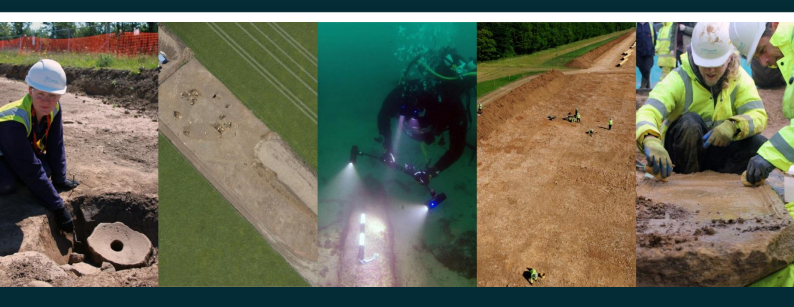




# South West Aylesbury Buckinghamshire

Archaeological Evaluation



for CgMs Consulting

on behalf of Gleeson Strategic Land

CA Project: 661046 CA Report: 18488

April 2018



# South West Ayelsbury Buckinghamshire

# Archaeological Evaluation

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#### **SUMMARY**

**Project Name:** South West Aylesbury

**Location:** South West Aylesbury, Buckinghamshire

**NGR**: 481072 211596

**Type:** Evaluation

**Date:** Phase 1: 5 March - 13 April 2018 & Phase 2: 8 - 18 May 2018

Location of Archive: To be deposited with Buckinghamshire County Museum

Site Code: ASUE18

An archaeological evaluation was undertaken by Cotswold Archaeology in two phases between March and May 2018 on land south-west of Aylesbury. One hundred and four trenches were excavated during the first phase and a further thirty eight trenches in phase two. Widespread flooding during the first phase of works limited the numbers of archaeological features that could be hand excavated but despite the adverse weather conditions three main centres of archaeological activity were identified and characterised in addition to a number of outlying features, chiefly boundary/enclosure ditches.

**Areas 5/6**; a large number of rectilinear enclosure ditches, which appear to match the geophysical survey, demonstrate Romano-British occupation activity. Extant medieval ridge and furrow cultivation overlies part of this activity with the earlier ditches visibly surviving beneath the ridge and furrow system.

**Area 7**; the archaeological activity is focused on a low mound/hill within the centre of the flood plain. A number of late prehistoric/Romano-British ditches enclose two west-east orientated inhumation burials and a number of discrete features cut into the brickearth, indicating the presence of an enclosed farmstead/small settlement site.

**Areas 10/11** are dominated by a large concentration of late prehistoric and Romano-British ditches and occupation soils in addition to material evidence demonstrating the presence of a significant Roman building being within the immediate area. A third inhumation burial was also recorded demonstrating the presence of a third settlement site within the survey area.

#### 1. INTRODUCTION

- 1.1 In March and April 2018 Cotswold Archaeology (CA) carried out the first phase of an archaeological evaluation for CgMs Consulting acting on behalf of Gleeson Strategic Land at South West Aylesbury (centred at NGR: 481072 211596; see Figure 1); the second phase located in the eastern extent of the proposed urban extension was undertaken in May 2018. The two phase approach was undertaken as a result of the waterlogged conditions experienced in the western half of the footprint. The trial trenching was undertaken to evaluate the archaeological potential of the site to accompany a future planning application to Aylesbury Vale District Council.
- 1.2 The evaluation was carried out in accordance with a detailed *Written Scheme of Investigation* (WSI) produced by CA (2018) and approved by Eliza Alqassar. The fieldwork also followed *Standard and guidance: Archaeological field evaluation* (CIfA 2014). It was monitored by Eliza Alqassar and Philip Markham including site visits on 7<sup>th</sup>. 14<sup>th</sup> & 27<sup>th</sup> March and the 16<sup>th</sup> May 2018.

#### The site

- 1.3 The proposed development area is approximately 107ha, and comprises nineteen parcels of land to the south of Oxford Road (A418) and forming a 3km band along the western outskirts of Aylesbury. It is bounded by Oxford Road to the north, agricultural fields to the west and south and a residential area to the east. The site is generally flat. Historically, brickearth extraction has taken place within the northern part of the study site. As a result, the natural topography in this area has been altered (CgMs 2018).
- 1.4 The underlying bedrock geology of the area is mapped as Kimmeridge Clay and Gault Formation mudstone in the north; Purbeck Group limestone and argillaceous rocks, interbedded in the central area; Gault Formation mudstone in the south, with superficial deposits of gravels and silts, clays (alluvial) and head deposits (BGS 2018).

#### 2. ARCHAEOLOGICAL BACKGROUND

The archaeological background given below is a succinct summary of the information garnered from an archaeological Desk Based Assessment of the site by CgMs (2018)

#### Palaeolithic-Mesolithic

2.1 Pleistocene mammal remains including fragments from mammoth, woolly rhinoceros, hippopotamus, bear and hyena were found to the north of the site within Locke's Pit and at Starveall. An upper Palaeolithic flint flake as well as Mesolithic flint tools was also found during field walking to the south west of the site at Bishopstone Manor Farm.

#### Neolithic

2.2 Evidence for the Neolithic period is generally noted within the vicinity of the site as flint scatters or isolated finds such as the Neolithic polished flint axe found within the site, as well as other Prehistoric material. Fieldwalking to the south west of the site at Bishopstone Manor Farm found lithics broadly dated to the Prehistoric period, with the density of finds indicating a possible Late Prehistoric settlement. Neolithic flint blades and flakes have also been found to the east and north-west of the site.

#### Bronze Age

2.3 To the east of the site isolated features were found dating to the Late Bronze Age, with evidence of Bronze Age metalworking noted to the east of the site, with the discovery of two hammer stones.

#### Iron Age

2.4 Evidence of Late Bronze Age/Early Iron Age settlement has been found to the north west of the site, including evidence of metalworking. An Iron Age/Roman settlement has been excavated to the north of the site at Coldharbour Farm, while fieldwalking to the south east, south west and west found evidence of Iron Age activity within the area including two coins.

#### Late Iron Age/Roman

2.5 Archaeological investigations in the vicinity show that the site lies within a developed rural landscape with evidence of a Romano-British cemetery, enclosures and settlement.

- 2.6 Late Iron Age and/or Roman cremations were found in a brick pit to the north-west, with the area now classified as an Archaeological Notification Area due to the expectation of further cremations. Just to the north west of the ANA, geophysical surveys showed enclosures assumed to be related to a Romano British settlement.
- 2.7 Within the site itself fieldwalking indicates a small settlement within the centre of the site, with claims of a hoard of Roman coins found in the same field by metal detectorists. To the north of the Roman coins a late Roman ring has also been found. Isolated finds of Roman pottery have also been found at Bishopstone Manor Farm and Stoke Mandeville Hospital.

# Anglo Saxon

- 2.8 By the mid-7th century Aylesbury lay in the southern part of the kingdom of Mercia and between 657 AD and 674 AD the Mercian 'Wulfhere' is thought to have founded a church in Aylesbury on or near the present site of St. Mary's Church. The rival kingdom of Wessex lay to the south of the river Thames, which formed the boundary between the two kingdoms. By the 11<sup>th</sup> century Wessex would subsume Mercia.
- 2.9 Findspots of Saxon pottery indicative of a settlement are recorded to the west around Sedrup Lane, while place names such Sedrup, Hartwell and Tetlow near Bishopstone are indicative of Saxon settlement in the vicinity, but there is no evidence of Saxon activity within the site itself.

#### Medieval - Post-Medieval

- 2.10 In the Medieval period the site lay within the manor of Hartwell, but outside areas of large scale settlement, with the majority of evidence of this period occurring around the Manors or hamlets of Hartwell, Sedrup, Stoke Halling and Hall End. Large open field agricultural system with its characteristic ridge and furrow earthworks were common in this period with some of these preserved within the site. The majority of the site was probably agricultural land during this period.
- 2.11 Findspots of Medieval material have been found within the centre of the site, during metal detecting and fieldwalking.
- 2.12 The site remained agricultural in nature throughout the post-medieval period.

#### Recent Work

2.13 A geophysical survey of the site was undertaken in November 2017 (Sumo Survey 2017). Three archaeological complexes - settlement sites, were identified along with areas of ridge and furrow cultivation. Other features of potential interest included former field boundaries and areas of alluvial soils. Networks of land drains were mapped along with the alignments of numerous services.

#### 3. AIMS AND OBJECTIVES

- 3.1 The objectives of the evaluation were to provide information about the archaeological resource within the site, including its presence/absence, character, extent, date, integrity, state of preservation and quality. In accordance with *Standard and guidance: Archaeological field evaluation* (ClfA 2014), the evaluation was designed to be minimally intrusive and minimally destructive to archaeological remains. The information gathered has enabled the BCCSAPO to identify and assess the particular significance of any heritage asset, consider the impact of the proposed development upon it, and to avoid or minimise conflict between the heritage asset's conservation and any aspect of the development proposal, in line with the *National Planning Policy Framework* (DCLG 2012).
- 3.2 The archaeological background (provided by the CgMs DBA) and the geophysical survey identified that significant archaeological remains were to be expected, concentrated within specific foci, and in this report, reference will be made to the relevant sections of the regional research framework (i.e. *Solent-Thames Archaeological Research Framework* (Chapters published 2006-2009) [further details of the regional research frameworks available can be found at <a href="http://www.algao.org.uk/england/research\_frameworks">http://www.algao.org.uk/england/research\_frameworks</a>].

#### 4. METHODOLOGY

4.1 The first phase of fieldwork comprised the excavation of 104 trenches (30m long and 1.85m wide), in the locations shown on the attached plan (Fig. 2). Three additional trenches were not excavated, one due to environmental constraints, another due to flooding and a third as there was no available access. The trenches were set out on OS National Grid (NGR) co-ordinates using Leica GPS and surveyed in accordance with CA Technical Manual 4 Survey Manual. Localised flooding and a seasonally-

high water table meant many archaeological features could not be fully excavated. As a minimum in those circumstances all features were photographed and accurately mapped using GPS, and with the approval of Eliza Alqassar all surface finds were collected. The second phase of the evaluation consisted of the excavation of a further 38 trenches, access was not available to two further trenches.

- 4.2 All trenches were excavated by mechanical excavator equipped with a toothless grading bucket. All machine excavation was undertaken under constant archaeological supervision to the top of the first significant archaeological horizon or the natural substrate, whichever was encountered first. Where archaeological deposits were encountered they were excavated by hand in accordance with CA Technical Manual 1: Fieldwork Recording Manual.
- 4.3 Deposits were assessed for their palaeoenvironmental potential in accordance with CA Technical Manual 2: The Taking and Processing of Environmental and Other Samples from Archaeological Sites and, 13 were sampled and processed. All artefacts recovered were processed in accordance with Technical Manual 3 Treatment of Finds Immediately after Excavation.
- 4.4 The archive and artefacts from the evaluation are currently held by CA at their offices in Andover. Subject to the agreement of the legal landowner the artefacts will be deposited with Buckinghamshire County Museum along with the site archive. A summary of information from this project, set out within Appendix E, will be entered onto the OASIS online database of archaeological projects in Britain.

#### 5. RESULTS (FIGURES 2-18)

5.1 This section provides an overview of the evaluation results; detailed summaries of the recorded contexts, finds and environmental samples (palaeo-environmental evidence) are to be found in Appendices A, B and C respectively. The first phase of the evaluation was carried out across 11 fields, the majority of which were subjected to localised flooding, this in combination with a seasonally high water table made the hand excavation of features very difficult and in cases impossible. The locations of **Trenches 4**, **5** & **6** were repositioned on the ground due to ecological constraints and for the same reason **Trench 7** could not be excavated. An additional trench

was excavated in **Area 6** and two further contingency trenches were excavated in **Area 11** with the aim of mapping the extent of known archaeological deposits, similarly trench 95 was extended for the same purpose. The second phase of the evaluation was undertaken in two further areas. The locations of five trenches were altered on site to avoid overhead services. The results are summarised in field / area number sequence. The area numbers used on site are based on the geophysical survey area numbers.

The topsoil across the entire site consisted of a grey/brown clay/silt with an average depth of 0.30m; the majority of the trenches also contained a yellow/brown silt/clay subsoil of around 0.15m in depth. To south east of the site within Areas 11, 16 and 18, deposits of colluvium (silt/clays) were recorded up to 0.70m in depth. An extant medieval ridge and furrow field system survived within Area 5 and traces of truncated furrows were recorded cutting the geology in Areas 7, 9 and 16. All archaeological features were sealed by the subsoil or colluvium and cut the solid natural substrate. The natural varied across the site from firm silt/clays in the southeast to a mixture of clays, flint gravels and brickearth towards the north-west. Excepting Ridge and Furrow, no archaeological features were observed within Trenches 4, 5, 8 - 10, 30, 31, 34, 39, 44, 45, 47, 50, 52, 55, 56, 61 - 64, 66, 70, 71, 73, 75, 79, 81, 82, 108, 114 - 116, 118 - 126, 128 - 145. These trenches are summarised only in Appendix A.

#### AREA 1 Phase 1

#### Trench 1 (Figure 2)

5.3 **Trench 1** contained a single undated north - west/south- east aligned ditch, **103** measured 1.10m in width and could not be excavated due to flooding of the trench.

# Trench 2 (Figures 2 & 3)

A single ditch crossed the trench on a north-south orientation, **203** which could not be fully excavated (due to the high water table) measured 1.41m in width by at least 0.22m in depth. This feature which remains undated extends into **Trench 3**.

# Trench 3 (Figures 2 & 3)

5.5 **Trench 3** contained a single undated ditch, which could not be excavated and is a continuation of ditch **203** in **Trench 2**.

#### AREA 2 - Ecologically sensitive area

#### Trench 6 (Figures 2, 3 & 6)

5.6 Trench 6 contained a number of possible prehistoric features, these comprised linear 604, which remains unexcavated but which measured 0.80m in width and was filled with brown grey silt/clay. Ditch 606, which ran parallel to 604, was an undated U-shaped feature which measured 0.94m in width by 0.45m in depth. Two closely located circular postholes 608 & 612 were recorded roughly 20cm in diameter, both these features remain undated however a third oval shaped post hole 620 measuring 0.29m by 0.26m was filled with a dark grey sand/clay and measured at least 0.27m in depth but was not fully excavated due to the high water table. From within the fill a sherd of later prehistoric pottery and a flint flake were recovered. A shallow U-shaped gully 610 measuring 0.27m wide and 0.13m deep contained two sherds of later prehistoric pottery and three worked flint flakes. Ditch 614 measured 2.07m in width with a maximum depth of 0.72m. The ditch contained two fills; the primary fill a grey brown clay/silt measured 0.17m in depth and underlay a grey clay/silt 0.55m in depth which contained a single piece of burnt flint. All five ditches within the trench are orientated north-west/south-east, and whilst the majority remain undated their common alignment suggests that they are all associated with one another.

#### AREA 3 - heavily waterlogged area

#### Trench 29 (Figures 2 & 3)

5.7 A single oval pit **2903** extended south from the trench. The pit which measured at least 1.12m in length by 1.30m could not be excavated due to flooding.

#### Trench 32 (Figure 2 & 3)

5.8 Two possible undated pits were recorded extending east from the trench. Pit **3203** measured 0.45m in length by 0.40m and pit **3205** measured 0.35m x 0.30m. Neither pit could be excavated due to flooding.

#### Trench 33 (Figures 2 & 3)

5.9 Three undated ditches were recorded straddling **Trench 33**. All three ran on an approximate west - east alignment and were inundated by the high water table before they could be excavated.

#### Trench 35 (Figures 2 & 3)

5.10 **Trench 35** contained four possible pits and a roughly west - east orientated ditch. None of the features could be excavated due to the rapid flooding of the trench, and remain undated.

# AREA 5 Trench 12 (Figures 2, 3 & 7)

- 5.11 The trenches excavated within Area 5 were all excavated through an extant medieval ridge and furrow field system. All features within this area were sealed by a grey/clay subsoil of up to 0.30m in depth.
- 5.12 A single U-shaped Romano-British ditch extended north-west out of the trench, **1203** measured 0.66m in width by 0.25m in depth and underlay the ridge and furrow. A second northwest/south-east ditch **1209** which measured 1.30m in width remains unexcavated due to the high water-table. Two furrows **1205** & **1207**, up to 4m in width were recorded in the trench following a west east alignment.

### Trench 13 (Figures 2 & 3)

5.13 Four furrows were identified in the trench and recorded on a west - east alignment.

A single possible ditch **1311** 0.74m in width, was mapped underlying the furrows, but could not be excavated due to flooding.

#### **Trench 14 (Figures 2 & 3)**

5.14 In addition to two probable furrows, three roughly circular pits **1403**, **1405** & **1407**, were recorded. All measured between 0.20-0.40m in diameter but could not be excavated due to the high water table.

#### **Trench 16 (Figures 2 & 3)**

5.15 **Trench 16** contained two north-west/south-east orientated furrows in addition to a west - east running ditch. The undated ditch, **1607**, measured 0.90m in width and remained unexcavated due to flooding.

#### Trench 28 (Figures 2 and 3)

5.16 A single undated pit **2803** measuring in excess of 0.80m by 0.77m extended south out of the trench in addition to ditch **2805** which measured in excess of 2.90m long by 0.74m wide.

#### AREA 6

#### **Trench 15 (Figures 2 & 3)**

5.17 Two furrows and two undated ditches were recorded in **Trench 15**. Ditch **1506** orientated north-south measured 0.89m in width by 0.29m in depth and **1508** on a rough west-east orientation measured 0.82m by 0.26m. Furrow **1504** appears to continue west up the slope into **Trench 24**.

#### Trench 17 (Figures 2 & 3)

5.18 Three probable ditches were identified in **Trench 17** all on an approximate east-west alignment, one of which corresponded with the geophysical survey and which appears to continue into **Trench 22**. Due to the high water table, none of the three ditches could be excavated. However since they did not appear to follow the current boundary alignments, it is assumed that they pre-date the post-medieval period.

#### Trench 18 (Figures 2 & 3)

5.19 Two ditches were recorded within **Trench 18**; ditch **1803** measured 1.26m wide and 0.49m in depth and a piece of iron working slag was recovered from its fill. The second ditch, **1805**, which ran almost the entire length of the trench (i.e. east-west) measured at least 20m in length by 0.62m in width and 0.21m in depth, and contained a fragment of a fired clay loom weight, Romano-British pottery/bone and CBM. The ditch appears to continue east into **Trench 22**.

#### **Trench 19 (Figures 2 & 3)**

5.20 Ditch **1903** runs west - east at the southern end of the trench and corresponds to a linear feature shown on the geophysical survey. The ditch which is a continuation of ditch **1805** in **Trench 18** could not be excavated.

#### Trench 20 (Figures 2, 3 & 8)

5.21 A Romano-British ditch (2003), crossed the trench on a north-south orientation. The ditch which measured 1.89m by 0.68m in depth contained a small quantity of second century pottery. Immediately west of the ditch, pit 2005 extended south out of the

trench. The pit which measured 0.88m in length by 0.71m in width and 0.31m in depth contained pottery dateable to the second – fourth centuries, bone and CBM.

#### Trench 21 (Figures 2 & 3)

Two small pits/post holes and a ditch were recorded in **Trench 21**, none of which could be excavated due to localised flooding. Pit **2103** which contained Romano-British pottery measured 0.45m x 0.40m and extended north out of the trench. Posthole **2105** measured 0.30m in diameter and ditch **2107** measured 0.90m in width and contained a small quantity of Romano-British pottery and CBM.

#### Trench 22 (Figures 2 & 3)

5.23 At the northern end of trench two Romano-British ditches formed a T-junction. Ditch **2203** appeared to be cut by **2205**. The former ditch measured 0.40m in width and extended northwards out of the trench. Ditch **2205** which contained Romano-British pottery measured 1.60m in width. Five other undated ditches/furrows were identified within the trench all aligned west- east. Two of the furrows appear to continue east into **Trench 25**.

#### Trench 23 (Figures 2 & 3)

5.24 Two ditches were recorded in **Trench 23** on an approximate south-west/north-east alignment. Ditch **2303** measured 1.25m in width by 0.22m in depth. This feature, which had an uneven profile, was located close to ditch **2305**, which measured 0.90m in width by 0.27m in depth. Neither feature contained any dateable material.

#### **Trench 24 (Figures 2 & 3)**

5.25 A single, possible, undated ditch/furrow, **2403**, straddled the trench, and measured up to 1.6m in width. The feature was aligned approximately south-west/north-east and appeared to continue towards **Trench 15**.

#### **Trench 25 (Figures 2 & 3)**

5.26 Three undated ditches/furrows straddled the trench on a west - east orientation; these could not be excavated due to the existing water table, but all appeared to continue west into **Trench 22**.

#### Trench 26 (Figures 2 & 3)

5.27 Two possible furrows/ditches were recorded on an appoximate west - east orientation. Neither could be excavated due to the high water table.

#### **Trench 27 (Figures 2 & 3)**

5.28 **Trench 27** flooded immediately upon excavation. A number of archaeological features were identified. These consisted of pit **2703** which extended south out of the trench; it measured 1.12m by 0.70m. Ditch **2705** running north - south and which measured 1.30m in width and which contained several sherds of late prehistoric pottery and pit **2707** which extended east out of the trench, it measured at least 1.62m by 0.62m and contained late Iron Age/Romano-British pottery.

# AREA 7 - Raised Brickearth Island within Flood Plain Trench 38 (Figures 2 & 3)

5.29 A single undated ditch crossed **Trench 38** on a west - east orientation. Ditch **3803** measured 1.5m in width and appeared to be cut by a possible pit which extended east out of the trench. The pit **3805** measured at least 1m in length by 0.95m in width. Neither of the features could be excavated due to flooding as a result of the high water table.

#### **Trench 41 (Figures 2 & 3)**

5.30 Within the brickearth of **Trench 41** a single (possible), post hole, **4102**, was identified close to the western end of the trench. The feature, which measured 0.25m by 0.17m, could not be excavated due to the flooded nature of the trench.

#### Trench 43 (Figures 2 & 3)

5.31 A possible ditch **4302** straddled the trench on a west – east orientation, this undated feature, which measured up to a metre in width, could not be excavated due to the flooding within the trench.

#### **Trench 46 (Figures 2 & 3)**

5.32 A late prehistoric U-shaped ditch crossed **Trench 46** on a north-south orientation. Ditch **4605** measured 1.30m in width by 0.57m in depth and was filled with yellow brown/clay silt. Pottery, Oyster shell and animal bones were recovered from the ditch.

#### Trench 48 (Figures 2 & 3)

5.33 A possible ditch and a post hole were recorded at the southern end of **Trench 48**. Post hole, **4804**, measured 0.48m in diameter by 0.20m in depth. Ditch **4806** which extends east out of the trench measured 0.52m in width by 0.30m in depth. Both features remain undated.

# Trench 49 (Figures 2, 3 & 9)

5.34 A shallow ditch, **4903**, containing animal bone and scorched clay/charcoal straddled **Trench 49** on a west — east orientation; the composition of the fill, which unfortunately could not be sampled before becoming inundated by the high water table, indicates that ditch had been backfilled with the raking out of a domestic oven/hearth probably from a location in the immediate vicinity. Two inter-cutting pits **4905/4907** which extended west out of the trench were located next to the ditch. Pit **4905** measured 1.98m in length by at least 1m in width and 0.45m in depth and contained animal bone fragments, the second undated pit, **4907** appeared to cut **4905** and measured 2.3m in length by 2m in width by 0.38m in depth.

### **Trench 51 (Figures 2 & 3)**

5.35 Two possible furrows were recorded within **Trench 51** but could not be further investigated due to flooding.

#### Trench 53 (Figs 2, 3 & 10)

5.36 Located on the crest of the hill, **Trench 53** contained the graves of two individuals. Both were closely associated, west – east orientated, extended supine inhumation burials. No individual grave cuts were recognisable within the brickearth, however the skeleton of a robust adult extended west out of the trench. Burial, **SK5306**, measured at least 1.15m in length and lay immediately south of a more fragmentary burial **SK 5303**. The latter individual represents the remains of a juvenile with a visible length of 1.16m recorded. A single sherd of late prehistoric pottery was collected from the soil around adult burial (**5307**). The remains of the two individuals were mapped and remain *in situ* and may represent part of larger cemetery presumably associated with a contemporary farmstead located on the hilltop. An occupation soil containing clay silts was recorded within the brickearth throughout the length of **Trench 53**. Test pit **5315** contained late prehistoric pottery.

#### Trench 54 (Figures 2 & 3)

5.37 A single probable pit extended south out **Trench 54**, it measured 0.85m by 0.80m but could not be excavated.

#### **Trench 57 (Figures 2 & 3)**

5.38 **Trench 57** contained three pits and a ditch. Pit, **5703**, oval in plan measured 0.87m in length by 0.54m in width by 0.19m in depth; the fill, a yellow/brown clay/silt contained late prehistoric pottery. A second oval pit, **5705**, measuring 0.73m by 0.48m by 0.17m was found to contain burnt CBM. The third pit **5709**, measuring 1.32m in length by at least 0.56m in width and 0.12m in depth contained late prehistoric pottery and worked flint. A probable enclosure ditch **5707** which ran north - south across the trench measured 1.47m in width by 0.43m in depth, the otherwise undated grey/brown clay/silt contained animal bone fragments.

#### AREA 8

# Trench 58 (Figures 2 & 4)

5.39 Three, west - east orientated ditches, **5803**, **5805** & **5807** were identified within Trench 58; the average width of the ditches straddling the trench was *c*. 1.5m. These features remained unexcavated due to the high water table.

#### Trench 59 (Figures 2 & 4)

5.40 Five undated ditches were recorded within **Trench 59**, **5903** terminated within the trench and measured 0.39m in width by 0.12m in depth. Ditches, **5905**, **5907** & **5913** were inter-connected and probably represent part of an enclosure/field system: **5907** is a U-shaped ditch measuring 0.82m in width by 0.45m in depth. At the western end of the trench, ditch **5911** spanned the trench and measured 0.58m in width.

# Trench 60 (Figures 2 & 4)

5.41 A single undated ditch, **6002** spanned **Trench 60** on a south-west/north-east orientation. The ditch which measured 0.80m in width was filled with grey/brown clay/silt 0.30m in depth.

#### Trench 67 (Figures 2 & 4)

5.42 Two narrow ditches were recorded crossing **Trench 67** on a north-east/south-west orientation. Ditch **6705** measured 0.87m in width by 0.26m in depth and was found

to contain modern CBM inclusions. Ditch, **6703**, which measured 0.54m in width, remained unexcavated.

#### AREA 9

#### Trench 65 (Figures 2 & 4)

5.43 A south-west/north-east orientated ditch crossed the southern end of **Trench 65**, **6504** measured 1.24min width by 0.32m in depth. The U-shaped ditch remains undated and was dug through a very high water table.

#### Trench 68 (Figures 2 & 4)

5.44 Ditch **6803** which measured 1.41m in width by 0.50m in depth corresponds with a geophysical anomaly which spans the trench on a north-west/south-east orientation. The fill which remains undated consisted of brown/grey clay/silt.

#### Trench 69 (Figures 2 & 4)

5.45 **Trench 69** contained a possible pit at the western end of the trench 0.40m in length by 0.25m in width in addition to a rough north - south orientated ditch 0.60m in width. Neither feature could be excavated due to localised flooding.

#### **Trench 72 (Figures 2 & 4)**

5.46 Four discrete undated features were recorded within **Trench 72**, these consisted of **7203**, a possible pit measuring 1.05m by 0.95m, **7205**, a pit roughly 1m in diameter, **7207** a pit measuring 1.20m by 0.96m and **7209** a probable pit measuring 1.28m by at least 0.63m (which extended west out of the trench). None of the features could be excavated due to the high water table.

#### *Trench 74 (Figures 2 & 4)*

Three small undated ditches spanned **Trench 74** on an approximate north - south alignment. The central ditch **7407** appears to be a continuation of ditch **6803** in **Trench 68** and which corresponded with an anomaly on the geophysical survey. The two other ditches **7405** and **7409** remained unexcavated due to the high water table.

#### **Trench 76 (Figures 2 & 4)**

5.48 A possible ditch, **7603**, extended beyond the northern end of **Trench 76**; pit **7605** (which measured a minimum of 0.55m by 0.20m) extended west out of the trench. Two possible furrows and a ditch (**7611**) spanned the trench on a rough north -

south orientation. The ditch measured 2.30m in width, but could not be further excavated due to the high water table.

#### **Trench 77 (Figures 2 & 4)**

5.49 A number of features were recorded in **Trench 77**; these consisted of an oval shaped Late Iron Age/Romano-British pit, **7703**, which measured 0.90m by 0.75m by 0.20m in depth. Ditch **7705** measured 1.48m by 0.52m and contained brown/grey silt/clay with late medieval pottery, bone and CBM. At the southern end of the trench were a parallel pair of gullies, **7709** and **7711**, both of which measured 0.80m in width by 0.15m in depth, the latter contained late Romano-British pottery.

# Trench 78 (Figures 2, 4 & 11)

The northern end of **Trench 78** contained a Romano-British ditch, **7805**, this feature measured 0.80m in width by 0.35m in depth and was filled by grey/brown sand/clay. The southern end of the trench contained a large boundary ditch consisting of at least three separate ditches; the southern-most ditch **7807**, measured 1.87m in width with a depth of at least 0.70m. The fill consisted of brown/grey silt/clay and contained a quantity of Iron Age pottery. The central ditch **7809** measured 0.41m in width by 0.27m in depth and contained Romano-British pottery. The third ditch, **7811**, measured 1.14m in width by 0.45m in depth and was filled with grey/brown silt/clay which included Iron Age/Romano-British pottery and slag.

#### Area 10

#### *Trench 83 (Figures 2 & 4)*

A late prehistoric ditch, **8304**, spanned the trench on a west - east orientation, and measured 1.11m in width by 0.66m in depth and was filled with grey/brown silt/clay with Late Iron Age pottery. A possible recut to the ditch or possibly pit partially cut the ditch. This later feature **8306** measured 0.96m in width by 0.41m in depth and extended east out of the trench.

#### Trench 84 (Figures 2 & 4)

5.53 **Trench 84** is clearly located over an occupation area consisting largely of grey/brown Late Iron Age/Romano-British 'occupation soils' (8403 – 8408) which extend out around the trench. Visible within the occupation soils were a pit, 8409, which extended west out from the trench and measured at least 0.62m by 0.50m; 8411, a possible ditch/occupation spread 3.10m in width and pit, 8413 which

measured 1.10m by 0.64m and 0.16m in depth, the red brown silt/clay fill, contained late prehistoric pottery and worked flint.

# Trench 85 (Figures 2 & 4)

5.54 Ditch **8505** was aligned approximately north – south within **Trench 85**. The feature which sits within an occupation soil (**8303**) measured 1.24m in width and was filled with **8506** a grey clay/silt which contained late prehistoric and Romano-British pottery. A second possible ditch **8507** was observed but not fully exposed at the southern end of the trench in addition to **8509** a probable pit, 0.50m in diameter.

#### Trench 94 (Figures 2 & 4)

5.55 Three ditches spanned **Trench 94**; **9403** at the eastern end of the trench measured 1.43m in width by 0.31m in depth and was filled with a grey silt/clay which contained at least 5 large flint nodules, which may represent demolition materials from a nearby structure; ditches **9405** and **9409** both spanned the trench on a west – east orientation and contained Romano-British pottery. Two pits **9407** and **9409** were also recorded extending out from the trench.

#### Trench 95 (Figs 2, 4 & 14)

5.56 Trench 95 was extended 10m to both the north and south, into a cruciform shape to investigate the possibility that the trench might contain a possible Romano-British wall. Running for in excess of 4m, 9517 is a 0.30m wide channel filled with compacted limestone rubble (9510) with pale brown sand/clay packing. No return to a wall was recorded within the trench extensions. A grey/brown occupation soil 9509/9519 extended 2.5m to either side of this feature. The excavation of a hand dug trial pit against the possible wall, through the occupation soil, revealed the wall and deposit to measure at least 0.10m in depth. The possible wall remains in situ and was not disturbed within the trench. The possible wall overlies a Romano-British ditch 9511 which runs for the length of the 20m long trench extension and which contained 9512 a moderate quantity of cut limestone tesserae, Romano-British pottery and animal bone. The ditch measured at least 1.28m in width by at least 0.38m in depth, this feature could not be fully bottomed due to the high water table. Pit 9506 which extended south out of the trench measured at least 1.54m in length by 1.80m in width by 0.09m in depth. The pit which cuts occupation soil 9509 contained a dark grey/brown silt/clay fill with moderate quantities of cut limestone tesserae, pottery and animal bone and is possibly contemporary to ditch fill 9512.

Two discrete features were also recorded within the trench; **9513** measured 0.48m in length by 0.44m in width and 0.25m in depth and was cut by ditch **9511**. No finds were recovered from the fill, red brown silt/clay. Pit **9504** measured 0.74m by 0.39m and remained unexcavated.

# Trench 96 (Figures 2 & 4)

5.57 **Trench 96** was flooded and could not be excavated but was seen to contain two ditches (9607 & 9612), an 'occupation soil' (9614) and three pits (9603, 9605 & 9609). Romano-British pottery and CBM were recovered from the trench.

# **Trench 97 (Figures 2 & 4)**

5.58 **Trench 97** was flooded and could not be excavated but was seen to contain five ditches (9703, 9705, 9707, 9710 & 9714) all approximately aligned north-west/south-east. Three post holes / pits were also recorded (9708, 9712 & 9716)

#### Area 11

#### Trench 86 (Figures 2 & 4)

5.59 A small pit/posthole, **8603** was located at the southern end of **Trench 86**, this feature some 0.30m in diameter sat at the edge of occupation layer **8605**, a dark grey silt/clay spread. A possible beam slot/elongated pit **8607**, extended south from the trench, the feature measured 1m in length by 0.60m in width by 0.12m in depth and contained late prehistoric pottery and CBM fragments. At the northern end of the trench ditch **8609** spanned the trench, the feature measured 1.82m wide by 0.56m in depth and contained two fills, the primary fill **8610**, a sand/clay contained Iron Age pottery and underlay **8611**, a sand/silt/clay containing large quantities of Iron Age/Romano-British pottery.

# Trench 87 (Figs 2, 4 & 12)

A large number of archaeological features were recorded in **Trench 87**, these comprised; ditch **8703** which clipped the western end of the trench, small pit/posthole, **8705**, which measured 0.41m by 0.35m, and ditch **8705**, which ran north-east/south-west and which measured 2.39m wide by 0.32mdeep. The fill of the latter comprised a grey/brown silt/clay containing animal bones. A stratigraphically later pit, **8722**, cut ditch **8702** and measured 1.03m by 0.58m by 0.31m deep, it contained CBM and animal bone. Pit **8709**, extended north out of the

trench and measured at least 0.87m by 0.50m. Two further small pits/postholes 8711 and 8717 measured respectively 0.90m by 0.60m and 0.30m deep. Ditch 8713, spanned the centre of the trench, it measured 0.92m wide by 0.34m and contained animal bone and CBM. At the eastern end of the trench 8719, a probable occupation spread, extended out of the trench. A north-south orientated inhumation burial extended (north) out from the centre of the trench. Burial 8715 measured at least 0.79m by 0.54m in width and contained the legs of a supine extended burial SK 8721. A sherd of Iron Age/Romano-British pottery was found within the grave fill. The burial was mapped and remains *in situ*.

# Trench 88 (Figures 2 & 4)

5.62 Five probable drainage/boundary ditches were recorded within **Trench 88** (**8802**, **8805**, **8809**, **8817** & **8819**), all appear to run west-east; a small quantity of Iron Age/Romano-British pottery was recovered from them. A 1m wide slot through **8805** demonstrated it measured 0.92m wide by 0.11m in depth and contained Romano-British pottery. Four pits were also recorded within the trench; **8807**, **8811**, **8813** & **8815**, they ranged from 0.30m to 2.30m in diameter.

### Trench 89 (Figures 2 & 4)

5.63 Four ditches spanned **Trench 89** (**8905**, **8907**, **8911** & **8913**), on a north-west / south – east orientation. Despite the trench rapidly flooding a slot through **8913** demonstrated it measured 0.97m by 0.32m in depth. A small quantity of Romano-British pottery was recovered.

# Trench 90 (Figures 2 & 4)

5.64 The trench was dominated by a north – south enclosure ditch **9009**, with smaller ditches **9005**, **9007** and **9013** branching off to the east. The main spinal ditch **9009** measured *c*. 20m in length, a 1m wide hand dug slot showed the U-shaped ditch to measure 0.90m wide by 0.30m deep, fragments of Romano-British pottery, bone and CBM were recovered. Further Roman finds were recovered from a separate west-east orientated ditch **9015** at the north end of the trench. Two possible small pits 0.30m in diameter were also recorded in addition to **9012**, a surviving dark occupation soil.

#### Trench 91 (Figures 2 & 4)

5.65 A wide flat bottomed ditch **9103** spanned the trench; it measured 1.23m wide by 0.21m deep and was filled with a brown/grey clay/silt.

#### Trench 92 (Fig 2)

5.66 Two parallel ditches spanned the southern end of the trench, **9203** measured 0.78m by 0.21m in depth and was filled with grey/brown clay/silt which contained late prehistoric pottery. Ditch **9205**, measured 1.71m wide by 0.39m deep and contained dark grey silt/clay with Romano-British pottery, bone and tegula. Extending west out of the centre of the trench was **9207**, an amorphous spread of grey silt/clay some 8.25m by 0.79m which may represent an occupation spread beyond the trench. A further occupation spread occupies the northeast end of the trench, **9209** comprising a grey/brown silt/clay within which pit **9211** was evident. This feature some 0.50m in diameter was filled with grey silt/clay.

#### Trench 93 (Figures 2, 4 & 13)

A dark grey occupation soil ran along the length of **Trench 93**, beneath which a large number of settlement related features were evident, these include pits **9303**, **9307**, **9309**, **9311** and **9330**. To the south, ditch **9305** spanned the trench this measured 1.06m in width by 0.10m in depth and contained late prehistoric pot. The northern end of the trench was dominated by six intercutting/overlying ditches. The earliest (stratigraphically) appears to be **9323** which measured 1.69m wide and underlay ditches **9315**, **9321** and **9317**. Ditch **9313** also spanned the trench and appeared to merge into ditch **9315**, which measured up to 0.95m wide. A sectional slot failed to identify a relationship between the two ditches. Ditch **9315** is curvilinear in plan and is cut by **9317**, a very dark Romano-British ditch which is very similar in nature to ditch **9319** which runs immediately to the north; ditch **9315** also appears to be cut by **9321** a north-west/south- east aligned ditch.

#### **Trench 99 (Figures 2 & 4)**

5.68 The trench contained two post holes and a series of six ditches spanning the trench. Hand dug slots were excavated through three of the probable U-shaped enclosure ditches. Ditch **9909** which measured 2.11m in width by 0.42m in depth could not be bottomed due to the high water table but was found to contain Roman pottery, cbm and animal bone. The second ditch **9919** measured 1.65m in width by 0.66m in

depth and contained Romano-British pottery dating from 2nd to 4th Century, in addition to a dump of possible demolition rubble composed of unworked limestone slabs measuring approximately 0.3m x 0.15m x 0.15m. The third excavated ditch **9921** measured 0.95m wide and 0.30m deep also contained Romano-British pottery and intrusive post medieval pottery and animal bone.

# Trench 100 (Figures 2 & 4)

5.69 Trench **100** contained two ditches (**10005** & **10007**) each approximately 2m wide and running on an approximate north-south alignment and an oval pit which extended north out of the trench. Pit **10003** measured at least 0.66m by 0.57m. None of the features could be excavated due to the high water table.

#### Trench 101 (Figures 2 & 4)

5.70 Two undated north-west/south-east oriented ditches spanned the trench and appear to continue into **Trench 201**. Ditch **10107** was not fully revealed within the trench and could not be excavated, ditch **10109** measured 1.95m in width. The excavation ceased at 0.13m in depth due to the high water table. Two, small, circular pits (**10105** and **10107**), which measured 0.45m and 0.33m in diameter respectively remained unexcavated.

#### Trench 102 (Figures 2 & 4)

5.71 Two small and probably naturally occurring features were recorded in **Trench 102**. Both are undated hollows and appear to be the result of bioturbation.

#### Trench 103 (Figures 2 & 4)

5.72 A single north-west/south-east u-shaped ditch (10303) spanned the trench, measuring 1.3m wide and 0.32m in deep; it did not produce any dating evidence. A possible undated pit/posthole 10305 was recorded in plan measuring 0.25m in diameter but due to the water table in that part of the trench remained unexcavated.

# Trench 104 (Figures 2, 4 & 15)

5.73 The entire length of **Trench 12** consisted of a dark grey silt/clay 'occupation soil' up to 0.25m in depth, **10402** was sealed by the subsoil and directly overlaid the natural substrate. A machine dug sondage confirmed the depths of the soil. The trench

rapidly flooded before further hand exploration could be carried out. This deposit appears to continue into **Trench 105**.

# Trench 105 (Figures 2 & 4)

5.74 Within **Trench 105** a dark grey silty clay 'occupation soil' **10503** was identified with an average depth of 0.15m similar in nature to the deposit throughout **Trench 104**. A number of features were visible beneath the deposit. Ditches **10504** and **10506** spanned the trench on a north-south orientation at the western end of the trench; the former measured 2.73m wide and the latter 1.90m. Ditch **10508** which measured in excess of 4m long within the trench by 0.60m wide and 0.18m in depth contained Roman pottery. A deliberate spread of redeposited limestone rubble, **10512**, 0.80m in diameter is undated but could represent the remains of a post pad or similar foundation feature.

#### Trench 107 (Figures 2 & 4)

5.75 A single ditch was recorded at the eastern end of **Trench 107**. Ditch **10703** measured 0.89m and 0.22m in deep and contained Romano-British pottery from the middle 3rd–4th centuries.

#### Trench 109 (Figures 2 & 4)

5.76 Two small possible pits were recorded within **Trench 109**, **10903** an oval feature measuring 0.50m by 0.46m contained a small quantity of burnt flint and animal bone within its fill. Another, similar, possible pit, **10905**, measured 0.57m by 0.54m but was not excavated.

#### Trench 110 (Figures 2 & 4)

5.77 A single undated ditch, **11003**, measuring 0.85m wide spanned the trench but could not be excavated due to the high water table.

#### Trench 200 (Figures 2 & 4) additional contingency trench

5.78 Four undated ditches spanned the trench; three closely located (20003, 20005 & 20007) all were aligned north-east/south-west, whilst 20013 ran roughly north – south. Three possible round pits measuring between 0.40 and 0.50m in diameter were also recorded. None of these features could be excavated due to rapid deep flooding within the trench.

#### Trench 201 (Figures 2 & 4) additional contingency trench

5.79 Two undated ditches orientated north-west/south-east spanned the trench. It is likely these two features are continuations of two boundary ditches recorded in **Trench 101**. Two oval pits were also noted; **20109** measured 0.96m by 0.82m and extended eastwards out of the trench. Pit **20113** measured 2m by 1.72m. None of these features could be excavated due to rapid, deep, flooding within the trench.

#### AREA 16: Phase 2

#### Trench 117 (Figures 2, 5 & 16)

5.80 A single pit, sub-oval in plan, was recorded in **Trench 117**. Pit, **11702**, measured 0.72m by 0.41m wide and was 0.30m deep. The upper fill (**11703**) comprised dark grey silty/clay was 0.25m in depth and contained a moderate quantity of Late Bronze Age/Early Iron Age pottery from at least two vessels in addition to fragments of sheep/goat bones. The primary fill, **11706** up to 0.05m in depth also contained late prehistoric pottery. As a consequence the pit was 100% excavated and the soil retained as environmental sample <14>. A furrow and a modern land drain was also noted within the trench.

### Trench 127 (Figs 2, 5 & 17)

A broad flat bottomed Romano-British enclosure ditch spanned the northern end of the trench; 12703 measured 2.01m wide by 0.41m deep and was filled with a yellow/brown silt/clay and contained a large proportion of a single black slipped grey fabric flagon of Roman date. Immediately south of the ditch a narrow northwest/south-east aligned gully, 12707, crossed the trench, this undated feature measured at least 3m in length by 0.55m in width and 0.12m in depth. A grubbed out field boundary spanned the trench to the south; ditch 12705 which survives intact as a hedgerow further to the west, is indicated on the 1877 Ordnance Survey map as a hedge line and is believed to have been extant as recently as 1982.

#### Trench 146 (Fig 2)

5.82 Boundary ditch **14603** spanned the trench and measured 0.8m wide by 0.14m deep; the undated fill consisted of a compacted grey/brown clay.

#### **Trench 147 (Figures 2 & 5)**

5.83 A single ditch was recorded in **Trench 147**; **14703** spanned the trench on a north-east/south—west orientation and measured 1.47m wide by 0.48m deep. The single fill contained Romano-British pottery and may extend north-east into **Trench 148**.

# Trench 148 (Figures 2 & 5)

A pair of undated parallel ditches crossed **Trench 148** on a north-east/south-west orientation. These shallow features run on the same alignment as the ditch in **Trench 147** and may represent part of the same field boundary. Ditch **14803** measured 0.70m wide by 0.18m deep and was immediately west of ditch **14805** which measured 0.88m wide by 0.22m deep.

#### Trench 149 (Figures 2, 5 & 18)

A series of probable enclosure ditches were recorded in **Trench 149**, they comprised **14903**, a small gully, which appeared to terminate within the trench, it measured at least 3m in length by 0,40m wide and 0.08m in depth. Ditch **14907** which contained animal bone fragments ran north-south for 5m and measured 0.98m wide by 0.40m deep before merging with a larger west-east orientated ditch (**14910**) which was not fully exposed within the boundaries of the trench. A second small gully **14905** merged with ditch **14907** and measured a maximum of 0.15m wide by 0.06m deep. Two larger ditches spanned the trench. Ditch **14915** which included two recuts measured a combined width of 3m by a depth of 0.40m. A u-shaped ditch, **14917**, which had been partially truncated by a modern storm drain and which contained probable medieval pottery and animal bone measured at least 1.5m in width by 0.50m in depth. A possible occupation soil **14924** overlay the most southerly ditches and was composed of grey/brown clay/silt up to 0.23m in depth.

# Trench 150 (Figures 2 & 5)

5.86 Two shallow ditches were recorded in **Trench 150**; **15003** measured 0.90m wide by 0.11m deep and **15005** which measured 1m in width by 0.16m in depth contained a worked CBM object (RA100).

#### 6. FINDS

6.1 Artefactual material recovered from the evaluation is listed in Appendix B and discussed further below. The recovered material dates from the prehistoric to modern periods. Artefactual material was hand-recovered and via bulk soil sampling of nine deposits. Quantities of the artefact types are given in Appendix B. Codes used in the recording of pottery fabrics are defined in Appendix B. Where possible, those matching the National Roman Fabric Reference Collection (Tomber and Dore 1998) and Oxfordshire medieval type series (Mellor 1994) have been applied and given in bold. A full catalogue is available in the archive.

#### **Pottery**

6.2 A total of 913 sherds of pottery, weighing 15210g, was recovered from 108 deposits, including 13 sherds (65g) recovered by bulk soil sample of six deposits, and as unstratified material. The earliest material is dated to the prehistoric period and the latest is of 18th to 19th century date, whilst the majority of sherds date to the Iron Age and Roman periods. The level of fragmentation at the site is variable but fits in with expected patterns. The prehistoric material is highly fragmented, with a mean sherd weight of 4.7g. The less fragile fabrics of the Iron Age/Roman and Medieval periods are characterised by low fragmentation, with mean sherd weights of 16.8g and 15.9g respectively. The small group of post-medieval pottery is moderately-fragmented with a mean sherd weight of 21.6g

#### Late Prehistoric

A total of 444 sherds (7280g) of pottery dateable to the late Prehistoric period was recovered from 33 deposits. The group is mostly composed of bodysherds, making refinement of the dating and identification of forms difficult. The group comprises handmade fabrics typical of Prehistoric material in the region including flint, grog and shell-tempered fabrics. Quartz-rich fabrics are also present. The group includes rim sherds from two vessels from pit 5709 (fill 5710). The rim forms are everted and thickened, and are probably of Iron Age date. Pit 11703 (fill 11704) produced 29 sherds (415g) of limestone, quartz and calcined flint-tempered fabric. The vessel features an everted rim with fingertip decoration and is of probable late Bronze Age or early Iron Age date.

#### 'Transitional' Late Iron Age and Roman

A total of 323 sherds (6536g) of pottery spanning the transitional period from the Late Iron Age to Early Roman periods (c. 1st centuries BC/AD), was recovered from 15 deposits and as unstratified material. The group has a limited range, consisting of flint-tempered, grog-tempered and quartz-rich fabrics. This is in keeping with other Iron Age assemblages, for example at Broughton Manor Farm (Percival 2014) and Weedon Hill (WA 2007). The large majority consists of wheelthrown grog-tempered types in the 'Belgic' tradition. An almost complete jar, Ra. 5, was recovered from ditch 8609 (fill 8610). It is a large high-shouldered vessel with out-turned rim, its form and fabric consistent with a mid to late 1st century date. Other jars, of probable similar dating, were recovered from furrow 1603 (fill 1604), subsoil 7701 and ditches 8609 (fills 8610 and 8611) and 8713 (fill 87154. Ditch 7807 (fill 7808) produced a perforated base plate, probably from a strainer.

#### Roman

6.5 The Roman assemblage suggests a substantial Roman settlement in the vicinity. The group comprises imported wares (samian) and Romano-British finewares, along with small proportions of specialist wares (amphorae).

#### Imported wares

6.6 Thirteen sherds of samian ware were recovered from seven deposits. Both central and East workshops are represented. The vessels are limited to dishes/bowls. A central Gaulish form 18/31R was recovered from ditch 9909 (fill 9910) and is dateable from the Hadrianic to early Antonine periods (c. AD 120-150). An East Gaulish form 31, recovered from ditch 2203 (fill 2204) is of mid-2nd to mid-3rd century date. Vessels of uncertain specific form were also recovered from ditches 9919 and 9921. Decorated sherds were present from ditch 9909 (fill 9910). Other imported wares are limited to a single sherd of probable Baetican amphora recovered from subsoil 9201.

#### Romano-British wares

6.7 The majority of the Roman group comprises coarsewares, totalling 365 sherds (6350g). In common with most Roman assemblages from the area, a large proportion of the assemblage consists of greywares (102 sherds weighing 1462g). These, and the remainder of coarsewares are likely to be locally-produced and numerous kilns operate in the area that could feasibly have served sites in the Aylesbury area. Other reduced wares recorded at the site include grog and shell-tempered fabrics and

quartz-rich fabrics including locally-produced black sandy variants. Oxidised, bufffiring and white-firing fabrics make up just under 15% of the total Roman assemblage and this group includes a small number of sherds in pink grog-tempered ware (**PNK GT**).

- Regionally-imported fabrics are also present within the assemblage, although typically in smaller quantities than their locally-produced counterparts (under 6%). The group includes South-Midlands Romano-British shelly wares (ROB SH), South-East Dorset Black-burnished ware (DOR BB1) and Oxfordshire white wares (OXF WH) and red-slipped ware (OXF RS).
- 6.9 Rim sherds from a total of 38 vessels were identified within the Romano-British wares. Most among the group are jars (23), which occur in a variety of fabrics including among the greywares, sandy wares, oxidised and shell-tempered types. A South-East Dorset Black-burnished ware jar, from ditch 9411 (fill 9412) is too fragmentary to classify further. Bowls and dishes are also plentiful and 12 are represented in the group. Among the fineware types is a Young (2000) form C75-78 bowl in fabric OXF RS, which is dateable to the 4th century. Coarseware forms include a Seager Smith Type 20 plain-rim dish from ditch 1203 (fill 1204, ditch/furrow 2603 (fill 2604) and subsoil 9601 and a reed-rimmed bowl of uncertain type, occurring in a white-firing fabric, from occupation layer 9925. A beaker occurring in a greyware fabric was recovered from ditch 10508 (fill 10509). An almost complete but heavily fragmented, flagon was recovered from ditch 12703 (fill 12704). The vessel is provisionally identified as Lower Nene Valley colour-coated ware (LNV CC). It features bands of rouletted decoration and its form is close to no. 68, illustrated by Howe et. al (1980), and dated to the 4th century date.

#### Medieval

6.10 A small assemblage (5 sherds, weighing 126g) of medieval-dated sherds was recovered from three deposits. The group comprises hard-fired, quartz-rich fabrics of uncertain production centre.

#### Post-medieval

6.11 A small proportion of post-medieval pottery was recovered from 11 deposits. The group is dominated by glazed earthenwares (GEW; nine sherds, 220g), broadly of mid-16th to 18th century date. The remaining sherds are of Frechen stoneware recovered from ditch **1307** (fill **1308**), of mid-16th and 17th century date and a sherd

of black glazed earthenware recovered from subsoil **9001**, of 18th and 19th century date.

#### **Other Finds**

Worked Stone and Ceramic Building Material (CBM)

- 6.12 A total of 188 fragments of ceramic building material (11208g) was recovered from 50 deposits. Additionally, a total of 296 items of worked or utilised stone (8790g) was recovered from thirteen deposits. The CBM group is dominated by curved and flat tile fragments, and the stone by limestone tesserae.
- 6.13 Whilst the majority of the CBM tile is not tightly dateable, the diagnostic pieces comprise Roman *tegula*, which were recovered from **Trenches 95**, **96**, **98** and **99**. **Trench 95** also produced the bulk of the worked stone group, chiefly limestone *tesserae* (273 in total) with pit **9506** (fill **9507**) producing the majority, totalling 227. Trench 95 also produced the bulk of the worked stone group, chiefly limestone *tesserae* (273 in total) with pit **9506** (fill **9507**) producing the majority, totalling 227. Small numbers of the *tesserae* have traces of pinkish mortar adhering to their edges, indicating prior use. They are fairly irregular and coarse (typically 35mm x 20mm) and this, together with the uniform colouration may indicate derivation from a plain tessellated pavement or a portion of the plain 'ground' in a polychrome mosaic. Their recovery as a discrete group from a pit may be evidence of repair or demolition. In either case the tesserae are good evidence for the presence of a significant Roman building in the immediate area.
- 6.14 The majority of the remaining worked stone pieces are of flat limestone which may be for local *tesserae* production or for use as roofing. This group of CBM and worked stone together is suggestive of a significant Roman building in this immediate area.
- Of note in the CBM group is Ra. 100, a piece of flat tile reworked into a disc, of uncertain date and function, recovered from ditch **15005** (fill **15006**). The remainder of the tile cannot be securely dated, and can be of Roman to post-medieval date. The fabrics and firing characteristics of the group is relatively homogeneous and little differences are observed.

#### Other Finds

- 6.16 A total of 47 (543q) items of metal were recovered, comprising five copper alloy, two lead alloy and 40 iron. The copper alloy group comprises three Roman coins; two of 1st to 3rd century date (Ra. 8, an As or Dupondius from ditch 9511 [fill 9512] and Ra. 20, a Sestertius from ditch 8505 [fill 8506]) and one of 4th century date (a nummus from ditch 9702 [fill 9703]). All coins are very worn and cannot be identified to issuer or date other than the broad ranges outlined. Ra.1, a circular belt mount with annular pellet decoration forming a flower, is of medieval date and was recovered from topsoil 6900. The majority of iron items (25) comprise nails of 'standard' form with circular heads and square shanks. This form is introduced in the Roman period and continues largely unchanged until industrialisation in the postmedieval period and so tighter dating is not possible. Two hobnails from the soles of leather shoes, recovered from ditches 9511 (fill 9512) and 9614 (fill 9615), are of Roman date. With the exception of a reaping hook-type tool fragment, recovered from subsoil 12001, the remainder of the iron group are too fragmentary or corroded to identify to form or date. The reaping-hook is of probable post-medieval or modern date, but Iron Age or Roman dating cannot be ruled out. Of the two lead alloy items, Ra. 6 is a waste fragment from topsoil **8300**. Ra. 2, recovered from topsoil **5300**, is an unusual mount or brooch of probable medieval or post-medieval date. It is oval in plan with two projecting lugs on the reverse and moulded decoration comprising two crosses on the front.
- 6.17 A fairly large group (119 fragments, 2963g) of fired clay was recovered from 30 deposits. The majority are amorphous, retaining no surfaces or shape to aid identification of date or form. Probable loomweight fragments were recovered from ditch 1805 (fill 1806), pit 8722 (fill 8723) and subsoil 9801, of uncertain form. A small group of rectangular fragments, possibly used in kilns or ovens, were also recovered.
- 6.18 A stem fragment of clay tobacco pipe (2g) was recovered from furrow **1504** (fill **1505**), broadly dated from the late 15th to late 19th century.
- 6.19 Three indeterminate fragments slag and industrial waste were recovered from three deposits.
- 6.20 A total of 22 prehistoric worked flint items (weighing 228g) were recovered from 11 deposits. All are flakes and as such cannot be closely dated.

#### 7. THE BIOLOGICAL EVIDENCE

#### Animal Bone

7.1 Animal bones amounting to 443 fragments (17.266kg) was recovered through a combination of hand excavation and bulk soil sampling from 74 pit and ditch features in the three main areas of archaeological activity revealed in Areas 5 - 11. Artefactual material dating from the Late Bronze Age/Early Iron Age to the Modern era was also recovered from these features. The material varied in condition but was on the whole well preserved. Historical and modern damage was frequent, rendering 54% of the assemblage unidentifiable beyond the level of cattle or sheep size mammal. However, it has been possible to identify cattle (*Bos taurus*), sheep/goat (*Ovis aries/Capra hircus*), pig (*Sus scrofa sp.*), horse (*Equus callabus*), dog (*Canis familiaris*), domestic fowl (*Gallus gallus*), goose (*Anser anser*) and deer (*Cervidae?*). Where modern breakage was observed and re-fitting was possible, those fragments were recorded as a single bone.

#### Late Bronze Age/Early Iron Age

7.2 Thirteen fragments (21g) were recovered from deposit **11703**, the fill of pit **11702**. A partial sheep/goat mandible (6g) was the only fragment identifiable to species.

#### Late Prehistoric/Iron Age

7.3 A total of 87 fragments (1399g) were recovered from ten deposits, comprising of 8 ditch and pit fills and two layers in areas 7, 9, 10 and 11. The remains of cattle and sheep/goat were present in more or less equal amounts with 12 (793g) and 16 (84g) fragments recovered respectively. Each were represented almost exclusively by meat-poor skeletal elements many of which, such as a cattle metacarpal from ditch fill 861, bore rough chop marks suggestive of the waste from the primary butchery. Eleven fragments (820g) of horse, were recovered in Areas 9 and 11 from deposits 7808, 8610, 8611 and 8708 the fill of ditches 7807, 8609 and 8707. The bone recovered was mainly upper limb bone fragments and also a pelvis from deposit 8708. However, of note among the horse assemblage were three fragments of distal metapodial that displayed clear saw marks. Horse meat was eaten during this period but only occasionally, playing a minor role in protein intake. For this reason and the fact that no other saw, cut or chop marks were present on any of the other horse bone, it is more than likely that rather than butchery, these marks are the result of either bone working or the removal of the feet to render down the fat rich hooves for

tallow (Hambleton, 2008). A single fragment (1g) of a chicken ulna was also recovered from deposit **5311**, the fill of pit **5310**.

#### Late Iron Age/Early Roman

7.4 Fourteen fragments (1399g) were recovered from deposits **7704** and **8714**, the fills of pit **7703** and ditch **8713**. Of these 10 (1334g) were identified as cattle comprising of skull, vertebrae and lower limb bone fragments. No cut or chop marks to suggest butchery waste were present. Two further fragments were identifiable, a dog ulna and a deer metacarpal. This later bone was too fragmentary to confirm the species, but from the size, it is likely to be roe deer (*Capreolus capreolus*).

#### Roman

7.5 A total of 167 fragments (5334) were recovered from 23 deposits, the majority of which were the fills of pit and ditch features revealed in Areas 5, 6, 9, 10 and 11. Remains of the three major domestic species cattle, sheep/goat and pig were recovered. Cattle and sheep/goat were most common with 38 (3140g) and 22 (161g) fragments, while pig numbered only two (29g) fragments, reflecting a pattern of dietary contribution that is typical to this period (Cool, 2009). Cattle and sheep/goat were identified from elements from throughout the skeleton, both rich and poor in meat and although the numbers recovered are too low to indicate a definite pattern, many display chop marks relating to the waste from the stepped stages of butchery, from carcass dressing to kitchen waste. This is supported by the portion of the assemblage where identification was limited to cattle or sheep size mammal. The majority are meat-rich vertebrae or rib fragments which also display frequent cut or chop marks. Data relating to age at death was rare and could not provide any information relating to site economy or slaughter age. However from those mandible and long bone fragments present, it was clear that the cattle and sheep/goat remains originated from fully adult, but not aged livestock. Pig was identified from a partial mandible and humerus, neither of which displayed any butchery related damage. The remains of horse and dog were also present, as would be expected in this period (Baker and Worley, 2014) but with only three (774g) and one (11g) fragments the recovery is too low to infer any information beyond species identification.

#### Medieval

7.6 Thirty-seven fragments (552g) were recovered from deposit 1604, the fill of furrow 1603. Cattle, sheep/goat and pig were identified, all from meat-poor skeletal

elements. No marks relating to butchery practice were present and no information beyond species identification could be identified.

#### Post-medieval

7.7 Twelve fragments (1043g) were recovered from deposits 7706 and 9922, the fills of ditches 7705 and 9921. Cattle, pig and horse were identified from mainly meat-poor skeletal elements. No marks relating to butchery practice were present and as with the preceding phase, no information beyond species identification could be identified.

#### Modern, undated and unstratified

7.8 The remaining 104 fragments (6870g) were recovered from those deposits spread across Areas 6, 7, 10 and 11, which date to the modern era (ditch fill **8506**), are unstratified or remain undated. There are similarities with both the Late Prehistoric/Iron Age and Roman assemblages as cattle, sheep/goat and pig are identified from meat-rich and meat-poor fragments that display cut or chop marks relating to butchery practice. Horse and dog were also present as was a single fragment of domestic goose. This later species was identified from a partial humerus (15g) which, as it was recovered from topsoil layer **5300**, is likely to be residual in nature.

#### 8. DISCUSSION

- 8.1 The survey area is dominated by a north-west/south-east running floodplain with gently sloping higher grounds to the west and east. Colluvial soils were recorded within a number of the lower-lying trenches.
- 8.2 Archaeological features were identified within all eighteen areas of the study area, with three **main** centres of activity being identified within Areas 5/6, Area 7 and Areas 10/11. Area 5/6 contains a small Romano-British settlement composed of rectilinear ditched enclosures with associated field systems located upon a southeast facing slope and continuing onto the top of the slope into Area 5, which is largely covered by extant medieval ridge and furrow cultivation. The geophysical survey and the evaluation confirm the survival of the earlier features beneath the furrows.

- 8.3 The geophysical survey of Area 7, which is centred on a low-lying ridge within the floodplain, identified an enclosure with a number of discrete features, the presence of which was confirmed by the evaluation. Two west–east orientated inhumation burials were also identified within **Trench 46** and are suggestive of a Christian burial rite, suggesting a Romano-British date. It is likely the burials relate to an enclosed farmstead/community occupying the ridge. The finds recovered are indicative of a domestic settlement.
- 8.4 Areas 10 & 11 are dominated by a third settlement which comprises a number of Iron Age ditches underlying Romano-British trackways, enclosure ditches, buried occupation soils and discrete features which include a possible robbed out wall with associated tesserae which demonstrates the presence of at least one significant Roman building in the immediate vicinity.
- 8.5 A small cluster of Romano-British ditches were identified in the north-east corner of Area 18. These features are likely to be a continuation of the Late Iron Age settlement identified by recent archaeological works off Lower Road, Stoke Mandeville.

## 9. CA PROJECT TEAM

Fieldwork was undertaken by Joe Whelan, assisted by Abigail Breen, Chris Brown, Steve Bush, Eduardo Cabrera, Francesco Catanzaro, Jon Dobbie, Ethan Ellis, Robert Falvey, Harriet Farr, James Hickson, Adam Howard, Pawel Jablonski, Georgina Johnston, Alice Jones, Steffan Klemenic, Agata Kowalska, Tomasso Rossi, Tim Street, Emily Stynes and Keighley Wasenczuk. The report was written by Emily Troake and Joe Whelan. The finds and biological evidence reports were written by Emma Aitken and Sarah Wyles. The illustrations were prepared by Esther Escudero. The archive has been compiled by Joe Whelan, and prepared for deposition by Zoe Emery. The project was managed for CA by Richard Greatorex.

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## **APPENDIX A: CONTEXT DESCRIPTIONS**

Trench	Context	Туре	Fill	Context Interpretation	Description	(m)	(m)	D (m)	Spot date
1	100	Layer		Topsoil	Mid greyish brown clayey silt. Rare sub-angular and angular flints and stones <150mm.	30.4	2	0.22	Modern
1	101	Layer		Subsoil	Mid orangey brown sandy silt.	30.4	2	0.58	
1	102	Layer		Natural	Light brownish orange clayey silt. Patches of gravel and limestone.	30.4	2	0.8	
1	103	Cut		Ditch	Linear. NW-SE alignment. Unexcavated	2	1.1	n/a	
1	104	Fill	103	Fill of ditch	Light grey orange, flint and limestone inclusions. Unexcavated.	2	1.1	n/a	
2	200	Layer		Topsoil	Dark greyish brown clayey silt. Rare rounded to sub-angular coarse flint inclusions.	30	2	0.21	Modern
2	201	Layer		Subsoil	Mid greyish brown clayey silt. 5% coarse stones <10mm.	30	2	0.24	
2	202	Layer		Natural	Light greyish orange clayey silt.	30	2	0.45	
2	203	Cut		Ditch	Linear N/S alignment. Gradual straight sides. Base unexcavated due to flooding.	2	1.41	0.22+	
2	204	Fill	203	Fill of ditch	Light reddish grey silty clay. Not fully excavated.	2	1.41	0.22+	
2	205	Cut		Pit	Sub-rounded, not fully excavated due to flooding.	1.48	0.5	n/a	
2	206	Fill	205	Fill of pit	Mid greyish brown clayey silt. Rare sub-angular and angular flints and stones <150mm. Not fully excavated.	1.48	0.5	n/a	
2	207	Cut		Pit	Oval. Unexcavated.	0.57	0.4	n/a	
2	208	Fill	207	Fill of pit	Mid greyish brown clayey silt with charcoal. Unexcavated.	0.57	0.4	n/a	
3	300	Layer		Topsoil	Mid greyish brown clayey silt.	30	2	0.24	Modern
3	301	Layer		Subsoil	Light greyish brown clayey silt. 5% coarse limestone <100mm.	30	2	0.3	
3	302	Layer		Natural	Light greyish orange clayey sand. Limestone and gravel inclusions.	30	2	0.54	
3	303	Cut		Ditch	Linear. N-S alignment. Unexcavated	3.8	2	n/a	
3	304	Fill	303	Fill of ditch	Mid brownish grey clayey silt. Limestone inclusions. Unexcavated.	3.8	2	n/a	
4	400	Layer		Topsoil	Dark greyish brown silty clay. Heavy rooting, rare small limestones 5% <10mm.	30	2	0.31	Modern
4	401	Layer		Natural	Mid reddish yellow sandy silty clay, compact. Patches of gravel and sub-angular/sub-rounded flint 30% 30mm.	30	2	0.31	
5	500	Layer		Topsoil	Dark greyish brown, silty clay. Heavily rooted, rare small stones 5% <10mm.	30	2	0.39	Modern
5	501	Layer		Natural	Mid reddish yellow brown sandy silty clay, compact. Occasional sub-angular and rounded flint 25% <30mm.	30	2	0.39	
6	600	Layer		Topsoil	Dark greyish brown clayey silt. Rare sub-angular flint <25mm. Root disturbed.	30.4	2	0.32	Modern
6	601	Layer		Subsoil	Mid brownish orange silty clay.	6	2	0.12	

6	602	Layer		Natural	Light greyish white silty clay with mid orangey brown with grey silty clay. Rare	6	2	0.44	
6	603	Layer		Natural	manganese inclusions <3mm.  Mid brownish greyish orange sandy clay. Rare sub-angular	19.4	2	0.44	
6	604	Cut		Ditch	flint ≤55mm.  Linear. NW-SE alignment.  Unexcavated.	2	0.8	n/a	
6	605	Fill	604	Fill of ditch	Dark brownish grey silty clay. Unexcavated.	2	0.8	n/a	
6	606	Cut		Ditch	Linear. NW-SE alignment. Steep sides, concave base.	2	0.94	0.45	
6	607	Fill	606	Fill of ditch	Mid greyish brown clayey silt. Occasional manganese flecks, occasional sub-angular flint <40mm.	2	0.94	0.45	
6	608	Cut		Posthole	Sub-rounded. Unexcavated.	0.23	0.2	n/a	
6	609	Fill		Fill of posthole	Mid blackish grey sandy clay, compact. Rare sub-angular flint <10mm, rare charcoal flecks <3mm. Unexcavated.	0.23	0.2	n/a	
6	610	Cut		Gully	Linear NW-SE alignment, concave sides and rounded base.	2	0.27	0.13	
6	611	Fill	610	Fill of gully	Mid blueish grey silty clay. 2% sub-angular and sub-rounded flints.	2	0.27	0.13	
6	612	Cut		Posthole	Circular. Unexcavated.	0.22	0.21	n/a	
6	613	Fill	612	Fill of posthole	Mid brownish grey sandy clay. Unexcavated.	0.22	0.21	n/a	
6	614	Cut		Ditch	Linear. NW-SE alignment. Shallow break of slope, irregular sides, rounded base.	2	2.07	0.72	
6	615	Fill	614	2nd fill of ditch	Mid greenish grey clayey silt. 20% shell flecks <5mm.	2	2.07	0.55	
6	616	Cut		Gully/land drain	Linear. NW-SE alignment. Unexcavated.	2	0.23	n/a	
6	617	Fill	616	Fill of gully/land drain	Mid brownish grey clayey sand. Rare sub-angular flint <35mm, rare charcoal flecks <3mm, rare sub-rounded mudstone <40mm. Unexcavated.	2	0.23	n/a	
6	618	Cut		Posthole	Sub-rounded. Unexcavated.	0.24	0.2	n/a	
6	619	Fill	618	Fill of posthole	Mid brownish grey clayey sand. Rare sub-angular flint <15mm. Unexcavated.	0.24	0.2	n/a	
6	620	Cut		Posthole	Sub-rounded. Steep break of slope top, base unexcavated due to flooding.	0.29	0.26	0.27	
6	621	Fill	620	Fill of posthole	Mid blackish grey clayey sand. Rare sub-angular flint <60mm (mostly <35mm), rare charcoal <7mm. Full depth unknown.	0.29	0.26	0.27	
6	622	Layer		Natural	Mid yellowish brown clayey sand. Common sub-angular flint <80mm.	5	2	0.44	
6	623	Fill	614	1st fill of ditch	Mottled orangey grey brown clayey silt. Manganese present.	2	0.91	0.17	
7					Not Machine Excavated				
8	800	Layer		Topsoil	Dark brownish grey silt.	30	2.05	0.39	Modern
8	801	Layer		Subsoil	Mid brownish grey clayey silt. Rare rounded limestone <10mm.	30	2.05	0.04	
8	802	Layer		Natural	Light greyish white clayey sand. Limestone inclusions.	30	2.05	0.43	

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9	900	Layer		Topsoil	Dark blackish brown clayey silt. Common modern inclusions (brick, glass, plastic), rare stone and flint.	25	2	0.2	Modern
9	901	Layer		Subsoil	Mid greyish brown clayey silt. Rare rounded stones and flints <150mm, common modern inclusions (brick, coal).	25	2	0.08	Modern
9	902	Layer		Natural	Light brownish grey clayey silt. Gravel and angular flint inclusions <150mm.	25	2	0.1	
10	1000	Layer		Topsoil	Dark greyish brown clayey silt. Rare rounded and sub-angular stone and flint <10mm.	30.5	2	0.15	Modern
10	1001	Layer		Subsoil	Mid greyish brown clayey silt. Rare rounded and sub-angular flint and stone <10mm with modern inclusions.	30.5	2	0.15	
10	1002	Layer		Natural	Light greyish orange clayey silt. Gravel and flint inclusions.	30.5	2	0.3	
12	1200	Layer		Topsoil	Dark greyish brown silt. Rare sub-angular limestone and flint <10mm.	30	2	0.3	Modern
12	1201	Layer		Subsoil	Mid greyish brown clayey silt.	30	2	0.3	
12	1202	Layer		Natural	Light brownish orange sandy silt. Rare coarse flint.	30	2	0.6	
12	1203	Cut		Ditch	Linear. NW-SE alignment. Steep straight sides and shallow concave base.	4.1	0.66	0.25	
12	1204	Fill	1203	Fill of ditch	Dark blackish grey silty clay.	4.1	0.66	0.25	
12	1205	Cut		Ditch	Linear. E-W alignment. Unexcavated.	2	1.53	n/a	
12	1206	Fill	1205	Fill of ditch	Mid greyish brown clayey silt. Unexcavated.	2	1.53	n/a	
12	1207	Cut		Ditch	Linear. E-W alignment. Unexcavated.	2	2.36	n/a	
12	1208	Fill	1207	Fill of ditch	Mid greyish brown clayey silt. Unexcavated.	2	2.36	n/a	
12	1209	Cut		Ditch	Linear. E-W alignment. Unexcavated.	2	1.3	n/a	
12	1210	Fill	1209	Fill of ditch	Mid greyish brown, clayey silt. Unexcavated.	2	1.3	n/a	
13	1300	Layer		Topsoil	Dark greyish brown silt. Rare rounded and sub-angular stones <150mm.	30	2.05	0.23	Modern
13	1301	Layer		Subsoil	Mid greyish brown clayey silt. Rare limestone <10mm; manganese mottling.	30	2.05	0.32	
13	1302	Layer		Natural	Light brownish orange sandy silt. Common limestone and gravel.	30	2.05	0.55	
13	1303	Cut		Ditch/furrow	Linear. E-W alignment. Unexcavated.	2	0.55	n/a	
13	1304	Fill	1303	Fill of ditch/furrow	Unexcavated due to flooding.	2	0.55	n/a	
13	1305	Cut		Ditch	Linear. E-W alignment. Unexcavated.	2	1.96	n/a	
13	1306	Fill	1305	Fill of ditch	Unexcavated due to flooding.	2	1.96	n/a	
13	1307	Cut		Ditch	Linear. E-W alignment. Unexcavated	2	5.93	n/a	
13	1308	Fill	1307	Fill of ditch	Unexcavated due to flooding.	2	5.93	n/a	
13	1309	Cut		Ditch	Ditch. NE- SW alignment. Unexcavated.	10.6	2	n/a	
13	1310	Fill	1309	Fill of ditch	Unexcavated due to flooding.	10.6	2	n/a	
13	1311	Cut		Ditch	Linear. E-W alignment. Unexcavated.	2	0.74	n/a	
13	1312	Fill	1311	Fill of ditch	Unexcavated due to flooding.	2	0.74	n/a	

13	1313	Cut		Ditch	Ditch. Broadly E-W alignment. Unexcavated.	2.63	2	n/a	
13	1314	Fill	1313	Fill of ditch	Unexcavated due to flooding.	2.63	2	n/a	
14	1400	Layer		Topsoil	Dark greyish brown sandy silt. Rare sub-rounded limestone <10mm.	31.2	2	0.4	Modern
14	1401	Layer		Subsoil	Mid greyish brown clayey silt. Rare angular and sub-rounded stone and flint inclusions <150mm.	31.2	2	0.45	
14	1402	Layer		Natural	Light brownish orange clayey silt. Rare coarse inclusions.	31.2	2	0.85	
14	1403	Cut		Pit	Circular. Unexcavated.	0.4	0.35	n/a	
14	1404	Fill	1403	Fill of pit	Dark greyish brown clayey silt. Rare rounded to sub-angular coarse limestone inclusions. Unxcavated.	0.4	0.35	n/a	
14	1405	Cut		Pit	Circular. Unexcavated.	0.25	0.2	n/a	
14	1406	Fill	1405	Fill of pit	Mid greyish brown clayey silt. Unexcavated.	0.25	0.2	n/a	
14	1407	Cut		Pit	Circular. Unexcavated.	0.4	0.4	n/a	
14	1408	Fill	1407	Fill of pit	Mid greyish brown clayey silt. Unexcavated.	0.4	0.4	n/a	
14	1409	Cut		Ditch	Linear. N-S alignment. Unexcavated.	2	2.36	n/a	
14	1410	Fill	1409	Fill of ditch	Dark greyish brown clayey silt. Unexcavated.	2	2.36	n/a	
14	1411	Cut		Ditch	Linear. N-S alignment. Unexcavated.	2	1.4	n/a	
14	1412	Fill	1411	Fill of ditch	Dark greyish brown clayey silt.	2	1.4	n/a	
15	1500	Layer		Topsoil	Dark greyish brown silty clay. <5% sub-rounded and sub- angular flint. Root disturbed.	35.3	2	0.33	Modern
15	1501	Layer		Natural	Light reddish brown silty clay with sandy gravel. <5% sub- rounded and sub-angular flint.	35.3	2	0.33	
15	1502	Cut		Furrow	Linear. E-W alignment. Concave steep sides and flat base.	2	1.01	0.28	
15	1503	Fill	1502	Fill of furrow	Mid reddish brown sandy clay. 10% sub-rounded and sub- angular flint <20mm.	2	1.01	0.28	
15	1504	Cut		Furrow containing modern field drain	Linear. E-W alignment. Contained modern field drain.	2	1.2	0.3	Modern
15	1505	Fill	1504	Fill of furrow	Contained modern field drain.  Not fully excavated due to flooding.	2	1.2	0.3	Modern
15	1506	Cut		Ditch	Linear. NW-SE alignment. Concave sides, rounded base.	2	0.89	0.29	
15	1507	Fill	1506	Fill of ditch	Mid brownish grey silty clay. 2% sub-rounded and sub-angular flint.	2	0.89	0.29	
15	1508	Cut		Ditch	Linear. NW-SE alignment. Gradual sides and flat base.	2	0.82	0.26	
15	1509	Fill	1508	Fill of ditch	Mid brownish grey silty clay. 2% sub-rounded and sub- angular flint.	2	0.82	0.26	
15	1510	Layer		Subsoil	Mid brownish grey silty clay. Rare flint inclusions.	35.3	2	0.17	
16	1600	Layer		Topsoil	Dark greyish brown clayey sand.	30	2	0.33	Modern
16	1601	Layer		Subsoil	Mid greyish brown clayey silt. Rare rounded and sub-angular flint <10mm.	30	2	0.48	
16	1602	Layer		Natural	Light brownish orange silty sand with gravel 2% angular	30	2	0.81	

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16	1603	Cut		Furrow	Linear. NW-SE alignment. Gradual concave sides; base unexcavated due to flooding.	2	2.08	0.3	
16	1604	Fill	1603	Fill of furrow	Mid blackish greyish brown silty clay. 20% charcoal, 10% sub-angular and sub-rounded flint <35mm.	2	2.08	0.3	
16	1605	Cut		Furrow	Linear. NW-SE alignment. Unexcavated.	2	2.36	n/a	
16	1606	Fill	1605	Fill of furrow	Mid greyish brown silty clay. Unexcavated.	2	2.36	n/a	
16	1607	Cut		Ditch	Linear. E-W alignment. Unexcavated.	2	0.9	n/a	
16	1608	Fill	1607	Fill of ditch	Mid greyish brown silty clay. Unexcavated.	2	0.9	n/a	
17	1700	Layer		Topsoil	Dark greyish brown silty clay. <5% sub-rounded and sub- angular flints.	30.5	2	0.41	Modern
17	1701	Layer		Subsoil	Mid brownish grey silty clay. 5% sub-rounded and sub-angular flint.	30.5	2	0.2	
17	1702	Layer		Natural	Mid yellowish grey, sandy clay with sandy gravel.	30.5	2	0.61	
17	1703	Cut		Ditch	Linear. E-W alignment. Unexcavated.	2	1.5	n/a	
17	1704	Fill	1703	Fill of ditch	Unexcavated due to flooding.	2	1.5	n/a	
17	1705	Cut		Ditch	Linear. E-W alignment. Unexcavated.	2	1.27	n/a	
17	1706	Fill	1705	Fill of ditch	Unexcavated due to flooding.	2	1.27	n/a	
17	1707	Cut		Ditch	Linear. E-W alignment. Unexcavated.	2	0.85	n/a	
17	1708	Fill	1707	Fill of ditch	Unexcavated due to flooding.	2	0.85	n/a	
18	1800	Layer		Topsoil	Dark greyish brown silty clay. 5% sub-rounded and sub- angular flint. Root disturbed.	2	29.8	0.32	Modern
18	1801	Layer		Subsoil	Mid brownish grey silty clay. 5% sub-rounded and sub-angular flint.	2	29.8	0.32	
18	1802	Layer		Natural	Mid yellowish grey sandy clay with sandy gravel. 10% subrounded and sub-angular flint.	2	29.8	0.64	
18	1803	Cut		Ditch	Linear. NNE-SSW alignment. Concave gradual sides and flat base.	2	1.26	0.49	
18	1804	Fill	1803	Fill of ditch	Mid greyish brown clayey silt. 5% sub-rounded and sub-angular flint <20mm.	2	1.26	0.49	
18	1805	Cut		Ditch	Linear. E-W alignment. Concave sides and slightly rounded base.	0.5	0.62	0.21	
18	1806	FIII	1805	Fill of ditch	Mid reddish brown silty clay. 1% sub-angular flint.	0.5	0.62	0.21	
19	1900	Layer		Topsoil	Mid greyish brown silt.	30	2	0.41	Modern
19	1901	Layer		Subsoil	Light greyish brown sandy silt.	30	2	0.39	
19	1902	Layer	<u> </u>	Natural	Light brownish orange clayey silt.	30	2	0.8	
19	1903	Cut		Ditch	Linear. E-W alignment. Unexcavated.	2	1	n/a	
19	1904	Fill	1903	Fill of ditch	Light greyish orange clayey silt. Gravel and flint inclusions. Unexcavated.	2	1	n/a	
20	2000	Layer		Topsoil	Dark greyish brown clayey silt. Rare rounded and sub-rounded limestone <15mm.	30	2	0.3	Modern

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20	2001	Layer		Subsoil	Mid orangey sandy silt. Rare manganese mottling.	30	2	0.35	
20	2002	Layer		Natural	Mid brown orange, sand with small gravel	30	2	0.65	
20	2003	Cut		Ditch	Linear. N-S alignment. Concave sides, rounded base.	1	1.89	0.68	
20	2004	Fill	2003	2nd fill of ditch	Mid brownish grey clayey silt. 2% sub-rounded flint.	1	1.53	0.26	
20	2005	Cut		Pit/ditch terminus	Circular. Concave steep sides, concave base.	0.88	0.71	0.31	
20	2006	Fill	2005	Fill of pit/ditch terminus	Mid greyish brown clayey silt. Occasional manganese flecks <10mm.	0.88	0.71	0.31	
20	2007	Fill	2003	1st fill of ditch	Mottled orangey grey brown clayey silt with manganese flecks.	1	1.89	0.68	
21	2100	Layer		Topsoil	Dark greyish brown silty clay. 5% sub-rounded sub-angular flint.	30	2	0.34	Modern
21	2101	Layer		Subsoil	Mid brownish grey silty clay. 5% sub-rounded and sub-angular flint.	30	2	0.13	
21	2102	Layer		Natural	Mid brown orangey, sand with gravel.	30	2	0.47	
21	2103	Cut		Pit/posthole	Circular. Unexcavated.	0.45	0.4	n/a	
21	2104	Fill	2103	Fill of pit/posthole	Unexcavated due to flooding.	0.45	0.4	n/a	
21	2105	Cut		Pit/posthole	Circular. Unexcavated.	0.3	0.3	n/a	
21	2106	Fill	2105	Fill of pit/posthole	Unexcavated due to flooding.	0.3	0.3	n/a	
21	2107	Cut		Ditch	Linear. N-S alignment. Unexcavated.	2	0.9	n/a	
21	2108	Fill	2107	Fill of ditch	Unexcavated due to flooding.	2	0.9	n/a	
22	2200	Layer		Topsoil	Dark greyish brown silty clay. 5% sub-rounded and sub- angular flint. Root disturbed.	31.7	2	0.34	Modern
22	2201	Layer		Subsoil	Mid brownish grey silty clay. 5% sub-rounded and sub-angular flint.	31.7	2	0.13	
22	2202	Layer		Natural	Mid brownish orange sand with gravel.	31.7	2	0.47	
22	2203	Cut		Ditch	Linear. N-S aligment. Unexcavated.	2.7	0.68	n/a	
22	2204	Fill	2203	Fill of ditch	Unexcavated due to flooding.	2.7	0.68	n/a	
22	2205	Cut		Ditch	Linear. E-W alignment. Unexcavated.	2	2.2	n/a	
22	2206	Fill	2205	Fill of ditch	Unexcavated due to flooding.	2	2.2	n/a	
22	2207	Cut		Ditch	Linear. E-W alignment.	2	1.7	n/a	
22	2208	Fill	2207	Fill of ditch	Unexcavated. Unexcavated due to flooding.	2	1.7	n/a	
22	2209	Cut	1	Ditch	Linear. E-W alignment.	2	0.3	n/a	
22	2210	Fill	2209	Fill of ditch	Unexcavated. Unexcavated due to flooding.	2	0.3	n/a	
22		Cut	2209	Ditch	Linear. NW-SE alignment.	3.6	0.3		
	2211		6041		Unexcavated.			n/a	
22	2212	Fill	2211	Fill of ditch	Unexcavated due to flooding.  Linear. NE-SW alignment.	3.6	0.44	n/a	
22	2213	Cut		Ditch	Unexcavated.	2	2.43	n/a	
22	2214	Fill	2213	Fill of ditch	Unexcavated due to flooding.	2	2.43	n/a	
22	2215	Cut		Ditch	Linear. E-W alignment. Unexcavated.	2	0.75	n/a	
22	2216	Fill	2215	Fill of ditch	Unexcavated due to flooding.	2	0.75	n/a	
22	2217	Cut		Ditch	Linear. E-W alignment. Unexcavated.	2	0.94	n/a	
22	2218	Fill	2217	Fill of ditch	Unexcavated due to flooding.	2	0.94	n/a	
23	2300	Layer		Topsoil	Dark greyish brown silty clay. 5% sub-rounded and sub- angular flint, moderate root	29.9	2	0.5	Modern
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23	2301	Layer		Subsoil	Mid brownish grey silty clay. 2% sub-rounded and sub-angular flint.	29.9	2	0.24	
23	2302	Layer		Natural	Light greenish grey silty clay to reddish brown silty clay.	29.9	2	0.74	
23	2303	Cut		Ditch	Linear. NE-SW alignment. Concave shallow sides and uneven base.	1.25	0.22	n/a	Modern
23	2304	Fill	2303	Fill of ditch	Contained modern field drain, not fully recorded due to flooding.	1.25	0.22	n/a	Modern
23	2305	Cut		Ditch	Linear. N-S alignment. Concave sides and rounded base.	2	0.9	0.27	
23	2306	Fill	2305	Fill of ditch	Mid greenish grey silty clay. 1% sub-angular, sub-rounded flints.	2	0.9	0.27	
24	2400	Layer		Topsoil	Dark greyish brown silty clay. 5% sub-rounded, sub-angular flint. Root disturbed.	29.4	2	0.39	Modern
24	2401	Layer		Subsoil	Mid brownish grey silty clay. 5% sub-rounded and sub-angular flint.	29.4	2	0.15	
24	2402	Layer		Natural	Light greenish grey sandy clay with gravel.	29.4	2	0.54	
24	2403	Cut		Furrow	Linear. E-W alignment. Unexcavated.	2.3	1.45	n/a	
24	2404	Fill		Fill of furrow	Unexcavated due to flooding.	2.3	1.45	n/a	
25	2500	Layer		Topsoil	Dark greyish brown silty clay. 5% sub-rounded and sub- angular flint. Root disturbed.	30	2	0.4	Modern
25	2501	Layer		Subsoil	Mid brownish grey silty clay. 5% sub-rounded and sub-angular flint.	30	2	0.1	
25	2502	Layer		Natural	Light yellowish brown sandy clay with white sandy clay. 5% sub-rounded and sub-angular flint.	30	2	0.5	
25	2503	Cut		Ditch/furrow	Linear. E-W alignment. Unexcavated.	2	2.37	n/a	
25	2504	Fill	2503	Fill of ditch/furrow	Unexcavated due to flooding.	2	2.37	n/a	
25	2505	Cut		Ditch	Linear. E-W alignment. Unexcavated.	2	0.68	n/a	
25	2506	Fill	2505	Fill of ditch	Unexcavated due to flooding.	2	0.68	n/a	
25	2507	Cut		Ditch/furrow	Linear. NE-SW alignment. Unexcavated	2	2.23	n/a	
25	2508	Fill	2507	Fill of ditch/furrow	Unexcavated due to flooding.	2	2.23	n/a	
26	2600	Layer		Topsoil	Dark greyish brown silty clay. 5% sub-rounded and sub- angular flint. Root disturbed.	29.5	2	0.48	Modern
26	2601	Layer		Subsoil	Mid brownish grey silty clay. 5% sub-rounded and sub-angular flint.	29.5	2	0.07	
26	2602	Layer		Natural	Light yellowish brown sandy clay with white sandy clay. 5% sub-rounded and sub-angular flint.	29.5	2	0.55	
26	2603	Cut		Ditch/furrow	Linear. NE-SW alignment. Unexcavated.	2	2.27	n/a	
26	2604	Fill	2603	Fill of ditch/furrow	Unexcavated due to flooding.	2	2.27	n/a	
26	2605	Cut		Ditch/furrow	Linear. E-W alignment. Unexcavated.	2	4.45	n/a	
26	2606	Fill	2605	Fill of ditch/furrow	Unexcavated due to flooding.	2	4.45	n/a	
27	2700	Layer		Topsoil	Dark greyish brown silt. Rare limestone <9mm, rare subangular flint <10mm.	30	2	0.41	Modern

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27	2701	Layer		Subsoil	Light greyish brown clayey silt. Common rounded and sub- rounded limestone and flint.	30	2	0.15	
27	2702	Layer		Natural	Light brownish orange silty sand with gravel and greensand. 5% angular flint <150mm.	30	2	0.56	
27	2703	Cut		Pit/ditch terminus	Linear. N-S alignment. Unexcavated.	1.12	0.7	n/a	
27	2704	Fill	2703	Fill of pit	Light brownish orange sandy silt. Unexcavated.	1.12	0.7	n/a	
27	2705	Cut		Ditch	Linear. N-S alignment. Unexcavated.	2	1.3	n/a	
27	2706	Fill	2705	Fill of ditch	Light brownish orange sandy silt. Unexcavated.	2	1.3	n/a	
27	2707	Cut		Pit/ditch terminus	Linear. E-W alignment. Unexcavated.	1.62	0.62	n/a	
27	2708	Fill	2707	Fill of pit	Mid greyish brown sandy silt. Unexcavated.	1.62	0.62	n/a	
28	2800	Layer		Topsoil	Dark greyish brown clayey silt. Rare coarse flint inclusions.	29.5	2	0.27	Modern
28	2801	Layer		Subsoil	Mid greyish orange clayey silt. Rare limestone and flint <10mm, common manganese mottling.	29.5	2	0.18	
28	2802	Layer		Natural	Light whitish grey sand with brown patches. Common angular gravel <150mm.	29.5	2	0.45	
28	2803	Cut		Pit/ditch terminus	Linear. N-S alignment. Unexcavated.	0.8	0.77	n/a	
28	2804	Fill	2803	Fill of pit	Mid greyish brown clayey silt with gravel.	0.8	0.77	n/a	
28	2805	Cut		Ditch	Linear. NW-SE alignment. Unexcavated.	2.9	0.74	n/a	
28	2806	Fill	2805	Fill of ditch	Mid greyish brown clayey silt.	2.9	0.74	n/a	
29	2900	Layer		Topsoil	Dark brownish grey clayey silt. Rare flint inclusions <10mm.	30	2	0.4	Modern
29	2901	Layer		Subsoil	Light brownish grey clayey silt. Common shell fragments, rare rounded gravel inclusions <10mm, frequent manganese mottling.	30	2	0.07	
29	2902	Layer		Natural	Light whitish grey sand. Rare small rounded gravel inclusions.	30	2	0.47	
29	2903	Cut		Pit/ditch terminus	Possible linear. Unexcavated.	1.3	1.12	n/a	
29	2904	Fill	2903	Fill of pit	Light grey silty clay. Unexcavated.	1.3	1.12	n/a	
30	3000	Layer		Topsoil	Dark brownish grey clayey silt.	30	2	0.4	Modern
30	3001	Layer		Subsoil	Light brownish grey clayey silt. Common shell fragments, rare gravel inclusions <10mm, frequent manganese mottling.	30	2	0.1	
30	3002	Layer		Natural	Light whitish grey silty sand. Rare gravel inclusions.	30	2	0.5	
31	3100	Layer		Topsoil	Dark brownish grey clayey silt. Rare gravel inclusions <10mm.	30	2	0.41	Modern
31	3101	Layer		Subsoil	Mid greyish brown clayey silt. Rare rounded limestone <15mm, common shell fragments, common manganese mottling.	30	2	0.15	
31	3102	Layer		Natural	Light greyish white sand. Rare limestone and gravel.	30	2	0.56	
32	3200	Layer		Topsoil	Mid brownish grey silt. Rare limestone inclusions <10mm.	30	2	0.45	Modern
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		1		1	Light brownish grey clayey silt.			1	
32	3201	Layer		Subsoil	Rare rounded limestone <15mm, common shell fragments and manganese mottling.	30	2	0.2	
32	3202	Layer		Natural	Light greyish white sand with limestone inclusions.	30	2	0.65	
32	3203	Cut		Pit	Sub-rounded. Unexcavated.	0.45	0.4	n/a	
32	3204	Fill	3203	Fill of pit	Unexcavated due to flooding.	0.45	0.4	n/a	
32	3205	Cut		Pit/ditch terminus	Linear. NW-SE alignment. Unexcavated.	0.35	0.3	n/a	
32	3206	Fill	3205	Fill of pit	Unexcavated due to flooding.	0.35	0.3	n/a	
33	3300	Layer		Topsoil	Mid brownish grey silt. Rare limestone inclusions <10mm.	30	2	0.41	Modern
33	3301	Layer		Subsoil	Light brownish grey clayey silt. Rare rounded limestone <15mm, common shell fragments and manganese mottling.	30	2	0.15	
33	3302	Layer		Natural	Light greyish white sand with limestone inclusions.	30	2	0.56	
33	3303	Cut		Ditch	Linear. E-W alignment. Unexcavated.	2	0.8	n/a	
33	3304	Fill	3303	Fill of ditch	Unexcavated due to flooding.	2	0.8	n/a	
33	3305	Cut		Ditch	Linear. E-W alignment. Unexcavated.	2.17	2.11	n/a	
33	3306	Fill	3305	Fill of ditch	Unexcavated due to flooding.	2.17	2.11	n/a	
33	3307	Cut		Ditch	Linear. NE-SW alignment. Unexcavated.	2	1.25	n/a	
33	3308	Fill	3307	Fill of ditch	Unexcavated due to flooding.	2	1.25	n/a	
34	3400	Layer		Topsoil	Mid brownish grey silt. Rare limestone inclusions <10mm.	30	2	0.34	Modern
34	3401	Layer		Subsoil	Light brownish grey clayey silt. Rare rounded limestone <15mm, common shell fragments and manganese mottling.	30	2	0.25	
34	3402	Layer		Natural	Light greyish white sand with limestone inclusions.	30	2	0.59	
35	3500	Layer		Topsoil	Mid brownish grey silt.	30	2	0.38	Modern
35	3501	Layer		Subsoil	Mid brownish grey silt. Rare limestone inclusions <10mm, common shell fragments, common manganese mottling.	30	2	0.11	
35	3502	Layer		Colluvium	Light reddish brown clayey silt. Common rounded limestone inclusions <10mm, shell inclusions, common manganese mottling.	30	2	0.1	
35	3503	Layer		Natural	Light greyish white sand with common limestone.	30	2	0.6	
35	3504	Cut		Ditch	Linear. NE-SW alignment. Cuts a possible series of three pits 3506. Unexcavated.	7.27	7.38	n/a	
35	3505	Fill	3504	Fill of ditch	Unexcavated due to flooding.	7.27	7.38	n/a	
35	3506	Cut		Pit/s	Sub-rounded/irregular. Possible series of three pits cut by 3504. Unexcavated.	2.44	0.5	n/a	
35	3507	Fill	3506	Fill of pit	Unexcavated due to flooding.	2.44	0.5	n/a	
35	3508	Cut	7	Pit	Sub-rounded. Unexcavated.	2.34	0.83	n/a	
35	3509	Fill	3508	Fill of pit	Unexcavated due to flooding.	2.34	0.83	n/a	
35	3510	Cut	0540	Pit	Sub-oval. Unexcavated.	4.5	0.76	n/a	
35	3511 3512	Fill Cut	3510	Fill of pit	Unexcavated due to flooding.  Sub-rounded. Unexcavated.	4.5 0.92	0.76	n/a n/a	
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					Dark greyish brown silty clay.				
36	3600	Layer		Topsoil	Rare 2% angular to sub-angular flint <20mm.	30	2	0.17	Modern
36	3601	Layer		Subsoil	Mid greyish brown silty sandy clay with rare 2% flint inclusions <10mm.	30	2	0.3	
36	3602	Layer		Natural	Mid greyish yellow sandy clay. Rare 5% sub-rounded and sub- angular limestone < 10mm.	30	2	0.47	
36	3603	Cut		Gully	Linear. NW-SE alignment. Gradual sides and U-shaped profile.	2.1	0.61	0.26	
36	3604	Fill	3603	Fill of gully	Mid greyish yellow silty clay with 3% rare rounded limestone and 2% sub-angular flint <50mm.	2.1	0.61	0.26	
38	3800	Layer		Topsoil	Dark greyish brown silty clay. 5% sub-rounded, sub-angular flint. Root disturbed.	29.5	2	0.32	Modern
38	3801	Layer		Subsoil	Mid brownish grey silty clay. 5% sub-rounded, sub-angular flint.	29.5	2	0.19	
38	3802	Layer		Natural	Mid reddish brown sandy clay. 5% sub-rounded, sub-angular flint with gravel	29.5	2	0.3	
38	3803	Cut		Ditch	Linear. E-W alignment. Unexcavated. Cut by 3805.	2	1.5	n/a	
38	3804	Fill	3803	Fill of ditch	Unexcavated due to flooding.	2	1.5	n/a	
38	3805	Cut		Pit/ditch terminus	Linear. E-W alignment. Unexcavated.	1	0.95	n/a	
38	3806	Fill	3805	Fill of ditch terminus	Unexcavated due to flooding.	1	0.95	n/a	
39	3900	Layer		Topsoil	Dark greyish brown silty clay. 5% sub-rounded, sub-angular flint. Root disturbed.	30.3	2	0.28	Modern
39	3901	Layer		Subsoil	Mid brownish grey silty clay. 10% sub-angular, sub-rounded flint.	30.3	2	0.36	
39	3902	Layer		Natural	Mid reddish brown sandy clay. 10% sub-rounded, sub-angular flint with gravel.	30.3	2	0.64	
41	4100	Layer		Topsoil	Dark greyish brown silty clay. 10% sub-rounded and sub- angular flint.	30.5	2	0.36	Modern
41	4101	Layer		Brickearth	Mid whitish brown, sandy clay, friable; ≤5% sub-angular and sub-rounded flint	30.5	2	0.12	
41	4102	Cut		Posthole	Oval. Unexcavated.	0.21	0.17	n/a	
41	4103	Fill	4102	Fill of posthole	Unexcavated due to flooding.	0.21	0.17	n/a	
42	4200	Layer		Topsoil	Dark grey brown, silty clay, friable; rooting, 5% flint ≤35mm	30	2	0.35	Modern
42	4201`	Layer		Natural	Mid yellowish grey, sandy clay with fine sandy gravel	30	2	0.35	
42	4202	Cut		Wheel rut	Modern wheel rut	2	0.61	n/a	Modern
42	4203	Fill	4202	Fill of wheel rut	Wheel rut fill	2	0.61	n/a	Modern
42	4204	Cut		Wheel rut	Modern wheel rut	2	0.9	n/a	Modern
42	4205	Fill	4204	Fill of wheel rut	Wheel rut fill	2	0.9	n/a	Modern
43	4300	Layer		Topsoil	Dark greyish brown silty clay. 5% flint <35mm. Root disturbed.	30	2	0.16	Modern
43	4301	Layer		Natural	Mid yellowish grey sandy clay with gravel	30	2	0.25	
43	4302	Cut		Ditch	Linear. E-W alignment. Unexcavated.	2	1	n/a	
43	4303	Fill	4302	Fill of ditch	Unexcavated due to flooding.	2	1	n/a	
44	4400	Layer		Topsoil	Dark greyish brown silty clay. 5% sub-rounded and sub-	30.2	2	0.31	Modern
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					angular flint.				
44	4401	Layer	+	Subsoil	Mid brownish grey silty clay.	30.2	2	0.22	
44	4402	Layer		Natural	Light greyish brown sandy clay with gravel.	30.2	2	0.53	
45	4500	Layer		Topsoil	Dark greyish brown silty clay. 5% flint <35mm.	27.9	2	0.35	Modern
45	4501	Layer		Subsoil	Mid brownish grey sandy clay. 5% flint.	27.9	2	0.25	
45	4502	Layer		Natural	Mid yellowish grey sand with gravel. 5% flint.	27.9	2	0.6	
46	4600	Layer		Topsoil	Dark greyish brown clayey silt. 1% sub-angular flint 20mm. 1% manganese flecks <2mm.	30	2	0.33	Modern
46	4601	Layer		Brickearth	Mid yellowish brown sandy clay. 1% sub-angular flint <30mm.	30	2	0.13	
46	4602	Layer		Colluvium	Mid brownish red sandy clay. 1% sub-angular flint <40mm, 1% manganese flecks <3mm.	17	2	0.36	
46	4603	Layer		Colluvium	Light orangey brown sandy clay.	17	2	0.18	
46	4604	Layer		Natural	Mid brownish yellow silty clay.	17	2	1	
46	4605	Cut		Ditch	Linear. NW-SE alignment. Steep sides and uneven concave base.	1.95	1.3	0.57	
46	4606	Fill	4605	Fill of ditch	Mid yellowish brown clayey silt. Rare sub-angular flint <30mm and charcoal flecks.	1.95	1.3	0.57	
47	4700	Layer		Topsoil	Dark greyish brown silty clay. 5% sub-rounded and sub- angular flint.	29.6	2	0.27	Modern
47	4701	Layer		Subsoil	Mid brownish grey silty clay. 10% sub-rounded and sub- angular flints.	29.6	2	0.24	
47	4702	Layer		Natural	Mid reddish brown sandy gravel.	29.6	2	0.51	
48	4800	Layer		Topsoil	Dark greyish brown silty clay. 5% sub-rounded and sub- angular flint.	30.7	2	0.35	Modern
48	4801	Layer		Subsoil	Mid reddish brown silty clay. 5% sub-rounded and sub- angular flint.	30.7	2	0.16	
48	4802	Layer		Natural	Mid reddish brown sandy clay. 5% sub-rounded and sub- angular flint.	30.7	2	0.51	
48	4803	Layer	1	Deposit	Light sandy gravel.	30.7	2	0.14	
48	4804	Cut		Pit	Sub-rounded. Steep sides, concave base.	0.48	0.46	0.2	
48	4805	Fill	4804	Fill of pit	Light reddish brown sandy clay.	0.48	0.46	0.2	
48	4806	Cut		Gully terminus	Curvilinear. Possible roundhouse drip gully. Gradual sides, flat base.	1.11	0.52	0.3	
48	4807	Fill	4806	Fill of gully terminus	Light greyish reddish brown clayey sand. Rare sub-angular flint <30mm, rare charcoal <15mm.	1.11	0.52	0.3	
49	4900	Layer		Topsoil	Dark greyish brown silty clay. Occasional flints <30mm.	27.7	2	0.4	Modern
49	4901	Layer		Subsoil	Mid brownish grey sandy clay. 10% sub-rounded and sub- angular flint.	27.7	2	0.31	
49	4902	Layer		Natural	Mid greyish yellow sandy clay, mottled with darker sandy clay. 5% sub-rounded and sub- angular flint.	27.7	2	0.71	

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49	4903	Cut		Ditch	Curvilinear. E-W and NE-SW alignment. Shallow sides, uneven base.	2	1.99	0.32	
49	4904	Fill	4903	Fill of ditch	Mid brownish grey silty clay with burnt clay and charcoal flecks.	2	1.99	0.32	
49	4905	Cut		Pit	Irregular oval. Concave with rounded base.	1.98	1	0.45	
49	4906	Fill	4905	Fill of pit	Light greenish brown, silty clay. 1% sub-angular flint <30cm.	1.98	1	0.45	
49	4907	Cut		Pit	Circular; concave sides; flat base	2.3	2	0.38	
49	4908	Fill	4907	Fill of pit	Mid greenish brown grey silty clay.	2.3	2	0.38	
50	5000	Layer		Topsoil	Dark brownish grey silty clay. 5% sub-rounded, sub-angular flint <35mm.	29.6	2	0.32	Modern
50	5001	Layer		Subsoil/Brickearth	Mid greyish brown silty clay. 5% sub-rounded and sub-angular flint.	29.6	2	0.16	
50	5002	Layer		Subsoil	Mid brownish red sandy clay. 5% sub-angular and sub- rounded flint.	29.6	2	0.24	
50	5003	Layer		Natural	Light whitish grey sandy clay with gravel. <5% sub-angular and sub-rounded flint.	29.6	2	0.72	
51	5100	Layer		Topsoil	Dark greyish brown silty clay. Rare angular flint <48mm.	30	2	0.25	Modern
51	5101	Layer		Subsoil	Mid greyish brown silty clay. Rare angular flint <10mm.	30	2	0.35	
51	5102	Layer		Natural	Light yellowish grey clayey sand. Occasional sub-rounded pebbles <30mm.	30	2	0.6	
51	5103	Cut		Ditch	Linear. NW-SE alignment. Unexcavated.	2	0.86	n/a	
51	5104	Fill	5103	Fill of ditch	Unexcavated due to flooding.	2	0.86	n/a	
51	5105	Cut		Ditch	Linear. E-W aligned. Unexcavated.	2	1.4	n/a	
51	5106	Fill	5105	Fill of ditch	Unexcavated due to flooding.	2	1.4	n/a	
52	5200	Layer		Topsoil	Dark greyish brown silty clay. Occasional sub-angular flint <48mm.	28.5	2	0.37	Modern
52	5201	Layer		Subsoil	Dark grey brown, silty clay, Friable, occasional sub angular flint <48mm.	28.5	2	0.26	
52	5202	Layer		Subsoil	Mid brownish red sandy clay. Occasional sub angular flint.	28.5	2	0.23	
52	5203	Layer		Natural	Light yellowish grey sandy clay with gravel. Occasional subrounded pebbles <30mm.	28.5	2	0.86	
53	5300	Layer		Topsoil	Dark greyish brown silty clay. Rare angular flint <35mm.	27.9	2	0.31	Modern
53	5301	Layer		Subsoil	Mid brown grey, friable, sandy clay, occasional sub angular flint <70mm	27.9	2	0.21	
53	5302	Cut		Grave	Oval pit. Full extent unknown. Unexcavated.	1.6	0.55	n/a	
53	5303	Skeleton	5302	Human remains	E-W aligned articulated skeleton of possible child with right humerus and left femur, tibia and fibula visible. Unexcavated.	1.16	0.21	n/a	
53	5304	Fill	5302	Tertiary fill	Mid reddish brown sandy clay. Occasional sub-angular flint.	1.6	0.55	n/a	
53	5305	Cut		Grave	Oval pit. Full extent unknown. Unexcavated.	1.3	0.78	n/a	
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					NE-SW aligned articulated				
53	5306	Skeleton	5305	Human remains	skeleton of probable adult male with only lower half of skeleton from pelvis down exposed. Lower left arm placed over pelvis. Unexcavated.	1.15	0.38	n/a	
53	5307	Fill	5305	Tertiary fill	Mid reddish brown sandy clay. Occasional sub angular flint.	1.3	0.78	n/a	
53	5308	Layer		Layer/deposit	Mid reddish brown sandy clay. Occasional sub angular flint.	30	2	0.32	
53	5309	Layer		Natural	Light yellowish white sandy clay.	30	2	0.52	
53	5310	Cut		Pit	Circular. Unexcavated.	0.97	0.54	n/a	
53	5311	Fill	5310	Fill of pit	Unexcavated due to flooding.	0.97	0.54	n/a	
53	5312	Cut		Ditch	Linear. NE-SW alignment with gradual sides and concave base.	0.53	1.18	0.57	
53	5313	Fill	5312	Fill of ditch	Mid brownish grey clayey silt. Rare sub-rounded sandstone <70mm.	0.53	1.18	0.57	
53	5314	Cut		Pit	Sub-circular. Gradual sides and uneven base.	1	1	0.37	
53	5315	Fill	5314	Fill of pit	Mid brownish grey with yellow mottling, clayey silt. Rare subrounded limestone inclusions <40mm.	1	1	0.37	
54	5400	Layer		Topsoil	Mid greyish brown silty clay. Rare angular flint <45mm.	30	2	0.26	Modern
54	5401	Layer		Subsoil	Mid greenish brown silty clay. Occasional white chalk flecks and pebbles <4mm.	30	2	0.27	
54	5402	Layer		Natural	Light yellowish grey clay. Occasional white chalk and pebbles <4mm.	30	2	0.53	
54	5403	Cut		Ditch terminus	Linear. N-S alignment. Unexcavated.	0.85	0.8	n/a	
54	5404	Fill	5403	Fill of ditch terminus	Mid greyish brown clayey silt. Unexcavated.	0.85	0.8	n/a	
55	5500	Layer		Topsoil	Dark greyish brown silty clay. Occasional sub-angular flint.	29.2	2	0.39	Modern
55	5501	Layer		Subsoil	Dark brownish grey silty clay. Occasional sub-angular flint.	29.2	2	0.24	
55	5502	Layer		Natural	Mid reddish brown clay with gravel,	29.2	2	0.63	
56	5600	Layer		Topsoil	Dark greyish brown silty clay. Occasional sub-angular flint <35mm.	30	2	0.35	Modern
56	5601	Layer		Subsoil	Mid brownish grey silty clay. Occasional sub-angular flint <70mm.	30	2	0.32	
56	5602	Layer		Natural	Mid reddish brown sandy clay. Occasional sub-angular flint.	30	2	0.67	
57	5700	Layer		Topsoil	Dark grey brown, clayey silt, friable, occasional sub angular flint.	30	2	0.46	Modern
57	5701	Layer		Subsoil	Light greyish orange clayey silt. Rare sub-angular limestone <10mm.	30	2	0.24	
57	5702	Layer		Natural	Light brown orange, clayey sandy silt.	30	2	0.7	
57	5703	Cut		Pit	Oval. Gradual sides and uneven concave base.	0.87	0.54	0.19	
57	5704	Fill	5703	Fill of pit	Light greyish brown clayey silt. Common sub-angular flint <30mm.	0.87	0.54	0.19	
57	5705	Cut		Pit	Oval. Steep concave sides and uneven concave base.	0.73	0.48	0.17	

57	5706	Fill	5705	Fill of pit	Mid greyish brown clayey silt. Sub-angular flint <10mm.	0.73	0.48	0.17	
57	5707	Cut		Ditch	Linear. NW-SE alignment, Gradual sides, concave base.	1	1.47	0.43	
57	5708	Fill	5707	Fill of pit	Light greyish brown clayey silt. Rare sub-angular chert <30mm.	1	1.47	0.43	
57	5709	Cut		Pit	Circular. Gradual to steep sides, flat base.	0.56	1.32	0.12	
57	5710	Fill	5709	Fill of pit	Mid greyish brown clayey silt.	0.56	1.32	0.12	
58	5800	Layer		Topsoil	Dark grey brown silty clay. Common sub-angular flint <40mm.	30	2	0.37	Modern
58	5801	Layer		Subsoil	Mid greyish yellow brown silty clay. Occasional sub-angular flint <40mm.	30	2	0.25	
58	5802	Layer		Natural	Light yellowish brown, silty clay, friable, occasional sub angular flint <40mm.	30	2	0.62	
58	5803	Cut		Ditch	Linear. E-W alignment. Unexcavated.	2	0.72	n/a	
58	5804	Fill	5803	Fill of ditch	Unexcavated due to flooding.	2	0.72	n/a	
58	5805	Cut		Ditch	Linear. E-W alignment.	2	0.78	n/a	
58	5806	Fill	5805	Fill of ditch	Unexcavated. Unexcavated due to flooding.	2	0.78	n/a	
58	5807	Cut		Ditch	Linear. E-W alignment.	2	0.6	n/a	
	5808	Fill	5807	Fill of ditch	Unexcavated. Unexcavated due to flooding.	2	0.6	n/a	
58	5900	Layer	3607	Topsoil	Dark greyish brown silty clay. Common sub-angular flint <40mm.	30	2	0.31	Modern
59	5901	Layer		Subsoil	Mid greyish yellowish brown silty clay. Occasional subangular flint <40mm.	30	2	0.02	
59	5902	Layer		Natural	Light yellowish brown silty clay. Occasional sub-angular flint <40mm.	30	2	33	
59	5903	Cut		Ditch terminus	Linear. NW-SE alignment. Steep concave sides, concave base.	3.08	0.39	0.12	
59	5904	Fill	5903	Fill of ditch	Mid greyish brown silty clay. Occasional sub-angular flint <20mm.	3.08	0.39	0.12	
59	5905	Cut		Ditch	Linear. NW-SE alignment. Unexcavated.	2.1	0.78	0.43	
59	5906	Fill	5905	Fill of ditch	Mid brownish grey clay. Unexcavated.	2.1	0.78	0.43	
59	5907	Cut		Ditch	Linear. NE-SW alignment. Gradual concave sides, rounded base.	2.5	0.82	0.45	
59	5908	Fill	5907	Fill of ditch	Mid greyish brown silty clay. Rare sub-angular flint <20mm.	2.5	0.82	0.45	
59	5909	Cut		Ditch	Linear. NW-SE alignment. Unexcavated.	1.85	1.12	n/a	
59	5910	Fill	5909	Fill of ditch	Mid brownish grey clay. Unexcavated.	1.85	1.12	n/a	
59	5911	Cut		Ditch	Linear. NW-SE alignment. Unexcavated.	1.85	0.58	n/a	
59	5912	Fill	5911	Fill of ditch	Mid brownish grey clay. Unexcavated.	1.85	0.58	n/a	
59	5913	Cut		Ditch	Linear. NW-SE alignment. Unexcavated.	1.85	0.53	n/a	
59	5914	Fill	5913	Fill of ditch	Mid brownish grey clay. Unexcavated.	1.85	0.53	n/a	
60	6000	Layer		Topsoil	Dark greyish brown clayey silt. Occasional sub-angular flint <40mm.	28	2	0.34	Modern
60	6001	Layer		Natural	Mid brownish yellow with light greyish white clay. Common sub-angular flint and gravel	28	2	0.34	

		1		1	<40mm.				
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60	6002	Cut		Ditch	Linear. NE-SW alignment. Steep sides and rounded concave base.	1.85	0.8	0.3	
60	6003	Fill		Fill of ditch	Mid greyish brown clayey silt. Occasional sub-angular flint and gravel <40mm.	1.85	0.8	0.3	
61	6100	Layer		Topsoil	Dark greyish brown silty clay. Occasional sub-angular flint <40mm.	27.5	2	0.26	Modern
61	6101	Layer		Subsoil	Mid greyish brown silty clay. Occasional sub-angular <40mm.	27.5	2	0.14	
61	6102	Layer		Natural	Light yellowish brown silty clay. Occasional sub-angular flint <30mm.	27.5	2	0.4	
62	6200	Layer		Topsoil	Dark greyish brown silty clay.	33	2	0.22	Modern
62	6201	Layer		Subsoil	Mid brownish grey silty clay. Occasional manganese flecks.	33	2	0.17	
62	6202	Layer		Natural	Light whitish grey silty clay. Rare sub-angular limestone <30mm.	33	2	0.39	
62	6203	Cut		Furrow	Linear. E-W alignment. Unexcavated.	1.85	0.41	n/a	
62	6204	Fill	6203	Fill of furrow	Dark greyish brown silty clay. Unexcavated.	1.85	0.41	n/a	
62	6205	Cut		Furrow	Linear E-W alignment. Unexcavated.	1.85	0.38	n/a	
62	6206	Fill	6205	Fill of furrow	Dark greyish brown silty clay. Unexcavated.	1.85	0.38	n/a	
62	6207	Cut		Furrow	Linear. E-W alignment. Unexcavated.	1.85	0.4	n/a	
62	6208	Fill	6207	Fill of furrow	Dark greyish brown silty clay. Unexcavated.	1.85	0.4	n/a	
63	6300	Layer		Topsoil	Dark greyish brown silty clay. Occasional sub-angular flint <40mm.	28	2	0.16	Modern
63	6301	Layer		Subsoil	Mid greyish brown silty clay. Occasional sub-rounded flint.	28	2	0.13	
63	6302	Layer		Natural	Light greyish red clayey sand. Common sub-angular flint and occasional sub-angular sandstone <40mm.	28	2	0.29	
64	6400	Layer		Topsoil	Dark greyish brown silty clay. Occasional sub-angular flint <40mm.	30	2	0.21	Modern
64	6401	Layer		Subsoil	Mid greyish brown silty clay. Occasional sub-rounded flint.	30	2	0.22	
64	6402	Layer		Natural	Light whitish grey with patches of grey orange sand and silty clay with gravel. Occasional sub angular flint <70mm.	30	2	43	
65	6500	Layer		Topsoil	Dark greyish brown clayey silt. Occasional sub-angular flint <30mm.	30	2	0.26	Modern
65	6501	Layer		Subsoil	Mid greyish brown silty clay.	30	2	0.22	
65	6502	Layer		Natural	Light greyish white silty clay. Rare sub-angular flint. Mid greyish brown humic material towards N end.	30	2	48	
65	6503	Layer		Natural	Light brownish grey with orange mottled silty clay. Occasional sub-angular flint <50mm.	30	2	0.48	
65	6504	Cut		Ditch	Linear. NW-SE alignment. Steep sides and flat irregular base.	2	1.24	0.32	

65	6505	Fill	6504	Fill of ditch	Mid brownish grey silty clay. Occasional sub-angular flint <60mm.	2	1.24	0.32	
65	6506	Layer		Natural	Light brownish grey with common orange mottled clayey sand with gravel. Common subangular flint and gravel <40mm.	1	0.63	0.1	
66	6600	Layer		Topsoil	Mid greyish brown silty clay. Common sub-angular flint <40mm.	30	2	0.3	Modern
66	6601	Layer		Subsoil	Mid yellowish brown silty clay. Rare sub-angular flint <40mm.	30	2	0.08	
66	6602	Layer		Natural	Light yellowish brown, silty clay, friable, occasional sub angular flint <40mm.	30	2	0.38	
67	6700	Layer		Topsoil	Mid greyish brown silt. Rare sub-angular limestone and flint <10mm.	30	2	0.4	Modern
67	6701	Layer		Subsoil	Light brownish orange sandy silt. Rare rounded limestone and flint <10mm.	30	2	0.31	
67	6702	Layer		Natural	Light orangey brown silty sand.	30	2	0.71	
67	6703	Cut		Ditch	Linear. NE-SW alignment. Unexcavated.	2	0.54	n/a	
67	6704	Fill	6703	Fill of ditch	Light greyish brown sandy silt. Unexcavated.	2	0.54	n/a	
67	6705	Cut		Ditch	Linear. NE-SW alignment. Concave sides, concave base.	2.3	0.87	0.26	
67	6706	Fill	6705	Fill of ditch	Mid greyish brown clayey silt. Rare manganese and charcoal flecks. Common sub-angular flint with gravel <40mm.	2.3	0.87	0.26	
68	6800	Layer		Topsoil	Dark greyish brown clayey sandy silt. Rare sub-angular flint with gravel <40mm.	30	2	0.24	Modern
68	6801	Layer		Subsoil	Mid greyish brown clayey sandy silt. Rare charcoal flecks, rare sub-angular flint with gravel <40mm.	30	2	0.16	
68	6802	Layer		Natural	Mid brownish yellow clayey sand. Common sub-angular flint with gravel <40mm.	30	2	0.4	
68	6803	Cut		Ditch	Linear. NW-SE alignment. Gradual concave sides, concave base.	1.85	1.41	0.5	
68	6804	Fill	6803	Fill of ditch	Mid brownish grey clayey sandy silt. Occasional sub-angular flint with gravel <40mm.	1.85	1.41	0.5	
69	6900	Layer		Topsoil	Dark greyish brown silty clay. Occasional sub-angular and rounded flint <40mm.	29.6	2	0.34	Modern
69	6901	Layer		Subsoil	Mid brownish grey silty clay. Occasional sub-angular and rounded flint <40mm.	29.6	2	0.26	
69	6902	Layer		Natural	Light yellowish grey sandy clay with gravel. Occasional sub- rounded and angular flint <30mm.	29.6	2	0.6	
69	6903	Cut		Furrow	Linear. N-S alignment. Unexcavated.	2.49	2	n/a	
69	6904	Fill	6903	Fill of furrow	Unexcavated due to flooding.	2.49	2	n/a	
69	6905	Cut		Pit/ditch terminus	Linear. N-S alignment. Unexcavated.	0.95	0.72	n/a	
69	6906	Fill	6905	Fill of pit/ditch terminus	Unexcavated due to flooding.	0.95	0.72	n/a	
69	6907	Cut		Ditch	Linear. NE-SW alignment.	2.6	0.7	n/a	

					Unexcavated.				
69	6908	Fill	6907	Fill of ditch	Unexcavated due to flooding.	2.6	0.7	n/a	
70	7000	Layer		Topsoil	Mid greyish brown clayey silt. Common sub-angular flint <40mm.	29.2	2	0.32	Modern
70	7001	Layer		Natural	Mottled yellowish grey sand with common gravel.	29.2	2	0.05	
70	7002	Layer		Natural	Light grey sandy silt.	29.2	2	0.37	
70	7003	Cut		Geo tech pit	NW-SE alignment, vertical sides, not fully excavated due to flooding.	3.6	2	0.5	Modern
70	7004	Fill	7003	Modern fill	Mixed bands of redeposited material, mottled dark grey/brown sandy clay and light grey sand with flint inclusions. Not fully excavated.	3.6	2	0.5	Modern
71	7100	Layer		Topsoil	Dark greyish brown silty clay. Occasional sub-angular flint <40mm.	30	2	0.3	Modern
71	7101	Layer		Natural	Mid yellowish brown with patches of light yellow brown silty clay. Occasional subangular flint <40mm.	30	2	0.3	
72	7200	Layer		Topsoil	Dark greyish brown clayey silt.	30	2	0.27	
72	7201	Layer		Subsoil	Mid brownish orange sandy silt. Common rounded limestone with gravel <10mm.	30	2	0.29	
72	7202	Layer		Natural	Yellowish brown silty sand. Occasional limestone and gravel inclusions <150mm.	30	2	0.56	
72	7203	Cut		Treethrow	Circular with irregular uneven base.	1.05	0.98	n/a	
72	7204	Fill	7203	Fill of treethrow	Mid greyish brown clayey sandy silt. Rare charcoal flecks.	1.05	0.98	n/a	
72	7205	Cut		Pit	Circular pit. Unexcavated.	1.05	1	n/a	
72	7206	Fill	7205	Fill of pit	Mid greyish brown clayey sandy silt. Rare charcoal flecks. Unexcavated.	1.05	1	n/a	
72	7207	Cut		Pit	Circular pit. Unexcavated.	1.2	0,96	n/a	
72	7208	Fill	7207	Fill of pit	Mid greyish brown clayey sandy silt. Rare charcoal flecks. Unexcavated.	1.2	0.96	n/a	
72	7209	Cut		Pit	Circular pit. Unexcavated.	1.28	0.68	n/a	
72	7210	Fill	7209	Fill of pit	Mid greyish brown clayey sandy silt. Rare charcoal flecks. Unexcavated.	1.28	0.68	n/a	
73	7300	Layer		Topsoil	Mid greyish brown silty clay. Common sub-angular flint <40mm.	30	2	0.4	Modern
73	7301	Layer		Subsoil	Mid orangey brown silty clay. Common sub-angular flint <30mm.	30	2	0.13	
73	7302	Layer		Natural	Mottled light orangey brownish grey and green silty clay. Common sub-angular flint <40mm.	30	2	0.53	
74	7400	Layer		Topsoil	Dark greyish brown silty clay. Occasional sub-angular and rounded flint 5%.	31.2	2	0.38	Modern
74	7401	Layer		Subsoil	Mid greyish brown silty clay. Occasional sub-angular and rounded flint 5%.	31.2	2	0.14	
74	7402	Layer		Natural	Light yellowish grey sandy clay with patches of sandy gravel.	31.2	2	0.52	
74	7403	Cut		Ditch	Linear. NW-SE alignment. Unexcavated.	3.11	1.53	n/a	
74	7404	Fill	7403	Fill of ditch	Unexcavated due to flooding.	3.11	1.53	n/a	
74	7405	Cut		Furrow	Linear. NW-SE alignment. Unexcavated.	2	2	n/a	

74	7406	Fill	7405	Fill of furrow	Unexcavated due to flooding.	2	2	n/a	
74	7407	Cut		Ditch	Linear. NW-SE alignment.	2	1.02	n/a	
74	7408	Fill	7407	Fill of ditch	Unexcavated. Unexcavated due to flooding.	2	1.02	n/a	
74	7409	Cut	7407		Linear. NW-SE alignment.	2	0.9		
			<b>_</b>	Ditch	Unexcavated.			n/a	
74	7410	Fill	7408	Fill of ditch	Unexcavated due to flooding.	2	0.9	n/a	
75	7500	Layer		Topsoil	Dark greyish brown silty clay. Occasional sub-angular and rounded flint 5%.	30	2	0.33	Modern
75	7501	Layer		Subsoil	Mid brownish grey sandy clay. Occasional sub-angular and rounded flint.	30	2	0.18	
75	7502	Layer		Natural	Mid yellowish grey sandy clay with gravel. Occasional subangular and rounded flint 5%.	30	2	0.51	
75	7503	Cut		Furrow	Linear. NE-SW alignment. Gradual concave sides, uneven concave base.	2.5	2.25	0.15	
75	7504	Fill	7503	Fill of furrow	Light greyish brown clayey sandy silt. Occasional sub-angular flint <40mm, rare sub-angular ironstone <10mm.	2.5	2.25	0.15	
76	7600	Layer		Topsoil	Dark greyish brown silty clay. 25% sub-rounded flint inclusions	30	2	0.31	Modern
76	7601	Layer		Subsoil	mid brown grey friable sandy clay 25% sub rounded flint inclusions	30	2	0.29	
76	7602	Layer		Natural	Mid reddish brown sandy clay and mid whitish grey sandy clay. 10% sub-rounded flint	30	2	0.6	
76	7603	Cut		Pit/ditch	Possible pit/ditch. Unexcavated.	0.7	0.4	n/a	
76	7604	Fill	7603	Fill of pit/ditch	Unexcavated due to flooding.	0.7	0.4	n/a	
76	7605	Cut		Pit	Possible pit. Unexcavated.	0.55	0.2	n/a	
76	7606	Fill	7605	Fill of pit	Unexcavated due to flooding.  Linear. NW-SE alignment.	0.55	0.2	n/a	
76	7607	Cut		Furrow	Unexcavated.	2	2	n/a	
76	7608	Fill	7607	Fill of furrow	Unexcavated due to flooding.	2	2	n/a	
76	7609	Cut		Furrow	Linear. NW-SE alignment. Unexcavated.	2	1.3	n/a	
76	7610	Fill	7609	Fill of furrow	Unexcavated due to flooding.	2	1.3	n/a	
76	7611	Cut		Ditch	Linear. N-S alignment.	2	2.3	n/a	
76	7612	Fill	7611	Fill of ditch	Unexcavated. Unexcavated due to flooding.	2	2.3	n/a	
77	7700	Layer	7011	Topsoil	Dark greyish brown silty clay.	30	2.3	0.24	Modern
77	7701	Layer		Subsoil	Mid greyish brown silty clay. 1% sub-angular flint <30mm.	30	2	0.3	
77	7702	Layer		Natural	Light reddish brown sandy clay. 1% sub-angular flint <40mm. 1% sub-angular flint <50mm.	30	2	0.54	
77	7703	Cut		Pit	Circular. Steep concave sides, uneven concave base.	0.9	0.75	0.2	
77	7704	Fill	7703	Fill of pit	Mid greyish brown clayey sand. Rare sub-angular flint <10mm.	0.9	0.75	0.2	
77	7705	Cut		Ditch	Linear. E-W alignment. Steep sides and flat base.	1.85	1.48	0.52	
77	7706	Fill	7705	Fill of ditch	Mid dark brownish grey silty clay. 1% sub-rounded flint <50mm. 1% charcoal flecks 20mm.	1.85	1.48	0.52	
77	7707	Cut		Treethrow	Irregular. Unexcavated.	3.17	1	n/a	
77	7708	Fill	7707	Fill of treethrow	Light grey sandy clay. Unexcavated.	3.17	1	n/a	

77	7709	Cut		Ditch/gully	Ditch/gully. Linear. NE-SW alignment. Gradual to steep	2.46	0.74	0.1	
77	7710	Fill	7709	Fill of ditch	sides and flat base.  Light greyish brown clayey sand. Rare <10mm sub angular flint.	2.46	0.74	0.1	
77	7711	Cut		Ditch	Linear. NE-SW alignment. Gradual sides and flat base.	2.21	0.96	0.16	
77	7712	Fill	7711	Fill of ditch	Light reddish grey compact sandy clay. 1% sub-angular flint <30mm.	2.21	0.96	0.16	
78	7800	Layer		Topsoil	Dark greyish brown silty clay. 1% sub-angular flint <50mm.	30	2	0.27	Modern
78	7801	Layer		Subsoil	Mid light greyish brown silty clay. 1% sub-angular flint <50mm.	30	2	0.13	
78	7802	Layer		Natural	Light greyish yellow sandy clay.	30	2	0.4	
78	7805	Cut		Ditch	Linear. NW-SE alignment. Gradual to steep sides. U- shaped profile.	1	0.8	0.35	
78	7806	Fill		Fill of ditch	Light greyish brown sandy clay. Common sub-angular sandstone <100mm. Sparse sub-angular flint <50mm. Rare <10mm CBM flecks. Rare <25mm charcoal.	1	0.8	0.35	
78	7807	Cut		Ditch	Linear. E-W alignment. Steep sides. Not fully excavated due to flooding.	1.85	1.87	0.7	
78	7808	Fill	7807	Fill of ditch	Mid dark brownish grey silty clay. 1% sub-angular flint <40mm. 1% charcoal flecks <20mm.	1.85	1.87	0.7	
78	7809	Cut		Gulley	Linear. E-W alignment. Gradual sides, concave base.	1.85	0.41	0.27	
78	7810	Fill	7809	Fill of gulley	Mid greyish brown silty clay. 1% sub-angular flint <30mm.	1.85	0.41	0.27	
78	7811	Cut		Ditch	Linear. E-W alignment. Gradual sides, concave base.	1.85	1.14	0.45	
78	7812	Fill	7811	Fill of ditch	Dark greyish brown silty clay. 1% sub-angular flint <40mm. 1% charcoal flecks <20mm.	1.85	1.14	0.45	
79	7900	Layer		Topsoil	Dark greyish brown silty clay. Common <40mm sub-angular flint.	30	2	0.3	Modern
79	7901	Layer		Subsoil	Mid orangey brown silty clay. Rare <30mm sub-angular flint.	30	2	0.22	
79	7902	Layer		Natural	Light orangey brown silty clay. Rare <40mm sub-angular flint.	30	2	0.52	
80					Not Machine Excavated.				
81	8100	Layer		Topsoil	Dark greyish brown silty clay. 1% sub-angular flint.	30	2	0.33	Modern
81	8101	Layer		Subsoil	Mid yellowish brown silty clay. 1% sub-angular flint <40mm.	30	2	0.21	
81	8102	Layer		Natural	Light reddish yellow to mid brown red silty clay. 1% sub angular flint <70mm.	30	2	0.54	
82	8200	Layer		Topsoil	Dark brownish grey silty clay. 1% angular flint <40mm.	30	2	0.33	Modern
82	8201	Layer		Subsoil	Light yellowish brown clayey sand. 1% angular flint <40mm.	30	2	0.16	
82	8202	Layer		Natural	Mid greyish brown clayey sand. 1% angular flint <55mm.	30	2	0.49	

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82	8203	Layer		Natural	Mid greyish yellow clayey sand to mid grey clay. 1% angular flint <50mm. 1% chalk flecks. 2% angular limestone <10mm.	30	2	0.49	
83	8300	Layer		Topsoil	Dark greyish brown clayey silt. 20% sub-angular flint <100mm.	30	2	0.28	Modern
83	8301	Layer		Subsoil	light grey brown friable clayey silt. <20% <100mm rounded limestone.	30	2	0.2	
83	8302	Layer		Natural	Light greyish yellow clayey sand.	30	2	0.3	
83	8303	Layer		Natural	Mid reddish brown clayey silt.	30	2	0.3	
83	8304	Cut		Ditch	Linear. NE-SW alignment. Steep sides and flat base.	2	1.11	0.66	
83	8305	Fill	8304	Fill of ditch	dark grey brown compact silty clay. <1% <10mm calcareous stone pebbles.	2	1.11	0.66	
83	8306	Cut		Pit/ditch	Pit of ditch terminus. Rounded stepped sides and U-shaped base.	0.9	0.96	0.41	
83	8307	Fill	8306	Fill of ditch	Dark brown clayey sand. 1% angular limestone <20mm.	0.9	0.96	0.41	
84	8400	Layer		Topsoil	Dark greyish brown clayey silt. 15% sub-angular limestone and flint <100mm.	30	2	0.37	Modern
84	8401	Layer		Subsoil	Mid greyish brown friable clayey silt. 15% sub-angular limestone and flint <100mm.	30	2	0.13	
84	8402	Layer		Natural	Light yellowish brown clayey silt with sands and gravels.	30	2	0.5	
84	8403	Cut		Deposit/quarry pit	Irregular. Possible quarry pit. Unexcavated.	2	4.97	n/a	
84	8404	Fill	8403	Fill of deposit	Mid greyish brown clayey silty sand. Limestone inclusions. Rare charcoal 1%. Unexcavated.	2	4.97	n/a	
84	8405	Cut		Ditch	Void	5.8	1.24	n/a	
84	8406	Fill	8405	Fill of ditch	Void	5.8	1.24	n/a	
84	8407	Cut		Ditch/pit	Linear. E-W alignment. Unexcavated.	2	7	n/a	
84	8408	Fill	8407	Fill of ditch	Light yellowish grey clayey silt. 10% sub-rounded gravel and limestone 100mm. Unexcavated.	2	7	n/a	
84	8409	Cut		Pit	Sub-circular. Unexcavated.	0.62	0.5	n/a	
84	8410	Fill	8409	Fill of pit	Dark blackish grey clayey silt with charcoal flecks and bone fragments. Unexcavated.	0.62	0.5	n/a	
84	8411	Cut		Ditch	SE-NW linear. Unexcavated	2	3.1	n/a	
84	8412	Fill	8411	Fill of ditch	Light yellowish grey clayey silt. Common gravel.	2	3.1	n/a	
84	8413	Cut		Pit	Irregular. Concave sides and irregular base.	1.1	0.64	0.16	
84	8414	Fill	8413	Fill of pit	Mid reddish brown firm silty clay with manganese mottling.	1.1	0.64	0.16	
84	8415	Cut		Deposit	Void	2	1.5		
84	8416	Fill	8415	Fill of deposit	Void	2	1.5		
85	8500	Layer		Topsoil	Dark brownish grey silty clay. 10% sub-rounded flint <10mm.	30	2	0.3	Modern
85	8501	Layer		Subsoil	Mid brownish grey clayey silt. 5% limestone and flint <100mm.	30	2	0.13	
85	8502	Layer		Natural	Light greyish brown clay silt, gravel inclusions.	30	2	0.43	

85	8503	Cut		Ditch	Linear. NW-SE alignment. Unexcavated. Cuts 8505.	2	1.1	n/a	
85	8504	Fill	8503	Fill of ditch	Dark greyish brown clayey silt. Flint and gravel inclusions.	2	1.1	n/a	
85	8505	Cut		Ditch	Unexcavated. Curvilinear. Steeps sides. Unexcavated base. Cut by 8503. Possible remains of a roundhouse.	2.9	1.24	0.29	
85	8506	Fill	8505	Fill of ditch	Dark grey clayey silt. Common limestone flecks. Moderate charcoal flecks. Unexcavated.	2.9	1.24	0.29	
85	8507	Cut		Ditch	Possible linear. NE-SW alignment. Unexcavated.	3.25	1.27	n/a	
85	8508	Fill	8507	Fill of ditch	Dark greyish brown clayey silt. Unexcavated.	3.25	1.27	n/a	
85	8509	Cut		Pit	Irregular. Unexcavated.	1.03	0.7	n/a	
85	8510	Fill		Fill of pit	Unexcavated due to flooding.	1.03	0.7	n/a	
86	8600	Layer		Topsoil	Dark brownish grey silty clay. Occasional angular flint <40mm. 1% angular limestone <40mm.	30	2	0.33	Modern
86	8601	Layer		Subsoil	Mid brownish clayey sand. 2% angular limestone <50mm.	30	2	0.13	
86	8602	Layer		Natural	Mid yellow silty clay.	30	2	0.46	
86	8603	Cut		Posthole	Circular. Unexcavated.	0.35	0.35	n/a	
86	8604	Fill	8603	Fill of posthole	Unexcavated due to flooding.	0.35	0.35	n/a	
86	8605	Cut		Ditch	Linear. Possibly comprising two ditch elements. N-S aliignment. Unexcavated.	4.7	2	n/a	
86	8606	Fill	8605	Fill of ditch	Unexcavated due to flooding.	4.7	2	n/a	
86	8607	Cut		Ditch terminus	Linear. NE-SW alignment. Gradual concave sides and uneven base.	1	0.3	0.12	
86	8608	Fill	8607	1st fill of ditch terminus	Mid brownish grey sandy clay. Common limestone fragments <60mm.	1	0.3	0.12	
86	8609	Cut		Ditch	Linear. E-W alignment. Gradual concave sides and concave base.	1	1.82	0.56	
86	8610	Fill	8609	1st fill of ditch	Light yellowish brown sandy clay. Common angular limestone fragments.	1	1.82	0.56	
86	8611	Fill	8609	2nd fill of ditch	Mid yellowish brown sandy silty clay. Common angular limestone fragments.	1	1.82	0.56	
86	8612	Fill	8607	2nd fill of ditch	Light greyish brown sandy clay.	1	0.3	0.12	
87	8700	layer		Topsoil	Dark greyish brown clayey silt. 10% rounded limestone <15mm.	30	2	0.2	Modern
87	8701	layer		Subsoil	Mid greyish brown clayey sand. 2% rounded limestone <15mm.	30	2	0.4	
87	8702	layer		Natural	Light yellowish brown clayey sand with limestone inclusions.	30	2	0.6	
87	8703	Cut		Ditch	Linear. Possible ditch. NW-SE alignment. Unexcavated.	1.15	0.55	n/a	
87	8704	Fill	8703	Fill of ditch	Light grey brown sandy silt. Unexcavated.	1.15	0.55	n/a	
87	8705	Cut		Pit	Sub-circular. Unexcavated	0.41	0.35	n/a	
87	8706	Fill	8705	Fill of pit	Light greyish brown sandy silt. Unexcavated.	0.41	0.35	n/a	
87	8707	Cut		Ditch	Linear. NE-SW alignment. Steep sides and flat base. Cut by 8722.	2	2.39	0.32	
87	8708	Fill	8707	Fill of ditch	Mid greyish brown silty clay. 1% charcoal flecks. <2% sub-	2	2.39	0.32	

					angular flint.				
07	0700	0.1		D''	Oak simular Harmanatak	0.55	0.07	/	
87	8709	Cut		Pit	Sub-circular. Unexcavated  Mid brownish grey silty sand.	0.55	0.87	n/a	
87	8710	Fill	8709	Fill of pit	Unexcavated.	0.55	0.87	n/a	
87	8711	Cut		Treethrow	Irregular. Concave sides and irregular uneven base.	0.86	0.6	0.13	
87	8712	Fill	8711	Fill of treethrow	Mid greyish brown sandy clay. 25% sub-angular flint <40mm.	0.86	0.6	0.13	
87	8713	Cut		Ditch	Linear. NE-SW alignment. U-shaped profile.	2	0.92	0.34	
87	8714	Fill	8713	1st fill of ditch	Mid greyish brown silty clay. 1% charcoal flecks. 2% sub-angular flint.	2	0.92	0.17	
87	8715	Cut		Grave	Oval. Unexcavated.	0.7	0.53	n/a	
87	8716	Fill	8715	Tertiary fill of grave	Mid brownish grey clayey sand. Contains human bone SK8721. Unexcavated.	0.7	0.53	n/a	
87	8717	Cut		Pit	Sub-circular. Unexcavated	0.3	0.31	n/a	
87	8718	Fill	8717	Fill of pit	Mid greyish brown clayey sand. Unexcavated.	0.3	0.31	n/a	
87	8719	Cut		Deposit	Irregular. Unexcavated.	2	3.6	n/a	
87	8720	Fill	8719	Fill of deposit	Mid brownish grey clayey silt. Unexcavated.	2	3.6	n/a	
87	8721	Skeleton		Human remains	N-S orientation. Protruding northwards from baulk. Femurs and tibias visible. Unexcavated.	0.79	0.54	n/a	
87	8722	Cut		Pit	Sub-oval. Steep straight sides and flat base. Cuts 8707.	1.03	0.58	0.31	
87	8723	Fill	8722	Fill of pit	Mid greyish brown silty clay. Rare sub-angular flint <30mm.	1.03	0.58	0.31	
87	8724	Fill	8713	2nd fill of ditch	Light yellowish brown clayey sand. 5% sub-angular flint.	2	0.68	0.16	
88	8800	Layer		Topsoil	Dark brownish grey clayey silt. 10% rounded limestone <100mm.	30	2	0.31	Modern
88	8801	Layer		Subsoil	Mid greyish brown clayey silt. 10% sub-rounded limestone <100mm . 1% angular flint <100mm.	30	2	0.29	
88	8802	Layer		Natural	Light greyish brown clayey silt. Coarse limestone inclusions.	30	2	0.6	
88	8803	Cut		Deposit	Irregular. Unexcavated.	2	4.4	n/a	
88	8804	Fill	8803	Fill of deposit	Dark greyish brown clayey silt. Limestone, CBM and bone inclusions.	2	4.4	n/a	
88	8805	Cut		Ditch	Linear. Comprising two ditch elements. NE-SW alignment. Shallow concave sides and flat base.	3.4	0.92	0.11	
88	8806	Fill	8805	Fill of ditch	Mottled greenish greyish brown clayey silt. Common subangular flint <40mm.	3.4	0.92	0.11	
88	8807	Cut		Pit	Circular. Unexcavated.	0.32	0.22	n/a	
88	8808	Fill	8807	Fill of pit	Mid greyish brown clayey silt. Unexcavated.	0.32	0.22	n/a	
88	8809	Cut		Ditch	Linear. E-W alignment. Unexcavated.	2.13	2	n/a	
88	8810	Fill	8809	Fill of ditch	Dark greyish brown clayey silt. Unexcavated.	1.13	2	n/a	
88	8811	Cut		Pit	Circular. Unexcavated.	0.92	0.6	n/a	
88	8812	Fill	8811	Fill of pit	Mid greyish brown clayey silt. Unexcavated.	0.92	0.6	n/a	

88	8813	Cut		Pit	Circular. Unexcavated.	0.52	0.2	n/a	
88	8814	Fill	8813	Fill of pit	Mid brownish grey clayey silt. Unexcavated.	0.52	0.2	n/a	
88	8815	Cut		Pit	Circular. Unexcavated.	2.29	0.52	n/a	
88	8816	Fill	8814	Fill of pit	Mid greyish brown clayey silt. Unexcavated.	2.29	0.52	n/a	
88	8817	Cut		Ditch	Linear. NE-SW alignment. Unexcavated.	2	1.1	n/a	
88	8818	Fill	8815	Fill of ditch	Mid greyish brown clayey silt. Unexcavated.	2	1.1	n/a	
88	8819	Cut		Ditch	Linear. NW-SE alignment. Unexcavated.	2	1.45	n/a	
88	8820	Fill	8816	Fill of ditch	Mid greyish brown clayey silt. Unexcavated.	2	1.45	n/a	
89	8900	Layer		Topsoil	Dark greyish brown silty clay. Rare sub-angular and rounded limestone <15mm.	30	2	0.29	Modern
89	8901	Layer		Subsoil	Mid brownish grey clayey sand. Rare sub-angular and rounded limestone flecks and pebbles <15mm. Occasional flint.	30	2	0.2	
89	8902	Cut		Cut of deposit	Void	30	2	0.31	
89	8903	Deposit	8902	Fill of deposit	Void	30	2	0.31	
89	8904	Layer		Natural	Light whitish grey to light yellowish grey clayey silt. Rare angular flint <55mm, rare limestone flecks <15mm.	30	2	0.31	
89	8905	Cut		Ditch	Linear NW-SE alignment. Unexcavated.	2	1.24	n/a	
89	8906	Fill	8905	Fill of ditch	Dark greyish brown sandy clay. Occasional angular flint <60mm. Unexcavated.	2	1.24	n/a	
89	8907	Cut		Ditch	Linear NW-SE alignment. Unexcavated.	2	4.35	n/a	
89	8908	Fill	8907	Fill of ditch	Mid brownish grey sandy clay. Rare chalk flecks 1%. Unexcavated.	2	4.35	n/a	
89	8909	Cut		Pit/deposit	Circular. Unexcavated.	2	4.55	n/a	
89	8910	Fill	8909	Fill of pit/deposit	Mid greyish brown silty clay. Unexcavated	2	4.55	n/a	
89	8911	Cut		Pit	Void	0.8	0.75	n/a	
89	8912	Fill	8911	Fill of pit	Void	0.8	0.75	n/a	
89	8913	Cut		Ditch	Linear NW-SE alignment. U- shaped profile.	2	0.97	0.32	
89	8914	Fill	8913	Fill of ditch	Mid brownish grey clayey silt. Rare sub-rounded limestone <10mm. Rare angular flint <100mm. Rare charcoal flecks.	2	0.97	0.32	
90	9000	Layer		Topsoil	Dark brownish grey clayey sandy silt. Rare rounded limestone <20mm.	30	2	0.3	Modern
90	9001	Layer		Subsoil	Dark greyish brown silty clay. Common rounded limestone <10mm.	30	2	0.45	
90	9002	Layer		Natural	Light greyish clay.	30	2	0.75	
90	9003	Cut		Tree throw	Irregular. Gradual sides and irregular flat base.	0.9	0.72	0.12	
90	9004	Fill	9003	Fill of treethrow	Mid brownish grey sandy clay.	0.9	0.72	0.12	
90	9005	Cut		Ditch	Linear E/W alignment. Unexcavated.	2.53	2	n/a	
90	9006	Fill	9005	Fill of ditch	Mid brownish grey sandy clay. Unexcavated.	2.53	2	n/a	
90	9007	Cut		Ditch	Linear. NW-SE alignment. Unexcavated. Possibly same as 9009 and 9013.	1.05	2	n/a	

90	9008	Fill	9007	Fill of ditch	Dark blackish grey sandy clay. Unexcavated.	1.05	2	n/a	
90	9009	Cut		Ditch	Linear NE/SW alignment. Gradual to steep sides, concave base. Possibly same as 9007 and 9013.	16.6	0.9	0.3	
90	9010	Fill	9009	Fill of ditch	Mid blackish grey sandy clay.	16.6	0.9	0.3	
90	9011	Cut		Pit	Void			n/a	
90	9012	Fill	9011	Fill of pit	Void			n/a	
90	9013	Cut		Ditch	Void	3.1		n/a	
90	9014	Fill	9013	Fill of ditch	Void	3.1		n/a	
90	9015	Cut		Ditch	Linear E/W alignment. Unexcavated.	2	1.46	n/a	
90	9016	Fill	9015	Fill of ditch	Light brownish grey silty clay. Sub-rounded limestone and flint < 100mm. Unexcavated.	2	1.46	n/a	
90	9017	Cut		Pit/posthole	Circular small pit/posthole. Gradual sides and concave base.	0.13	0.13	0.04	
90	9018	Fill	9017	Fill of pit	Mid brownish grey silty clay.	0.13	0.13	0.04	
91	9100	Layer		Topsoil	Dark brownish grey silty clay. Rare sub-angular limestone <120mm.	30	2	0.33	Modern
91	9101	Layer		Subsoil	Light brownish grey silty clay. Sub-rounded limestone and flint < 100mm.	30	2	0.35	
91	9102	Layer		Natural	Light whitish grey sandy clay with limestone and patches of gravel.	30	2	0.68	
91	9103	Cut		Ditch	Linear NW/SE alignment. Gradual sides and flat base.	2.2	1.23	0.21	
91	9104	Fill	9103	Fill of ditch	Mid brownish grey clayey silt with rare charcoal flecks and common chalk <10mm.	2.2	1.23	0.21	
92	9200	Layer		Topsoil	Dark brownish grey clayey silt. Rare rounded limestone and sub-angular flint <100mm.	30	2	0.31	Modern
92	9201	Layer		Subsoil	Mid brownish grey clayey silt. Rare rounded limestone <20mm and sub-angular flint <70mm.	30	2	0.24	
92	9202	Layer		Natural	Light brownish orange clayey sand with rare angular flint <100mm.	30	2	0.55	
92	9203	Cut		Ditch	Linear NW/SE alignment. Gradual sides and U-shaped profile.	1.88	0.78	0.21	
92	9204	Fill	9203	Fill of ditch	Light greyish brown clayey silt. Rare flint <10mm.	1.88	0.78	0.21	
92	9205	Cut		Ditch	Linear NW/SE alignment. Gradual sides and uneven base.	1.85	1.71	0.39	
92	9206	Fill	9205	1st fill of ditch	Dark blackish grey silty clay with charcoal flecks. Common limestone <30mm.	1.85	1.71	0.36	
92	9207	Cut		Irregular pit	Possible iregular pit. Unexcavated.	8.25	0.79	n/a	
92	9208	Fill	9207	Fill of irregular pit	Mid brownish grey silty clay. Unexcavated.	8.25	0.79	n/a	
92	9209	Cut		Ditch	Linear. NW-SE alignment. Unexcavated.	2	3.06	n/a	
92	9210	Fill	9209	Fill of ditch	Mid greyish brown silty clay. Unexcavated.	2	3.06	n/a	
92	9211	Cut		Pit	Circular pit. Unexcavated.	0.52	0.49	n/a	
92	9212	Fill	9211		Mid blackish grey silty clay with charcoal flecks. Unexcavated.	0.52	0.49	n/a	

92	9213	Cut		Pit	Circular pit. Unexcavated.	0.76	0.72	n/a	
92	9214	Fill	9213		Mid greyish brown silty clay. Unexcavated.	0.76	0.72	n/a	
92	9215	Fill	9205	2nd fill of ditch	Dark greyish black silty clay with charcoal flecks.	1.85	1.2	0.12	
93	9300	Layer		Topsoil	Dark brownish grey clayey silt. Rare rounded limestone and sub-angular flint <100mm.	30	2	0.32	Modern
93	9301	Layer		Subsoil	Mid greyish brown clayey silt. Rare rounded limestone <20mm.	30	2	0.1	
93	9302	Layer		Natural	Mid yellowish grey sandy clay with limestone.	30	2	0.33	
93	9303	Cut		Ditch terminus/pit	Rectinlinear ditch terminus or pit. Unexcavated.	2.2	0.46	n/a	
93	9304	Fill	9303	Fill of ditch terminus/pit	Mid greyish brown clayey silt. Rare limestone < 20mm. Unexcavated.	2.2	0.46	n/a	
93	9305	Cut		Ditch	Linear. NE/SW alignment. Shallow with a flat base.	2.2	1.06	0.1	
93	9306	Fill	9305	Fill of ditch	Dark greyish brown sandy silt. Rare Flint <0.15mm.	2.2	1.06	0.1	
93	9307	Cut		Pit/posthole	Circular small pit or posthole. Unexcavated.	0.31	0.3	n/a	
93	9308	Fill	9307	Fill of pit/posthole	Dark brownish grey clayey silt. Unexcavated.	0.31	0.3	n/a	
93	9309	Cut		Pit/deposit	Irregular. Unexcavated.	5.37	0.9	n/a	
93	9310	Fill	9309	Fill of pit/deposit	Dark brownish grey clayey silt. Unexcavated.	5.37	0.9	n/a	
93	9311	Cut		Pit/posthole	Void	0.24	0.23	n/a	
93	9312	Fill	9311	Fill of pit/posthole	Void	0.24	0.23	n/a	
93	9313	Cut		Ditch	Linear. NE-SW alignment. Unexcavated.	2.31	0.73	n/a	
93	9314	Fill	9313	Fill of ditch	Mid greyish brown clayey silt. Unexcavated.	2.31	0.73	n/a	
93	9315	Cut		Ditch/possible drip gully	Curvilinear. Possible drip gully associated with a roundhouse. Unexcavated.	4.39	0.6	n/a	
93	9316	Fill	9315	Fill of ditch	Mid greyish brown clayey silt. Unexcavated.	4.39	0.6	n/a	
93	9317	Cut		Ditch	Linear. NE-SW alignment. Unexcavated.	2.94	0.86	n/a	
93	9318	Fill	9317	Fill of ditch	Dark blackish brown clayey silt. Unexcavated.	2.94	0.86	n/a	
93	9319	Cut		Ditch	Linear. NE-SW alignment. Unexcavated.	1.92	1	n/a	
93	9320	Fill	9319	Fill of ditch	Dark blackish brown clayey silt. Unexcavated.	1.92	1	n/a	
93	9321	Cut		Deposit/ditch	Linear. NW-SE alignment. Unexcavated. Possibly same as 9323.	1.89	0.39	n/a	
93	9322	Fill	9321	Fill of deposit/ditch	Mid brownish grey sandy silt with 5% rounded limestone <20mm. Possibly same as 9321. Unexcavated.	1.89	0.39	n/a	
93	9323	Cut		Deposit/ditch	Linear. NW-SE alignment. Unexcavated. Possibly same as 9323.	2.33	1.69	n/a	
93	9324	Fill	9323	Fill of deposit/ditch	Mid brownish grey sandy silt with 5% rounded limestone <20mm. Possibly same as 9321. Unexcavated.	2.33	1.69	n/a	
93	9325	Cut		Posthole	Circular. Unexcavated.	0.39	0.24	n/a	

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93	9326	Fill	9325	Fill of posthole	Mid blackish grey clayey silt. Unexcavated.	0.39	0.24	n/a	
93	9327	Cut			Void				
93	9328	Fill	9327		Void				
93	9329	Layer		Deposit	Possible linear. Full extent unknown.	1.92	1	n/a	
93	9330	Cut		Posthole	Oval. Unexcavated. Possibly associated with drip gully 9315.	0.52	0.38	n/a	
93	9331	Fill	9330	Fill of posthole	Mid brownish grey clayey silt. Possibly associated with drip gully 9315. Unexcavated.	0.52	0.38	n/a	
93	9332	Cut		Ditch	Linear. NW-SE alignment. Unexcavated.	2.3	0.63	n/a	
93	9333	Fill	9332	Fill of ditch	Mid brownish grey clayey sand. Unexcavated.	2.3	0.63	n/a	
93	9334	Cut			Void				
93	9335	Fill	9334		Void				
94	9400	Layer		Topsoil	Dark greyish brown clayey silt with 10% sub-angular and rounded limestone and flint <150mm.	32.5	2	0.25	Modern
94	9401	Layer		Subsoil	Mid greyish brown clayey silt with 5% sub-angular and rounded limestone <10mm.	32.5	2	0.29	
94	9402	Layer		Natural	Light greyish brown clayey silt with rare 5% sub-angular and rounded limestone and flints <10mm.	32.5	2	0.54	
94	9403	Cut		Ditch	Linear. NW-SE alignment. Gradual sides and U-shaped profile.	1.9	1.43	0.31	
94	9404	Fill	9403	Fill of ditch	Dark grey silty clay with 2% limestone and 10% flint <150mm.	1.9	1.43	0.31	
94	9405	Cut			Linear. NE-SW alignment. Unexcavated.	2	0.9	n/a	
94	9406	Fill	9406		Mid greyish brown clayey silt. Rare 5% limestone and flint <100mm. Unexcavated.	2	0.9	n/a	
94	9407	Cut		Pit/ditch terminus	Linear. NE-SW alignment. Unexcavated.	0.94	0.5	n/a	
94	9408	Fill	9408	Fill of pit/ditch terminus	Mid brownish grey clayey silt with rare 5% limestone and flint <100m. Unexcavated.	0.94	0.5	n/a	
94	9409	Cut		Pit	Circular. Unexcavated.	2	0.4	n/a	
94	9410	Fill		Fill of Pit	Light brownish grey clayey silt. Unexcavated.	2	0.4	n/a	
94	9411	Cut		Ditch	Linear. NE-SW alignment. Unexcavated.	2	4	n/a	
94	9412	Fill	9411	Fill of ditch	Mid brownish grey clayey silt with 15% limestone and flint <150mm. Unexcavated.	2	4	n/a	
95	9500	Layer		Topsoil	Dark greyish brown silty clay with 1% sub-angular flint <50mm.	30.3	2	0.32	Modern
95	9501	Layer		Subsoil	Mid greyish brown silty clay with 1% sub-angular flint <20mm.	30.3	2	0.11	
95	9502	Layer		Natural	Mid-brownish red silty clay with 1% sub-angular flint <50mm. Located east half of trench.	10	1.6	0.43	
95	9503	Layer		Natural	Light greyish yellow silty clay. Located west half of trench.	10	2	0.43	
95	9504	Cut		Pit/treethrow	Oval. Unexcavated.	0.74	0.39	n/a	
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95	9505	Fill	9504	Fill of pit/treethrow	Dark greyish brown silty clay. Unexcavated.	0.74	0.39	n/a	
95	9506	Cut		Pit	Irregular. Gradual shallow sides and flat base.	1.54	0.96	n/a	
95	9507	Fill	9506	Fill of pit	Dark greyish brown silty clay with 5% sub-angular flint <50mm and 5% charcoal flecks	1.54	0.96	n/a	
95	9508				Void				
95	9509	Layer		Deposit	Mid greyish brown silty clay with 10% limestone and flint fragments and 5% charcoal flecks. Unexcavated. Deposit appeared to be butting/covering south side of possible linear limestone filled cut feature aligned NE-SW or base of wall foundation 9517.	6	3.5	n/a	
95	9510				Void				
95	9511	Cut		Ditch	Linear. NW-SE alignment. Gradual sides. Partially excavated due to flooding.	20	1.28	0.38	
95	9512	Fill	9511	Fill of ditch	Dark greyish brown silty clay with 1% sub-angular flint <40mm.	20	1.28	0.38	
95	9513	Cut		Pit/posthole	Sub-circular. Gradual sides and U-shaped profile.	0.48	0.44	0.25	
95	9514	Fill	9513	Fill of pit/posthole	Mid reddish brown silty clay.	0.48	0.44	0.25	
95	9515	Cut		Ditch/robber trench	Linear. NE-SW alignment. Unexcavated. Cut by ditch 9511. Parallel with 9517.	1	0.3	n/a	
95	9516	Fill	9515	Fill of ditch/robber trench	Dark greyish brown silty clay. Unexcavated.	1	0.3	n/a	
95	9517	Cut		Ditch/foundation trench	Linear. NE-SW alignment. Unexcavated. Possibly butted by or cuts deposit 9509. Parallel with 9515.	4	0.3	0.15	
95	9518	Fill	9517	Fill of ditch/foundation trench	Light yellowish brown to mid greyish brown silty clay with 80% limestone <100mm. Unexcavated.	4	0.3	0.15	
95	9519	Layer		Deposit	Mid greyish brown silty clay with 10% limestone and flint fragments and 5% charcoal flecks. Deposit appeared to be butting/covering north side of possible linear limestone filled cut feature aligned NE-SW or base of wall foundation 9517.	4	2	0.09	
96	9600	Layer		Topsoil	Dark brownish grey silty clay with 2% sub-angular flints <45mm and 1% sub-rounded to angular limestone <160mm.	30	2	0.24	Modern
96	9601	Layer		Subsoil	Mid yellowish grey clayey sandy silt with 1% sub-rounded to angular flint <40mm and 2% angular limestone <50mm.	30	2	0.2	
96	9602	Layer		Natural	Mid greyish orange to mid greyish yellow clayey silty sand with 2% sub-rounded to angular limestone <50mm.	30	2	0.44	
96	9603	Cut		Pit/ditch terminus	Linear/Oval. Unexcavated.	0.98	1.4	n/a	
96	9604	Fill	9603	Fill of pit/ditch terminus	Light greyish brown silty sandy clay. Unexcavated.	0.98	1.4	n/a	
96	9605	Cut	<u> </u>	Pit/posthole	Circular. Unexcavated.	n/a	0.35	n/a	
96	9606	Fill	9605	Fill of pit/posthole	Light greyish brown silty sandy clay. Unexcavated.	n/a	0.35	n/a	
96	9607	Cut		Ditch	Linear. N-S alignment. Unexcavated.	2	4.35	n/a	

96	9608	Fill	9607	Fill of ditch	Mid greyish brown silty clay. Unexcavated.	2	4.35	n/a	
96	9609	Cut		Pit/posthole	Circular. Unexcavated.	n/a	0.49	n/a	
96	9610	Fill	9609	Fill of pit/posthole	Light greyish brown silty sandy clay. Unexcavated.	n/a	0.49	n/a	
96	9611	Layer		Deposit	Void				
96	9612	Cut		Ditch	Linear. N-S alignment. Unexcavated.	2	5.43	n/a	
96	9613	Fill	9612	Fill of ditch	Mid greyish brown silty clay. Unexcavated.	2	5.43	n/a	
96	9614	Cut		Ditch	Linear. N-S alignment. Unexcavated.	2	6.73	n/a	
96	9615	Fill	9614	Fill of ditch	Mid greyish brown silty clay. Unexcavated.	2	6.73	n/a	
97	9700	Layer		Topsoil	Dark brownish grey clayey silt with 2% sub-angular to sub-rounded flint <50mm.	30	2	0.2	Modern
97	9701	Layer		Natural	Mid greyish yellow to mid brownish yellow clayey sandy silt with 3% sub-angular to sub- rounded flint	30	2	0.2	
97	9702	Cut		Ditch	Linear. E-W alignment. Unexcavated.	2.5	3.3	n/a	
97	9703	Fill	9702	Fill of ditch	Mid greyish orangey brown silty clay with 5% rare chalk flecks. Unexcavated.	2.5	3.3	n/a	
97	9704	Cut		Ditch	Linear. NW-SE alignment. Unexcavated.	2	2.85	n/a	
97	9705	Fill	9704	Fill of ditch	Mid greyish brown silty clay with 5% rare chalk flecks. Unexcavated.	2	2.85	n/a	
97	9706	Cut		Ditch	Linear. Irregular. Comprising several ditch elements. Possible structure. Unexcavated.	2	2.13	n/a	
97	9707	Fill	9706	Fill of ditch	Light greyish brown silty clay with 3% chalk flecks. Unexcavated.	2	2.13	n/a	
97	9708	Cut		Pit	Linear. Unexcavated.	0.62	0.35	n/a	
97	9709	Fill	9708	Fill of pit	Light greyish brown silty clay with 3% chalk flecks. Unexcavated.	0.62	0.35	n/a	
97	9710	Cut		Ditch	Linear. E-W alignment. Unexcavated.	2.2	1.39	n/a	
97	9711	Fill	9710	Fill of ditch	Light greyish brown silty clay with 3% chalk flecks. Unexcavated.	2.2	1.39	n/a	
97	9712	Cut		Posthole	Circular. Unexcavated.	n/a	0.3	n/a	
97	9713	Fill	9713	Fill of posthole	Light greyish brown silty clay with 3% chalk flecks. Unexcavated.	n/a	0.3	n/a	
97	9714	Cut		Ditch	Linear. E-W alignment. Unexcavated.	2.2	0.9	n/a	
97	9715	Fill	9714	Fill of ditch	Mid greyish brown silty clay with 3% chalk flecks. Unexcavated.	2.2	0.9	n/a	
97	9716	Cut		Posthole	Circular. Unexcavated.	n/a	0.22	n/a	
97	9717	Fill	9716	Fill of posthole	Light greyish brown silty clay with 3% chalk flecks. Unexcavated.	nla	0.22	n/a	
98	9800	Layer		Topsoil	Dark brownish grey clayey silt with 5% angular flint <70mm and 2% sub-angular limestone <100mm.	30	2	0.32	Modern
98	9801	Layer		Natural	Mid greyish yellow to mid brownish yellow clayey sandy silt with 5% sub-angular to angular flint <100mm.	30	2	0.32	

				1	Light orangey brown silty clay				
98	9802	Fill	9803	Fill of land drain	with 50% sub-rounded and rounded limestone <100mm. Unexcavated.	2.6	0.3	n/a	Modern
98	9803	Cut		Land drain	Linear. NE-SW alignment. Unexcavated.	2.6	0.3	n/a	Modern
98	9804	Fill	9805	Fill of ditch	Dark brownish grey silty clay with 2% sub-rounded and sub-angular flints <45mm.	2	1.78	0.46	
98	9805	Cut		Ditch	Linear. NW-SE alignment. Gradual sides and uneven base.	2	1.78	0.46	
98	9806	Fill	9807	Fill of pit/posthole	Light greyish brown silty clay with 3% chalk flecks. Unexcavated.	0.66	0.3	n/a	
98	9807	Cut		Pit/posthole	Elongated. Unexcavated.	0.66	0.3	n/a	
98	9808	Fill	9809	Fill of pit/posthole	Light greyish brown silty clay with 3% chalk flecks. Unexcavated.	0.41	0.32	n/a	
98	9809	Cut		Pit/posthole	Circular. Unexcavated.	0.41	0.32	n/a	
98	9810	Fill	9811	Fill of land drain	Light orangey brown silty clay with 50% sub-rounded and rounded limestone <100mm. Unexcavated.	2.6	0.3	n/a	Modern
98	9811	Cut		Land drain	Linear. NE-SW alignment. Unexcavated.	2.6	0.3	n/a	Modern
98	9812	Fill	9813	Fill of land drain	Light orangey brown silty clay with 50% sub-rounded and rounded limestone <100mm. Unexcavated.	2.6	0.3	n/a	Modern
98	9813	Cut		Land drain	Linear. NW-SE alignment. Unexcavated.	2.6	0.3	n/a	Modern
98	9814	Fill	9815	Fill of ditch	Dark brownish grey silty clay with 2% sub-rounded and sub- angular flints <45mm. Unexcavated.	2	2.5	n/a	
98	9815	Cut		Ditch	Linear. E-W alignment. Unexcavated.	2	2.5	n/a	
98	9816	Fill	9817	Fill of ditch	Dark brownish grey silty clay with 2% sub-rounded and sub- angular flints <45mm. Unexcavated.	2	0.82	n/a	
98	9817	Cut		Ditch	Linear. E-W alignment. Unexcavated.	2	0.82	n/a	
98	9818	Fill	9819	Fill of pit/posthole	Light greyish brown silty clay with 3% chalk flecks. Unexcavated.	n/a	0.38	n/a	
98	9819	Cut		Pit/posthole	Circular. Unexcavated.	n/a	0.38	n/a	
98	9820	Fill	9821	Fill of land drain	Light orangey brown silty clay with 50% sub-rounded and rounded limestone <100mm. Unexcavated.	2.5	0.3	n/a	Modern
98	9821	Cut		Land drain	Linear. NE-SW alignment. Unexcavated.	2.5	0.3	n/a	Modern
98	9822	Fill	9823	Fill of pit/ditch terminus	Light greyish brown silty clay with 3% chalk flecks. Unexcavated.	0.93	1.2	n/a	
98	9823	Cut		Pit/ditch terminus	Oval. Unexcavated.	0.93	1.2	n/a	
98	9824	Fill	9825	Fill of pit/ditch terminus	Light greyish brown silty clay with 3% chalk flecks. Unexcavated.	0.6	1.1	n/a	
98	9825	Cut		Pit/ditch terminus	Oval. Unexcavated.	0.6	1.1		
98	9826	Fill	9827	Fill of drip Gully	Light greyish brown silty clay with 3% chalk flecks. Unexcavated.	2.2	0.67	n/a	
98	9827	Cut		Drip gully	Possible roundhouse curvilinear drip gully. Unexcavated.	2.2	0.67	n/a	
98	9828	Fill	9829	Fill of pit	Light greyish brown silty clay with 3% chalk flecks. Unexcavated.	1.82	0.96	n/a	

98	9829	Cut		Pit	Iregular. Possibly comprising two pits. Unexcavated.	1.82	0.96	n/a	
99	9900	Layer		Topsoil	Dark brownish grey silt with 10% sub-angular to sub-rounded limestone and flint <150mm.	30	2	0.28	Modern
99	9901	Layer		Subsoil	Mid brownish grey clayey silt with 15% limestone and flint <150mm.	30	2	0.36	
99	9902	Layer		Natural	Light whitish grey clayey sandy silt with limestone.	30	2	0.64	
99	9903	Cut		Ditch	Linear. NE-SW alignment. Possibly cut by ditch 9905. Unexcavated.	2.88	1	n/a	
99	9904	Fill		Fill of ditch	Mid greyish brown clayey silt. Unexcavated.	2.88	1	n/a	
99	9905	Cut		Ditch	Linear. NW-SE alignment. Possibly cut ditch 9903. Unexcavated.	2.41	2	n/a	
99	9906	Fill		Fill of ditch	Mid brownish grey clayey silt. Unexcavated.	2.41	2	n/a	
99	9907	Cut		Pit/posthole	Circular. Unexcavated.	n/a	0.4	n/a	
99	9908	Fill		Fill of pit/posthole	Mid brownish grey clayey silt. Unexcavated.	n/a	0.4	n/a	
99	9909	Cut		Ditch	Linear. N-S alignment. Gradual to steep sides. Partially excavated due to flooding.	2	2.11	0.42	
99	9910	Fill	9909	Fill of ditch	Mid brownish grey clayey silt.	2	2.11	0.42	
99	9911	Cut		Ditch terminus	Linear. NE-SW alignment. Unexcavated. Possibly cut by 9909.	1	0.7	n/a	
99	9912	Fill		Fill of ditch terminus	Mid brownish grey clayey silt. Unexcavated.	1	0.7	n/a	
99	9913	Cut		Posthole	Circular. Unexcavated.	n/a	0.2	n/a	
99	9914	Fill		Fill of posthole	Mid greyish brown clayey silt. Unexcavated.	n/a	0.2	n/a	
99	9915	Cut		Ditch terminus	Linear. NW-SE alignment. Unexcavated. Possible cut by 9917.	1	0.7	n/a	
99	9916	Fill		Fill of ditch terminus	Mid greyish brown clayey silt. Unexcavated.	1	0.7	n/a	
99	9917	Cut		Ditch	Linear. Irregular. N-S alignment. Unexcavated.	2	1.8	n/a	
99	9918	Fill		Fill of ditch	Dark greyish brown clayey silt. Unexcavated.	2	1.8	n/a	
99	9919	Cut		Ditch	Curvilinear. Broadly NE-SW alignment. U-shaped profile.	2.4	1.65	0.65	
99	9920	Fill	9919	2nd fill of ditch	Dark blackish grey silty clay with 50% common sub-angular limestone and flint <100mm.	2.4	1.65	0.45	
99	9921	Cut		Ditch	Curvilinear. Broadly NW-SE alignment. U-shaped profile.	2.2	0.9	0.44	
99	9922	Fill	9921	2nd fill of ditch	Mid brownish grey silty clay with 15% rounded limestone <100mm and sub-angular and angular flint <150mm.	2.2	0.9	0.3	
99	9923	Fill	9921	1st fill of ditch	Mid brownish grey silty clay with 60% sub-rounded limestone <70mm and 2% angular flint <60mm.	2.2	0.6	0.14	
99	9924	Fill	9919	1st fill of ditch	Dark grey silty clay with 2% gravel and 10% limestone <100mm.	2.4	1	0.21	
99	9925	Layer			Void		İ		

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100	10000	Layer		Topsoil	Dark greyish brown clayey silt with 2% rounded and sub-rounded limestone and angular flint >50mm.	30	2	0.31	Modern
100	10001	Layer		Subsoil	Mid brownish grey clayey silt with 2% rare angular flint 70mm and rare 1% limestone <100mm.	30	2	0.3	
100	10002	Layer		Natural	Light brownish grey sandy clay with 1% angular flint and limestone <50mm.	30	2	0.61	
100	10003	Cut		Pit	Circular. Unexcavated due to flooding.	0.66	0.57	n/a	
100	10004	Fill	10003	Fill of pit	Mid brownish grey sandy clay with rare 1% charcoal flecks. Unexcavated.	0.66	0.57	n/a	
100	10005	Cut		Ditch/pit	Irregular. Possible NW-SE alignment. Unexcavated due to flooding.	2	2.83	n/a	
100	10006	Fill	10005	Fill of ditch/pit	Mid greyish brown clayey silt with rare <100mm limestone.	2	2.83	n/a	
100	10007	Cut		Ditch	Curvilinear. Unexcavated due to flooding.	4.8	2	n/a	
100	10008	Fill	10007	Fill of ditch	Dark brownish grey clayey silt. Unexcavated.	4.8	2	n/a	
101	10100	Layer		Topsoil	Dark brownish grey clayey silt with rare 1% angular and rounded limestone <20mm and 1% rare angular flint <100mm.	30	2	0.33	Modern
101	10101	Layer		Subsoil	Mid brownish grey silty clay with 2% rare rounded limestone <10mm and 1% rare angular and sub-angular flint <90mm.	30	2	0.32	
101	10102	Layer		Natural	Light whitish grey clayey sandy silt with 5% rare angular flint <50mm	30	2	0.65	
101	10103	Cut		Ditch	Possible linear. Full extent unknown. NW-SE alignment. Unexcavated due to flooding. Parallel with ditch 10109.	2.46	1.74	n/a	
101	10104	Fill	10103	Fill of ditch	Light whitish grey clayey silt. Unexcavated.	2.46	1.74	n/a	
101	10105	Cut		Pit/posthole	Circular. Unexcavated due to flooding.	0.45	0.43	n/a	
101	10106	Fill	10105	Fill of pit/posthole	Light whitish grey clayey silt. Unexcavated.	0.45	0.43	n/a	
101	10107	Cut		Pit/posthole	Circular. Unexcavated due to flooding.	0.33	0.3	n/a	
101	10108	Fill	10107	Fill of pit/posthole	Mid brownish grey clayey silt with rare 1% limestone <30mm.	0.33	0.3	n/a	
101	10109	Cut		Ditch	Linear. NW-SE alignment. Partially excavated due to flooding. Parallel with ditch 10103.	2.35	1.93	0.13	
101	10110	Fill	10109	Fill of ditch	Mid grey silty clay 1% rare sub- angular flint <50mm.	2.35	1.93	0.13	
102	10200	Layer		Topsoil	Dark greyish brown silty with rare 5% rounded limestone <50mm.	30	2	0.26	Modern
102	10201	Layer		Subsoil	Mid greyish brown clayey sandy silt with 5% rare limestone and sub-angular and rounded flint <100mm.	30	2	0.42	
102	10202	Layer		Natural	Light whitish grey clayey silty sand with gravel.	30	2	0.68	
102	10203	Cut		Pit/posthole	Oval. Unexcavated due to flooding.	0.4	0.2	n/a	

102	10204	Fill	10203	Fill of pit/posthole	Dark greyish black silty clay with charcoal flecks.	0.4	0.2	n/a	
102	10205	Cut		Pit	Irregular. Gradual sides and flat base.	1.35	0.32	0.15	
102	10206	Fill	10205	Fill of pit	Light brownish grey silty clay with common	1.35	0.32	0.15	
103	10300	Layer		Topsoil	Mid greyish brown clayey sandy silt with 1% rare rounded limestone <10mm.	30	2	0.51	Modern
103	10301	Layer		Subsoil	Mid brownish grey silty clay with 2% rare rounded limestone <25mm and 2% rare angular flint <75mm.	30	2	0.28	
103	10302	Layer		Natural	Light greyish orange silty clay with gravel and 15% rare angular flint <100mm.	30	2	0.79	
103	10303	Cut		Ditch	Curvilinear. Broadly NW-SE alignment. Gradual sides and flat base.	2	1.86	0.32	
103	10304	Fill	10303	Fill of ditch	Mid blackish grey clayey silt.	2	1.86	0.32	
103	10305	Cut		Pit	Sub-circular. Unexcavated due to flooding.	0.25	0.25	n/a	
103	10306	Fill	10305	Fill of pit	Mid brownish grey clayey silt. Unexcavated.	0.25	0.25	n/a	
104	10400	Layer		Topsoil	Dark blackish brown clayey silt with 20% sub-rounded limestone <10mm.	30	2	0.42	Modern
104	10401	Layer		Subsoil	Dark greyish brown clayey silt with 20% sub-rounded limestone <10mm.	30	2	0.32	
104	10402	Layer		Natural	Light brownish orange clayey sandy silt with 5% rare subrounded limestone <10mm.	30	2	0.74	
104	10403	Cut		Pit/deposit	Possibly linear. NW-SE alignment. Unexcavated due to flooding.	10.5	2	n/a	
104	10404	Fill	10403	Fill of pit/deposit	Dark blackish greyish orange clayey silt. Unexcavated. CBM fragments.	10.5	2	n/a	
104	10405	Cut		Pit/deposit	Possibly linear. NW-SE alignment. Unexcavated due to flooding.	5.4	2	n/a	
104	10406	Fill	10405	Fill of deposit	Dark blackish greyish orange clayey silt. Unexcavated. CBM fragments.	5.4	2	n/a	
104	10407	Cut		Pit/deposit	Possibly linear. NW-SE alignment. Unexcavated due to flooding.	6.85	2	n/a	
104	10408	Fill	10407	Fill of deposit	Dark greyish brown clayey silt. Unexcavated. CBM fragments.	6.85	2	n/a	
105	10500	Layer		Topsoil	Dark greyish brown clayey silt with 5% rare rounded limestone <10mm.	30	2	0.4	Modern
105	10501	Layer		Subsoil	Mid greyish brown clayey sandy silt with 5% rare limestone <15mm and angular flint <100mm.	30	2	0.19	
105	10502	Layer		Natural	Light brownish orange sandy clay with gravel.	30	2	0.59	
105	10503	Layer		Deposit	Dark blackish grey clayey silt with 5% rare sub-rounded limestone and angular flint <100mm. Only visible to north in trench section below subsoil 10501.	10	2	0.35	
105	10504	Cut		Ditch	Linear. NW-SE alignment. Unexcavated due to flooding.	2	2.73	n/a	

105	10505	Fill	10504	Fill of ditch	Mid blackish grey clayey silt. Unexcavated.	2	2.73	n/a	
105	10506	Cut		Ditch	Linear. NW-SE alignment. Unexcavated due to flooding.	2	1.9	n/a	
105	10507	Fill	10506	Fill of ditch	Mid blackish grey clayey silt. Charcoal rich.	2	1.9	n/a	
105	10508	Cut		Ditch	Linear. NE-SW alignment. Steep sides and flat base.	5	0.6	0.18	
105	10509	Fill	10508	Fill of ditch	Dark grey silty clay with charcoal flecks.	5	0.6	0.18	
105	10510	Cut			Void				
105	10511	Fill	10510		Void				
105	10512	Cut		Pit	Circular. Unexcavated due to flooding.  Light greyish brown silty clay	0.79	0.6	n/a	
105	10513	Fill	10512	Fill of pit	with 50% limestone <100mm. Unexcavated.	0.79	0.6	n/a	
106					Not Machine Excavated				
107	10700	Layer		Topsoil	Mid greyish brown clayey silt with 2% rare sub-rounded and rounded limestone and angular flint <100mm.	30	2	0.35	Modern
107	10701	Layer		Subsoil	Light brownish grey sandy clay with 2% rare sub-rounded and rounded limestone and angular flint <75mm.	30	2	0.25	
107	10702	Layer		Natural	Light greyish orange clayey sand. 5% rare limestone inclusions.	30	2	0.6	
107	10703	Cut		Ditch	Linear. N-S alignment. Gradual sides and V-shaped profile.	2	0.89	0.22	
107	10704	Fill	10703	Fill of ditch	Dark brownish grey silty sandy clay with 1% rare angular flint <50mm.	2	0.89	0.22	
107	10705	Cut		Land drain	Linear. NW-SE alignment. Unexcavated.	2	0.44	n/a	Modern
107	10706	Fill	10705	Fill of land drain	Mid brownish grey clayey sand with limestone. Unexcavated.	2	0.44	n/a	Modern
107	10707	Cut			Void				
107	10708	Fill	10707		Void				
108	10800	Layer		Topsoil	Dark greyish brown clayey silt with 2% rare angular flint <100mm and 5% rare rounded limestone <70mm.	30	2	0.3	Modern
108	10801	Layer		Subsoil	Mid brownish grey clayey silt with 5% angular flint <150mm and 10% rounded limestone <50mm.	30	2	0.29	
108	10802	Layer		Natural	Mid whitish grey sandy clay with 5% rare rounded limestone <100mm to mid brownish orange sandy clay with 1% rare angular flint <100mm.	30	2	0.59	
109	10900	Layer		Topsoil	Dark greyish brown clayey silt with 2% rare sub-rounded to angular flint and rounded limestone <70mm.	30	2	0.26	Modern
109	10901	Layer		Subsoil	Mid brownish grey silty clay with 5% rare angular flint <100mm and 5% rare rounded limestone <15mm.	30	2	0.55	
109	10902	Layer		Natural	Mid yellowish grey sandy clay with 10% rare angular flint <100mm.	30	2	0.81	
109	10903	Cut		Pit	Sub-rounded. Gradual sides and concave base.	0.5	0.46	0.06	

					Dark blackish grey to mid				
109	10904	Fill	10903	Fill of pit	brownish yellow silty clay with 1% rare sub-angular flint <30mm.	0.5	0.46	0.06	
109	10905	Cut		Pit	Sub-rounded. Unexcavated due to flooding.	0.57	0.54	n/a	
109	10906	Fill	10905	Fill of pit	Mid blackish grey silty clay. Unexcavated.	0.57	0.54	n/a	
109	10907	Cut			Void				
109	10908	Fill	10907		Void				
110	11000	Layer		Topsoil	Dark greyish brown clayey silt with 5% rare sub-angular and angular flint and rounded limestone <70mm.	30	2	0.25	Modern
110	11001	Layer		Subsoil	Mid greyish brown silty clay with 15% common rounded limestone <10mm and 2% rare angular flint <150mm.	30	2	0.48	
110	11002	Layer		Natural	Light brownish orange to light greyish white sandy clay.	30	2	0.73	
110	11003	Cut		Ditch	Linear. E-W alignment. Unexcavated due to flooding.	2	0.85	n/a	
110	11004	Fill	11003	Fill of ditch	Dark blackish grey clayey silt with 1% burnt flint <50mm. Unexcavated.	2	0.85	n/a	
110	11005	Cut			Void				
110	11006	Fill	11005		Void				
110	11007	Cut			Void				
110	11008	Fill	11007		Void				
114	11400	Layer		Topsoil	Mid black grey, silty clay, friable; occasional small sub- angular stones	30	1.8	0.2	
114	11401	Layer		Subsoil	Light grey brown, silty clay, friable	30	1.8	0.22	
114	11402	Layer		Colluvium	Mid blue grey mottled with light grey orange, silty clay, friable; occasional shell flecks	30	1.8	0.38	
114	11403	Layer		Natural	Light white grey mottled with orange, sandy clay, friable; occasional limestone flecks	30	1.8	>0.8	
115	11500	Layer		Topsoil	Grey brown, clay silt; occasional flint inclusions	30	1.8	0.21	
115	11501	Layer		Subsoil	Yellow brown, silty clay, firm; occasional flints	30	1.8	0.11	
115	11502	Layer		Natural	Yellow brown clay, firm; rare flint inclusions	30	1.8	>0.32	
115	11503	Cut		Furrow	Linear; unexcavated	>1	11	n/a	
115	11504	Fill	11503	Fill of furrow	Unexcavated	>1	11	n/a	
115	11505	Cut		Furrow	Linear; unexcavated	>1	6.5	n/a	
115	11506	Fill	11595	Fill of furrow	Unexcavated	>1	6.5	n/a	
117	11700	Layer		Topsoil	Grey brown, clay silt; occasional flint inclusions	30	1.8	0.25	
117	11701	Layer		Natural	Yellow brown clay, firm; rare flint inclusions	30	1.8	>0.25	
117	11702	Cut		Pit	Sub circular; steep sides; rounded base	0.72	0.41	0.3	
117	11703	Fill	11702	2nd fill of pit	Dark grey black, silty clay, firm; occasional sub-angular stones	0.72	0.41	0.25	
117	11704	Cut		Furrow	Linear; unexcavated	>1.8	3	n/a	
117	11705	Fill	11704	Fill of furrow	Unexcavated	>1.8	3	n/a	
117	11706	Fill	11702	1st fill of pit	Light blue grey, silty clay, firm; occasional small stones	0.72	0.41	≤0.05	

118	11800	Layer		Topsoil	Grey brown, clay silt; occasional flint inclusions	30	1.8	0.23
118	11801	Layer		Subsoil	Yellow brown, silty clay, firm; occasional flints	30	1.8	0.21
118	11802	Layer		Natural	Yellow brown clay, firm; rare flint inclusions	30	1.8	>0.44
118	11803	Cut		Furrow	Linear; unexcavated	>1	0.7	n/a
118	11804	FIII	11803	Fill of furrow	Unexcavated	>1	0.7	n/a
118	11805	Cut		Furrow	Linear; unexcavated	>1	0.7	n/a
118	11806	Fill	11805	Fill of furrow	Unexcavated	>1	0.7	n/a
118	11807	Cut	1.000	Furrow	Linear; unexcavated	>1	0.4	n/a
118	11808	Fill	11807	Fill of furrow	Unexcavated	>1	0.4	n/a
118	11809	Cut	11001	Furrow	Linear; unexcavated	>1	0.8	n/a
118	11810	Fill	11809	Fill of furrow	Unexcavated	>1	0.8	n/a
119	11900	Layer	11000	Topsoil	Grey brown, clay silt; occasional flint inclusions	30	1.8	0.21
119	11901	Layer		Natural	Yellow brown clay, firm; rare flint inclusions	30	1.8	>0.22
119	11902	Cut		Furrow	Linear; unexcavated	>1	2.3	n/a
119	11903	Fill	11902	Fill of furrow	Unexcavated	>1	2.3	n/a
119	11904	Cut		Furrow	Linear; unexcavated	>1	1.5	n/a
119	11905	Fill	11904	Fill of furrow	Unexcavated	>1	1.5	n/a
120	12000	Layer		Topsoil	Mid black grey, silty clay, friable; occasional small sub- angular stones	30	1.8	0.32
120	12001	Layer		Colluvium	Mid blue grey mottled with light grey orange, silty clay, friable; occasional shell flecks	30	1.8	0.49
120	12002	Layer		Natural	Light white grey mottled with orange, sandy clay, friable; occasional limestone flecks	30	1.8	>0.39
121	12100	Layer		Topsoil	Mid black grey, silty clay, friable; occasional small sub- angular stones	30	1.8	0.3
121	12101	Layer		Colluvium	Mid blue grey mottled with light grey orange, silty clay, friable; occasional shell flecks	30	1.8	0.31
121	12102	Layer		Natural	Light white grey mottled with orange, sandy clay, friable; occasional limestone flecks	30	1.8	>0.23
122	12200	Layer		Topsoil	Mid grey brown, friable silty clay; occasional sub-angular stones, roots	30	1.8	0.37
122	12201	Layer		Subsoil	Mid grey brown, firm, silty clay; occasional sub-rounded stones	30	1.8	0.18
122	12202	Layer		Natural	Mid orange brown, sandy clay, frequent small stones, natural flint & limestone flecks	30	1.8	>0.55
123	12300	Layer		Topsoil	Dark grey brown, sandy silt; occasional sub-angular flint >60mm & occasional chalk flecks >30mm	30	1.8	0.3
123	12301	Layer		Natural	Mid yellow brown, silty clay, mottled patches throughout, common patches of sub- angular gravel >50mm & occasional calcareous gravel >20mm	30	1.8	>0.21
124	12400	Layer		Topsoil	Dark grey brown, sandy silt; occasional sub-angular flint >60mm & occasional chalk flecks >30mm	30	1.8	0.32

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124	12401	Layer		Natural	Mid yellow brown clayey silt, occasional light grey motling throughout & common patches of chert gravel >30mm	30	1.8	>0.10	
125	12500	Layer		Topsoil	Dark grey brown, silty clay, friable <1% <30mm sub- angular calcareous stone; <1% <40mm sub-rounded flint/chert	30	1.8	0.18	
125	12501	Layer		Colluvium	Mid brown grey, silty clay, compact; <1% <10mm calcareous stone flecks; good clarity with natural (12502)	30	1.8	0.5	
125	12502	Layer		Natural	Light grey white, compact, silty clay (degraded chalk) <10% <20mm chalk flecks; <10% iron/manganese flecks	30	1.8	>0.26	
125	12503	Cut		Geology	Sub-rounded geological blob	1.2	1.16	n/a	
125	12504	Fill	12503		Unexcavated	1.2	1.16	n/a	
125	12505	Cut		Land drain	Linear. Land drain	2.5	0.29	n/a	
125	12506	Fill	12505	Fill of land drain	Light brown grey silty clay 10% <10mm chalk & manganese flecks	2.5	0.29	n/a	
125	12507	Cut		Geology	Irregular shaped geological blob	3.9	1.05	n/a	
125	12508	Fill	12507		Light brown grey silty clay, geophysical survey showing geological features	3.9	1.05	n/a	
126	12600	Layer		Topsoil	Dark grey brown, silty clay, friable <1% <30mm sub- angular calcareous stone; <1% <40mm sub-rounded flint/chert	30	1.8	0.18	
126	12601	Layer		Colluvium	Mid-light red grey, silty clay, compact; <1% <10mm calcareous flecks; <1% <40mm angular flint	30	1.8	0.55	
126	12602	Layer		Natural	Light white grey, silty clay, compact with iron flecks. <10% <10mm calcareous stone flecks <1% <60mm angular flint. (degraded chalk)	30	1.8	>0.09	
126	12603	Cut		Treethrow	Irregular treethrow; unexcovated	2.2	0.5	n/a	
126	12604	Fill	12603	Fill of treethrow	Mid brown grey, compact, silty clay <1% iron flecks; 5% <10mm manganese flecks; <1% <10mm calcareous stone flecks	2.2	0.5	n/a	
127	12700	Layer		Topsoil	Dark grey brown, silty clay, friable <1% <30mm sub- angular calcareous stone; <1% <40mm sub-rounded flint/chert	30	1.8	0.18	
127	12701	Layer		Colluvium	Mid brown grey, compact, silty clay, <1% <50mm sub angular calcareous stone; <1% <40mm sub-rounded flint/chert. Good clarity with natural (12702)	30	1.8	0.49	
127	12702	Layer		Natural	Mid-light yellow brown, silty clay, compact. <1% <30mm sub-rounded flint/chert	30	1.8	>0.06	
127	12703	Cut		Linear: Ditch	Linear; concave sides, flat base; NW-SE alignment	>2.0	2.01	0.41	
127	12704	Fill	12703	Fill of ditch	yellow brown, silty clay, firm; occasional flint gravel	>2.0	2.01	0.41	Roman
127	12705	Cut		Linear: Hedgerow	Hedgerow ditch: machine excavated	2.2	1.5		
127	12706	Fill	12705	Fill of hedgerow dtich	Dark grey brown, silty clay, full of modern debris including glass and plastic	2.2	1.5		Modern
127	12707			Gully	Linear; concave gentle slope, flat base. NW-SE alignment.	>3.0	0.55	0.12	

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127	12708		12707	Fill of gully	Mid blue orange, (mottled) sandy clay, friable-firm; occasional small sub-angular stones and natural flint	>3.0	0.55	0.12
128	12800	Layer		Topsoil	Mid black grey, friable, silty clay, sub-angular stones	30	1.8	0.35
128	12801	Layer		Natural	Mid grey, compact, silty clay; frequent small and large sub- agular stones; limestone flecks	30	1.8	0.1
128	12802	Cut		Furrow	Linear: unexcovated	>1.8	2	n/a
128	12803	Fill	12802	Fill of furrow	Unexcavated	>1.8	2	n/a
128	12804	Cut		Furrow	Linear: unexcovated	>1.8	1.2	n/a
128	12805	Fill	12804	Fill of furrow	Unexcavated	>1.8	1.2	n/a
128	12806	Cut		Furrow	Linear: unexcovated	>1.8	>2	n/a
128	12807	Fill	12806	Fill of furrow	Unexcavated	>1.8	>2	n/a
129	12900	Layer		Topsoil	Mid black grey, friable, silty clay, sub-angular stones	30	1.8	0.2
129	12901	Layer		Colluvium	Mid brown grey, compact, silty clay, <1% <50mm sub angular calcareous stone; <1% <40mm sub-rounded flint/chert. Good clarity with natural (12902)	30	1.8	0.25
129	12902	Layer		Natural	Light grey orange, firm, silty clay, occasional sub-angular stones	30	1.8	>0.01
129	12903	Cut		Furrow	Linear: unexcovated	>1.8	2	n/a
129	12904	Fill	12904	Fill of furrow	Unexcavated	>1.8	2	n/a
130	13000	Layer		Topsoil	Mid black grey, friable, silty clay, sub-angular stones	30	1.8	0.25
130	13001	Layer		Colluvium	Mid brown grey, compact, silty clay, <1% <50mm sub angular calcareous stone; <1% <40mm sub-rounded flint/chert. Good clarity with natural (12902)	30	1.8	0.2
130	13002	Layer		Natural	Light grey orange, firm, silty clay, occasional sub-angular stones	30	1.8	>0.01
130	13003	Cut		Furrow	Linear: unexcovated	>1.8	1.5	n/a
130	13004	Fill	13003	Fill of furrow	Unexcavated	>1.8	1.5	n/a
131	13100	Layer		Topsoil	Mid black grey, friable, silty clay, sub-angular stones	30	1.8	0.25
131	13101	Layer		Colluvium	Mid brown grey, compact, silty clay, <1% <50mm sub angular calcareous stone; <1% <40mm sub-rounded flint/chert. Good clarity with natural (12902)	30	1.8	0.35
131	13102	Layer		Natural	Light grey orange, firm, silty clay, occasional sub-angular stones	30	1.8	>0.01
131	13103	Cut		Furrow	Linear; furrow, concave sides uneven base	>1.8	0.72	0.15
131	13104	Fill	13103	Fill of furrow	Dark brown grey, friable, silty clay, occasional sub-angular pebbles and 5% chalk flecks, running NE-SW	>1.8	0.72	0.15
131	13105	Cut		Furrow	Linear: furrow steep sloping sides, rounded and uneven base, running NE-SW	>1.8	0.6	0.37
131	13106	Fill	13105	Fill of furrow	Mid grey brown, friable silty clay; occasional sandstone; occasional flint	>1.8	0.6	0.37
131	13107	Cut		Furrow	Linear: unexcovated	>1.8		n/a
131	13108	Fill	13107	Fill of furrow	Unexcavated	>1.8		n/a
132	13200	Layer		Topsoil	Mid grey brown, friable, silty clay; occasional sub-rounded stones, roots	30	1.8	0.29

132	13201	Layer		Subsoil	Mid grey brown, firm silty clay; occasional sub-rounded stones	30	1.8	0.11
132	13202	Layer		Natural	Mid orange brown, sandy clay, frequent small stones, natural flint & limestone flecks	30	1.8	>0.01
132	13203	Cut		Furrow	Linear: gentle slope, uneven base, running NE-SW	>1.8	0.92	0.08
132	13204	Fill	13203	Fill of furrow	Mid grey brown, firable, silty clay, frequent sub-angular stones and natural flint	>1.8	0.92	0.08
133	13300	Layer		Topsoil	Dark grey brown, clayey silt, friable, occasional sub-angular/sub-rounded stone <20mm, turfed, rooted; well defined horizon	30	1.8	0.29
133	13301	Layer		Subsoil	Grey brown, firm, silty clay; occasional sub-rounded-sub- angular stone <10mm; well defined horizon	30	1.8	0.2
133	13302	Layer		Natural	Grey brown, sandy clay with limestone flecking	30	1.8	>0.01
134	13400	Layer		Topsoil	Dark grey brown, clayey silt, friable, occasional sub-angular/sub-rounded stone <20mm, turfed, rooted; well defined horizon	30	1.8	0.25
134	13401	Layer		Subsoil	Grey brown, firm, silty clay; occasional sub-rounded-sub- angular stone <10mm; well defined horizon	30	1.8	0.25
134	13402	Layer		Natural	Grey brown, sandy clay with limestone flecking	30	1.8	>0.01
135	13500	Layer		Topsoil	Dark grey brown, silty clay, friable <1% <30mm sub- angular calcareous stone; <1% <40mm sub-rounded flint/chert	30	1.8	0.2
135	13501	Layer		Colluvium	Mid-light red grey, silty clay, compact; <1% <10mm calcareous flecks; <1% <40mm angular flint	30	1.8	0.27
135	13502	Layer		Natural	Mid grey, silty clay, compact with iron flecks. <10% <10mm calcareous stone flecks <1% <60mm angular flint; limestone flecks	30	1.8	0.21
136	13600	Layer		Topsoil	Dark grey brown, friable, silty clay, no apparent inclusions; good clarity with colluvium (13601)	30	2	0.23
136	13601	Layer		Colluvium	Mid brown grey, compact, silty clay; <1% <10mm Iron/manganese flecks; good clarity with natural (13602)	30	2	0.47
136	13602	Layer		Natural	Light grey white, compact, silty clay, (weathered chalk) iron staining and occasional patches of dark black rooting/humic material; <1% <10mm calcareous stone flecks in concentrated areas.	30	2	>0.06
137	13700	Layer		Topsoil	Dark grey brown, friable, silty clay, no apparent inclusions; good clarity	30	2	0.24
137	13701	Layer		Subsoil	Mid brown grey, compact, silty clay, with iron staining <1% <10mm	30	2	0.44

137	13702	Layer		Colluvium	Light red grey, silty clay, compact; <1% <10mm rounded chalk flecks, iron staining in concentrated patches; <1% <10mm manganese flecks - change of geology witin Tr137	30	2	0.06
137	13703	Layer		Colluvium	Light red white silty clay, (weathered chalk), compact patches of iron staining, likely underlies (13702)	30	2	>0.06
138	13800	Layer		Topsoil	Dark grey brown, silty clay, friable <1% <50mm, sub-angular calcareous stone; <1% <40mm irregular flint; concentrations of modern rubble (brick, glass) likely used as refuse pit/s	30	2	0.34
138	13801	Layer		Colluvium	Mid brown grey, silty clay, compact; <1% manganese/iron flecks; <1% <20mm sub- angular calcareous stone	30	2	0.51
138	13802	Layer		Natural	Red grey, sandy clay; <75% flint gravels with patches of light red grey silty clay <25% manganese/ iron flecks	30	2	>0.35
138	13803	Cut		Linear: Paeleochannel	Linear: unexcovated	2.14	2.74	n/a
138	13804	Fill	13803	Fill of paeleochannel	Unexcavated	2.14	2.74	n/a
139	13900	Layer		Topsoil	Yellow brown, clayey silt; rare flint inclusions	30	2	0.22
139	13901	Layer		Subsoil	Grey brown, silty clay with rare flint inclusions	30	2	0.19
139	13902	Layer		Natural	Grey brown, clay, firm; common flint inclusions	30	2	>0.05
140	14000	Layer		Topsoil	Grey brown, clayey slit; rare flint inclusions	30	2	0.26
140	14001	Layer		Subsoil	Yellow brown, silty clay, rare flint inclusions	30	2	0.14
140	14002	Layer		Natural	Yellow brown, clay; common flint gravel inclusions	30	2	>0.05
141	14100	Layer		Topsoil	Grey brown, clayey slit; rare occasional inclusions	30	2	0.23
141	14101	Layer		Subsoil	Yellow brown, silty clay, firm; occasional flint inclusions	30	2	0.16
141	14102	Layer		Natural	Firm stiff, yellow brown clay; rare flint inclusions	30	2	>0.07
142	14200	Layer		Topsoil	Grey brown, clayey silt, with rare flint inclusions	30	2	0.22
142	14201	Layer		Subsoil	Yellow brown, silty clay, firm; occasional flint inclusions	30	2	0.17
142	14202	Layer		Natural	Firm stiff, yellow brown clay; rare flint inclusions	30	2	>0.06
143	14300	Layer		Topsoil	Brown, friable, clayey silt; occasional flint inclusions	30	2	0.26
143	14301	Layer		Subsoil	Grey brown, firm, silty clay; occasional flint inclusions	30	2	0.1
143	14302	Layer		Natural	Yellow brown, firm, silty clay with few flint inclusions	30	2	>0.05
144	14400	Layer		Topsoil	Brown, friable, clayey silt; occasional flint inclusions	30	2	0.25
144	14401	Layer		Subsoil	Yellow brown, firm, silty clay with occasional flint inclusions	30	2	0.14
144	14402	Layer		Natural	Yellow brown, firm, silty clay with few flint inclusions	30	2	>0.05

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145	14500	Layer		Topsoil	Grey brown, friable, clayey silt, with rare flint inclusions	30	2	0.26
145	14501	Layer		Subsoil	Yellow brown, firm, silty clay; rare flint inclusions	30	2	0.15
145	14502	Layer		Natural	Yellow brown, firm, clay; common small flint inclusions	30	2	>0.04
146	14600	Layer		Topsoil	Mid brown grey, friable, silty clay: occasional small pebbles (20-50mm)	30	1.8	0.36
146	14601	Layer		Subsoil	Mid grey brown, compact, clay; rare medium stones (40-70mm)	30	1.8	0.27
146	14602	Layer		Natural	Mid orange brown, compact, clay; occasional stones (40-70mm)	30	1.8	>0.01
146	14603	Cut		Ditch	Linear: ditch, moderate sided, flat base, running NE-SW	>1.80	0.8	0.14
146	14604	Fill	14603	Fill of ditch	Mid grey brown, clay; occasional <70mm stones	>1.80	0.8	0.14
147	14700	Layer		Topsoil	Mid brown grey, friable, silty clay: occasional small pebbles (20-50mm)	30	2	0.32
147	14701	Layer		Subsoil	Mid grey brown, compact, clay; rare medium stones (40-70mm)	30	2	0.27
147	14702	Layer		Natural	Mid orange brown, compact, clay; occasional stones (40-70mm)	30	2	>0.01
147	14703	Cut		Ditch	Linear: ditch, steep sided, flat based, running SW-NE	>2	1.42	0.48
147	14704	Fill		Fill of ditch	Mid brown grey, silty clay <25% flint inclusions	>2	1.42	0.48
148	14800	Layer		Topsoil	Mid brown grey, friable, silty clay: occasional small pebbles (20-50mm)	30	1.8	0.39
148	14801	Layer		Subsoil	Mid grey brown, compact, clay; rare medium stones (40-70mm)	30	1.8	0.27
148	14802	Layer		Natural	Mid orange brown, compact, clay; occasional stones (40-70mm)	30	1.8	>0.01
148	14803	Cut		Ditch	Linear: ditch, gradual slope with flat base, running NE-SW	>1.8	0.7	0.18
148	14804	Fill	14803	Fill of ditch	Mid brown grey, compact silty clay, with occasional <50mm stones	>1.8	0.7	0.18
148	14805	Cut		Ditch	Linear: ditch, gradual slope with flat base, running NE-SW	>1.8	0.88	0.22
148	14806	Fill	14805	Fill of ditch	Mid brown grey, compact silty clay, with occasional <50mm stones	>1.8	0.88	0.22
149	14900	Layer		Topsoil	Mid brown grey, friable, silty clay: occasional small pebbles (20-50mm)	30	1.8	0.43
149	14901	Layer		Subsoil	Mid grey brown, compact, clay; rare medium stones (40-70mm)	30	1.8	0.22
149	14902	Layer		Natural	Mid orange brown, compact, clay; occasional stones (40-70mm)	30	1.8	>0.01
149	14903	Cut		Ditch terminus	Linear,concave gradual, flat base, running NE-SW	3	0.4	0.08
149	14904	Fill	14903	Fill of ditch terminus	Mid brown grey, compact, clay	3	0.4	0.08
149	14905	Cut		Ditch	Linear, concave, gradual, flat base, running NE-SW	1	0.15	0.06
149	14906	Fill	14905	Fill of ditch	Mid brown grey, compact clay	1	0.15	0.06
149	14907	Cut		Ditch	Linear, concave, moderate slope, flat base, running NE- SW	>5	0.98	0.4

1		1		Г	I se i	1		1	1
149	14908	Fill	14907	Fill of ditch	Mid grey, compact, clay, occasional sub-rounded stones <100mm, concentrated mostly at base	>5	0.98	0.4	
149	14909	Cut		Field Drain	Linear: unexcovated			n/a	
149	14910	Fill	14909	Fill of field drain	Unexcavated			n/a	
149	14911	Cut		Ditch	Linear: unexcovated			n/a	
149	14912	Fill	14911	Fill of ditch	Unexcavated			n/a	
149	14913	Cut		Ditch	Linear: concave gentle, sloping base, running SW-NE	>2	1	0.4	
149	14914	Fill	14913	Fill of ditch	Dark black grey, soft silty clay, angular stone <1%	>2	1	0.4	
149	14915	Cut		Ditch	Linear, concave gentle slope, flat base, running NW-SE	>2	1.8	0.42	
149	14916	Fill	14915	Fill of ditch	Mid grey orange, soft silty clay; occasional angular stone <1%	>2	1.8	0.42	
149	14917	Cut		Ditch	Linear, concave moderate slope, lightly concave base, running E-W	>2.20	1.5	0.5	
149	14918	Fill	14917	Fill of Ditch	Light grey with orange mottling, compact silty clay; occasional small rounded gravel	>2.20	1.5	0.5	
149	14919	Cut		Field Drain	Linear: unexcovated, visible in baulk	>2.20	1.7	0.55	
149	14920	Fill	14919	Fill of field drain	Unexcavated	>2.20	1.7	0.55	
149	14921	Fill		Secondary fill of field drain	Unexcavated	>2.20	1.7	0.3	
149	14922	Cut		Ditch	Linear, concave gentle slope, flat base, running NW-SE	4.2	0.8	0.14	
149	14923	Fill	14922	Fill of ditch	Light grey brown, soft silty clay, occasional angular stones <1% <10mm	4.2	0.8	0.14	
149	14924	layer		Occupation Soil	Dark grey brown, friable clay silt, machine excavated, only visable at SE end of Tr149	>6m	>2	0.23	
150	15000	Layer		Topsoil	Mid brown grey, friable, silty clay: occasional small pebbles (20-50mm)	30	2	0.28	
150	15001	Layer		Subsoil	Mid grey brown, compact, clay; rare medium stones (40-70mm)	30	2	0.37	
150	15002	Layer		Natural	Mid orange brown, compact, clay; occasional stones (40-70mm)	30	2	>0.65	
150	15003	Cut		Ditch	Linear, gradual concave slope, flat-rounded base, running NE- SW	>2	0.9	0.11	
150	15004	Fill	15003	Fill of ditch	Dark brown grey, friable silty clay; moderate amount of irregular shaped stone	>2	0.9	0.11	
150	15005	Cut		Ditch	Linear, concave sharp slope, flat base running NE-SW	>1m	1	0.16	
150	15006	Fill	15005	Fill of ditch	Mid grey brown, friable, sandy silty clay, frequent (10%) natural flint	>1m	1	0.16	
200	20000	Layer		Topsoil	Dark greyish brown clayey silt with 10% rare sub-angular flint and rounded limestone <75mm.	30	2	0.31	Modern
200	20001	Layer		Subsoil	Mid brownish grey clayey silt with 10% rare rounded limestone <20mm and 5% rare sub-angular and angular flint <100mm.	30	2	0.36	
200	20002	Layer		Natural	Mid greyish orange sandy clay with gravel.	30	2	0.67	

200	20003	Cut		Culle	Linear. NE-SW alignment. Possible remains of part of a	0.4	0.07	-/-	
200	20003	Cut		Gully	rectilinear timber structure. Unexcavated due to flooding.	2.4	0.27	n/a	
200	20004	Fill	20003	Fill of gully	Mid brownish greyish orange sandy clay. Unexcavated.	2.4	0.27	n/a	
200	20005	Cut		Ditch	Linear. NE-SW alignment. Possible remains of part of a rectilinear timber structure. Unexcavated due to flooding.	2.4	0.65	n/a	
200	20006	Fill	20005	Fill of ditch	Mid brownish grey sandy clay. Unexcavated.	2.4	0.65	n/a	
200	20007	Cut		Ditch	Linear. NE-SW alignment. Unexcavated due to flooding. Possible remains of part of a rectilinear timber structure.	2.4	0.5	n/a	
200	20008	Fill	20007	Fill of ditch	Mid brownish grey sandy clay. Unexcavated.	2.4	0.5	n/a	
200	20009	Cut		Pit/posthole	Circular. Possible remains of part of a rectilinear timber structure. Unexcavated due to flooding.	0.41	0.4	n/a	
200	20010	Fill	20009	Fill of pit	Mid brownish grey sandy silt. Unexcavated.	0.41	0.4	n/a	
200	20011	Cut		Pit/posthole	Oval. Possible remains of part of a rectilinear timber structure. Unexcavated due to flooding.	0.64	0.5	n/a	
200	20012	Fill	20011	Fill of pit	Mid brownish grey sandy silt. Unexcavated.	0.64	0.5	n/a	
200	20013	Cut		Ditch	Linear. NW-SE alignment. Possible remains of part of a rectilinear timber structure. Unexcavated due to flooding.	2.4	1.8	n/a	
200	20014	Fill	20013	Fill of ditch	Mid brownish grey sandy silt. Unexcavated.	2.4	1.8	n/a	
200	20015	Cut		Pit/posthole	Circular. Possible remains of part of a rectilinear timber structure. Unexcavated due to flooding.	0.38	0.32	n/a	
200	20016	Fill	20015	Fill of pit	Mid brownish grey sandy silt. Unexcavated.	0.38	0.32	n/a	
201	20100	Layer		Topsoil	Dark greyish brown clayey sandy silt with 2% rare rounded limestone <20mm and 2% rare sub-angular and angular flint <100mm.	30	2	0.3	Modern
201	20101	Layer		Subsoil	Mid brownish grey clayey silt with 10% rare rounded limestone <25mm and 5% rare sub-angular and angular flint <100mm.	30	2	0.29	
201	20102	Layer		Natural	Mid greyish orange to mid whitish grey sandy clay with 5% angular flint <100mm and gravel.	30	2	0.59	
201	20103	Cut		Ditch	Linear. NW-SE alignment. Unexcavated due to flooding.	2.74	2.14	n/a	
201	20104	Fill	20103	Fill of ditch	Mid brownish grey silty clay. Unexcavated.	2.74	2.14	n/a	
201	20105	Cut		Ditch	Linear. NW-SE alignment. Unexcavated due to flooding.	2.56	1.02	n/a	
201	20106	Fill	20105	Fill of ditch	Mid brownish grey silty clay. Unexcavated.	2.56	1.02	n/a	
201	20107	Cut		Deposit	Linear. E-W alignment. Unexcavated due to flooding.	2	2.2	n/a	

201	20108	Fill	20107	Fill of ditch/deposit	Mid brownish grey silty clay. Unexcavated.	2	2.2	n/a
201	20109	Cut		Pit	Oval. Unexcavated due to flooding.	0.96	0.82	n/a
201	20110	Fill	20109	Fill of pit	Mid brownish grey silty clay. Unexcavated.	0.96	0.82	n/a
201	20111	Layer		Deposit	Light yellowish grey sandy clay 1% rare sub-rounded and rounded limestone <10mm. Below subsoil 20101. Visible only in trench section.	0.89	0.29	n/a
201	20112	Cut		Pit	Oval. Unexcavated due to flooding.	2	1.72	n/a
201	20113	Fill	20112	Fill of pit	Mid brownish grey silty sandy clay with 5% rare sub-angular and angular flint <50mm. Unexcavated.	2	1.72	n/a

## **APPENDIX B: THE FINDS**

Context	Sample No.	Class	Description	Fabric Code	Ct.	Wt.(g)	Spot-date
611		Flint Late Prehistoric	flakes	FI	3 2	15 4	Pre
615		pottery  Burnt Flint			1	18	
621		Flint Late Prehistoric	flake		1	10	LPre
		pottery		FI	1	1	
800		Roman pottery		GW2	1	3	RB
1204		Fired Clay	amorphous		5	54	RB
		Roman pottery	1xeverted rim jar	LOCBS	4	41	
		Roman pottery	plain rim bowl	Qz2	1	10	
		Roman pottery		Gt1	1	3	
		Roman pottery		Gt2	1	7	
		Roman pottery		Gw2	6	60	
		Roman pottery		Qz3	9	12	
1308		Post-medieval pottery		FREC	1	12	1550-1700
		Fired Clay	oblong		1	32	
1314		Late Prehistoric pottery		Gt1	2	9	LPre
1505		Clay Pipe	stem		1	2	LC16-C20
		Roman pottery		Qz3	1	2	
1604		Burnt bone			1	4	Med
		Medieval pottery		Med1	1	5	
		Burnt Stone			2	341	
		Iron	Ra. 4. bar Wheel thrown base, thick red		1	12	
		Roman pottery	slip	RCCW	1	29	
		Iron Age pottery	1xjar	Gt1	7	112	
		Iron Age pottery	1xbowl	Qz1	6	111	

1801	Late Prehistoric pottery		FI	3	2	Pre
1804	slag	iron		1	65	
1806	Pottery			1	5	
	Fired Clay	Frag of round ?loomweight		1	101	
2004	Roman pottery	necked jar	Qz2	3	149	C2
	Roman pottery	,	CGSA	1	4	
	Roman pottery		Gt1	1	18	
	Roman pottery		GW2	1	13	
	Roman pottery		Sh	1	1	
2006	Roman pottery		DOR BB1	1	17	C2-C4
	Roman pottery		Gt1	1	31	
2100	Roman pottery		Gw2	1	4	RB
2106	CBM	frag		1	49	RB
	Roman pottery	9	Gw2	1	14	
	Roman pottery		Gw2	1	3	
	Roman pottery		LOC BS	1	5	
2108	Roman pottery	everted rim jar	GW1	1	8	RB
	Roman pottery	ju	OXID	1	65	
2203	Roman pottery		Gt1	2	47	RB
2200	Roman pottery		Gw2	3	47	
2204	Roman pottery	31 bowl	EGSA	1	28	C1-C2
2204	Iron	large nail	Look	1	29	0102
2301	Roman pottery	large riali	GW2	1	4	RB
2304	CBM	flat tile	GWZ	2	100	RB
2304	Roman pottery	nat tile	Qz3	1	2	IND
2306	CBM	frog	Q23	1	8	
		frag	LOCBS	1	3	RB
2600	Roman pottery		Gw2	1 1	6	KD
2004	Roman pottery	aum and Alla	GW2			00.04
2604	CBM	curved tile	DOR BB1	1	97	C3-C4
	Roman pottery	plain rim bowl	DOK BB1	1	10	
	Iron	curved bar?	C2	1	5	
	Roman pottery  Late Prehistoric		Gw2	1	8	
2704	pottery		FI	4	8	Pre
2706	Fired Clay	flat oxidised pieces		14	377	IA/RB
	IA/Roman pottery	? Belgic jar	Qz1	3	43	
3200	Post-medieval pottery		GEW	1	33	MC16-C18
4101	СВМ	flat tile		1	51	
4601	Late Prehistoric		FI	1	7	Pre
	pottery  Late Prehistoric					
4606	pottery		?org	2	13	LPre
	Late Prehistoric pottery		Qz1	2	5	
		Ra. 2. oval mount or brooch.				
5300	lead alloy	Two crosses surrounded by irregular lines		1	11	
	Late Prehistoric	- 9:	_			1.
5307	pottery		Gt1	1	4	Lpre

		I	1			1	T
5308		Late Prehistoric pottery		Org	2	3	Lpre
5311		Late Prehistoric pottery		Qz1	2	5	LPre
		Late Prehistoric					
5313		pottery Late Prehistoric		Gt1	2	12	LPre
5704		pottery		Qz4	5	23	LPre
5706		СВМ	burnt tile		1	31	
		Fired Clay	amorphous		1	1	
		Late Prehistoric					_
5709		pottery Late Prehistoric		FI	6	32	Pre
5710	1	pottery	?jar thickened everted rim	ffl	1	10	Lpre
5710		Flint Late Prehistoric	flakes		9	182	Lpre
5710		pottery	jar	FI	24	211	
		Late Prehistoric					
5710		pottery		Gt1	1	1	
5801		IA/Roman pottery		GtSh	1	43	IA/RB
6506		Flint	flake		1	3	
6703		CBM	frag		1	57	
6900		copper alloy	Ra. 1. medieval belt mount. Circular, six pellet flower around central		1	5	
7612		LIA/Roman pottery	jar	Gt1	6	15	IA/RB
7701		IA/Roman pottery	Large jar with everted rim	Gt1	1	53	IA/RB
7702		Pottery	Zargo jar with overtea iiii	011	2	11	177712
				Gt1			IA/RB
7704		IA/Roman pottery		GU	1	10	IA/RD
7706	5	Fired Clay	amorphous		1	5	
7706		Fired Clay	5xflat, oxidised, 3xamorphous		11	481	MC16-C18
		Post-medieval pottery	thickened rim	GEW	1	8	
		Roman pottery	everted rim jar	Gt1	2	26	
		Roman pottery		GtGW	1	19	
7712		?Pottery Late Prehistoric	small stick impression not part of the matrix	Qz5	1	6	RB
		pottery		Gt1	1	5	
7801		Pottery			1	31	
7806		LIA/Roman pottery		LOCBS	24	199	RB
		Stone	limestone flat		2	98	
		Roman pottery	Large lid-seated ?jar	Sh	1	151	
7808		Iron Age pottery		FI	1	10	IA
		Iron Age pottery		Gt1	15	271	
		Iron Age pottery		Qz1	10	42	
		Iron Age pottery		Qz3	2	3	
		Iron Age pottery	Strainer base		1	101	
7810		Roman pottery	Jar	Gt1	3	195	RB
7812	4	Roman pottery		Gt1	2	15	RB
7812				FI		6	RB
1812		Iron Age pottery			1		KD
		Iron Age pottery	1x?triangular piece, rest	Gt1	14	196	
		Fired Clay	amorphous		24	418	

ĺ	Roman pottery		Gw2	2	32	I
	Roman pottery		LOCBS	5	33	
	slag	bubbly and glassy	0.5	1	8	
	Iron Age pottery		Gt2	4	21	
8200	Industrial waste	black, hard		1	18	
8300	lead alloy	Ra. 6. waste		1	5	
8305	Iron	Ra. 7. tack-type nail		1	2	Lpre
	Late Prehistoric pottery		Gt1	1	4	
	Late Prehistoric					
	pottery		Fl	1	3	
8401	IA/Roman pottery		Gt1	5	19	RB
	Fired Clay	amorphous		6	16	
	СВМ	frags		4	16	
	Roman pottery	everted rim jar	GW2	2	23	
	Iron	tapering square sectioned bar		1	22	
8404	Fired Clay	amorphous		5	42	
8410	Late Prehistoric pottery		Gt1	1	7	LPre
0410	Fired Clay	flat	000	8	181	Lite
	Late Prehistoric	liat		0	101	
8414	pottery		FI	2	8	LPre
	flint	flake		1	3	
8501	Fired Clay	amorphous		2	21	
	СВМ	frags		5	132	
	Stone	?ironstone		1	954	
8506	?medieval pottery	undercut rim, hard fired, thick	Qz1	1	30	modern
	copper alloy	Ra. 20. Sestertius illegible		1	20	
	Late Prehistoric		at1	_	60	
	pottery Late Prehistoric		gt1	5	60	
	pottery		gt2	2	5	
	Fired Clay	amorphous		1	4	
	Late Prehistoric pottery		Sh	23	100	
	CBM	frags		4	17	
	Roman pottery	flat rim dish	Qz3 (burnt)	2	71	
	Fired Clay	nat nin disn	Q23 (buill)	1	55	
	Roman pottery		DOR BB1		18	
			DOK BB1		10	
	Iron	rod	GW2	1		
	Roman pottery			6	140	
	Roman pottery		LEZ SE2	2	26	
	Modern tarmac  Late Prehistoric		+	1	230	
8608	pottery		Gt1	3	18	LPre
	Late Prehistoric		Qz2	1	3	
	pottery	Ra. 5. flat base out-turned rim	Q/L/L	'	3	
8610	Iron Age pottery	jar	Gt1	45	1572	M-LC1
	Iron Age pottery	S shaped profile jar	Gt1	73	1435	
	Iron Age pottery		Gt1	19	155	
	Iron Age pottery	?Belgic jar	Gt1	1	54	

	Iron Ago nottory	scored decoration iar	Gt1	4	349	
	Iron Age pottery	scored decoration jar				
	Iron Age pottery		Gt1	43	635	
	Iron Age pottery		Gt1	4	102	
	Iron Age pottery		Qz1	6	35	
	Fired Clay	flat pieces		5	174	
8611	Iron Age pottery Fired Clay	?Belgic jar rectrangularx1, poss. Same item for rest	Gt1	15 8	343 219	IA
0040	i i	101 Test				
8612	CBM	20 - 10 - 10		1	105	
	Stone	?natural		1	16	
	Fired Clay	rectangular	_	1	104	
8708	Iron Age pottery Late Prehistoric pottery		Gt1	28	629 8	LPre
	Fired Clay	amorphous	011	1	17	
	Flint	flake		1	6	
0740						
8712	Fired Clay	amorphous	0.4	1	3	14 (DD
8714	IA/Roman pottery		Gt1	3	68	IA/RB
	IA/Roman pottery	1xjar	Gt2	2	19	
	Fired Clay	amorphous		2	42	
	Flint	flake		1	5	
8716	IA/Roman pottery		Gt1	1	26	IA/RB
8723	Fired Clay	poss. Loomweight		2	63	
8806	Roman pottery		OXID	1	3	RB
	Roman pottery		Qz1	1	24	
8908	Late Prehistoric pottery		Qz2	1	5	Pre
8912	Roman pottery	ior	Gt1	1	8	RB
		jar				
9001	post-medieval pottery		BGEW	1	6	C18-C19
	Roman pottery	?bowl	GW3	1	21	
	Roman pottery	bowl C55 MC3-C4	OXF RS	1	10	
	Stone	limestone flat		1	478	
	Roman pottery	undercut rim	OXID2	1	33	
	Roman pottery		Gw2	2	21	
	Roman pottery		OXID	2	5	
	Roman pottery		WS	1	2	
9004	Roman pottery		GW2	1	5	RB
9006	Fired Clay	burnt. Flat oblong piece		1	148	
9010	Stone	limestone flat		2	764	RB
	Roman pottery		GW2	1	6	
	Roman pottery		Sh	1	9	
9012	Fired Clay	amorphous		1	18	
-	CBM	flat tile; worn		1	32	
9016	Roman pottery	thick-walled, ridged exterior bodysherd	Gt1	1	33	RB
	Roman pottery		Gw2	1	13	
9201	Fired Clay	amorphous		1	29	MC1-C3
	Roman pottery	amphorae	BATAM	2	161	

		Roman pottery		Qz3	2	7	
9204		Fired clay Late Prehistoric	amorphous		1	6	
		pottery		Sh	1	5	Pre
9206		СВМ	tegula,2xtile, 1xbrick 40mm thick		4	1284	
9215	10	Fired Clay	amorphous		1	3	RB
		Iron			2	6	
		Roman pottery		GW2	2	10	
9215		Fired Clay	amorphous		3	21	RB
		Roman pottery	jar	OXID2	1	33	
9306		Late Prehistoric pottery		FI	2	10	Pre
9314		Roman pottery		GW2	1	5	RB
3314		Roman pottery		Sh		3	IND
9316		Iron Age pottery		Gt1	4	46	RB
3310		Iron Age pottery		Qz1	1	3	I ND
		Roman pottery	everted rim jar	OXID	1	9	
		Roman pottery	jar	OXID	1	9	
		CBM	,	07.1.2	1	5	
9318		IA/Roman pottery		Qz1	1	17	IA/RB
9324		Roman pottery		Gt1	1	18	RB
		Roman pottery		Gw2	1	9	
		Roman pottery		Qz2	1	5	
9329		Iron	nail shank		1	3	RB
		Roman pottery		GtGW	1	29	
9331		Pottery			2	3	
9401		Roman pottery	1xjar	OXID2	4	58	RB
		СВМ	,		13	421	
		Roman pottery		Gt1	5	34	
		Iron	T shaped nail		1	13	
		Roman pottery	·	GW2	1	12	
		Roman pottery		OXID	4	11	
9404	13	Iron			1	1	RB
		Roman pottery		Sh	2	8	
9404		Fired Clay	amorphous		2	19	RB
		СВМ	2xflat, 2xcurved (1xridge)		4	598	
		Roman pottery		GW2	2	7	
		Roman pottery		USCCW	1	37	
9412		Roman pottery	jar	DOR BB1	2	24	C2-C4
		Roman pottery	jar	Gw2	1	16	
		Roman pottery	thick sherd	Sh	1	49	
		СВМ	1xcurve,1xflat, frags		4	202	
		Roman pottery		OXID	7	20	
		Roman pottery		Qz2	1	6	
9501		СВМ	1xcurved,1xflat tile; frags		12	386	
		Pottery			1	418	
		worked stone	1xmodern road, 1x tessera,		4	668	

			1x?roof tile, 1xflat				
9507	12	Roman pottery		PNK GT	1	1	RB
		Worked stone	rough tesserae, limestone		2	42	
		Roman pottery		GW1	1	9	
		Roman pottery		OXID	1	1	
		Burnt bone			15	2	
9507		Roman pottery	1xbowl	Gw2	11	181	RB
		Roman pottery		Gt1	6	235	
		CBM	2xtegula		14	1102	
		Stone	limestone flat		2	56	
		Worked stone	limestone tesserae, rough		227	4006	
		Iron	innestant teeserae, reagn		1	53	
			Ra. 19. tapering square-				
		Iron	sectioned bar		1	106	
		Roman pottery		Sh	1	46	
9509		Worked stone	rough tesserae, limestone		2	17	RB
		Roman pottery		qz3	1	8	
9512	11	Worked stone	limestone tesserae, rough		6	103	
		Iron	tack/hobnail		1	1	
9512		copper alloy	Ra. 8. As or dupondius - illegible		1	9	C2-C4
		Roman pottery	1xdish with grooved rim	DOR BB1	3	57	
		Roman pottery		Gt1	3	34	
		СВМ	thick flat tile		1	115	
		Worked stone	limestone tesserae, rough		35	595	
		Roman pottery		GW2	6	141	
		Roman pottery		Qz3	2	14	
		Roman pottery		Sh	6	52	
		Roman pottery		USCCW	1	3	
9519		Burnt Flint			1	11	
		СВМ	flat tile worn		3	30	
9601		post-medieval pottery		GEW	1	11	C3-C4
		Roman pottery	plain rim bowl	DOR BB1	1	5	
		Roman pottery		PNK GT	2	9	
		Roman pottery		EGSA	1	8	
		Roman pottery		Gt1	3	17	
		Roman pottery		Gw1	1	26	
		СВМ	tiles		14	1005	
		СВМ	frags		21	192	
		Flint	flake		2	23	
		Roman pottery		GW2	2	21	
		Roman pottery		LOCBS	2	14	
		Roman pottery		Qz1	1	19	
		Roman pottery		Wh	1	3	
9608		Fired Clay	flat		2	125	
		CBM	?tegula		2	126	
		Stone	?ironstone		1	70	

	Iron	Ra. 9. sheet		1	6	
9611	Fired Clay	2xrectangular ish, 1xamorphous		3	55	RB
	Roman pottery	1xjar	GW2	2	24	
	Roman pottery		Gt1	1	14	
	Roman pottery		GW1	1	9	
	СВМ	tile		3	202	
	Stone	limestone flat		2	404	
9615	Iron	Ra. 10. hobnail		1	2	
	Iron	Ra. 11. nail shank		1	7	
9701	Roman pottery	necked jar	Gw2	2	44	RB
	СВМ	flat tile		2	111	
9703	copper alloy	Ra. 16. cont. copy illegible nummus		1	1	
	Iron	Ra. 15. nail shank?		1	11	
	Iron	Ra. 17. curved bar		1	8	
9705	Iron	Ra. 15. small nail		1	2	
	Iron	Ra. 15. bar		1	5	
9707	Iron	Ra. 12. nail		1	3	
9801	Roman pottery	large jars x 2 round edge, flat sides	ROBSH	2	136	C3-C4
	Fired Clay	(loomweight or cobble?)		1	113	
	Roman pottery		FI	1	5	
	Roman pottery		GW2	2	58	
	Roman pottery		Gw1	1	2	
	Iron	nails		3	5	
	СВМ	curved tile		1	186	
	СВМ	?tegula		1	130	
	СВМ	frags		8	66	
	СВМ			1	26	
	Flint	flake		1	21	
	Stone	2xsandstone,1xpebble		3	233	
	Roman pottery		Gw2	3	15	
	Roman pottery		OXF RS	2	101	
9804	СВМ	frag		1	6	MC3-C4
	Roman pottery		Gw2	1	85	
	Roman pottery		OXF RS	2	23	
	Roman pottery		OXID	1	3	
	Roman pottery		Qz3	1	7	
	Roman pottery		Sh	4	22	
9900	СВМ	1x?tegular?,1x flat		2	369	
9901	Roman pottery		GW2	1	3	
	СВМ	1xtegula, tile		5	913	
9904	Roman pottery		Gt2	1	2	
9906	Roman pottery		Gw2	1	47	RB
	СВМ	curved tile		1	43	
9908	Roman pottery		GW2	1	9	RB
9910	Roman pottery	18/31R bowl	CGSA	1	9	C2

		Roman pottery	decorated sherds	EGSA	2	16	1
		Roman pottery	decorated sherds	Gw2	1	3	
		CBM	2xcurved tile	GW2	4	261	
0012					1		
9912		Iron	nail shank	0-4		5	
9914		Pottery	impressed decoration	Qz1	1	10	undecorated
9918		Roman pottery		BUFF	1	10	RB
		CBM	tegula, 1xtile	011/2	2	888	00.01
9920	9	Roman pottery	a	GW2	1	2	C2-C4
		CBM	flat tile	27/12	1	22	
		Roman pottery		OXID	2	9	
9920		Fired Clay	flat 1xlid-seated bowl (BB1 imi?),		5	33	C2-C4
		Roman pottery	1xjar, 1xbody	GW1	4	84	
		Roman pottery	Bowl	EGSA	1	23	
		Roman pottery	jar	GW2	1	24	
		Roman pottery	flat base sherd	LOCBS	1	10	
		Roman pottery	1xnecked jar	OXF WH	3	65	
		Roman pottery	1xnecked jar	OXID	3	49	
		Roman pottery		Gt1	1	13	
		Roman pottery		Gt2	4	51	
		Iron	nails		6	33	
		СВМ	curved tilex1, flat tile and frags		11	312	
		Oyster shell			6	169	
		Stone	limestone flat		5	286	
		Roman pottery		RCCW	4	21	
9922		post-medieval pottery		GEW	1	5	MC16-C18
		Roman pottery	bowl	LEZ SE2	3	13	
		Roman pottery		GW2	1	16	
9925		Roman pottery	1xjar	Gw2	4	55	RB
		Roman pottery	Reed rim - bowl?	Wh	4	88	
		Roman pottery		GW3	3	23	
		СВМ	tile		3	550	
10301		Roman pottery		Gw2	1	40	RB
10001		CBM	?brick	02	1	119	
10501		Roman pottery		OXF RS	1	7	MC3-C4
10502		Roman pottery		GW2	1	9	RB
10002		Roman pottery		imi BB1	1	33	
		Roman pottery		Sh	1	55	
10509		Roman pottery	beaker	Gw1	2	6	RB
10000		Iron	bar	O VV 1	1	23	
		Roman pottery		OXID2	1	8	
		CBM	tile	JAID2	1	13	
10704		Fired Clay	flat		1	14	MC3-C4
10/04		Roman pottery	curved rim	OXID	1	21	10103-04
			dropped-flange bowl, hooked rim				
		Roman pottery	jar	GW2	6	88	
		Roman pottery		BUFF	1	7	1

1	1	1	ĺ	1	I	I
	Roman pottery		Gt1	1	73	
	Roman pottery		GW1	1	5	
	Iron	nail		2	15	
	Roman pottery		OXID	3	5	
	Roman pottery		OXID2	2	13	
	Roman pottery		Qz1	2	16	
	Roman pottery		Sh	2	73	
11001	Roman pottery		Wh	1	4	RB
	Roman pottery		WS	1	4	
11501	СВМ	tile		1	36	
11703	Late Prehistoric pottery Late Prehistoric	soft fabric	QzGt	17	313	LBA/EIA
	pottery  Late Prehistoric	coarse flint, fingertip rim	FI/Sh	29	415	
11706	pottery		Sh	1	20	Lpre
11801	СВМ	tile and brick frag		2	148	
11903	post-medieval pottery		GEW	1	15	MC16-C18
	iron	nails		2	10	
	СВМ	tile		2	44	
	Roman pottery		WS	2	6	
12001	iron	nail		1	28	
	iron	reaping hook frag		1	56	
12200	post-medieval pottery		GEW	1	18	
	СВМ			4	52	
12201	СВМ	tile		1	74	
12300	СВМ	frag		1	8	
	Flint	flake		1	13	
40704	D	black slipped thick grey fabric,	LNVCC	70	4070	04
12704	Roman pottery	rouletted decoration. Flagon	LNV CC	79	1972	C4
12803	post-medieval pottery	bowl	GEW	1	38	
12805	post-medieval pottery		GEW	1	8	
12901	CBM	frags		6	60	
	Fe			2	84	
13001	post-medieval pottery	large bowl	GEW	1	84	MC16-C18
	CBM Late Prehistoric			1	50	
13101	pottery		FI	2	11	RB
	iron	nail		1	4	
	СВМ	tile		1	46	
	Roman pottery	hard fired qz oxid	Qz3	1	7	
	Late Prehistoric					
13104	pottery		FI	1	12	Lpre
13106	Pottery			1	2	
13204	CBM	tile		1	66	
13301	CBM	frags		2	46	
13501	CBM	tile button, flat disc, tinned, lump on		1	19	
14700	copper alloy	back		1	6	
14704	Roman pottery		GW2	1	6	

14918	?Medieval pottery	hard fired qz	GW	3	91	Med
15006	Flint	flake		1	7	
	СВМ	Ra. 100 tile worked into a circle		1	181	
U/S	IA/Roman pottery		LOCBS	1	7	

#### APPENDIX B: THE PALAEOENVIRONMENTAL EVIDENCE

A series of 10 environmental samples (112 litres of soil) were processed from a range of features within one trench in Area 5, one trench in Area 7, two trenches in Area 9, two trenches in Area 10 and two trenches in Area 11 to evaluate the preservation and range of palaeoenvironmental remains across the area and with the intention of recovering environmental evidence of industrial or domestic activity on the site. These samples were processed by standard flotation procedures (CA Technical Manual No. 2).

Preliminary identifications of plant macrofossils are noted in Table 1 in Appendix C, following nomenclature of Stace (1997) for wild plants, and traditional nomenclature, as provided by Zohary *et al* (2012) for cereals. The presence of mollusc shells has also been recorded and nomenclature is according to Anderson (2005) and habitat preferences according to Kerney (1999) and Davies (2008).

The flots varied from relatively small to moderate in size with low to high quantities of rooty material and modern seeds. The charred material comprised varying levels of preservation. There was no evidence of vitrification within the charcoal assemblages.

#### Area 5 Trench 16

Fill 1604 (sample 2) of medieval ditch 1603 contained a small number of barley (*Hordeum vulgare*) and free-threshing wheat (*Triticum turgidum/aestivum* type) grain fragments and moderately small quantity of charcoal fragments greater than 2mm, including round wood pieces. The assemblage may be reflective of dispersed settlement waste.

A few mollusc shells were also noted, including those of the open country species *Vallonia costata* and *Vallonia excentrica* and the intermediate species *Trochulus hispidus*.

### Area 7 Trench 57

A small charred assemblage, including wheat (*Triticum* sp.) grain fragments, hazelnut (*Corylus avellana*) shell fragments and a few charcoal fragments, were

noted from fill 5710 (sample 1) of late prehistoric pit 5709. This may be reflective of dispersed domestic hearth material.

The few mollusc shells recovered from this deposit included those of the open country species *Pupilla muscorum* and *Vallonia excentrica*, the intermediate species *Trochulus hispidus* and *Cochlicopa* sp. and the aquatic species *Anisus leucostoma*. Anisus leucostoma is a species which favours areas of seasonal flooding and desiccation.

#### Area 9 Trench 77

Fill 7706 (sample 5) of Romano-British ditch 7705 contained a low level of charred remains, including hulled wheat, emmer or spelt (*Triticum dicoccum/spelta*), grain fragments, seeds of persicaria (*Persicaria* sp.) and charcoal fragments. This assemblage may be representative of dispersed settlement waste material.

The small number of mollusc shells recorded included those of the open country species *Vallonia costata*, *Vallonia excentrica*, *Vertigo* sp. and *Pupilla muscorum*, the intermediate species *Cochlicopa* sp. and *Trochulus hispidus* and the shade-loving species *Oxychilus cellarius* and *Vitrea* sp.

#### Trench 78

Small charred assemblages, including barley and hulled wheat grain fragments, seeds of vetch/wild pea (*Vicia/Lathyrus* sp.), bedstraw (*Galium* sp.) and goosefoot (*Chenopodium* sp.), and charcoal fragments, were recovered from fill 7808 (sample 3) of Iron Age ditch 7807 and fill 7812 (sample 4) of Romano-British ditch 7811. These may be reflective of dispersed domestic material.

The moderate number of mollusc shells noted from these ditches included those of the open country species *Vallonia excentrica, Vallonia costata* and *Vertigo* sp., the intermediate species *Trochulus hispidus* and *Cochlicopa* sp. and the shade-loving species *Merdigera obscura, Discus rotundatus, Oxychilus cellarius, Vitrea* sp. and *Clausilia bidentata*. These assemblages may be indicative of a well-established open landscape with possible areas of woodland edge/scrub/hedgerow and longer grass in the vicinity.

### Area 10 Trench 94

A moderate charred plant assemblage was recorded from fill 9404 (sample 13) within Romano-British ditch 9403. The cereal remains included hulled wheat, emmer or spelt grain, spikelet fork and glume base fragments, barley grains and a possible free-threshing wheat grain fragment. A number of the chaff elements were identifiable as those of spelt wheat (*Triticum spelta*) and some as those of emmer wheat (*Triticum dicoccum*). Spelt wheat is the predominant wheat in Southern Britain within the later prehistoric and Roman periods (Greig 1991). The weed seeds included seeds of brome grass (*Bromus* sp.), vetch/wild pea, rye-grass/fescue (*Lolium/Festuca* sp.), clover/medick (*Trifolium/Medicago* sp.), meadow grass/cat's tails (*Poa/Phleum* sp.) and docks (*Rumex* sp.). There was a small quantity of charcoal fragments noted. This assemblage is likely to represent the dumped material from crop processing waste. The weed seeds are generally species typical of grassland, field margins and arable environments.

The small mollusc assemblage included shells of the open country species *Vallonia* excentrica and *Vallonia* costata and the intermediate species *Trochulus hispidus*.

## Trench 95

Fill 9512 (sample 11) of Romano-British ditch 9511 and fill 9507 (sample 12) of Romano-British pit 9506 contained a small charred plant assemblage, including a few hulled wheat grain and glume base fragments and seeds of vetch/wild pea, and low to moderate quantities of charcoal fragments. The charcoal included both round and mature wood pieces. A number of the glume base fragments were identifiable as being those of spelt wheat. These assemblages may be representative of scatted settlement waste.

The moderate number of mollusc shells included those of the open country species *Vallonia excentrica, Vallonia costata* and *Vertigo pygmaea*, the intermediate species *Cochlicopa* sp. and *Trochulus hispidus*, and the shade-loving species *Carychium* sp. and *Merdigera obscura*. Again these assemblages may be indicative of a well-established open landscape with possible areas of woodland edge/scrub/hedgerow and longer grass in the vicinity.

#### Area 11 Trench 92

A large charred plant assemblage was recorded from fill 9215 (sample 10) within Romano-British ditch 9205. The cereal remains included barley grain and hulled

wheat, emmer or spelt grain, spikelet fork and glume base fragments. A number of the chaff elements were identifiable as those of spelt wheat. The weed seeds included seeds of brome grass, vetch/wild pea, rye-grass/fescue, clover/medick, meadow grass/cat's tails, hedge-parsley (*Torilis* sp.), field madder (*Sherardia arvensis*), sedge (*Carex* sp.) and docks. There were also a few fragments of hazelnut shell noted. There was a moderately large quantity of charcoal fragments recovered. This assemblage is likely to representative of dumped crop processing and settlement waste material and the weed seeds are generally species typical of grassland, field margins and arable environments.

The high number of mollusc shells included shells of the open country species *Vallonia excentrica, Vallonia costata, Vertigo* sp. and *Pupilla muscorum,* the intermediate species *Trochulus hispidus, Cochlicopa* sp. and *Punctum pygmaeum,* the shade-loving species *Carychium* sp. and *Vitrea* sp. and the aquatic species *Anisus leucostoma, Galba truncatula, Bithynia* sp. and *Planorbis planorbis.* The mollusc assemblage appears to be indicative of a well-established open landscape with areas of long damp grass in the vicinity of the ditch. It also seems likely that the ditch acted as a drainage ditch at times.

#### Trench 99

A small charred assemblage, including hulled wheat grain fragments and spelt wheat glume base fragments and a few charcoal fragments, was noted from fill 9920 (sample 9) Romano-British ditch 9919. This may be representative of dispersed domestic settlement material.

The moderate mollusc assemblage included shells of the open country species Vallonia excentrica, Vallonia costata, Helicella itala, Vertigo sp. and Pupilla muscorum, the intermediate species Trochulus hispidus and Cochlicopa sp., the shade-loving species Aegopinella nitidula and the aquatic species Anisus leucostoma. The assemblage may be indicative of a well-established open landscape with a local area of damp grassland subject to seasonal flooding and desiccation in the vicinity of the ditch.

#### Trench 117

The upper fill (11703, sample 14) within undated pit 11702 contained large quantities of unidentified charcoal fragments greater than 2mm. Within the sample there was Stellaria sp. (stitchwort) and Poa/Phluem (meadow grass) and also a

single indeterminate grain. The assemblage is likely to be representative of dumped material.

The snails within the sample indicate a dry landscape with very little changes in environmental factors. The environmental remains provide no indication of the date of this deposit and no firm evidence for any specific activity taking place on site such as metalworking or charcoal production.

### Summary

The charred plant remains provide an indication of settlement activities taking place on the site during the later prehistoric, Romano-British and medieval periods, particularly in Areas 10 and 11 during the Romano-British period. The environmental evidence from Areas 5, 7 and 9 appears to be that more typical of settlement edge rather than of domestic activities taking place in the immediate vicinity. There is an indication of the exploitation of a variety of different environments from both the range of weed seed species and the presence of hazelnut shells.

The molluscan assemblages appear to be indicative of a well-established open landscape, with some areas of woodland edge/scrub/hedgerow and longer damp grass and a suggestion of occasional flooding and seasonal desiccation and the possible use of drainage ditches in some parts of the site.

## Recommendations for sampling if further work takes place on the site

The evaluation has demonstrated that environmental material is preserved on the site. If further work takes on the site, a suitable sampling strategy should be put in place. It is proposed that secure phased deposits, especially any arising and related to settlement activities and /or structures will be considered for sampling, with a general sample size of 20-30 litres, for the recovery of charred plant remains, charcoal and mineralised remains with the aim of covering as wider range of feature types, spatial spread and phases as possible on the site. Any cremation related deposits should be sampled appropriately for the recovery of cremated human bone and charred remains. If any evidence of in situ metal working is found, suitable samples for the recovery of slag and hammer scale should be taken.

It is also suggested that the taking of sequences of samples for the recovery of molluscs and/or waterlogged remains should be considered through any suitable deposits such as deep enclosure ditches, barrow ditches, palaeo-channels, or buried soils. Monolith samples should also be taken from this kind of deposit as appropriate.

# Table 1a Assessment table of the palaeoenvironmental remains

			Vol	Flot Size	Roots				Charred		Charcoal	
Feature	Context	Sample	(L)	(ml)	%	Grain	Chaff	Cereal Notes		Notes for Table	> 4/2mm	Other
Area 5												
Trench	16 - Me	dieval D	itch									
1603	1604	2	9	50	20	*	-	Barley + f-t wheat grain frags	-	-	**/**	Moll-t (**)
Area 7												
Trench	57 - Lat	e Prehis	storic	Pit								
												Moll-t (**),
5709	5710	1	18	25	70	*	-	Wheat grain frag	*	Corylus avellana shell frags	*/*	Moll-f (*)
Area 9												
	77 - Ro					ı	ı	T	1	I		T
7705	7706	5	8	15	70	*	-	Hulled wheat grain frag	*	Persicaria	*/*	Moll-t (**)
	78 - Iror	n Age D	itch	1	1	1	1		1			T
7807	7808	3	9	10	60	*	-	Barley grain frag	**	Vicia/Lathyrus, Galium, Chenopodium	-/*	Moll-t (***)
-	78 - Ro	mano-B	ritish	Ditch	1	1	1		1			T
7811	7812	4	9	10	60	*	-	Hulled wheat grain frag	*	Vicia/Lathyrus	*/*	Moll-t (**)
Area 1												
Trench	94 - Ro	mano-B	ritish	Ditch		,	,			·		T
								Hulled wheat, barley + ?f-t wheat				
9403	9404	13	8	10	25	**	**	grain frags, glume base + spikelet	**	Vicia/Lathyrus, Bromus, Lolium/Festuca, Poa/Phleum,	*/*	NA=11 + /**\
	95 - Roi							fork frags inc. spelt + emmer		Rumex, Trifolium/Medicago	/	Moll-t (**)
Hench	95 - KU	IIIaiio-b	110511	DILCH				Livilla de de actionario fora na colonia				NA-11 ( /++\
9511	9512	11	16	15	70	**	*	Hulled wheat grain frags, glume base frags inc. spelt	*	Vicia/Lathyrus	*/*	Moll-t (**), Sab (*)
	95 - Roi	mano-B				ı		Tables marge merepen		1 11000 2000 9100		J 55.15 ( )
9506	9507	12	8	20	25	-	*	Glume base frags inc. spelt	-	-	**/**	Moll-t (***)
Area 1						•	•	,	1	,		/
Trench	92 - Roi	mano-B	ritish	ditch								
								Hulled wheat + barley grain frags,		Rumex, Lolium/Festuca, Bromus, Poa/Phleum, Torilis,		Moll-t (****),
0005	0045	40	40	00	00	****	**	glume base + spikelet fork frags inc.	****	Sherardia, Vicia/Lathyrus, Carex, Trifolium/Medicago,	**/***	Moll-f (**),
9205	9215	10	18	60	20	^^^	^^	spelt	^^^^	Corylus avellana shell frag	^^/^^*	Sab (**)

Trench	Trench 99 - Romano-British ditch											
9919	9920	9	9	20	70	*	*	Hulled wheat grain frags, glume base frags inc. spelt		-	*/*	Moll-t (***), Moll-f (*), Sab (*)

Key: \* = 1–4 items; \*\* = 5–19 items; \*\*\* = 20–49 items; \*\*\*\* = 50–99 items; \*\*\*\*\* = >100 items,

# Table 1b: Assessment of the palaeoenvironmental remains

				Flot				Charred			
Feature	Context	Sample	Vol (L)		Roots	Grain	Chaff		Notes for Table	Charcoal	Other
11702	11703	14	20	35	5	+	-	+	-	+++++	Snails: Trochulus hispidus +++, Pupilla +

Key

+ = 1-4 items; ++ = 4-20 items; +++ = 21-49 items; ++++ = 50-99 items; +++++ = >100 items

# APPENDIX C: THE PALAEOENVIRONMENTAL EVIDENCE

Table 2: Identified animal species by fragment count (NISP) and weight and context.

Cut	Fill	BOS	O/C	SUS	EQ	Canid	GAL	Anser	Deer	LM	ММ	Ind	BB SS	Total	Weight
					<u> </u>	l ata Br	onze Ag	o/Early	Iron Ad	10					
11702	11703	I	1		<u>'</u>	Late Di	Olize A	Je/ Lairy	IIOII A	Je 		12		13	21
11702	11703		'			Late	Prehis	toric/Iro	n Age			12		13	
	4601						1 101110		lings			1		1	6
4605	4606	2									2			4	
	5308		2											2	
5310	5311		2				1				2			5	
7807	7808		10		1					7				18	148
8304	8305	2												2	45
8409	8410										2			2	5
8609	8610	1			3					22				26	396
8609	8611	6			6					11				23	761
8707	8708	1	2		1									4	305
Subtot	al	12	16		11		1			40	6	1		87	2089
		•			•	Late	Iron Ag	e/Early	Roman	•		•			
7703	7704	2												2	128
8713	8714	8				1			1	2				12	1271
Subtot	al	10				1			1	2				14	1399
							Ro	man							
1203	1204		1							11				12	47
2003	2004	1									4			5	130
2005	2006		1											1	9
2105	2106	1												1	23
2603	2604	1												1	169
7805	7806	5	2	1						5				13	389
7811	7812	1	3							1	4			9	
	8401									1				1	
9205	9215	1												1	
9323	9324	1	1	1										3	
	9401											3		3	
9403	9404	1								5				6	
9506	9507	1	2								4		8		
	9509		1								1			2	
9511	9512	8			2					17				27	
	9601	2								6				8	
205-	9801	3								8				21	
9805	9804	4	3							10				17	
9905	9906	1												1	
9917	9918	_			<u> </u>	1				<u> </u>				1	
9919	9920	6			1					4				11	
10703		1	3								1			5	
14703	<u> </u>		3									_		3	
Subtotal   38   22   2   3   1     68   22   3   8   167   5334															
1602	1604	7	3	1			ivied	neval		6	11	9		37	550
1603	1604		3	1	l		Post n	l nedieva		_ b	[ 11	9	]	3/	552
7705	7706	4		2	2		rost-fi	leuieva		2				10	718
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1805	1806										1			1	4
2003	2007	1								3				4	41
4903	4904		2											2	46
4905	4906	7										2		9	610
	5300							1						1	15
5314	5315			1										1	1
5707	5708	1								6				7	230
7603	7604											2		2	1
7605	7606	1												1	29
7611	7612	1												1	78
	8501										1			1	6
8505	8506		1							1	6	1		9	48
8711	8712											1		1	1
88719	8720		1		1					2				4	64
8722	8723	1												1	63
	9002		1							1				2	28
9205	9206	14			3					15				32	3039
9209	9210	1				1				2				4	62
	9301	1												1	165
9321	9322										1			1	5
9403	9406	1												1	212
9409	9410	1												1	78
	9501	1												1	40
	9900	2												2	224
9911	9912				1					1				2	263
10109	10110	2												2	26
10303	10304	1												1	509
10506	10507	1												1	344
10903	10904											1		1	9
	13701	1		1										2	158
14907	14908	2												2	44
14913	14914	1	1	2							2			6	156
14915	14916	1		3								_		4	176
14917	14918	1												1	35
	u/s									1				1	18
Subtot	al	43	6	7	5	1		1		32	11	7		113	6828
Total		116	48	12	21	3	1	1	1	150	50	32	8		
Weight		11667	386	240	2318	22	1	15	17	2315	203	81	1	17266	

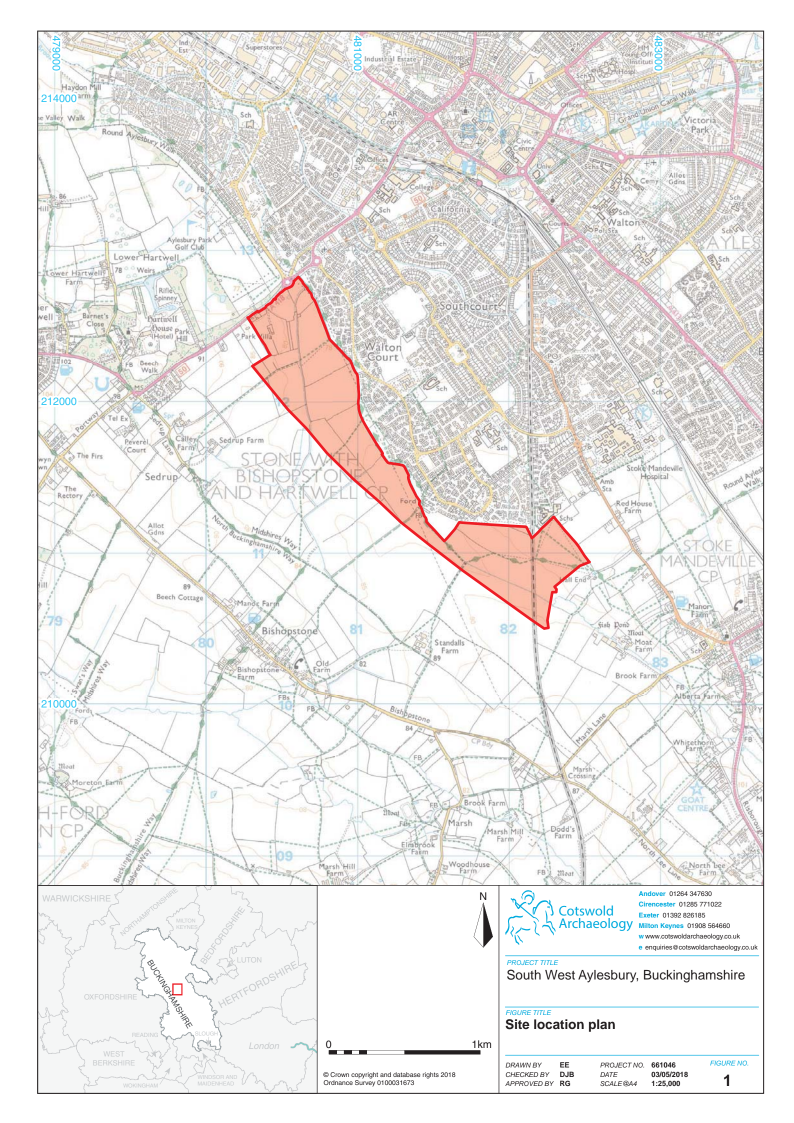
BOS = Cattle; O/C = sheep/goat, SUS = pig; EQ = horse; Canid = dog; Anser = goose; Deer sp. = deer species; LM= large sized mammal; MM = medium sized mammal; Ind = indeterminate; un-id SS = unidentifiable fragments from environmental samples

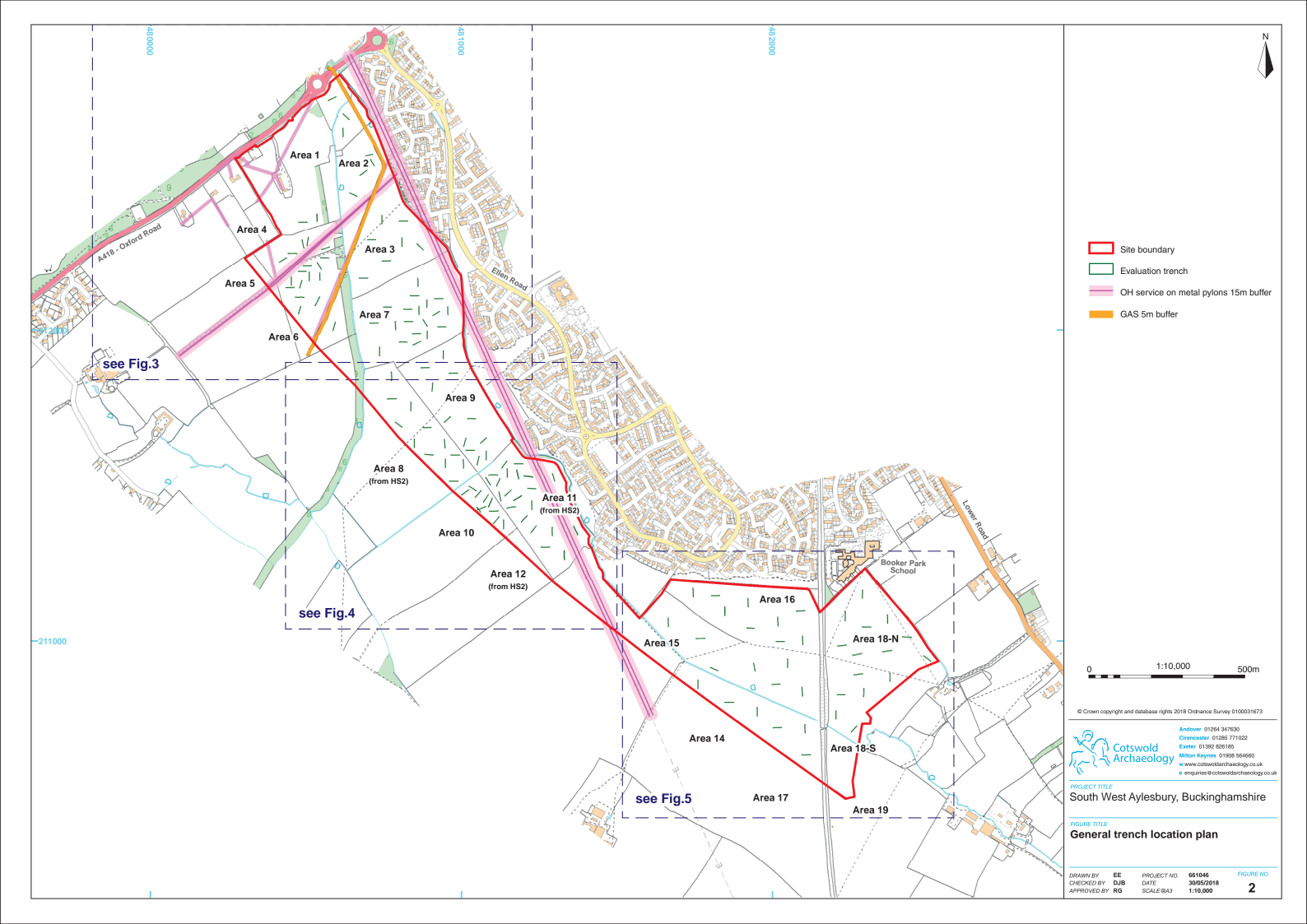
## APPENDIX D: OASIS REPORT FORM

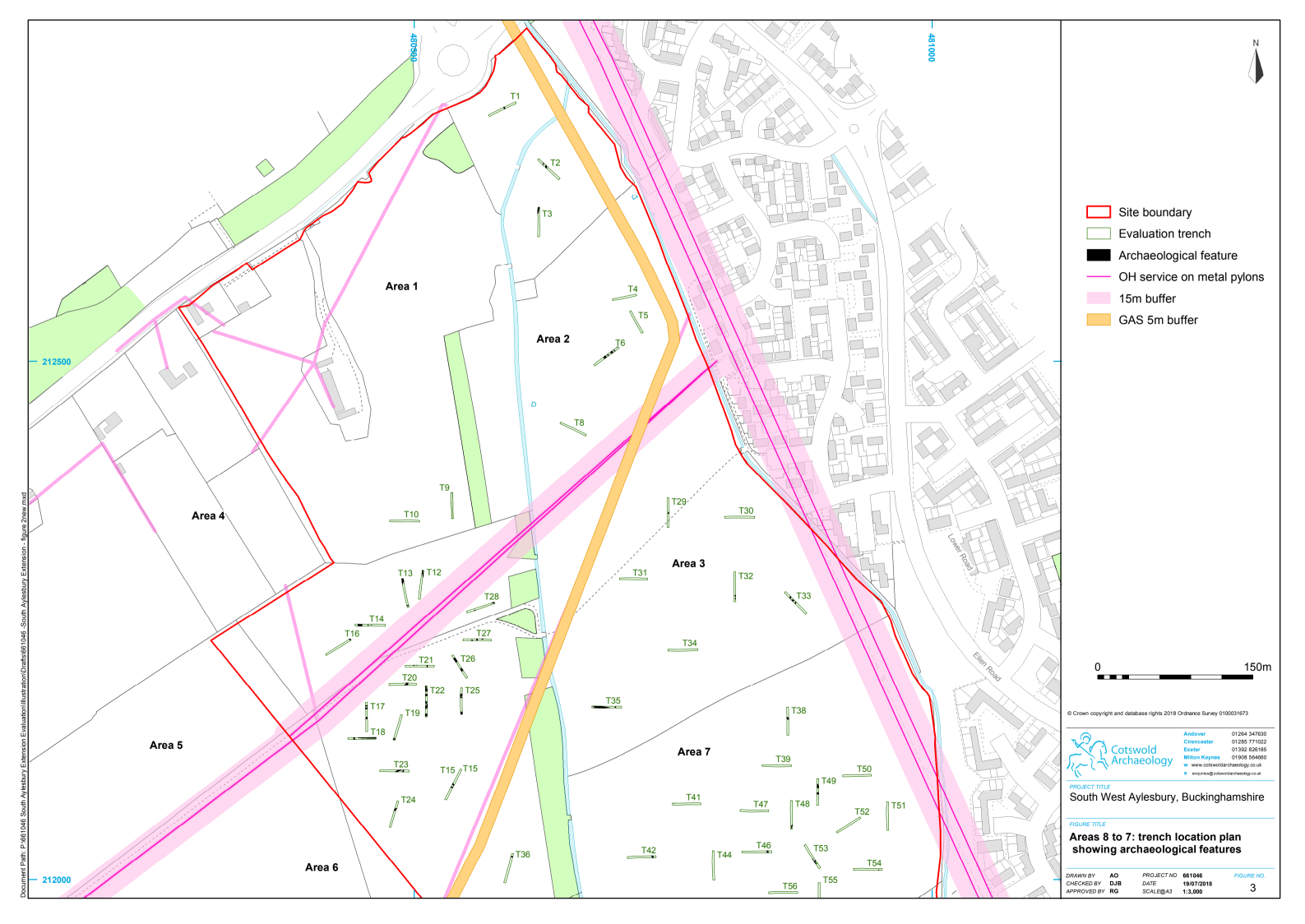
PROJECT DETAILS	
Project Name	South West Aylesbury, Buckinghamshire: Evaluation
Short description	An archaeological evaluation was undertaken by Cotswold Archaeology in
	two phases between March and May 2018 on land south of Aylesbury. One
	hundred and four trenches were excavated during the first phase and a
	further thirty eight trenches in phase two. Localised flooding during the first
	phase of works limited the numbers of archaeological features that could be
	hand excavated but despite the adverse weather conditions three main
	centres of archaeological activity were identified in addition to a number of
	outlying features, chiefly boundary /enclosure ditches.
	Areas 5 / 6; a large number of rectilinear enclosure ditches, which appear to
	match the geophysical survey, demonstrate the likely presence of a
	Romano-British settlement. Extant Medieval ridge and furrow cultivation
	overlies part of the settlement area with the earlier ditches visibly surviving
	beneath the field system.
	Area 7; the archaeological activity is focused on a low hill within the centre
	of a flood plain. A number of late prehistoric / Romano-British ditches
	enclose two west-east orientated inhumation burials and a number of
	discrete features within the brickearth, indicating the presence of an
	enclosed farmstead or possible small settlement site.
	·
	Areas 10 / 11 are dominated by a large concentration of late prehistoric
	and Romano-British ditches and occupation soils in addition to material
	evidence demonstrating the presence of a significant Roman building lies
	within the immediate area. A third inhumation burial was also recorded
	demonstrating the presence of a third settlement site within the survey area.
Project dates	5 March to 18 May 2018
Project type	Evaluation
Previous work	Geophysical survey SUMO 2017
Future work	Unknown
PROJECT LOCATION	
Site Location Study area (M <sup>2</sup> /ha)	Calley Farm South Aylesbury Extension, Buckinghamshire 107ha
Site co-ordinates	481072 / 211596
PROJECT CREATORS	
Name of organisation	Cotswold Archaeology
Project Brief originator	Ootsword Artifiaeology
-,	1

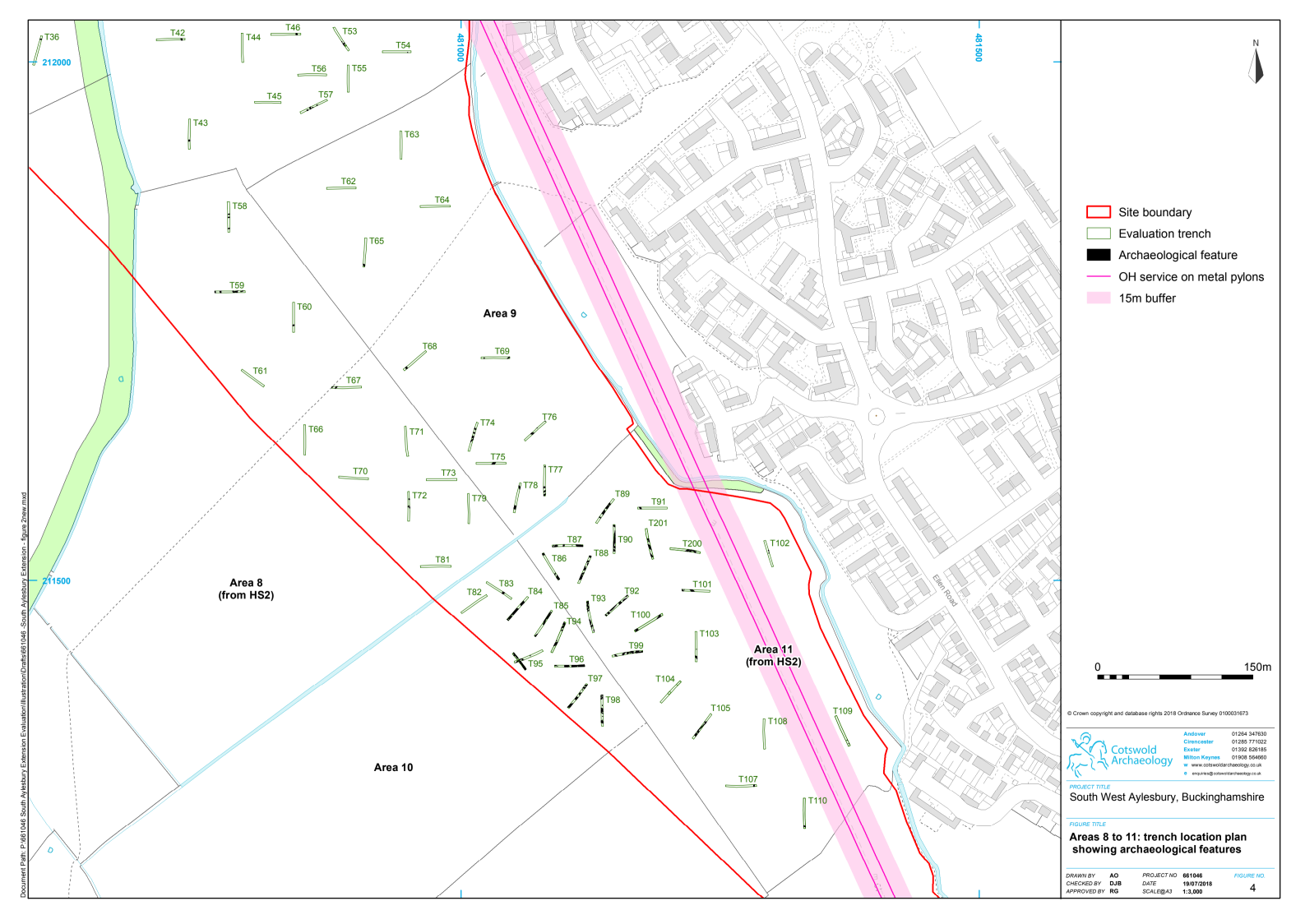
Project Design (WSI) originator	Cotswold Archaeology							
Project Manager	Richard Greatorex							
Project Supervisor	Joe Whelan							
MONUMENT TYPE	Iron Age / Romano-British settlement sit Ridge & furrow	es / farmsteads, Medieval						
SIGNIFICANT FINDS	Ceramics, metal work, inhumations							
PROJECT ARCHIVES	Intended final location of archive (museum/Accession no.)	Content (e.g. pottery, animal bone etc)						
Physical	Buckinghamshire County Museum	Stone, ceramics, animal bone metalwork						
Paper	Buckinghamshire County Museum	Context sheets, registers						
Digital	Buckinghamshire County Museum	Database, digital photos						
BIBLIOGRAPHY								

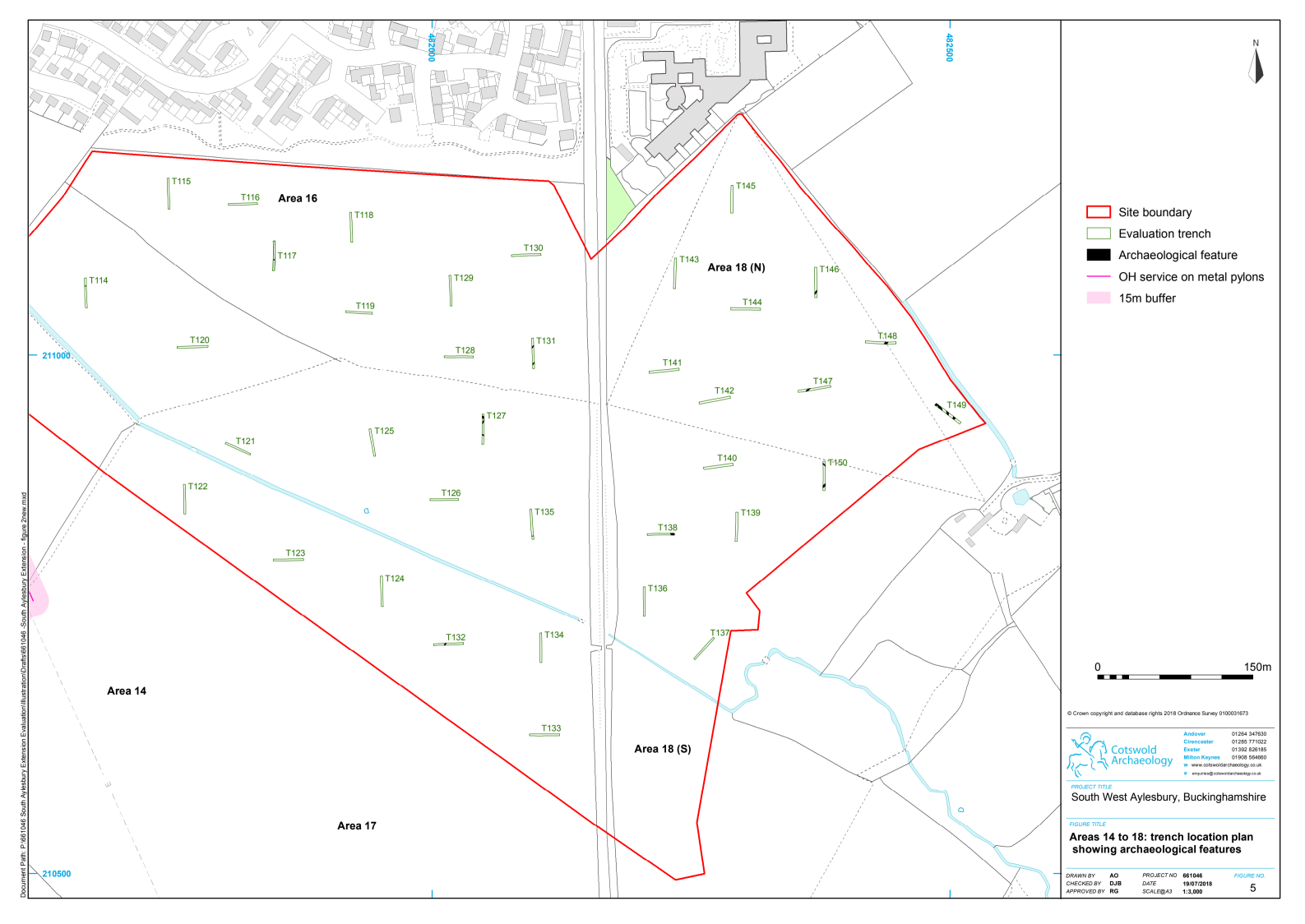
CA (Cotswold Archaeology) 2018 South West Aylesbury, Buckinghamshire: Archaeological Evaluation. CA typescript report

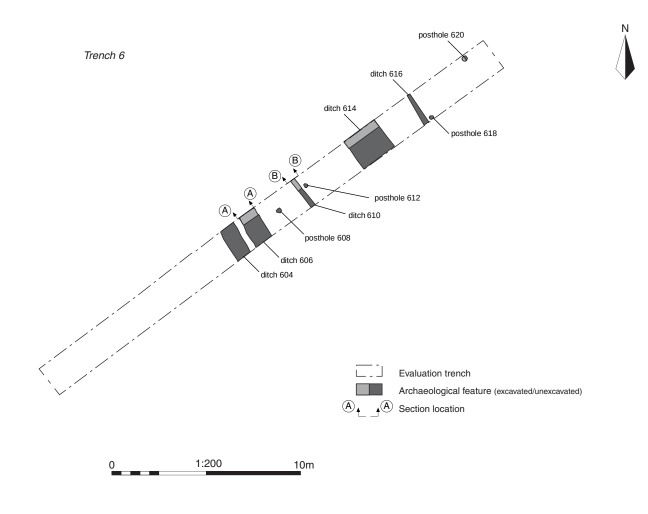


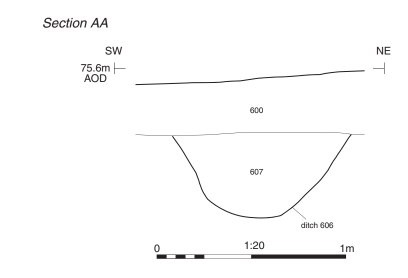


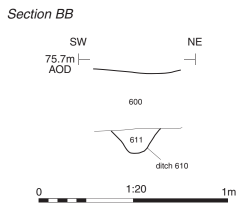




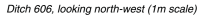






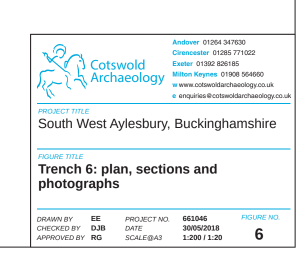


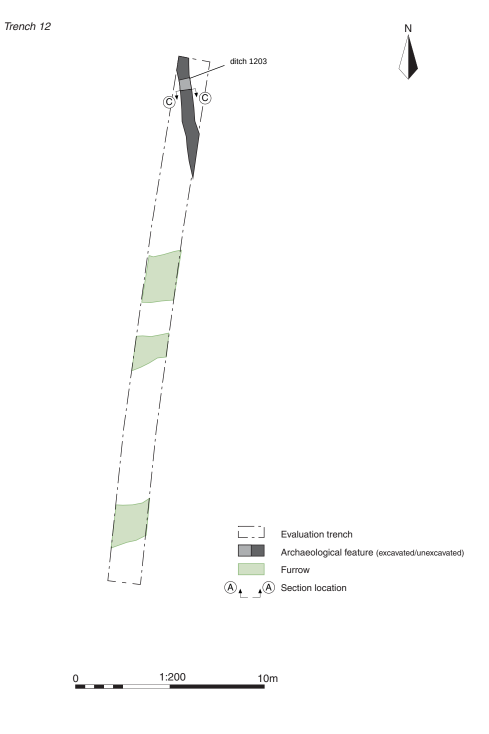


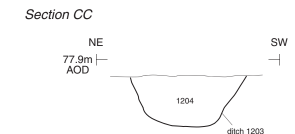




Ditch 610, looking north-west (0.2m scale)









Trench 12, pre-excavation photograph showing Romano-British ditch in foreground underlying medieval ridge and furrow



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e enquiries@cotswoldarchaeology.co.u

South West Aylesbury, Buckinghamshire

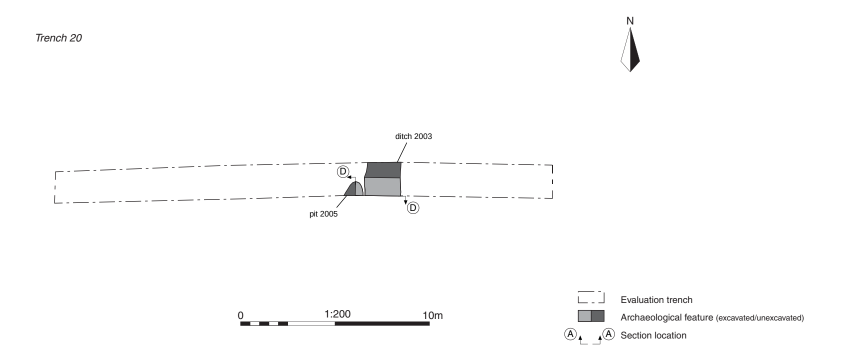
Trench 12: plan, section and photograph

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CHECKED BY DJB
APPROVED BY RG

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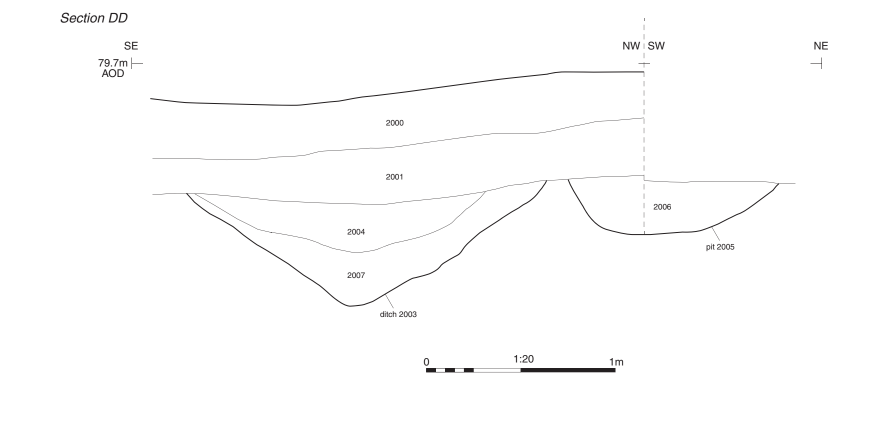
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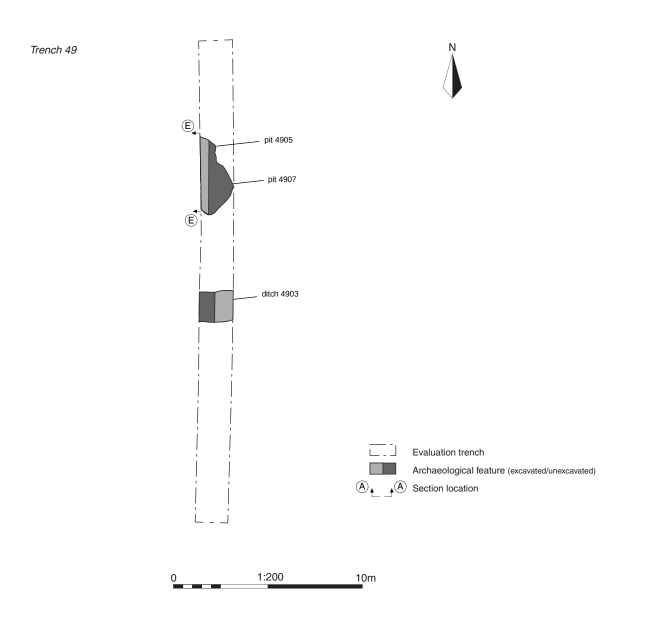




Ditch 2003 and pit 2005, looking south-west (1m scale)

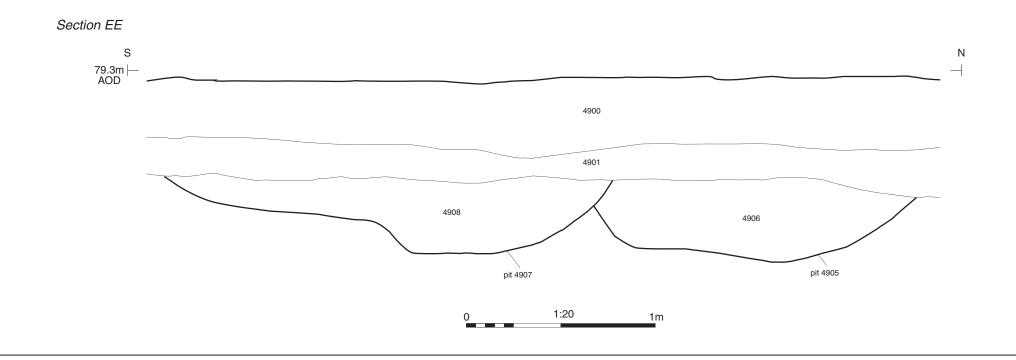


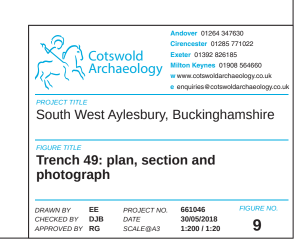




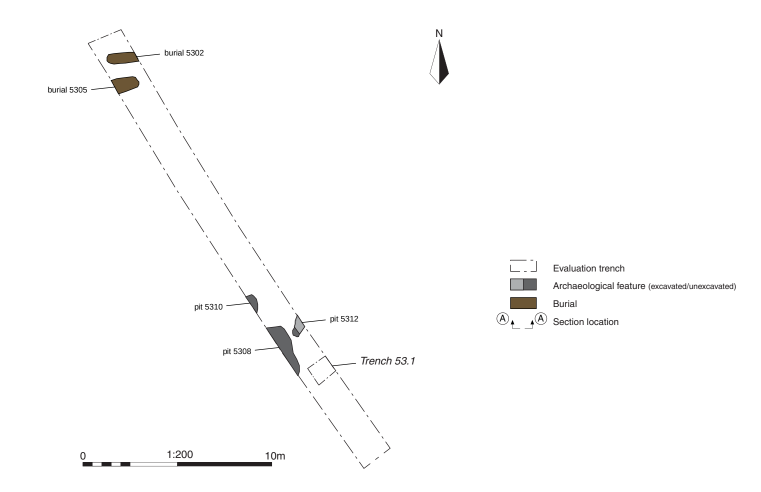


Pit 4905 and 4907, looking north (1m scale)



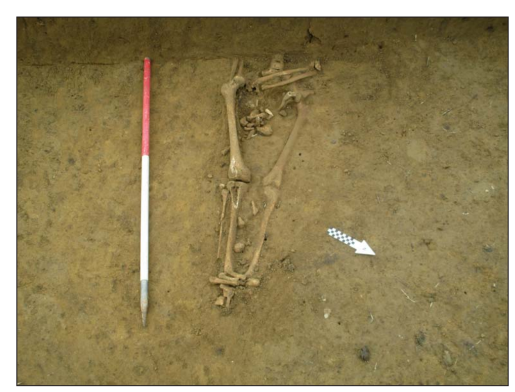








General trench 53 view with skeletons in foreground, looking south-east (1m scales)



Skeleton 5306, looking south-west (1m scale)



Skeleton 5303, looking south-west (1m scale)

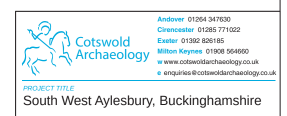


FIGURE TITLE
Trench 53: plan and photographs

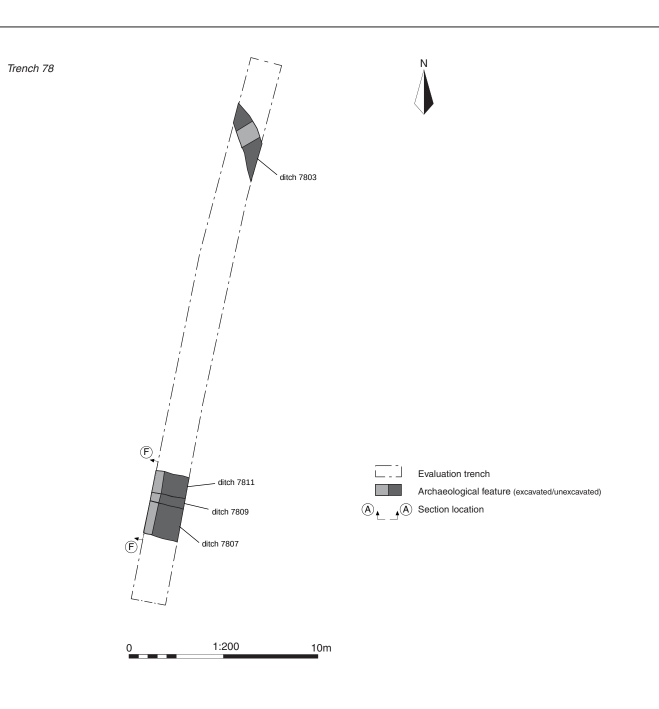
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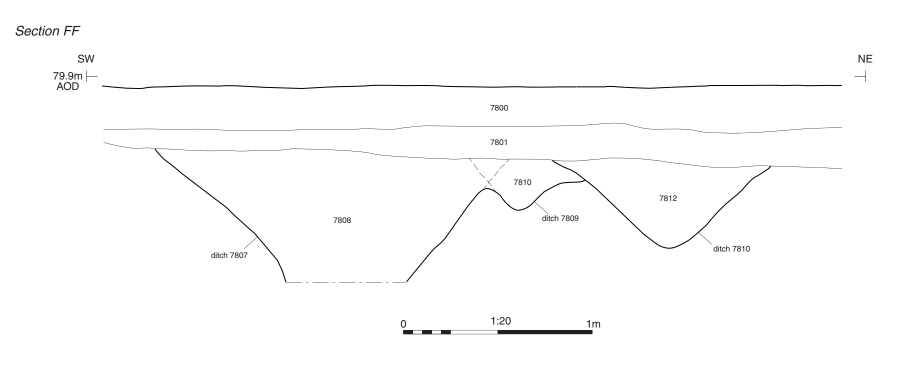
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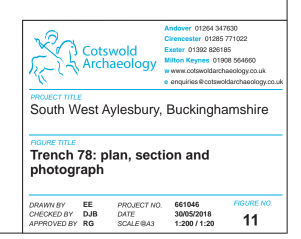
1046 FIGURE N 105/2018 200 **10** 

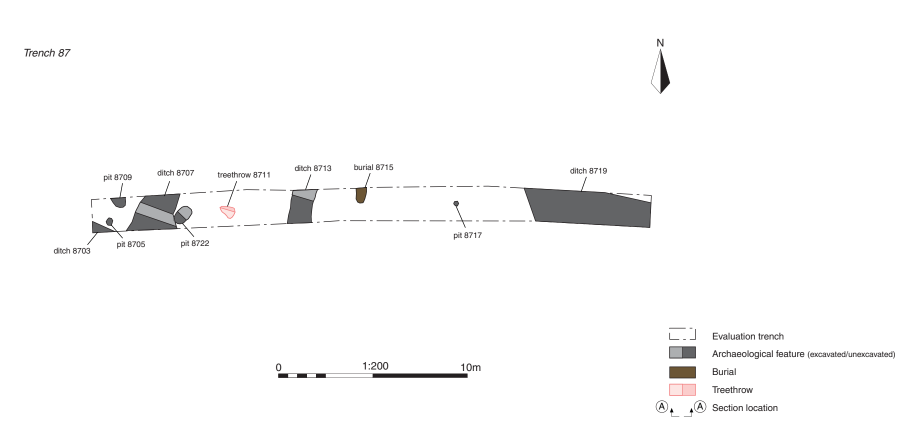




Ditches 7807, 7809 and 7811, looking north- west (1m scales)









Burial 8715, skeleton 8721, looking north

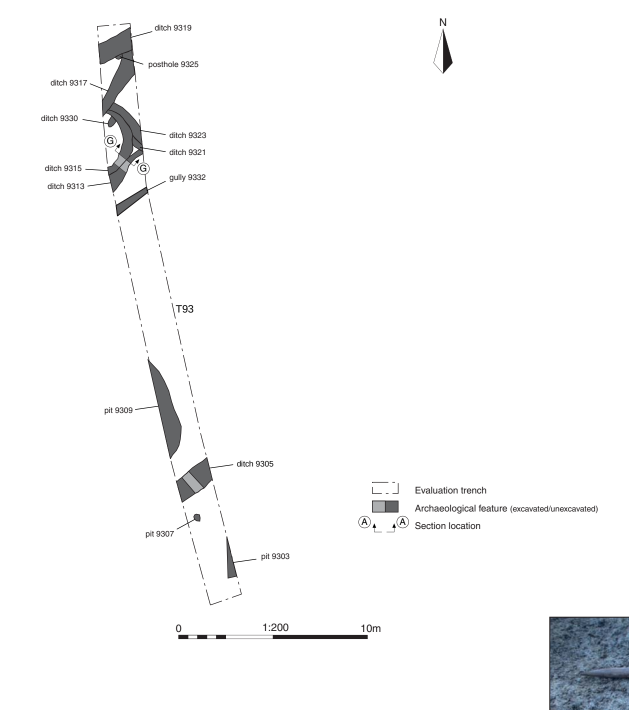


Trench 87: plan and photograph

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ditch 9315

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Trench 93

Section GG

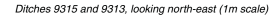
NW

80.3m | AOD



North end of Trench 93, (1m scales)







South West Aylesbury, Buckinghamshire

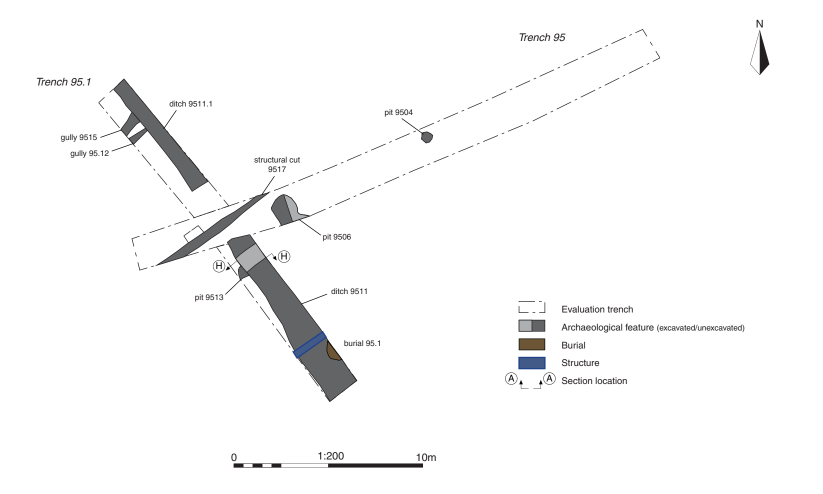
Trench 93: plan, section and photographs

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 661046

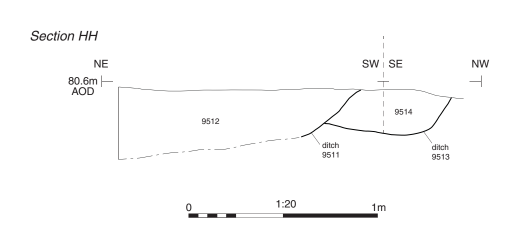
 DATE
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Trench 95, looking east (1m scales)





Ditch 9511 and pit 9513, looking south-west (1m and 0.2m scales)



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South West Aylesbury, Buckinghamshire

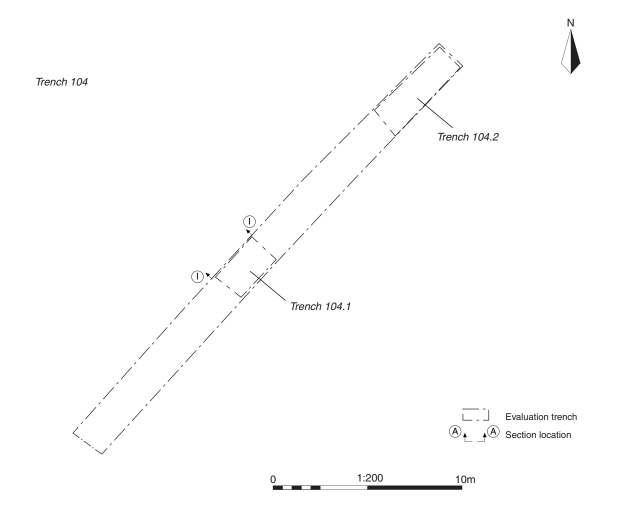
Trench 95: plan, section and photographs

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 661046

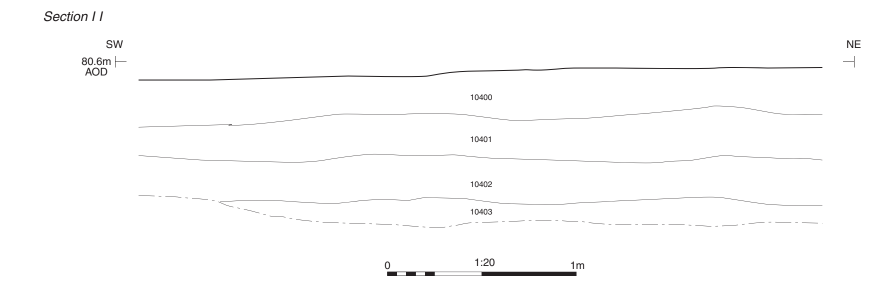
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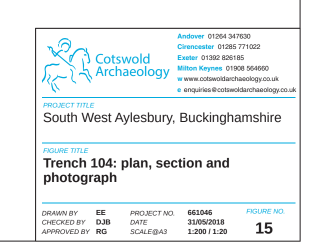
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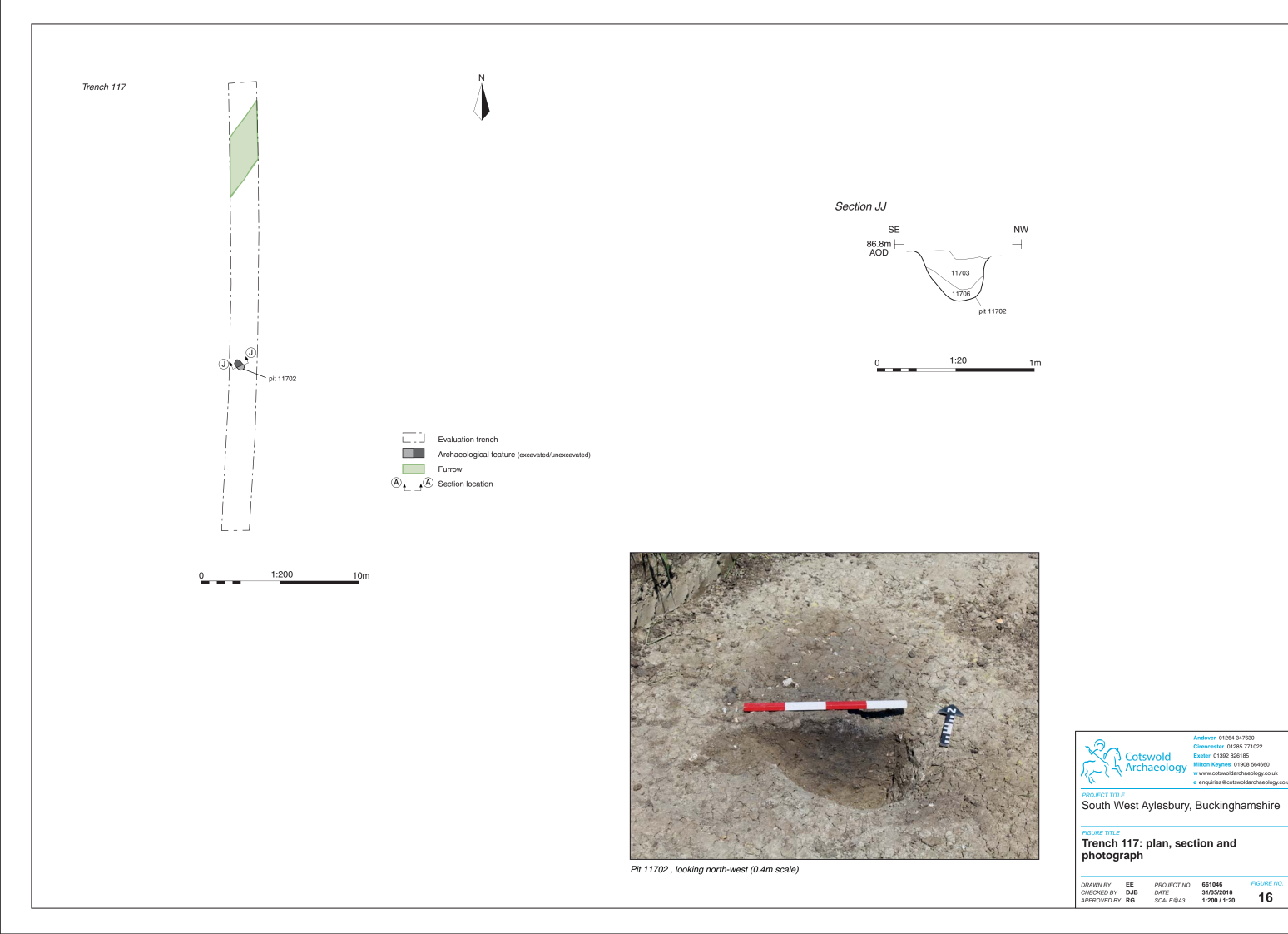


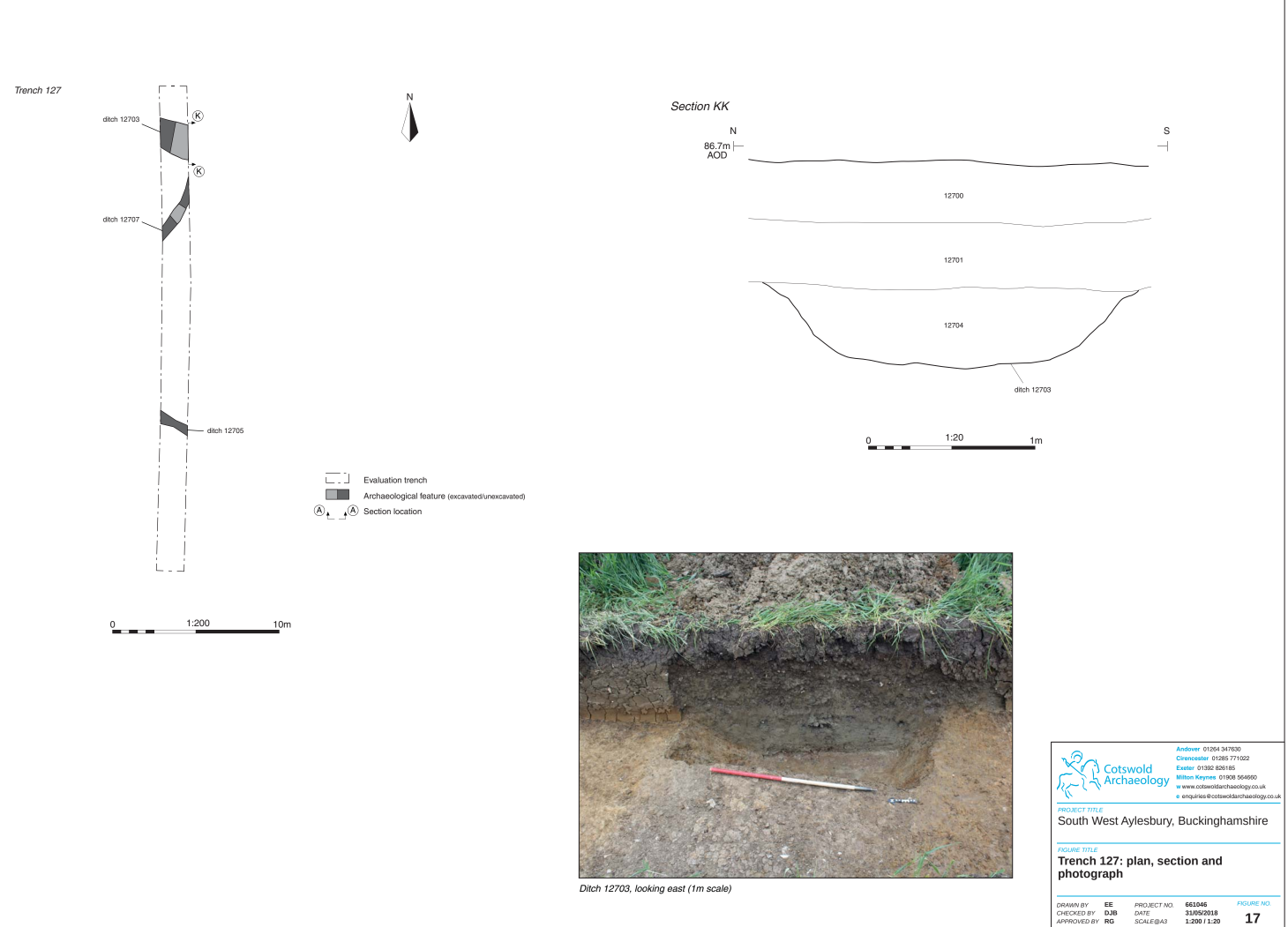


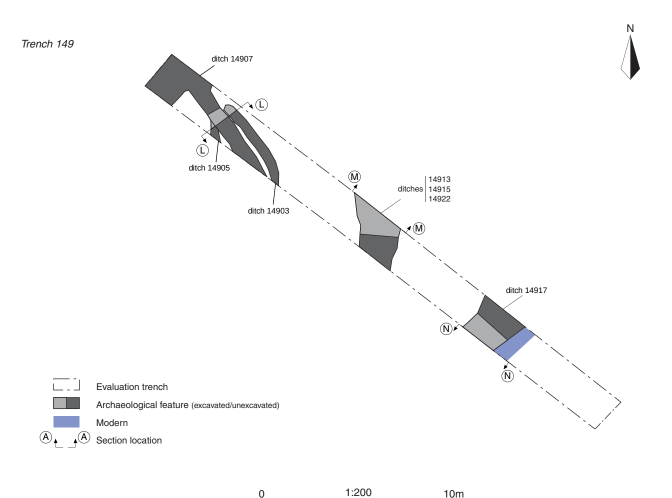
Representative section of Trench 104 showing depositional sequence, looking north-west (1m and 0.2m scales)

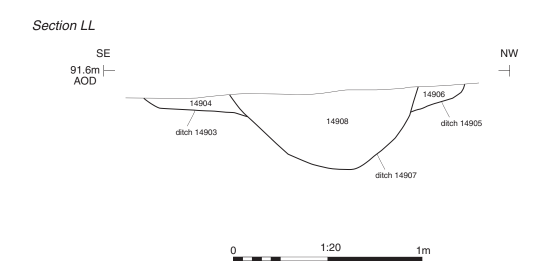






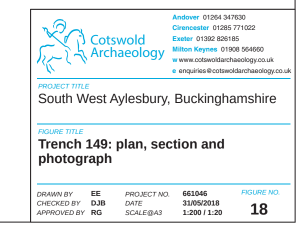


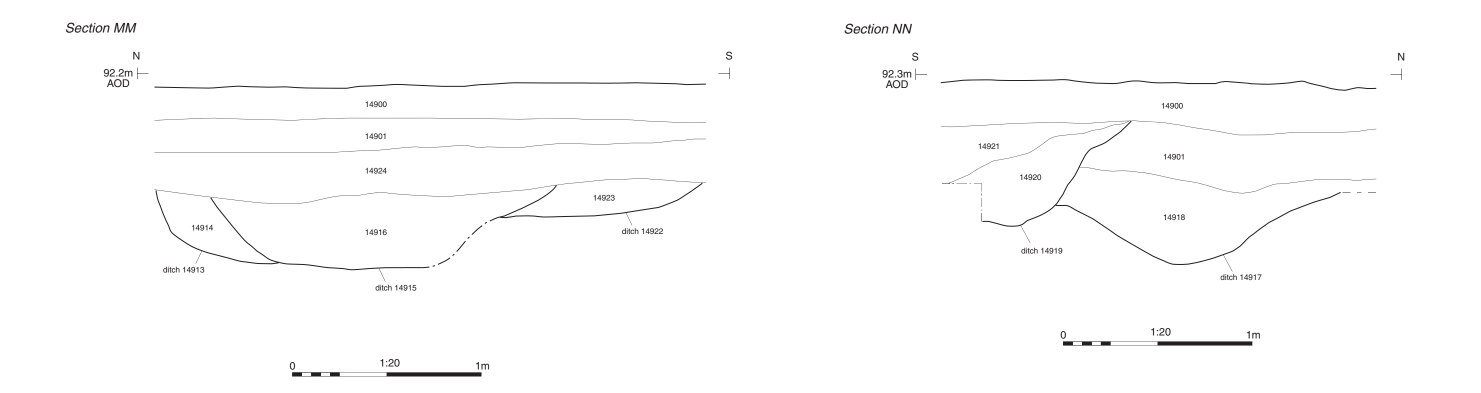




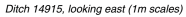


Trench 149, with section 14907 in the centre, looking south-east (1m scales)











Ditches 14919 and 14917, looking west (1m scale)



Trench 149: sections and photographs

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