|--------------|--------------|---|----------|---------|-----|
| General de   | scription | n            | Orienta      | tion  | N-S      |         |     |
|              |           |              | ~ .          |   | Avg. dej | oth (m) | 0.5 |
|              |           | ٠.           |              | ted of topsoil and buried soil brown gravelly clay. | Width (  | m)      | 1.8 |
| layer overry | ing a na  |              | a orange     | ere wii graveny eray.                               | Length   | (m)     | 15  |
| Contexts     | tyma      | Width        | Depth        | comment   | finds    | date    |     |
| context no   | type      | ( <b>m</b> ) | ( <b>m</b> ) | comment   | imus     | uate    |     |
| 9900         | Layer     | -            | 0.2          | Topsoil   | _        | -       |     |
| 9901         | Layer     | -            | 0.3          | Buried soil layer                                   | -        | -       |     |
| 9902         | Layer     | -            | -            | Natural   | _        | -       | ·   |
| 9903         | Laver     | _            | 0.2          | Gravel surface                                      | _        | L       | ·   |

### APPENDIX 2 POTTERY ASSESSMENT/ SPOT DATING

## Iron Age and Roman pottery

Edward Biddulph (OA)

## Introduction

A total of 781 sherds, weighing 7339 g, of Iron Age and Roman pottery was recovered from the evaluation. The assemblage was recorded using the standard Oxford Archaeology system (Booth nd). It was sorted within contexts into fabric- and, where possible, vessel-groups, which were quantified by sherd count, group weight (grammes) and estimated vessel equivalents (EVE). A summary of quantification is provided in Table A.2.1. Context-group dates were attained on the basis of the diagnostic material present.

Table A.2.1 Quantification of fabrics

| Fabric                                     | Sherds | % sherds | Wt (g) | % wt | EVE  | % EVE |
|--|--------|----------|--------|------|------|-------|
| A11 South Spanish amphora                  | 1      | 0%       | 43     | 1%   |      |       |
| B10 Black-burnished ware                   | 51     | 6%       | 406    | 6%   | 0.33 | 7%    |
| C10 Shell-tempered ware                    | 1      | 0%       | 1      | 0%   |      |       |
| C20 Limestone-tempered ware                | 4      | 1%       | 54     | 1%   |      |       |
| E20 Iron Age fine sand-tempered ware       | 4      | 1%       | 41     | 1%   | 0.03 | 1%    |
| E30 Iron Age coarse sand-tempered ware     | 2      | 0%       | 9      | 0%   |      |       |
| E50 Iron Age limestone-tempered ware       | 138    | 18%      | 1726   | 24%  | 0.97 | 20%   |
| E80 Iron Age grog-tempered ware            | 1      | 0%       | 5      | 0%   |      |       |
| G21 Malvern rock-tempered ware             | 335    | 43%      | 1876   | 26%  | 1.35 | 27%   |
| M22 Oxford white ware mortaria             | 1      | 0%       | 58     | 1%   | 0.06 | 1%    |
| M41 Oxford red colour-coated ware mortaria | 1      | 0%       | 11     | 0%   | 0.05 | 1%    |
| O Miscellaneous oxidised fabric            | 1      | 0%       | 4      | 0%   |      |       |
| O20 Sandy oxidised ware                    | 8      | 1%       | 23     | 0%   |      |       |
| O40 Severn Valley oxidised ware            | 180    | 23%      | 1886   | 26%  | 1.4  | 29%   |
| O80 Oxidised storage jar fabric            | 2      | 0%       | 575    | 8%   | 0.1  | 2%    |
| R10 Fine grey ware                         | 3      | 0%       | 5      | 0%   | 0.07 | 1%    |
| R20 Coarse sandy grey ware                 | 6      | 1%       | 20     | 0%   | 0.03 | 1%    |
| R30 Medium sandy grey ware                 | 7      | 1%       | 82     | 1%   | 0.05 | 1%    |
| R35 North Wiltshire grey ware              | 5      | 1%       | 36     | 1%   | 0.18 | 4%    |
| R49 Severn Valley grey ware                | 9      | 1%       | 108    | 2%   |      |       |
| R85 South-western micaceous grey ware      | 9      | 1%       | 74     | 1%   | 0.23 | 5%    |
| R90 Reduced storage jar fabric             | 1      | 0%       | 21     | 0%   |      |       |
| S30 Central Gaulish samian ware            | 1      | 0%       | 2      | 0%   |      |       |
| S40 East Gaulish samian ware               | 1      | 0%       | 47     | 1%   |      |       |
| Totals                                     | 781    | -        | 7339   | -    | 4.85 | -     |

# Description

Table A.2.2 Vessel class by fabric

| Fabric    | Beaker | Bowl | Dish | Jar  | Mortarium | <b>Total EVE</b> |
|-----------|--------|------|------|------|-----------|------------------|
| B10       |        |      | 0.13 | 0.2  |           | 0.33             |
| E20       |        |      |      | 0.03 |           | 0.03             |
| E50       |        |      |      | 0.97 |           | 0.97             |
| G21       |        |      |      | 1.35 |           | 1.35             |
| M22       |        |      |      | 0    | 0.06      | 0.06             |
| M41       |        |      |      | 0    | 0.05      | 0.05             |
| O40       |        | 0.22 |      | 1.18 |           | 1.4              |
| O80       |        |      |      | 0.1  |           | 0.1              |
| R10       | 0.07   |      |      |      |           | 0.07             |
| R20       |        |      |      | 0.03 |           | 0.03             |
| R30       |        |      |      | 0.05 |           | 0.05             |
| R35       |        |      |      | 0.18 |           | 0.18             |
| R85       | 0.1    |      |      | 0.13 |           | 0.23             |
| Total EVE | 0.17   | 0.22 | 0.13 | 4.12 | 0.11      | 4.85             |
| % total   | 4%     | 5%   | 3%   | 85%  | 2%        |                  |

Almost half of the assemblage (49 %) by sherd count belonged to context-groups dated to the later Iron Age or early Roman period. This pottery mainly comprised limestone-tempered fabrics, including Malvern rock-tempered ware, which were predominant in the region from the middle Iron Age onwards. The forms recorded were standard for these fabrics: globular and barrel-shaped jars (Table A2.2). Other Iron Age-type fabrics – sand or grog tempered – made minor contributions.

Some 12 % of the assemblage was collected from contexts dating to the early Roman period (*c* AD 43-130). Limestone-tempered fabrics remained important during this time – Malvern rock-tempered ware continued into the 2nd century AD (Timby 1999, 322) – but were joined by Severn Valley wares and, to a lesser extent, a range of probably locally-produced oxidised and reduced sandy fabrics. Wide-mouthed jars were recorded in Severn Valley oxidised ware; globular jars and high-shouldered necked jars were seen in the other grey and oxidised wares.

The level of deposition dropped further during the mid Roman period (AD 120/30-250), as just 6 % of pottery came from context-groups of this period. Severn Valley wares made the most significant contribution (wide-mouthed and narrow-necked jars were recorded), but the range of fabrics available was wider. Micaceous grey ware jars arrived from the south-west region, while handmade black-burnished ware cooking-pots and flanged dishes reached the site from Dorset (Table A.2.2). Amphorae from southern Spain and samian from Gaul arrived less frequently.

Pottery belonging to a single late Roman group (AD 250-410), context 2206, accounted for 16 % of the assemblage. Severn Valley ware continued to be deposited – wide-mouthed jars were joined by flanged dishes – but the proportion of the ware is smaller compared with the previous phase. This is in part due to increased supply of black-burnished ware, a fabric in which cooking-pots, and plain and dropped-flange dishes were available. Micaceous grey ware persisted in this phase, and fine and sandy grey wares were also recorded. A limestone-tempered fabric (grey and wheel-made) seen in the group hints at a limited revival of an Iron Age tradition. The Oxford industry, which expanded and exported widely after 240, was represented by two mortaria. A body sherd from a Drag. 31 dish in East Gaulish samian ware present in this phase was residual.

*Table A.2.3 Spot dates* 

| Context | Sum of numbers | Early date | Late date |
|---------|----------------|------------|-----------|
| 705     | 1              | 43         | 410       |
| 1903    | 12             | 120        | 200       |
| 1906    | 3              | 100        | 410       |
| 1908    | 4              | 43         | 410       |
| 1910    | 6              | 120        | 410       |
| 2204    | 16             | 200        | 410       |
| 2206    | 121            | 270        | 410       |
| 2208    | 13             | 150        | 410       |
| 2210    | 36             | 120        | 250       |
| 2212    | 5              | 43         | 410       |
| 2214    | 2              | 120        | 410       |
| 2216    | 16             | 120        | 410       |
| 2220    | 2              | 43         | 410       |
| 6807    | 1              | 43         | 410       |
| 6811    | 8              | 43         | 200       |
| 6816    | 44             | -50        | 100       |
| 6817    | 57             | 43         | 100       |

| 6818 | 32  | 43  | 100 |
|------|-----|-----|-----|
| 7004 | 8   | 43  | 200 |
| 7010 | 37  | 43  | 200 |
| 7012 | 3   | LIA | 100 |
| 7103 | 106 | LIA | 200 |
| 7108 | 125 | MIA | 200 |
| 7109 | 40  | LIA | LIA |
| 7306 | 5   | MIA | 200 |
| 8802 | 8   | 150 | 410 |
| 8803 | 1   | =   | =   |
| 9404 | 5   | 43  | 410 |

#### **Discussion**

The assemblage contained pottery dated to the Iron Age and throughout the Roman periods. There was, however, particular emphasis on the middle or late Iron Age and the late Roman period, suggesting that activity resulting in deposition at the site was concentrated in those two periods. The condition of the pottery was mixed. The mean sherd weight was 10 g, but sherd size was variable. Iron Age groups were marginally more fragmented than Roman-period groups (9 g compared to 10 g), but the difference was largely confined to certain fabrics, such as Malvern rock-tempered ware, that were friable and prone to greater fragmentation. In general, the condition of the pottery was reasonably uniform, suggesting that later activity had not unduly disturbed earlier deposits. Large sherds and complete profiles of some vessels were recorded, hinting that areas of use and initial discard (and therefore occupation) occurred close to the evaluation area. The assemblage as a whole, limited in terms of wares and dominated by jars, points to a lower-status, probably rural, settlement. However, the presence of samian, mortaria, and amphora suggests that its inhabitants benefited from regional supply links and were familiar with continental-style food preparation and dining.

No further work on this assemblage is required, although the dataset should be incorporated with assemblages recovered from any subsequent fieldwork at the site.

## **Medieval and Post-medieval pottery**

Paul Blinkhorn (Consultant)

The pottery assemblage comprised 95 sherds with a total weight of 2670 g. It comprised a mixture of early/middle Anglo-Saxon, medieval and post-medieval wares, with the bulk of the assemblage consisting of the last-named.

The following fabrics were noted:

*EMS1*: *Early* – *middle Saxon hand-built ware*, *c* AD450 - 850. Moderate to dense quartz, all less than 0.5 mm, rare sub-angular ironstone *c* 2 mm. 2 sherds, 17 g.

*EMS2*: *Early – middle Saxon hand-built ware*, *c* AD450 - 850. Sparse to moderate fine quartz less than 0.5 mm, rare to moderate silver mica. 1 sherd, 3 g.

COTS: Cotswolds-type ware: c late 9th— early 13th century (Mellor 1994). Slow-wheel made. Fairly hard, dark blue-grey fabric with moderate sub-rounded white pink and grey quartzite up to 1 mm. Sparse to moderate calcareous material, including ooliths, up to 2 mm. Rare haematite up to 1 mm. Mainly 'barrel' jars with triangular rims or more shouldered examples with high everted rims, bases usually sagging. Probably manufactured at a number of sources in the Cotswolds region. 8 sherds, 126 g.

MIN: Minety-type ware, mid-12th – 16th century. Moderate subrounded quartz up to 1 mm, sparse to moderate red and black iron ore up to 0.5 mm, sparse to moderate oolitic limestone up to 2 mm. Poor quality green glaze, jugs, jars (ibid., 100). 2 sherds, 32 g.

*MAL*: *Malvernian unglazed ware*, late 12th – 14th century. Iron-rich clay with Malvernian rock fragments and mica. 5 sherds, 58 g.

*BRC: Bristol Redcliffe ware.* Wheel-thrown, pale yellow to pale pink fabric with grey core. Mainly glazed jugs. Mid-late 12th – 15th century (Vince unpub.). 2 sherds, 54 g.

*OMV: Oxidized Glazed Malvernian Ware* (ibid.). Late 13th – 17th century. Oxidised, slightly sandy fabric with sparse Malvernian rock fragments. Range of late- and post-medieval vessel forms. 13 sherds, 286 g.

*GRE: Red Earthenwares*. Fine sandy earthenware, usually with a brown or green glaze, occurring in a range of utilitarian forms. Such 'country pottery' was first made in the 16th century, and in some areas continued in use until the 19th century. 13 sherds, 872 g.

LES: Late English Stoneware. White/grey stoneware with a white salt glaze. Made at numerous centres, such as Staffordshire, London and Nottingham, from the later 17th century onwards, in a wide range of utilitarian forms (Crossley 1990). 9 sherds, 418 g.

19th: Miscellaneous 19th and 20th century wares. 40 sherds, 804 g.

The pottery occurrence by number and weight of sherds per context by fabric type is shown in Table A.2.4. Each date should be regarded as a *terminus post quem*. The bulk of the pottery is typical of sites in the region, although the three sherds of early/middle Anglo-Saxon pottery are of note, as ceramic of this period is very rare in the county. Like most of the sites with pottery of this period listed by Vince (unpub.), the group consists of only a few sherds. One of the sherds from this site, although very abraded, appears to have the remains of bossed decoration, suggesting a date of the late 5th century. The other two sherds are a small featureless bodysherd and a simple upright rimsherd from a bowl. Both show signs of burnishing.

The range of fabric types suggests that there was activity at the site during the early Saxon period, and then more or less uninterrupted occupation from the around the time of the Norman Conquest until the second half of the 16th century, although none of the medieval pottery can definitely be ascribed to the post-Black Death period. The sherds were generally fairly large and in fairly good condition, suggesting that there are undisturbed archaeological deposits in the immediate vicinity of these excavations.

|       | E/N |    |    | AS2 |    | )TS     |    | IN |    | AL |    | RC |    | MV      |    | <i>per ce</i><br>RE |    | ES      |    | 9th     | ĺ      |
|-------|-----|----|----|-----|----|---------|----|----|----|----|----|----|----|---------|----|---------------------|----|---------|----|---------|--------|
| _     |     |    |    |     |    |         |    |    |    |    |    |    |    |         |    |                     |    |         |    |         | _      |
| Ctxt  | No  | Wt | No | Wt  | No | Wt      | No | Wt | No | Wt | No | Wt | No | Wt      | No | Wt                  | No | Wt      | No | Wt      | Date   |
| 403   |     |    |    |     |    |         |    |    | 5  | 58 |    |    |    |         |    |                     |    |         |    |         | L12thC |
| 408   |     |    |    |     |    |         |    |    |    |    | 2  | 54 | 1  | 13<br>8 |    |                     |    |         |    |         | L13thC |
| 409   |     |    |    |     |    |         |    |    |    |    |    |    | 1  | 21      |    |                     |    |         |    |         | L13thC |
| 411   | 1   | 7  |    |     | 2  | 32      | 1  | 19 |    |    |    |    |    |         |    |                     |    |         |    |         | M12thC |
| 502   |     |    |    |     |    |         |    |    |    |    |    |    | 8  | 82      |    |                     |    |         |    |         | L13thC |
| 706   |     |    |    |     |    |         |    |    |    |    |    |    |    |         | 1  | 6                   |    |         | 1  | 10      | 19thC  |
| 1103  |     |    |    |     |    |         |    |    |    |    |    |    | 1  | 12      |    |                     |    |         |    |         | L13thC |
| 1501  |     |    |    |     |    |         | 1  | 13 |    |    |    |    |    |         | 4  | 11                  |    |         |    |         | M16thC |
| 1906  | 1   | 10 | 1  | 3   | 6  | 94      |    |    |    |    |    |    |    |         |    |                     |    |         |    |         | 11thC  |
| 1908  |     |    |    |     |    |         |    |    |    |    |    |    | 1  | 29      |    |                     |    |         |    |         | L13thC |
| 4001  |     |    |    |     |    |         |    |    |    |    |    |    | 1  | 4       | 1  | 10                  |    |         |    |         | M16thC |
| 4601  |     |    |    |     |    |         |    |    |    |    |    |    |    |         | 2  | 16                  |    |         |    |         | M16thC |
| 5904  |     |    |    |     |    |         |    |    |    |    |    |    |    |         | 3  | 48<br>5             | 4  | 24<br>9 | 22 | 36<br>2 | 19thC  |
| 9403  |     |    |    |     |    |         |    |    |    |    |    |    |    |         | 1  | 95                  | 5  | 16<br>9 | 17 | 43<br>2 | 19thC  |
| 9800  |     |    |    |     |    |         |    |    |    |    |    |    |    |         | 1  | 14<br>7             |    |         |    |         | M16thC |
| Total | 2   | 17 | 1  | 3   | 8  | 12<br>6 | 2  | 32 | 5  | 58 | 2  | 54 | 13 | 28<br>6 | 13 | 87<br>2             | 9  | 41<br>8 | 40 | 80<br>4 |        |

Table A.2.4 Pottery occurrence by number and weight (in g) of sherds per context by fabric type

## APPENDIX 3 WORKED FLINT

David Mullin (OA)

A total of four pieces of struck flint were recovered from four contexts from the site.

Table A.3.1 Worked flint

| Context No. | Description  |
|-------------|--|
| 4202        | Heavily patinated ?narrow blade.                   |
| 4907        | Tertiary flake of grey flint.                      |
| 6002        | Burnt flint  |
| 8203        | Tertiary end of a heavily patinated snapped ?blade |

## **Technology and Dating**

The material recovered from the excavations consists a waste flake from the latter stages of the reduction sequence, two possible blades and a burnt flint. The material is not diagnostic, but illustrates prehistoric (Neolithic to Bronze Age) activity on the site.

## **Discussion**

The small quantities of worked flint recovered limits the interpretation of the material beyond illustrating a human presence in the local area during the earlier prehistoric period.

## Recommendations

The assemblage is generally of low potential and requires no further work.

### APPENDIX 4 OTHER FINDS

### **Ironwork**

Ian Scott (OA)

The ironwork comprises 23 pieces, including 15 nails, 7 wire or bar fragments some of which could be nail fragments, and a single small plain ring or link. The nails are all handmade with the possible exception of a long nail from context 706, which may be made from drawn wire. It is too corroded for certainty.

Table A.4.1: Summary of ironwork by context

|         | Identification |      |      |     |        |
|---------|----------------|------|------|-----|--------|
| Context | nails          | ring | wire | bar | Totals |
| 409     | 2              |      |      |     | 2      |
| 502     | 1              |      |      |     | 1      |
| 706     | 2              |      |      |     | 2      |
| 2204    | 1              |      |      |     | 1      |
| 2206    | 4              |      |      | 3   | 7      |
| 2210    | 2              |      | 1    |     | 3      |
| 2218    | 1              |      |      |     | 1      |
| 6807    |                |      | 3    |     | 3      |
| 7107    |                | 1    |      |     | 1      |
| 8802    | 2              |      |      |     | 2      |
| Totals  | 15             | 1    | 4    | 3   | 23     |

## Glass

Ian Scott (OA)

The glass assemblage comprises 7 sherds from 6 objects or vessels. The material derives from three contexts (Table) and comprises 5 sherd from 4 wine bottles, the base of a large square section bottle and very tiny colourless fragment from context 1402. The wine bottles range in date from late 18th or19th century (context 5904) to late 19th century or later (also context 5904). The wine bottles from context 9403 are probably of 19th-century date.

Table A.4.2: Summary of glass by context

|         | Identification |        |          |        |
|---------|----------------|--------|----------|--------|
| Context | wine bottle    | bottle | fragment | Totals |
| 1402    |                |        | 1        | 1      |
| 5904    | 2 (3)          | 1      |          | 3      |
| 9403    | 2              |        |          | 2      |
| Totals  | 4 (5)          | 1      | 1        | 6      |

#### APPENDIX 5 ANIMAL BONE

Rachel Scales (OA)

### Methods

The animal bone was recorded following the protocol outlined in Serjeantson (1996). Where possible fragments were identified to species using the Oxford Archaeology Zooarchaeology reference collection. Fragments that could not be identified to species were put into categories: large mammal sized (e.g. cattle, horse or large deer), medium mammal sized (e.g. sheep/goat or pig) and micro-mammal sized (e.g. shrew, vole, amphibian).

#### Results

A total of 929 bone fragments were recovered from the site, of which 90 (10 %) were identifiable to species level; of the 929 bones, 602 (65 %) were recovered from environmental bulk samples. Of the material not identifiable to species level 673 (72 %) bones were recorded as indeterminate, 114 (12 %) were noted as being from large sized mammals, 46 (5 %) from medium sized mammals and 5 (1 %) from micro-mammals.

Cattle (*Bos taurus*) was the most frequent species present making up 45 % of the identifiable fragments in the assemblage (Table A.5.1). Sheep/ goat (*Ovis aries/ Capra hircus*) was the second most frequent mammal (41 %) present. Other domestic species recorded in small numbers included horse (*Equus caballus*), pig (*Sus scrofra*) and dog (*Canis familiaris*). Wild fauna was represented by the presence of amphibians, and rodents, including one field vole (*Microtus agrestis*).

The condition of the bone ranged from good to very poor. The assemblage was highly fragmented with only 10 % of the material being complete enough to produce accurate identifications. The fragmentation is likely to have been caused by a combination of carnivore gnawing in antiquity (as discussed below) and more modern taphonomic factors such as the use of the land for agriculture prior to excavation. Many bones were badly pitted and damaged by plant root damage.

The contexts associated with the animal bone are relate to two distinct phases: Iron Age and Romano British and Saxon/medieval, with the bulk (88 %) of the assemblage being Iron Age/Roman British.

*Table A.5.1 Number and percentage of identifiable bones.* 

| Taxon      | NISP (countable only) | %   |
|------------|-----------------------|-----|
| Cattle     | 40                    | 45  |
| Sheep/goat | 37                    | 41  |
| Pig        | 7                     | 8   |
| Horse      | 1                     | 1   |
| Dog        | 2                     | 2   |
| Rodent     | 2                     | 2   |
| Amphibian  | 1                     | 1   |
| Total      | 90                    | 100 |

## Iron Age/Romano British Bone

Of the 815 bones from Iron Age and Romano British deposits at Shurdington 168 (29 %) bones from 21 different contexts were identifiable to species or mammal size. Table A.5.2 shows the species and elements of the bones recovered from these pit and ditch features. Cattle was the most frequent domestic species followed by sheep/goat. Dog, horse and pig were also present in small numbers.

Three cattle bones and one sheep/goat bone were noted as being unfused, suggesting that there were young animals on or close to the site. One unfused pig humerus and two unworn pigs teeth were also identified.

There were 134 (16 %) burnt bone fragments identified from the Iron Age and Romano British contexts. Seventeen (2 %) bones showed evidence of carnivore gnawing and a further 11 (1 %) of butchery marks. The evidence of carnivore gnawing on the bones and the two dog bones from the assemblage suggest that dogs were present on or close to the site. Cut marks indicative of filleting were identified along with both cut and chop marks associated with the dismembering process. The presence of both meat bearing and non meat bearing cattle and sheep/goat elements and the butchery marks recorded appear to reflect domestic activity suggesting that these depoists are made up of both domestic cooking and butchery waste.

### Saxon and Medieval

Ten bones were recovered from three Saxon and medieval deposits at Brizen Farm, Shurdington. An 11th century ditch (1906) contained cattle and sheep teeth as well as vertebrae belonging to both medium and large sized mammals. A late 13th century ditch (408) contained a fragment from a large mammal humerus which had been sawn at both ends. A medieval buried soil (403) contained an unfused cattle femur and a medium mammal long bone fragment which exhibited cut marks and signs of carnivore gnawing on it.

With so few mammal bones present from this period it is not possible to investigate husbandry practices further beyond noting that the elements recorded are likely to reflect domestic activity.

## **Comments and Recommendations**

The animal bone assemblages from Brizen Farm were fragmented, but those elements that were identifiable were in a resonable condition and showed clear evidence of butchery marks and carnivore gnawing. They give some evidence for domestic activity at Brizen Farm with a range of species being present representing both cooking and butchery waste.

Further work on this material is not recommended at this time, but should further excavations be carried out at the site it should be included in future analysis.

Table A.5.2 The number of mammal bones recorded in each Iron Age and Romano British context Brizen Farm Shurdington, Gloucestershire.

| SPECIES ELEMENT |       |          |          |       |          |     |         |         |        |            |        |        |       |       |            |            |           |           |           |       |
|-----------------|-------|----------|----------|-------|----------|-----|---------|---------|--------|------------|--------|--------|-------|-------|------------|------------|-----------|-----------|-----------|-------|
|                 | Skull | Horncore | Mandible | Teeth | Vertebra | Rib | Scapula | Humerus | Radius | Metacarpal | Carpal | Pelvis | Femur | Tibia | Metatarsal | Metapodial | Calcaneus | Phalanges | Long bone | TOTAL |
| Cattle          | 1     | 1        | 1        | 12    |          |     | 3       | 3       | 3      |            |        |        | 2     | 3     | 1          |            | 1         | 1         |           | 32    |
| Large mammal    | 1     |          | 4        |       | 1        | 8   |         |         |        |            |        |        | 1     |       |            |            |           |           | 3         | 18    |
| Horse           |       |          |          |       |          |     |         |         |        | 1          |        |        |       |       |            |            |           |           |           | 1     |
| Sheep/ Goat     | 3     |          | 6        | 13    |          |     |         |         | 2      | 1          | 1      | 1      |       | 1     | 1          |            |           | 4         | 1         | 34    |
| Pig             |       |          |          | 2     |          |     | 1       | 1       |        | 1          |        |        | 1     |       |            |            |           |           |           | 6     |
| Medium Mammal   |       |          |          |       | 3        | 2   | 2       | 2       | 1      |            | 1      |        |       |       |            | 1          |           |           | 14        | 26    |
| Dog             |       |          |          | 1     |          |     |         |         |        |            |        |        |       | 1     |            |            |           |           |           | 2     |
| Amphibian       |       |          |          |       |          |     |         |         |        |            |        |        |       |       |            |            |           |           | 1         | 1     |
| Rodent          |       |          | 1        | 1     |          |     |         |         |        |            |        |        |       |       |            |            |           |           |           | 2     |
| Micro-Mammal    |       |          |          |       | 1        |     |         |         |        |            |        |        | 1     | 2     |            |            |           |           | 1         | 5     |
| TOTAL           | 5     | 1        | 12       | 29    | 5        | 10  | 6       | 6       | 6      | 3          | 2      | 1      | 5     | 7     | 2          | 1          | 1         | 5         | 20        | 127   |

#### APPENDIX 6 ENVIRONMENTAL DATA

Rachel Scales (OA)

### Introduction

In July 2008 Oxford Archaeology carried out an archaeological trench evaluation on land at Brizen Farm, Shurdington, Gloucestershire. The site is located along the foot of the Cotswold scarp and lies on Lower Jurassic Mainly Clay. Three main concentrations of archaeology were identified dating to the Iron Age, Romano-British and Medieval periods.

Twelve bulk environmental soil samples were collected for charred plant remains (CPR) and the recovery of bones and artefacts from a series of pit and ditch features.

Sampling was undertaken specifically to:

- Identify the range of soils and sediments and the range, quality, method of preservation and concentration of preserved plant, animal and mollusc remains.
- Identify if artefacts are present.
- Assess the archaeological (and historical) relevance and importance of the biological material and sediments.
- Make further recommendations about sampling for future excavations at the site.

#### Methods

The volume of each bulk soil sample collected ranged between 10 to 40 litres. These were processed by water flotation using a modified Siraf-style flotation machine, with the flot collected on a 250  $\mu m$  mesh and the heavy residue (the material which does not float) sieved to 500  $\mu m$ . Flots and heavy residues were dried in a heated room at approximately 30 °C, following which the residues were sorted by eye for artefacts and biological remains.

A portion of the flots were scanned for charred plant remains (CPR) using a low-power binocular microscope at x15 magnification. Charred plant identifications were made without comparison to Oxford Archaeology's reference collection and therefore should all be seen as provisional. Nomenclature for the plant remains follows Stace (1997).

#### Results

## Sediment

The samples were made up of a sediment consisting predominantly of a moist yellowish brown, loamy sand with some sub-rounded stones (approximately 5 %).

### **Bones and Artefacts**

Finds from the samples are detailed in Table A.6.1. Mammal bone was abundant but generally very fragmented.

Pottery was recovered from ten of the samples. Burnt clay, clinker and coal were also noted in a few of the residues. Five samples contained iron objects and seven produced unidentified magnetic material.

### **Molluscs**

Snails were present in most of the flots and five heavy residues. They were particularly abundant in three contexts (6813, 7001, 7101).

### **Charred Plant Remains**

Table A.6.2 summarises the assessment results for the flots recovered. All twelve samples produced flots which were in general very limited. Six contexts (2206, 2210, 6807, 6813, 7103, 7107) produced small quantities of poorly preserved glume wheat grain and five produced glume wheat chaff (2206, 2210, 6807, 7010, 7107). Context 7107 also produced a small number of barley grains (*Hordeum sp.*). Hazelnut (*Corylus avellana L.*) shells were recorded from two contexts (6807, 7010).

Modern roots were abundant in most of the samples. Charcoal fragments were present in all the samples but were small (<2 mm), badly preserved and largely unidentifiable. In one context (7107) it was possible to identify a charcoal fragment as coming from the hawthorn group (MALOIDEAE).

#### **Comments and Recommendations**

The environmental samples from Brizen Farm, Shurdington, Gloucestershire produced a moderate amount of artefactual material including pottery and burnt clay. Animal bone was well preserved but often fragmented (possibly due to the use of the land for agriculture prior to excavation).

Snail preservation appears to be good and snail sampling should be considered if further work is carried out at the site, with 2 L incremental sequences taken at 10 cm intervals through ditch fills and any waterlogged features. Snails are habitat specific, and their study can provide very useful insights into the local environment and landscape. Sampling should be carefully targeted at surface/horizons, natural silting layers etc.

Although the charred plant remains from these particular samples were limited, they do indicate that charred plant remains are preserved on site and could be more abundant in other features. If further excavations are undertaken, CPR should be sampled for, using standard 40 L bulk samples. Future evaluations and excavations should sample in accordance with the most recent Oxford Archaeology Sampling Guidelines (OA 2005) and English Heritage Sampling Guidelines (EH 2002). At present, it is not recommended that any further analysis should be carried out on the material generated from this evaluation excavation.

Table A.6.1. Number of finds recovered from the heavy residues

| Sample<br>Number | Context<br>Number | Period         | Mammal Bone | Charred<br>Plant<br>Remains | Snail | Pottery | Burnt<br>Clay | Clinker | Coal | Iron | Unidentified<br>Magnetic<br>Material |
|------------------|-------------------|----------------|-------------|-----------------------------|-------|---------|---------------|---------|------|------|--------------------------------------|
| 1401             | 1402              | ?              | -           | 1                           | 1     | -       | -             | 2       | 2    | -    | 2                                    |
| 2201             | 2206              | Romano-British | 3           | 2                           | -     | 2       | 3             | -       | -    | 1    | -                                    |
| 2202             | 2210              | Romano-British | 3           | 2                           | -     | 2       | -             | -       | 1    | 1    | 2                                    |
| 6801             | 6807              | Romano-British | 3           | 3                           | -     | 3       | -             | -       | -    | 1    | 2                                    |
| 6802             | 6813              | Romano-British | 2           | -                           | 2     | 1       | 1             | -       | -    | -    | 2                                    |
| 7001             | 7010              | Romano-British | 3           | 3                           | 3     | 3       | -             | -       | -    | 1    | 3                                    |
| 7002             | 7004              | Romano-British | -           | 1                           | -     | 3       | -             | -       | -    | -    | -                                    |
| 7101             | 7103              | Iron Age       | 2           | 1                           | 1     | 1       | -             | -       | -    | -    | 3                                    |
| 7102             | 7103              | Iron Age       | -           | 1                           | -     | 3       | -             | -       | -    | -    | -                                    |
| 7103             | 7107              | Iron Age       | 3           | 3                           | -     | 2       | -             | -       | -    | 1    | -                                    |
| 7104             | 7108              | Iron Age       | 2           | 2                           | 1     | 3       | -             | -       | 1    | -    | 2                                    |
| 9401             | 9406              | ?              | -           | 2                           | -     | -       | 4             | -       | -    | -    | -                                    |

**Key:** 1 = occasional (<5 items), 2 = moderate (5-25 items), 3 = abundant (25-100 items) 4 = abundant (>100 items)

Table A.6.2. Assessment of charred plant remains

|            | Table A.O.2. Assessment of chart |                    |                    |                |       |       |       |          |                | ы       | Comments on CPR   |               |                   |                    |                        |
|------------|----------------------------------|--------------------|--------------------|----------------|-------|-------|-------|----------|----------------|---------|---|---------------|-------------------|--------------------|------------------------|
| Sample No. | Context                          | Period             | Floated Volume (L) | Flot Vol. (ml) | Grain | Chaff | Weeds | Charcoal | Hazelnut shell | Mollusc | Comments on Cr K  | CPR Potential | Full Analysis CPR | Charcoal Potential | Full Analysis Charcoal |
| 1401       | 1402                             | ?                  | 15                 | 30             | -     | -     | +     | ++       | -              | ++      | A few small grass seeds (POACEAE) were present. Charcoal fragments are small (<2 mm), badly preserved and unidentifiable. Modern roots abundant. Moderate coal fragments observed. Sample is assessed as POOR.  | С             | N                 | A                  | N                      |
| 2201       | 2206                             | Romano<br>-British | 40                 | 60             | +     | +     | +     | ++       | -              | -       | Some spelt grains ( <i>Triticum</i> cf. <i>spelta</i> L.) and chaff observed. A few small weed ( <i>Chenopodiacae sp.</i> ) seeds were also noted. Charcoal fragments are small (<2 mm), badly preserved and unidentifiable. Modern roots abundant. Sample is assessed as POOR.   | С             | N                 | A                  | N                      |
| 2202       | 2210                             | Romano<br>-British | 40                 | 80             | +     | +     | ++    | ++       | -              | -       | Some spelt ( <i>Triticum</i> cf. <i>spelta</i> L.) glume bases noted. Several weed seeds were also observed including large grass (POACEAE) caryopsis and knot weed ( <i>Polygonum aviculare</i> ). Charcoal fragments are small (<2 mm), badly preserved and unidentifiable. Modern roots were abundant and modern seeds ( <i>Rubus spp.</i> ) were noted. Sample is assessed as POOR. | С             | N                 | A                  | N                      |
| 6801       | 6807                             | Romano<br>-British | 8                  | 60             | +     | ++    | +     | ++++     | +              | -       | Glume wheat grains likely to be spelt ( <i>Triticum</i> cf. <i>spelta</i> L.) were observed along with several chaff fragments. Some hazelnut ( <i>Corylus avellana</i> L.) shell fragments were present. Small and large grass seeds (POACEAE) were noted. Charcoal fragments are small (<2 mm), badly preserved and unidentifiable. Sample is assessed as POOR.                       | С             | N                 | A                  | N                      |
| 6802       | 6813                             | Romano<br>-British | 34                 | 30             | +     | -     | -     | ++       | -              | +++     | One very poorly preserved glume wheat ( <i>Triticum sp.</i> ) grain was observed. Charcoal fragments are small (<2 mm), badly preserved   | С             | N                 | A                  | N                      |

|      |      |                    |    |     |    |   |   |      |   |     | and unidentifiable. Sample is assessed as POOR.   |   |   |   |   |
|------|------|--------------------|----|-----|----|---|---|------|---|-----|---|---|---|---|---|
| 7002 | 7004 | Romano<br>-British | 3  | 5   | -  | - | + | +    | - | -   | One small possible crown daisy ( <i>Chrysanthymum sp.</i> ) seed and one indeterminate melilot/medick/clover seed ( <i>Melilotus spp.</i> / <i>Medicago spp.</i> / <i>Trifolium spp.</i> ). Charcoal fragments are small (<2 mm), badly preserved and unidentifiable. Sample is assessed as POOR.   | С | N | A | N |
| 7001 | 7010 | Romano<br>-British | 37 | 65  | -  | + | + | ++   | + | +++ | Glume wheat chaff ( <i>Triticum sp.</i> ) noted. Some hazelnut ( <i>Corylus avellana L.</i> ) shell present. A few large grass seed ( <i>Avena sp.</i> / <i>Bromus sp.</i> ) caryopsis were observed. Charcoal fragments are small (<2 mm), badly preserved and unidentifiable. Modern roots abundant. Sample is assessed as POOR.  | С | N | A | N |
| 7101 | 7103 | Iron Age           | 38 | 200 | -  | - | - | ++   | - | +++ | Charcoal fragments are small (<2 mm), badly preserved and unidentifiable. Modern roots abundant. Moderate coal fragments observed. Sample is assessed as POOR.  |   |   |   |   |
| 7102 | 7103 | Iron Age           | 5  | 70  | +  | - | + | +    | - | -   | Two poorly preserved glume wheat ( <i>Triticum sp.</i> ) grains observed. Charcoal fragments are small (<2 mm), badly preserved and unidentifiable. One weed seed ( <i>Ranunculus spp.</i> ) was noted. Moderate coal fragments noted. Sample is assessed as POOR.  | С | N | A | N |
| 7103 | 7107 | Iron Age           | 40 | 300 | ++ | + | + | ++++ | - | +   | Some poorly preserved glume wheat ( <i>Triticum</i> cf. <i>spelta</i> L.) and barley ( <i>Hordeum sp.</i> ) grains were noted. A small quantity of chaff ( <i>Triticum sp.</i> ) was also observed. Large grass seed ( <i>Avena sp. / Bromus sp.</i> ) caryopsis were also identified. Charcoal fragments are abundant but small (<2 mm), badly preserved and largely unidentifiable. One fragment was identified as coming from the hawthorn group ( <i>MALOIDEAE</i> ). Sample is assessed as POOR. | С | N | A | N |
| 7104 | 7108 | Iron Age           | 37 | 100 | -  | - | - | +    | - | +   | Charcoal fragments are small (<2 mm), badly preserved and unidentifiable. Sample is assessed as POOR.   | С | N | В | N |
| 9401 | 9406 | ?                  | 7  | 250 | -  | - | - | ++++ | - | -   | Charcoal fragments are abundant but small (<2 mm), badly preserved and largely unidentifiable. Sample is assessed as POOR.  | С | N | A | N |

**Key:** + = < 10 items, ++ = 10 - 50 items, +++ = 50 - 100 items, ++++ > 100 items. CPR Potential scores:  $A^{**} =$  extremely rich sample with > 1000 identifications,  $A^{*} =$  rich sample with > 500 identifications, A = rich sample with 300 - 500 items, B = sample with between 100 to 300 identifiable items, usually closer to 100 and C = sample with < 50 items. Y = yes, Y = No and Y = indicates doubt. Shaded rows indicate those samples selected for full analysis or potentially for full analysis.

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#### APPENDIX 8 SUMMARY OF SITE DETAILS

Site name: Brizen Farm, Shurdington, Gloucestershire

Site code: Shub 08

**Grid reference:** SO 932 198 (centred)

Type of evaluation: Ninety-two of Ninety-six proposed 30 m trenches were excavated, along

with two of three 15 m trenches

Date and duration of project: July 15th-August 13th 2008

**Area of site:** 28.5 ha

**Summary of results:** The evaluation discovered three zones of archaeology within the site. The first was an area of Iron Age and Romano-British activity in the east of the site (Field 9). The second was an area of Romano-British activity in the north east of the site (Field 6). The third was the location of a possible medieval farmstead in the north of the site (Field 3). The remainder of the swite contained isolated pits and field systems of various periods.

**Location of archive:** The archive is currently held at OA, Janus House, Osney Mead, Oxford, OX2 0ES, and will be deposited with Tewkesbury Museums Service in due course.

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\\Servergo\S\_codes\*SHRUDCO\*Brizen Farm, Shurdington\*MD\*17.01.08

Figure 1: Site location

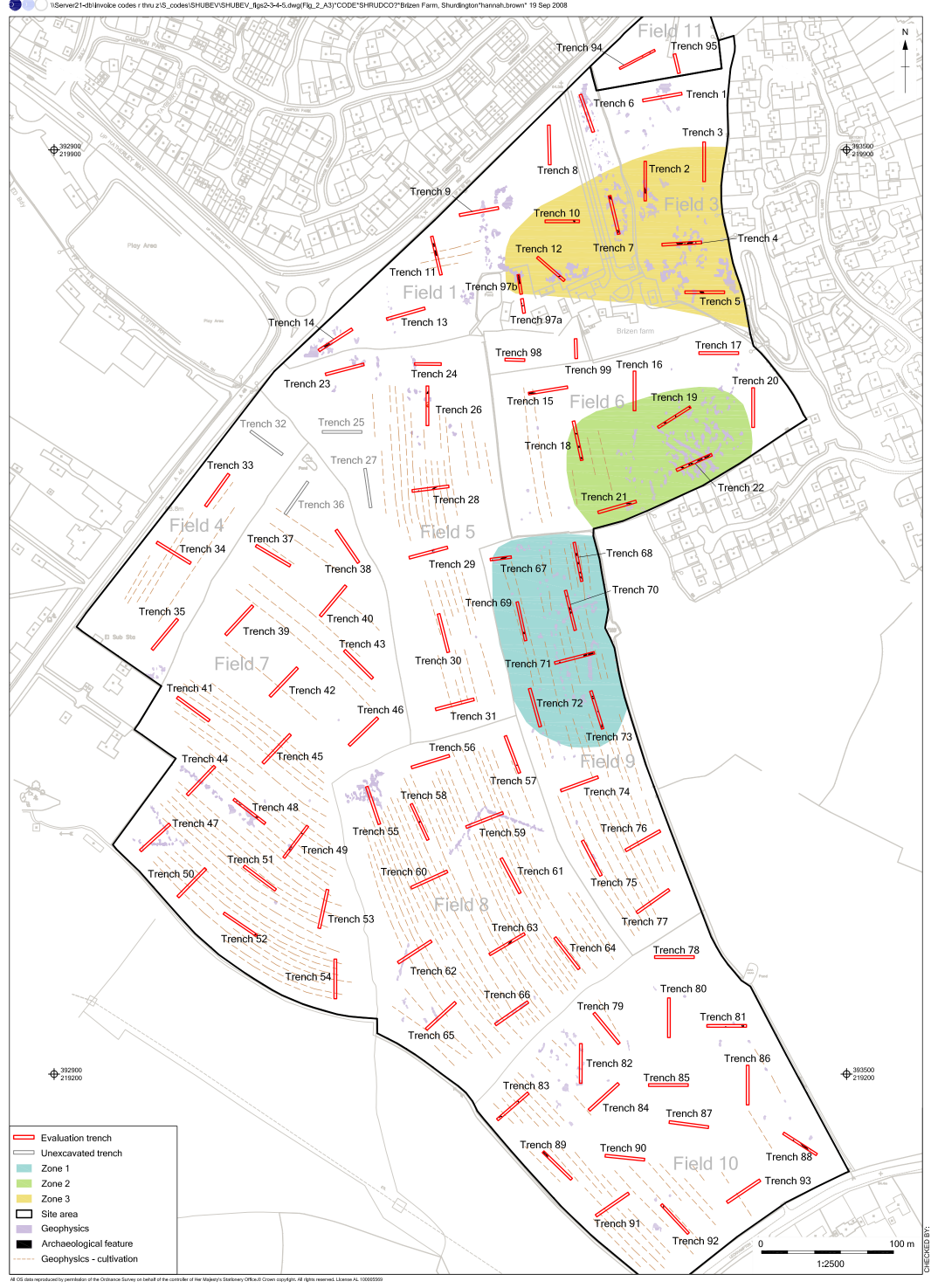


Figure 2: Trench location and archaeological zones



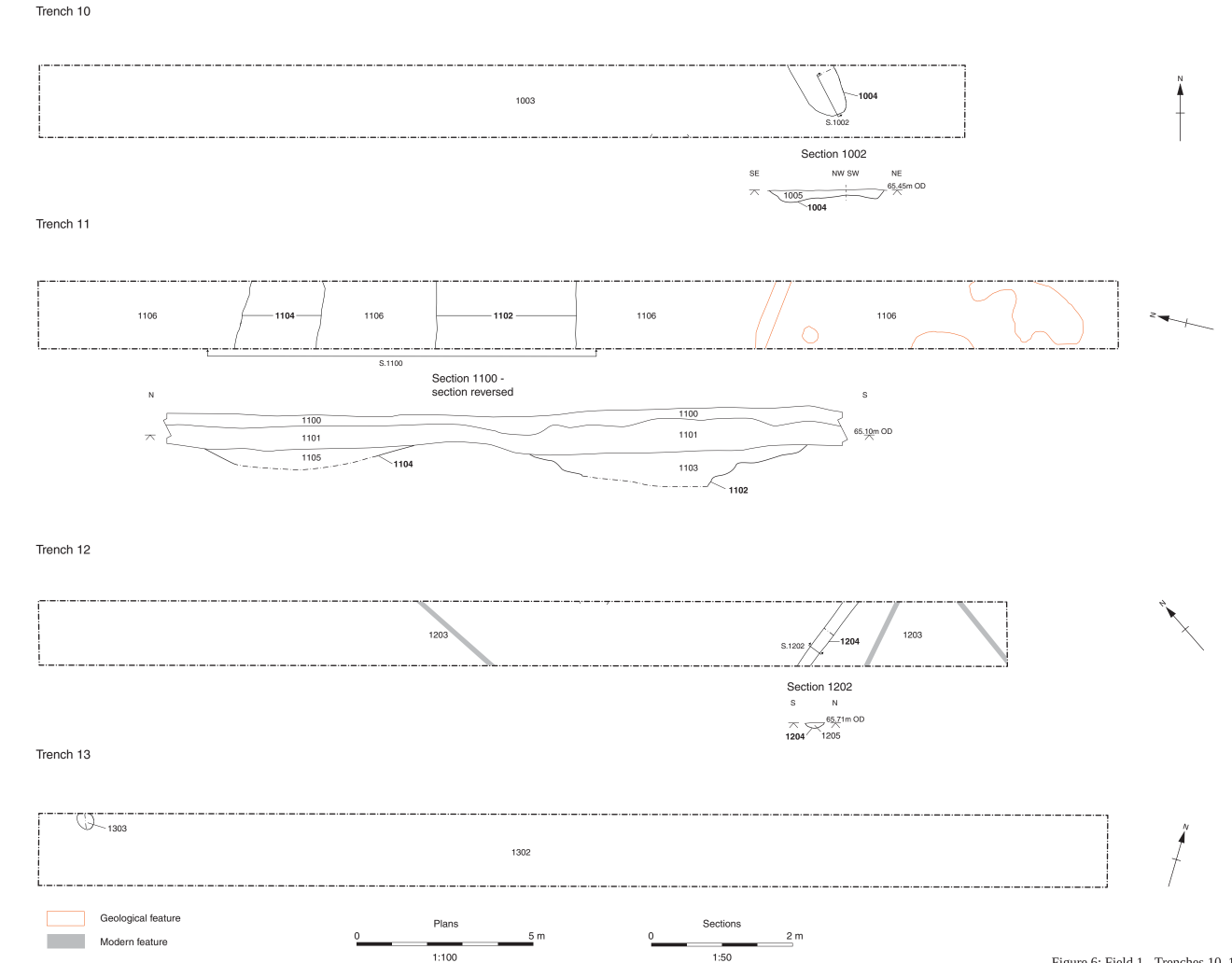
Figure 3: Zone 1, Iron Age and Roman archaeology

Figure 4: Zone 2, Roman archaeology

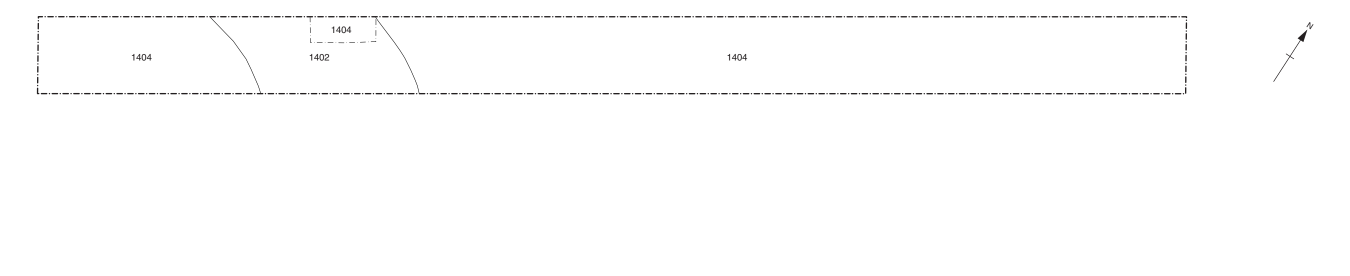
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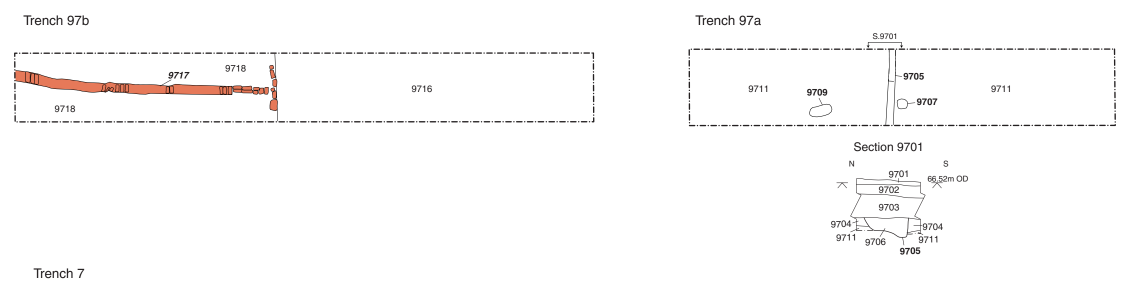
Figure 5: Zone 3, medieval and post medieval archaeology





Trench 14







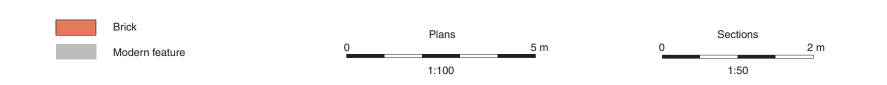
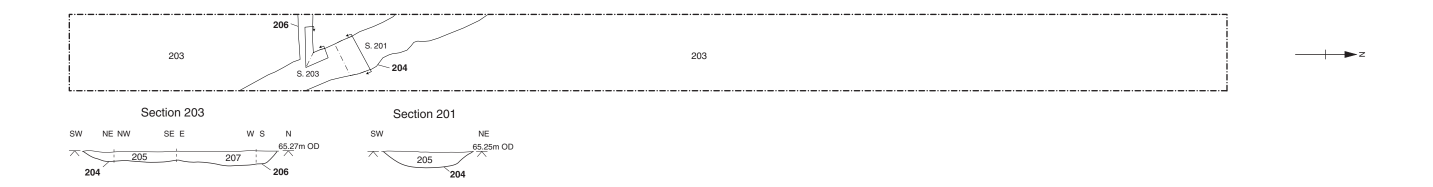


Figure 7: Field 1 - Trenches 14 & 97 and Field 2 - Trench 7

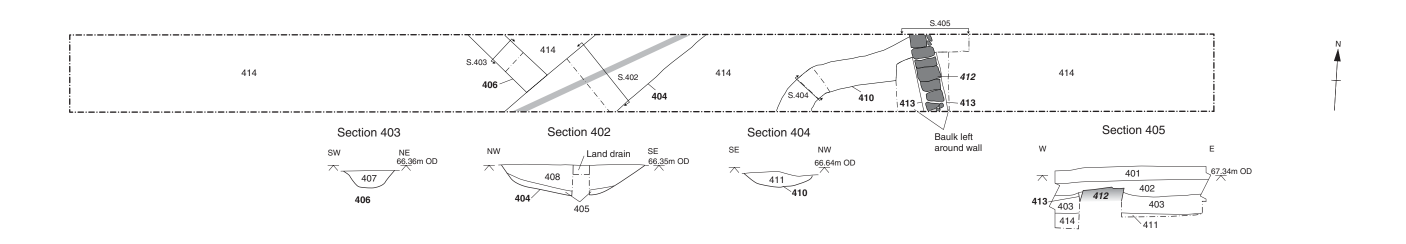


Trench 2



Trench 4

Modern feature

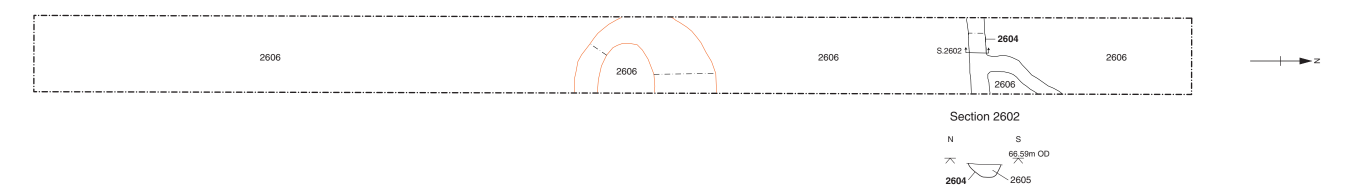


Trench 5 503 Sections

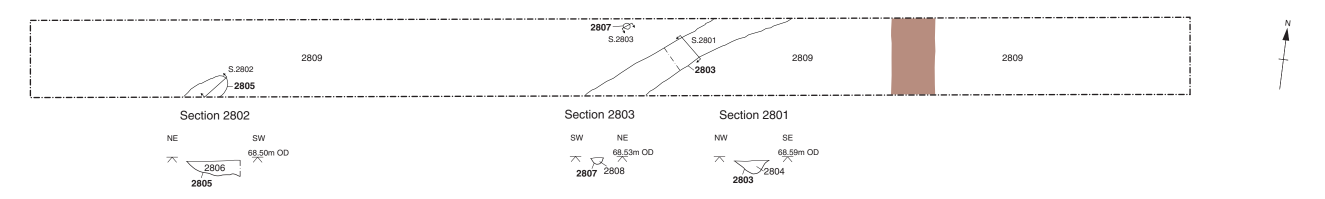
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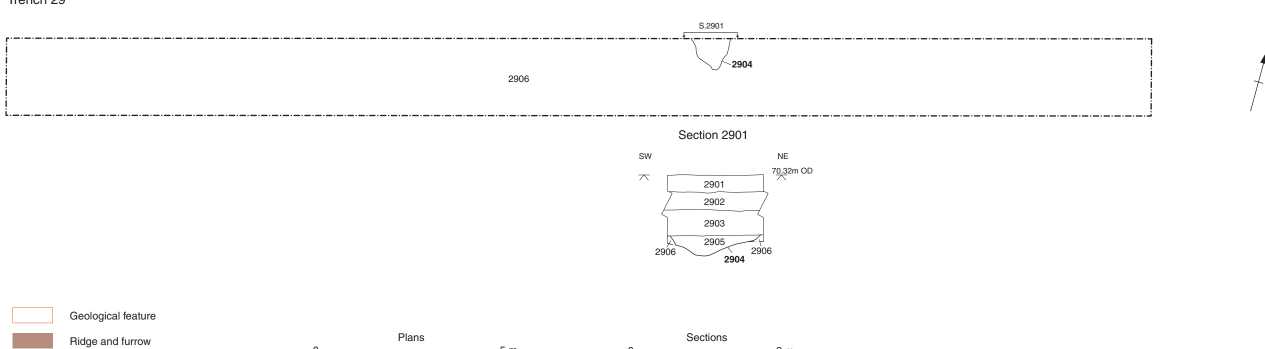




Trench 28



Trench 29



1:50

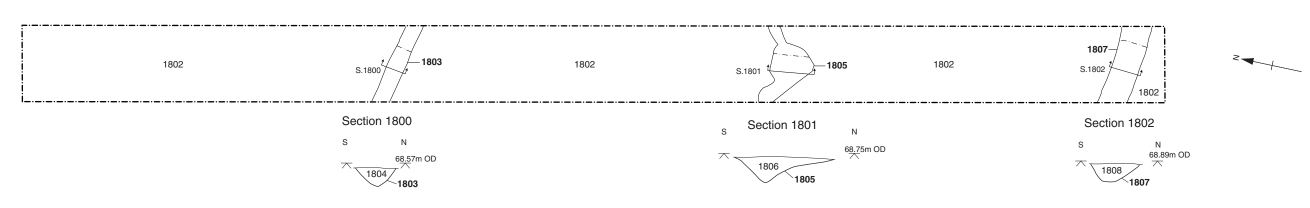
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Figure 9: Field 5 - Trenches 26, 28 & 29

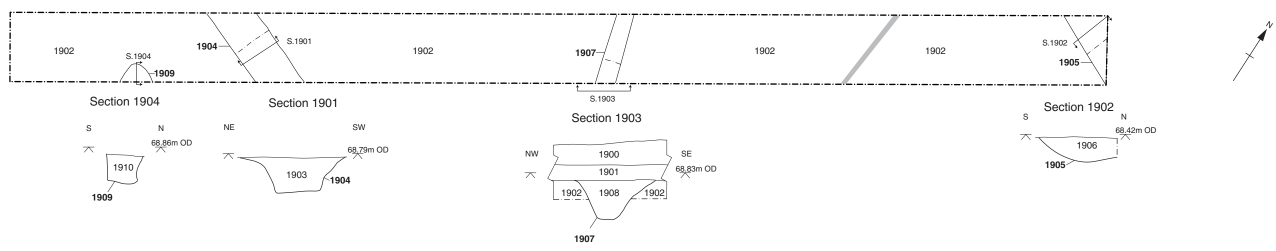




Trench 18



Trench 19



Trench 21

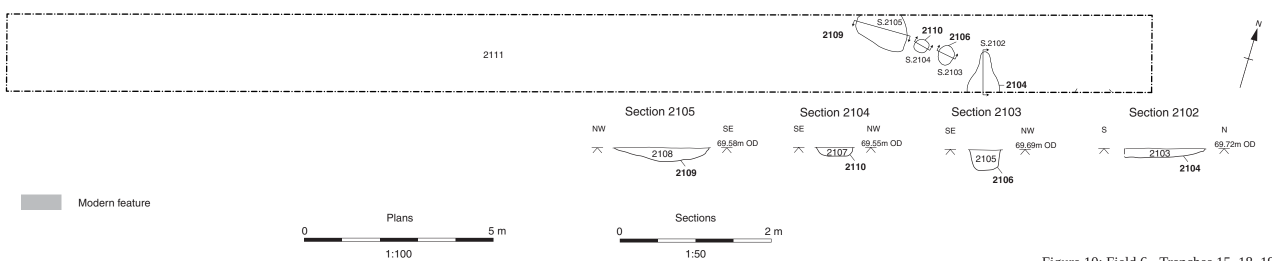
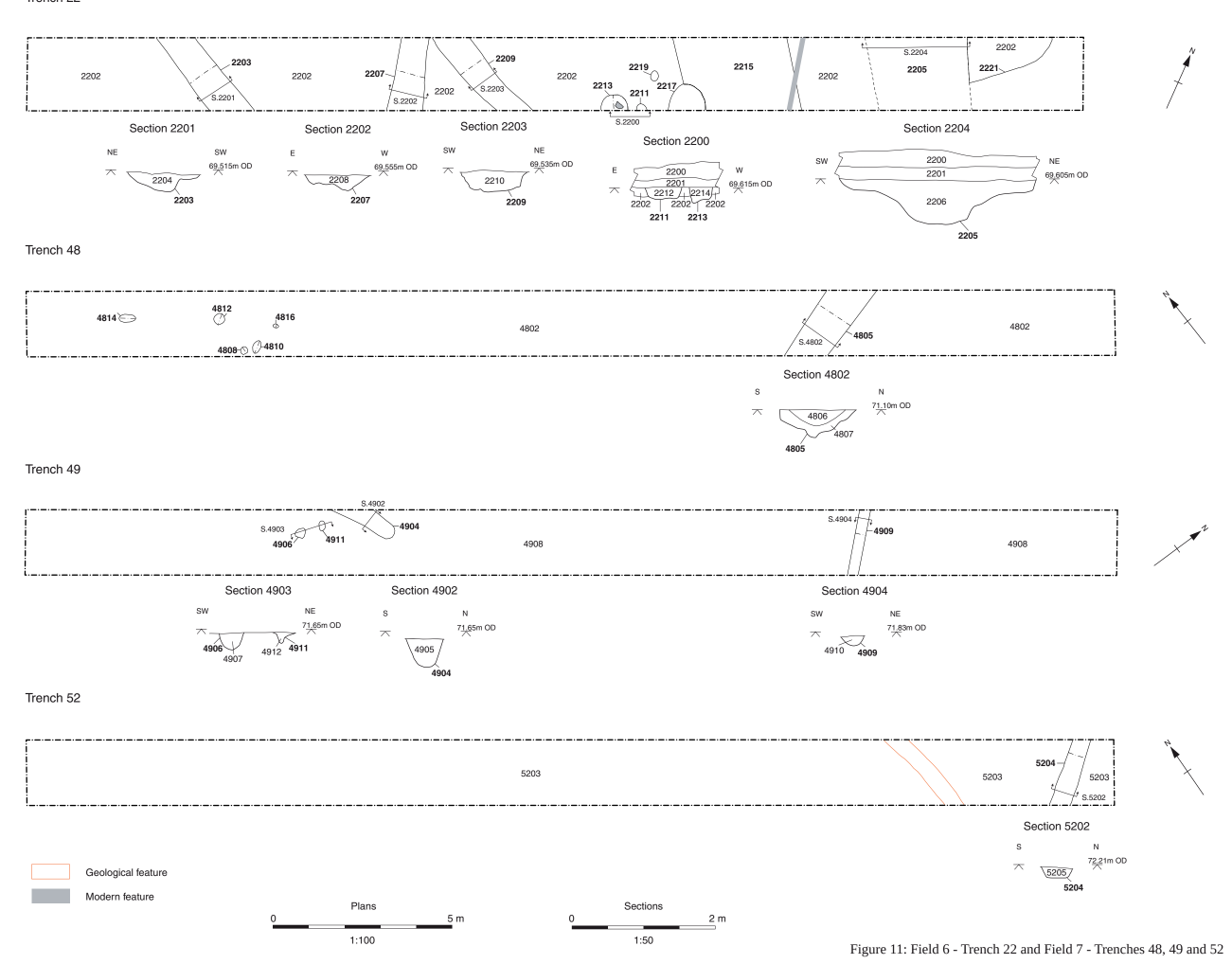


Figure 10: Field 6 - Trenches 15, 18, 19 & 21

Trench 22





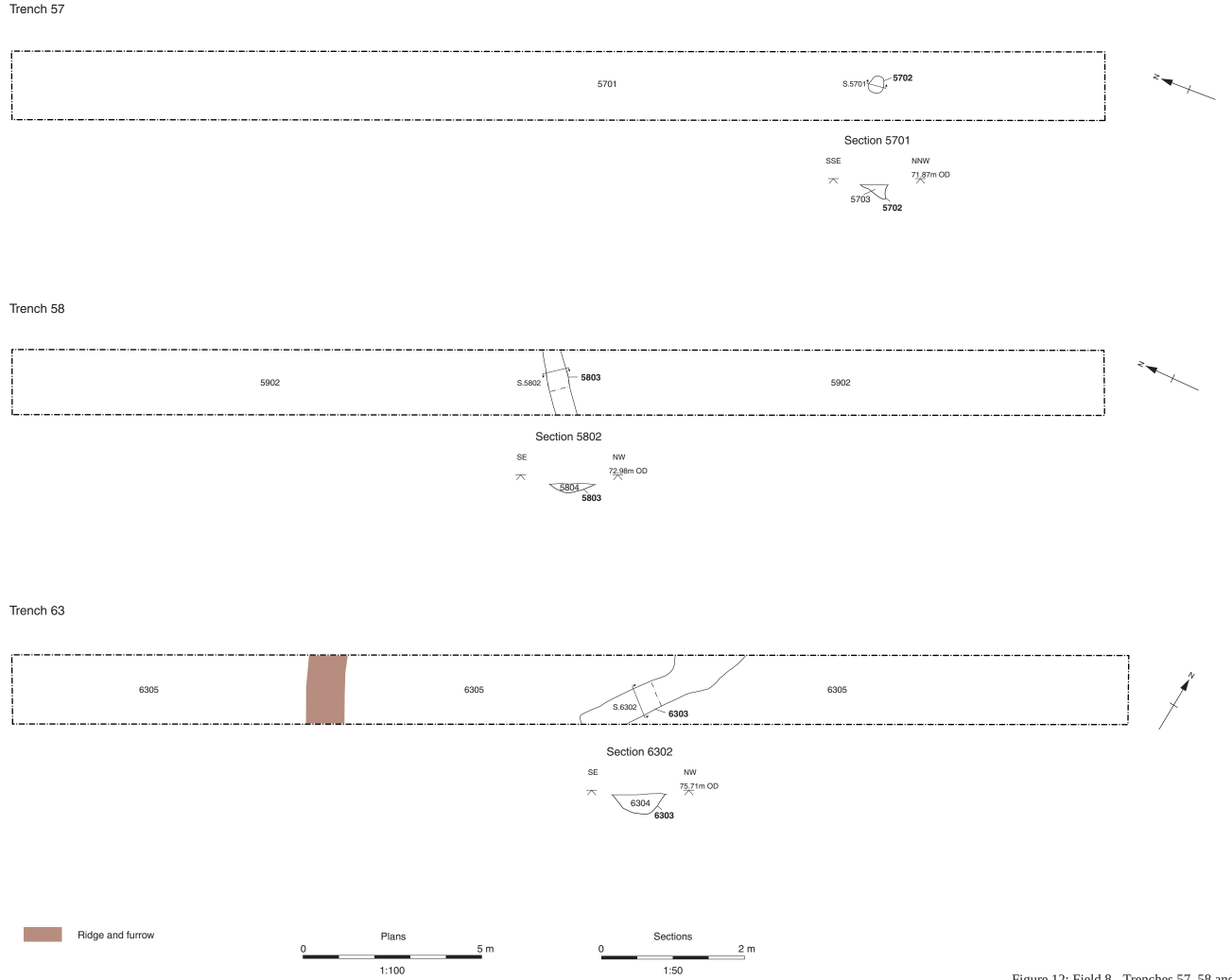
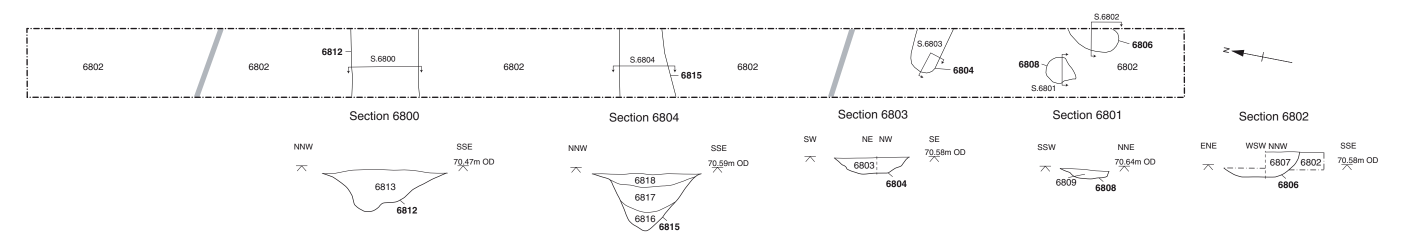


Figure 12: Field 8 - Trenches 57, 58 and 63

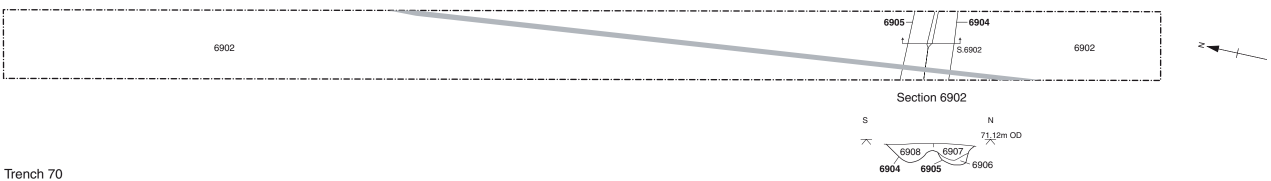




Trench 68



Trench 69



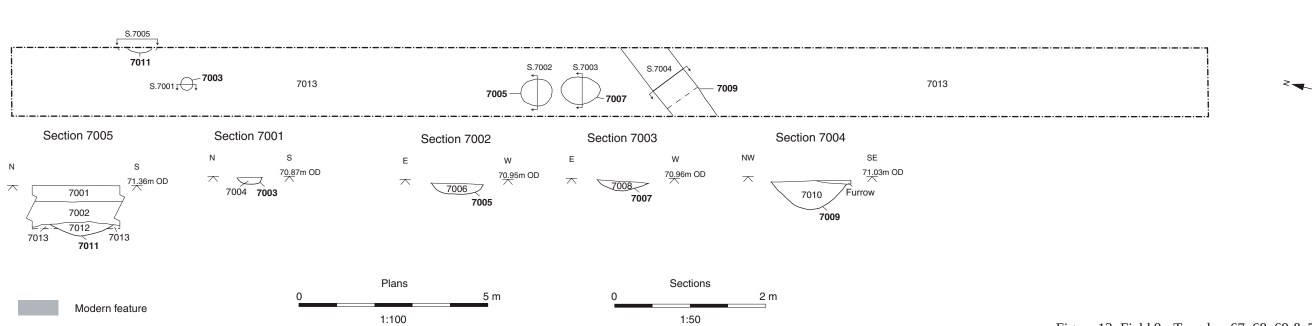


Figure 13: Field 9 - Trenches 67, 68, 69 & 70

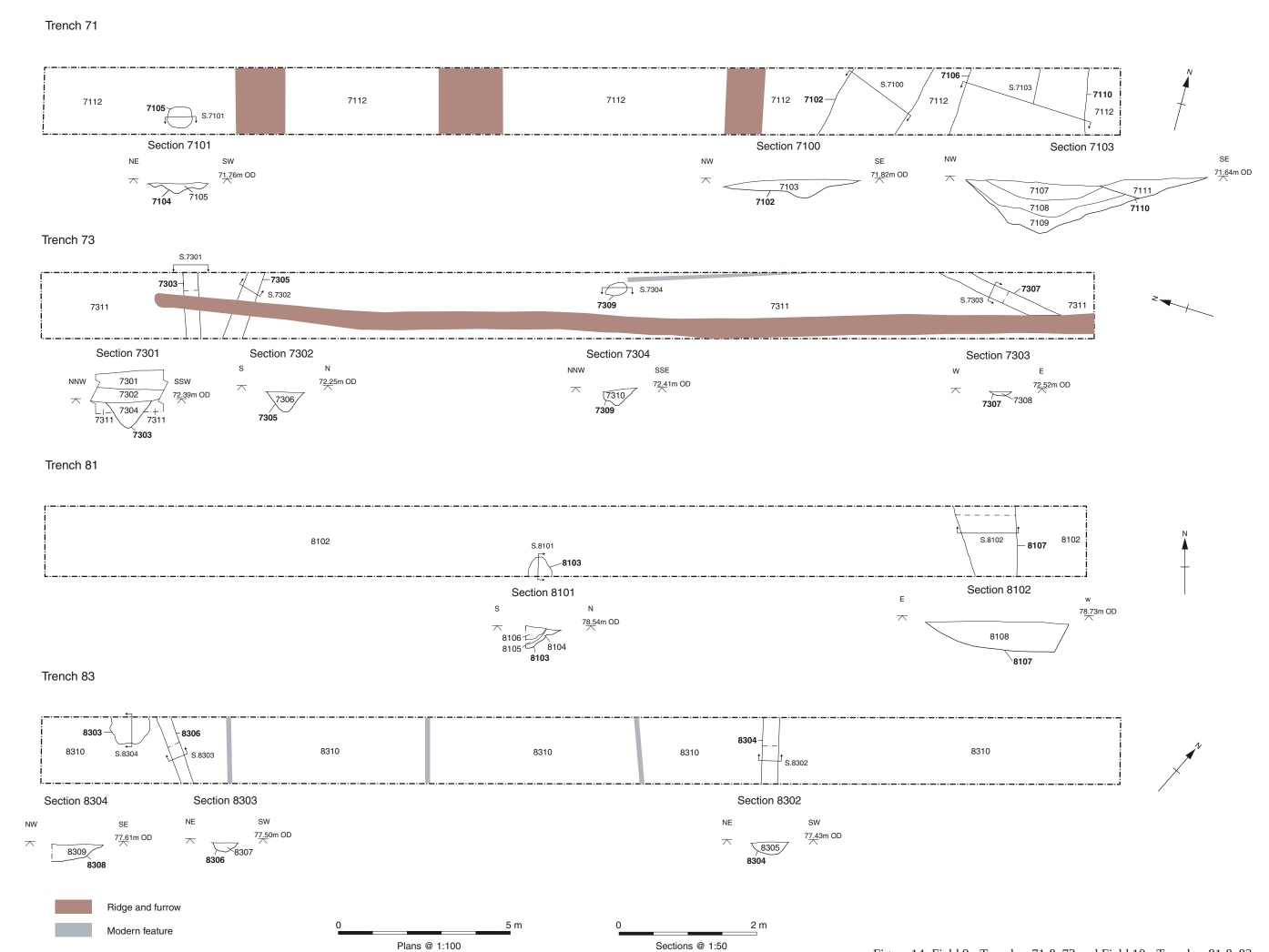


Figure 14: Field 9 - Trenches 71 & 73 and Field 10 - Trenches 81 & 83



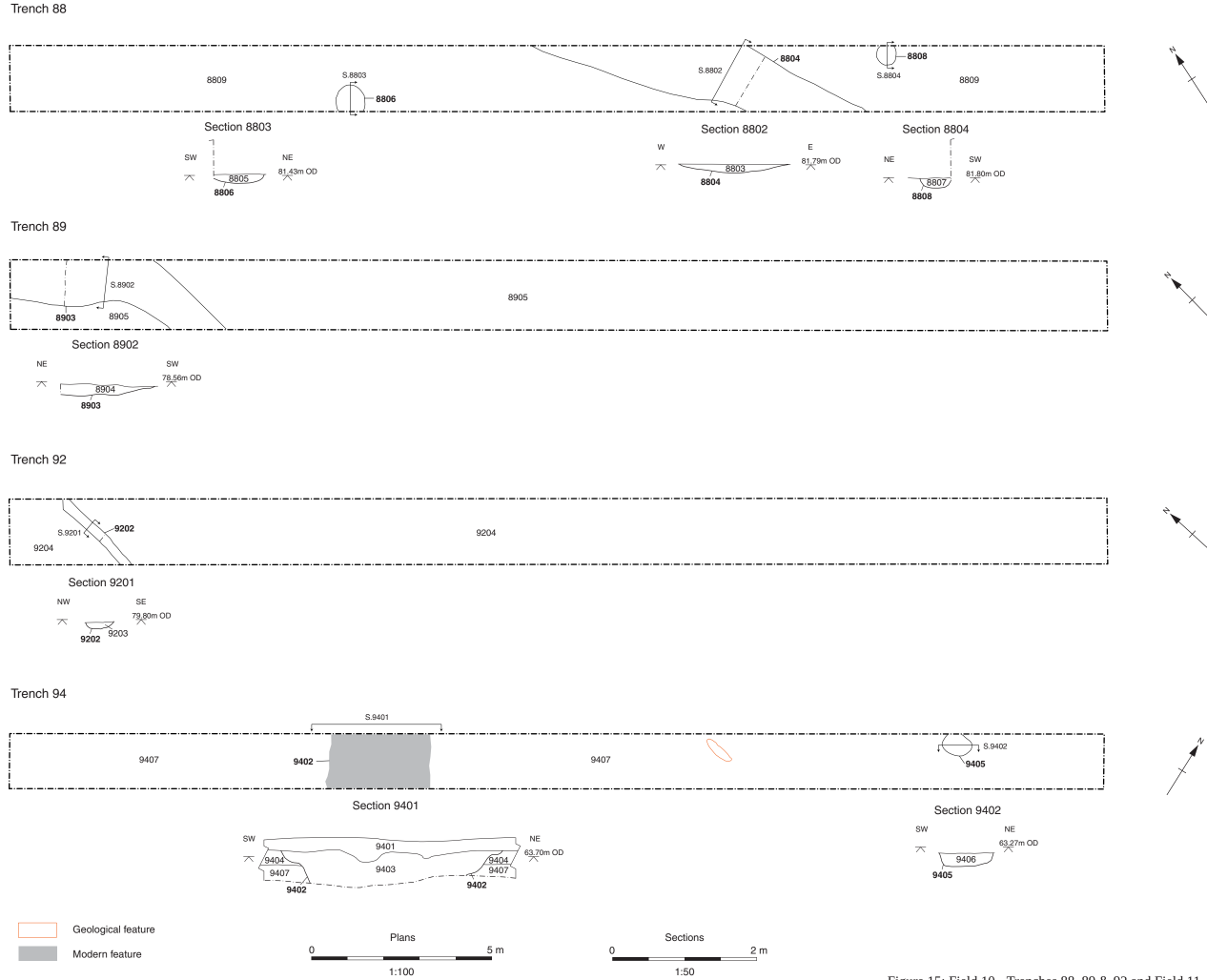


Figure 15: Field 10 - Trenches 88, 89 & 92 and Field 11 - Trench 94



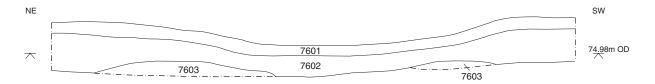




Figure 16: Section 7601, profile of ridge and furrow



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