

# Land North of Warminster Wiltshire

Archaeological Evaluation



Persimmon Homes Ltd. & Hannick Homes and Developments Ltd.

CA Project: 770792 CA Report: 18564

December 2018



# Land North of Warminster Wiltshire

# Archaeological Evaluation

CA Project: 770792 CA Report: 18564













Document Control Grid							
Revision	Date	Author	Checked by	Status	Reasons for revision	Approved by	
А	22/10/2018	АН	OG	Internal Review	General Edit	Richard Greatorex	

This report is confidential to the client. Cotswold Archaeology accepts no responsibility or liability to any third party to whom this report, or any part of it, is made known. Any such party relies upon this report entirely at their own risk. No part of this report may be reproduced by any means without permission.

# **CONTENTS**

# SUMMARY

# **4ERROR! BOOKMARK NOT DEFINED.**

APPEN	IDIX D: OASIS REPORT FORM	96
	IDIX C: THE PALAEOENVIRONMENTAL EVIDENCE	
	IDIX A: CONTEXT DATA BASE	
	REFERENCES	
9.	CA PROJECT TEAM	50
8.	DISCUSSION	47
7.	THE BIOLOGICAL EVIDENCE	41
6.	THE FINDS	38
5.	RESULTS (FIGS 12-34)	12
4.	METHODOLOGY	11
3.	AIMS AND OBJECTIVES	10
2.	ARCHAEOLOGICAL BACKGROUND	7
1.	INTRODUCTION	6

# LIST OF ILLUSTRATIONS

Figure 1	Site location plan (1:25,000)			
Figure 2	c. 1760 Plan of Chedlanger and Clayhill Common Fields (1:7,500)			
Figure 3	1780 Warminster Pre-Enclosure map (1:7,500)			
Figure 4	1838 Poor Rate map (1:7,500)			
Figure 5	1843 Warminster Tithe map (1:7,500)			
Figure 6	1889-90 Ordnance Survey (1:7,500)			
Figure 7	1901 Ordnance Survey (1:7,500)			
Figure 8	1926 Ordnance Survey (1:7,500)			
Figure 9	1941 Ordnance Survey (1:7,500)			
Figure 10	1960-61 Ordnance Survey (1:7,500)			
Figure 11	Trench location plan with geophysical interpretation (1:6,000)			
Figure 12	Trenches 136-148, 164-165, 167 and 177-178, showing archaeological			
	features (1:1,500)			
Figure 13	Trenches 41-48, 123-138, 141-143, 149-166, showing archaeological			
	features (1:1,500)			
Figure 14	Trenches 16-42, 72-78, 170-176, showing archaeological features (1:1,500)			
Figure 15	Trenches 39, 45, 49-61, 168, showing archaeological features (1:1,500)			
Figure 16	Trenches 4-6, 14-15, 21, 77-86, 88-11, 113, 184-186, showing			
	archaeological			
	features (1:1,500)			
Figure 17	Trenches 1-13, 113-122, 179-183, showing archaeological features			
	(1:1,500)			
Figure 18	Trenches 1 to 13, section and photographs (1:20)			
Figure 19	Trenches 14 to 19, section and photographs (1:20)			
Figure 20	Trenches 21 to 27, photographs (1:20)			
Figure 21	Trenches 28 and 30, section and photographs (1:20)			
Figure 22	Trenches 31 and 34, section and photographs (1:20)			
Figure 23	Trenches 36 to 45, section and photographs (1:20)			
Figure 24	Trenches 48 to 56, section and photographs (1:20)			
Figure 25	Trenches 65 to 75, sections and photographs (1:20)			
Figure 26	Trenches 76 to 89, section and photographs (1:20)			
Figure 27	Trenches 91 to 96, section and photographs (1:20)			
Figure 28	Trenches 97 to 102, section and photographs (1:20)			
Figure 29	Trenches 103 to 114, section and photographs (1:20)			

Figure 30	Trenches 125 to 134, section and photographs (1:20)
Figure 31	Trenches 145 to 162, section and photographs (1:20)
Figure 32	Trenches 167 and 171, photographs (1:20)
Figure 33	Trenches 175 to 183, sections and photographs (1:20)
Figure 34	Trenches 184 to 186, section and photographs (1:20)

**Project Name:** Land North of Warminster

**Location:** Wiltshire

**NGR**: 386000 145400

**Type:** Evaluation

**Date:** August to October 2018

Planning Reference: 15/01800/OUT

Location of Archive: Appropriate Local Museum

Site Code: WARM18

An archaeological evaluation was undertaken by Cotswold Archaeology from August through to October 2018 at Land north of Warminster; 186 trenches were excavated.

Of the 186 excavated trenches, 97 produced archaeological features. These were in the form of pits, post-holes, gullies and ditches. They ranged in date from the Bronze Age to the post-medieval period.

Only very dispersed prehistoric activity was recorded across the site, although a few, small, concentrations were identified. Features within the north-east and south-west areas of the site produced Mesolithic/Early Neolithic worked flint, including part of an arrow head, indicating at least transitory activity on the site at this time.

The enclosure identified by the geophysical survey within the north of the site was recorded in two of the targeted trenches and was heavily truncated, and where recorded, the remains were very shallow. One of the recorded interventions in **Trench 181** produced a single sherd of abraded Early/Middle Bronze Age pottery. Given the condition of the pottery and that it is an isolated sherd, it is quite possible that it is residual.

A concentration of pits, ditches and post-holes within **Trenches 96** and **97** might be indicative of slightly more substantial prehistoric agricultural activity. Features produced prehistoric worked flint and one ditch in **Trench 96**, produced late prehistoric pottery.

Limited Roman activity was recorded in six trenches in the south-west corner of the site. Previous archaeological investigations in the area (including field walking) also indicate sparse evidence for Roman activity.

Within the south-west corner of the site medieval ditches were recorded. These are probably agricultural field systems associated with the medieval village of Bugley which is located adjacent to this portion of the site.

A large number of the ditches recorded are either undated or have been dated to the late medieval or post-medieval periods. The lack of artefacts recovered from these ditches suggest they are agricultural in function and probably form part of large field systems shown in the historic mapping identified in the desk based assessment. A significant percentage of the undated ditches can probably be attributed to the later medieval and early post-medieval periods as many of them appear to correlate with field boundary alignments indicated on the historic mapping.

#### 1. INTRODUCTION

- 1.1 In September and October 2018 Cotswold Archaeology (CA) carried out an archaeological evaluation for Persimmon Homes Ltd & Hannick Homes & Developments Ltd at Land North of Warminster, Wiltshire centred on National Grid Reference (NGR) 386000 145400 (see Figure 1).
- 1.2 The evaluation was undertaken as part of an application (ref:15/01800/OUT) made to Wiltshire County Council for the demolition of a series of agricultural sheds and one residential dwelling and the delivery of up to 1,000 dwellings (Class C3); a local centre of 0.56ha (to accommodate commercial development falling under Use Classes A1-A5, C2, C3 and D1); an employment area of 5.6 hectares (to accommodate various businesses falling under Use Classes B1, B2 and B8); a new primary school on a 1.8 hectare site (Use Class D1) and safeguarding a further 1.8 hectares for additional/secondary school provision; formal and informal recreational open space including sports pitches with changing facilities, children's play areas and allotments; car parking; strategic and amenity landscaping including the provision of a noise bund along part of the northern and western site boundary; new land drainage and storm water attenuation ponds; foul and surface water drainage infrastructure; and provision of new highway infrastructure to include two roundabout accesses off Bath Road and Victoria Road and provision of a strategic road through the site.
- 1.3 The evaluation was carried out in accordance with a *Written Scheme of Investigation* (WSI) for archaeological evaluation prepared by Cotswold Archaeology (CA 2018), and approved by Rachel Foster the archaeological advisor to the Wiltshire County Council (WCC). The fieldwork also followed *Standard and guidance: Archaeological field evaluation* (ClfA 2014). It was monitored by Rachel Foster and Martin Brown, including site visits on the 14<sup>th</sup>, 21<sup>th</sup> and 28<sup>th</sup> of September and the 9<sup>th</sup> of October.

# The site

1.4 The proposed development area is approximately 28.4ha, and comprises several large arable fields. The A36 bounds the site to the north and west, Bath road to the east, Victoria road to the south-west and housing estates to the south-east. The site lies at approximately 127m above Ordnance Datum (aOD) and partially lies within a dry valley.

1.5 The underlying bedrock geology of the area is mapped as West Melbury Marly Chalk Formation. A small area of Shaftesbury Sandstone Member is present in the south-west corner of the site. There are no superficial deposits recorded anywhere within the site (BGS 2018). The evaluation confirmed the presence of chalk, sandy clays and alluvial clays.

#### 2. ARCHAEOLOGICAL BACKGROUND

2.1 A desk-based assessment (DBA) was previously prepared in support of the planning application for development of the site (CgMS 2013), field walking (WA 2012) and geophysical surveys (ArchaeoPhysica 2013 and AOC 2015) were also carried out across the site. A brief summary of the findings are provided below.

#### **Prehistoric**

- 2.2 The earliest object found within the study area is a Palaeolithic hand axe, located 200m from the southwestern point of the study site. This is typical of the pattern of discoveries in the Wylye Valley for this period, with scarce finds of hand axes associated with terrace deposits (EUS 2004). Flint waste material was found in a pit thought to be Late Bronze Age or Early Iron Age 200m from the study site's north-eastern boundary.
- 2.3 In the wider landscape the Iron Age hill fort of Clay Hill is located 800m west from the study site boundary. An Iron Age coin was also found 350m to the west.
- 2.4 Field walking within the site by Wessex Archaeology recovered one sherd of prehistoric pottery and forty-nine pieces of worked flint. The presence of knapping debitage provides evidence for activity within the site; however the low level of material recovered suggests that this activity was unlikely to be related to settlement.

#### Iron Age/Roman

2.5 Field walking to the south of Cold Harbour Lane within the centre of the study site recovered 'very large quantities of pottery' some of which was Roman. However, as stated above the recovery was unsystematic and therefore the conclusions that can be drawn are limited. Unfortunately this field was not suitable for field walking during

the winter of 2012, so it has not been possible to independently assess the veracity of the discovery. It is understood from a conversation with the previous Development Control Archaeologist, David Vaughan that a member of the public had arrived at his office with substantial quantities of material that he stated had been found within the site. The fields concerned have now been subject to geophysical survey and it is clear that there are no subsurface features to associate with this material. The area within which this material was recovered has been in use as an exhibition ground and the geophysics team believe that there may be significant amounts of imported material within this area. As such it is likely that the material recovered by the unsystematic field walking is either the result of medieval manuring or has been imported within made ground from off-site. There is no evidence for any archaeological features within the site that may have generated this material.

2.6 The field walking that was undertaken within the site in support of this application recovered only seven sherds of Roman pottery.

#### Saxon/Early Medieval

2.7 There are no records for the Saxon/early medieval period from within the study site. Those sites recorded within the wider study area relate to Saxon churches and chapels in the vicinity of Warminster School to the south-east of the study site, and the origins of the town. The Parish Church of St Denys (The Minster Church) is thought to be early Medieval in origin with 11<sup>th</sup> century fabric in the tower, though extensively remodelled. The Saxon Royal Manor of Warminster is first mentioned in the 9<sup>th</sup> century and archaeological evidence has dated the origins of the town to at least the 11<sup>th</sup> century.

### Medieval

- 2.8 Following the Conquest the nucleus of Warminster remained within the area occupied during the Saxon period. In the later centuries the town expanded with the market place being laid out in the 13<sup>th</sup> century. A number of medieval buildings are located within the Warminster Conservation Area. Medieval pottery is recorded within the study site through amateur field walking; a decorated stirrup mount was found on the western boundary but the majority of HER records from this period are from beyond the site boundary.
- 2.9 Bugley, adjacent to the southwest boundary of the site, is identified as a medieval settlement. Further west from the site a medieval brooch and coin were discovered.

To the east of the site archaeological evidence from this period includes floor tiles and one piece of pottery.

2.10 It is likely that the site was under cultivation during this period. The field walking results show a concentration of medieval pottery from the fields in the south-western extent. This is likely to be the result of manuring utilising material derived from the Bugley settlement.

#### Post-medieval and Modern

- 2.11 Of the post-medieval and modern records for the search area only pottery from field walking is located within the site. There was further post-medieval and modern material recovered from the most recent field walking undertaken within the site. This recovered 657 sherds of pottery and a large amount of ceramic building material, concentrated at the northern extent of the site. This is almost certainly the product of manuring and also material imported to site, possibly in connection with the show-ground.
- 2.12 The earliest available map of the site to show detail is from circa 1760 of Chedlanger and Clayhill showing common fields and downlands. Illustrated on the map are roads and fields, the town is not shown but Norridge wood is labelled to the northwest. Within the site strip fields survive and some of the field boundaries survive as modern hedge boundaries although the entire site is not illustrated.
- 2.13 A manuscript map of the town of Warminster from 1780 shows the entire study area with some additional detail from the earlier map. However the map is faded and field names are not all legible. The main label that covers the centre and north-east of the site is 'Chedlanger Field' Most of the southern boundary is defined along field boundaries however the roads that form the north and west are not yet built. The maps of 1838 and 1843 demonstrate the loss of field boundaries in the west and illustrate the extent of the farmland with woodland to the north of the site. Warminster is shown radiating out from its centre along the road.
- 2.14 The first edition Ordnance survey shows the most detailed mapping to date and is also the most legible. It shows further loss of field boundaries in the centre of the site. No structures are shown within the study site. By 1901 the wood has been removed from the study site and a pit is shown in the north-west whilst elsewhere

field boundaries have been reintroduced. The 1926 Ordnance Survey map has a structure mapped on Cold Harbour Lane but very few other changes.

- 2.15 The Ordnance Survey map of 1941 has an additional structure at Cold Harbour Lane and several new buildings in the expanding Warminster. The 1960-61 Ordnance Survey map shows two new buildings to the north of the site but one less in the vicinity of the earlier development at Cold Harbour Lane. By 1973 there has been extensive infill development to the south of Victoria Road and across Warminster.
- 2.16 The 1993 map is the first to define the western side of the study site with the inclusion of A36 bypass. A couple of field boundaries have been removed within the west of the site and additional buildings are included at Cold Harbour Lane. By 2006 the mapping reflects the appearance of the site today.

#### **Geophysical Survey**

2.17 In 2013 and 2015 ArchaeoPhyisca Ltd and AOC Archaeology Group undertook geophysical surveys across the site. The two Surveys detected anomalies representing features previously recorded on historic mapping, including field boundaries, and evidence of quarrying. The results also identified a couple of discrete linear anomalies that are composed of a weak increase in magnetic readings and poor patterning. Subsequently detailed interpretation was very tentative and it was unclear as to whether these features related to archaeological activity or were geological in origin. Modern features were also identified that related to land drains, ploughing and buried utilities.

#### 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 has been designed to be minimally intrusive and minimally destructive to archaeological remains. The information gathered will enable WCC 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 site specific aim is to investigate the date, nature and extent of the anomalies highlighted by the geophysical survey of the site (AOC 2015).
- 3.3 If significant archaeological remains were th be identified, reference was to be made to the South West Archaeological Research Framework (SWARF, Webster 2007), so that the remains could, if possible, be placed within their local and regional context.

#### 4. METHODOLOGY

- 4.1 The fieldwork comprised the excavation of 186 trenches (50m long by 2m wide), in the locations shown on the attached plan (Figure 11). Of the 186 trenches investigated, 18 were requested by Rachel Foster as additional trenches in areas deemed to be of archaeological interest. **Trench 107** was moved to the west and realigned north-south due to it crossing an active footpath and hedge row with the approval of Rachel Foster. Trenches were set out on OS National Grid (NGR) coordinates using Leica GPS and surveyed in accordance with CA Technical Manual 4 *Survey Manual*.
- 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, 12 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 Wiltshire Heritage Museums, along with the site archive. A summary of information from this project, set out within Appendix D, will be entered onto the OASIS online database of archaeological projects in Britain.

# 5. RESULTS (FIGURES 2-34)

- 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.
- 5.2 Trenches 2 to 7, 9, 10, 12, 23, 24 to 26, 29, 39, 41 to 44, 46, 51 to 53, 57, 58, 62, 63, 67, 69, 71 to 74, 81 to 88, 90, 92, 95, 100, 101, 104, 107, 109, 110, 112, 115 to 124, 127, 130 to 132, 136, 137, 139 to 144, 148, 149, 151 to 154, 156 to 160, 168, 170, 174, 178 and 182 contained no archaeology. The rest contained post-holes, pits, gullies and ditches.
- The stratigraphic sequence varied across the site. The site lies within a broadly north-east/south-west aligned dry valley. On the north side of the valley the geology encountered was chalk however the geology within the four fields in the south-west corner of the site was a mix of sandy silt and sandy clays. Within the southern central part of the site, between **Trenches 51** and **59**, alluvial clays were encountered overlying the chalk into which a number of archaeological features were cut. Outcrops of clay were also identified within the west of the site, in **Trenches 1**, **2**, **9**, **13**, **100** and **101**. The subsoil was intermittent across the site. Across the northern part of the site, where the trenches encountered chalk there was very little or no subsoil, while in the southern part of the site considerable amounts of subsoil was recorded, in particular areas containing alluvial clays. All the trenches were sealed with topsoil.

#### Trench 1 (Figures 17 & 18)

5.4 **Trench 1** contained circular post-hole **103** which was 0.37m long, 0.27m wide and 0.12m deep. The north-east side was gentle and convex while the south-west side was steep and concave with a rounded base and was filled by **104**. It was not visible on the geophysics or the historic mapping and did not contain any datable material.

#### Trench 8 (Figures 2 to 12 & 18)

Trench 8 contained ditches 804 (Figure 18) and 806. The north-south ditch 804 was 1.7m wide and 0.31m deep. It had moderate concave sides with an uneven base and was filled by 805 which produced post-medieval pottery, a copper alloy wire and two iron objects. The ditch appears as a field boundary on the historic mapping dating from 1760 to 1961 and on the geophysical survey as a continuation of ditch 18004 to the south. North-south ditch 806 was 1.12m long and 1.82m deep and was a re-cut of boundary ditch 804. It had gentle concave sides with a rounded base and was filled by 807 which contain part of a plastic bucket handle.

# Trench 11 (Figures 11, 17 & 18)

5.6 Trench 11 contained pit 1103. The north-south pit was oval in plan and was 1.92m long, 0.56m wide and 0.7m deep. It had steep concave sides with an uneven base and was filled by 1104 and 1105. Sample 9 from fill 1104 contained low to moderate quantities of charcoal fragments, likely to be reflective of dispersed material. This pit produced a small amount of struck flint and a fragmentary leaf-shaped arrowhead of Early Neolithic date. It was not visible on the geophysics or historic mapping.

#### Trench 13 (Figures 11, 17 & 18)

5.7 **Trench 13** contained ditch **1303**. The north-south ditch was 0.47m wide and 0.12m deep. It had gentle irregular concave sides with an uneven base and was filled by **1304**. This ditch is either the field boundary shown on 1901 historic mapping or part the rectangular enclosure anomaly indicated on the geophysical survey; the ditch did not produce any datable material.

#### Trench 14 (Figures 11, 16 & 19)

5.8 Trench 14 contained ditches 1403 and 1405. The north-west/south-east ditch 1403 was 2.18m wide and 0.74m deep. It had irregular gentle sides with an uneven concave base and was filled by 1404, 1408 and 1409. East-west ditch 1405 (Figure 19) was 2.35m wide and 0.44m deep. It had moderate concave sides with a gentle concave base and was filled by 1406 and 1407. Neither ditch appears on the geophysics or the historical mapping and neither produced any datable material.

#### Trench 15 (Figures 2 to 10, 16 & 19)

5.9 **Trench 15** contained ditches **1503** and **1505** and post-hole **1507**. North-east/south-west ditch **1503** (Figure 19) was cut through the subsoil. It was 1.7m wide and 0.49m deep and had moderate concave sides with a shallow concave base. The

ditch was filled by **1504** which contained pottery dated to the 18<sup>th</sup> or 19<sup>th</sup> century and appears as a field boundary on the historic mapping from 1760 to 1960-61. Northeast/south-west ditch **1505** is a re-cut of ditch **1503** and was 1.87m wide and 0.42m deep. It had moderate straight sides with an uneven irregular base and was filled by **1505**. Circular post-hole **1507** was 0.20m long, 0.14m wide and 0.06m deep and had moderate concave sides with a shallow concave base. It was filled by **1508**, which did not contain any datable material. It was not visible on any historic mapping or the geophysics.

#### Trench 16 (Figures 11 and 14)

5.10 Trench 16 contained ditch 1603, pit/tree throw 1605, and gully 1607. East-west ditch 1603 was 3.2m wide and 0.33m deep and had gradual convex sides with a shallow concave base. It was filled by 1604 which contained an undatable fired clay lump and was not visible on the geophysics or the historic mapping. Sub-oval pit/tree-throw 1605 was 1.3m long, 0.87m wide and 0.14m deep. The north side was steep and concave while the south side was moderate and straight with an irregular uneven base. It was filled by 1606 which did not produce any artefacts and was not visible on the geophysics. North-south gully (or truncated remains of a furrow), 1607,was 0.47m wide and 0.29m deep, it had steep sides with a flat base. The fill, 1608, contained possible medieval pottery; the furrow is visible on the geophysical survey.

#### Trench 17 (Figures 11 and 14)

5.11 **Trench 17** contained north-south ditch **1703** and was 1.5m wide and 0.26m deep. The east side was gradual and straight while the west side was steep and concave with a flat base. It was filled by **1704** and **1705** and visible on the geophysics but not the historic mapping, with either suggest its was for drainage (though not a late field drain) or the remnants of a pre-18<sup>th</sup> century furrow. The fill did not contain any datable material.

#### Trench 18 (Figures 11 and 14)

5.12 **Trench 18** contained ditches **1805** and **1808**. East-west ditch **1805** was 1.4m wide and 0.85m deep. It had steep uneven sides with a flat base, it cut ditch **1808** and was filled by **1806** and **1807**. Fill **1807** contained post-medieval pottery dated from the 16<sup>th</sup> to 18<sup>th</sup> centuries. The ditch was not visible on the geophysics or the historic mapping.

5.13 East-west ditch **1808** was 0.9m wide and 0.64m long. It had steep uneven sides with a flat base and was filled by **1809**. It was not visible on the geophysics or the historic mapping and did not contain any datable material.

#### Trench 19 (Figures 11, 14 and 19)

5.14 Trench 19 contained north-east/south-west ditch 1903. The ditch was 1.25m wide and 0.4m deep. It had moderate straight sides with a flat base and was filled by 1904 and 1905. It was not visible on the geophysics or the historic mapping and did not contain any datable material.

#### Trench 20 (Figures 11 and 14)

5.15 Trench 20 contained post-hole 2002, ditch 2004 and pit 2006. A sub-circular post-hole 2002 was 0.14m long, 0.15m wide and 0.09m deep. It had steep concave sides with a shallow concave base and was filled by 2003 which did not produce any datable material. North-west/south-east ditch 2004 was 1.14m wide and 0.28m deep. It had steep concave sides with a flat base and was filled by 2005, 2009 and 2010. Sample 3, from fill 2009, contained low quantities of charcoal fragments. It was not visible on the geophysics or the historic mapping and did not contain any datable material. Pit 2006 was oval in plan on an east-west alignment and was 0.86m long, 0.84m wide and 0.10m deep. It had gentle concave sides with a flat base and was filled by 2007 and 2008, neither fill produced any datable material.

#### Trench 21 (Figures 11, 14 and 20)

Trench 21 contained tree throw 2105 and post-holes 2103 (Figure 20), 2107, 2109, and 2111 (Figure 20). Unexcavated east-west tree throw 2105 was sub-circular in plan. It was 2.35m long by 1.45m wide and was filled by 2106. North-west/south-east post-hole 2103 was sub-oval in plan and was 0.47m long, 0.25m wide and 0.16m deep. It had steep almost vertical sides with an uneven base and was filled by 2104. East-west post-hole 2107 was sub-oval in plan and was 0.40m long, 0.30m wide and 0.10m deep. It had steep almost vertical sides with a flat base and was filled by 2018. Sub-circular post-hole 2109 was 0.68m long, 0.61m wide and 0.13m deep. It had steep straight sides with a flat base and filled by 2110. Sub circular post-hole 2111 was 0.18m long, 0.16m wide and 0.07m deep. It had steep straight sides with a concave base and was filled by 2112. None of the post-holes produced any datable material.

# Trench 22 (Figures 2 and 10, 14 and 20)

Trench 22 contained unexcavated tree throw 2203, post-holes 2205 (Figure 20) and 2209, and ditch 2213. Post-hole 2205 was circular in plan and was 0.2m long, 0.18m wide and 0.10m deep. It had near vertical sides with an uneven convex base, it was filled by 2206 and did not produce any datable material. Circular post-hole 2209 was 0.31m in diameter and 0.07m deep, it had near vertical sides with an uneven convex base and was filled by 2210; it did not produce any datable material. East-west ditch 2213 was 0.99m wide and 0.71m deep. It had steep uneven sides with a flat uneven base and was filled by 2214. This ditch appears as a field boundary on the 1760 and the 1889-90 historic mapping and on the geophysical survey but did not produce any datable evidence.

#### Trench 24 (Figures, 2 to 5 and 14)

5.18 **Trench 24** contained ditch **2402**. The north-south ditch was 0.55m wide and 0.12m deep. The east side was moderate and straight while with the west side was steep and concave with an uneven base and was filled by **2403**. This ditch appears as a field boundary on the 1760 to 1843 historic mapping but did not appear on the geophysics and did not contain any datable material.

#### Trench 27 (Figures 2 to 7, 14 and 20)

5.19 Trench 27 contained gully 2703 (Figure 20) and post-hole 2707. North-east/south-west gully was 0.3m wide and 0.06m deep. It had shallow straight sides with a flat base and was filled by 2704. This ditch appears as a field boundary on the 1760 to the 1901 historic mapping, it was also visible on the geophysics and did not produce any dateable evidence. Circular post-hole 2707 was 0.32m long, 0.27m wide and 0.05m deep. It had gradual concave sides with a flat base and was filled by 2708 which did not produce any datable material.

# Trench 28 (Figures 4, 11, 14 and 21)

5.20 **Trench 28** contained ditch **2803** (Figure 21). North-east/south-west ditch was 2.3m wide and 0.57m deep. It had steep straight sides with a flat base and was filled by **2804**. This ditch appears as a field boundary on the 1838 historic mapping. It was not visible on the geophysics and did not contain any datable material.

#### Trench 30 (Figures 11, 14 and 21)

5.21 **Trench 30** contained pit **3005** and ditch **3007** (Figure 21). Sub-circular pit **3005** was partially within the trench and was 0.66m long, 0.67m wide and 0.13m deep. It had

steep straight, sides with a flat base and was filled by **3006**. East-west ditch **3007** was 0.83m wide and 0.16m deep. It had concave sides with a rounded base and was filled by **3008**. This ditch is probably the same as ditches **3107**, **3604**, **17503** and **17603** and appears as a north-east/south-west geophysical anomaly slightly to the north-west. Neither pit **3005** nor ditch **3007** produced any datable material and were not visible on the historic mapping.

# Trench 31 (Figures 11, 14 and 22)

- 5.22 **Trench 31** contained gully **3103**, pit **3105** (Figure 22), ditch **3107** (Figure 22) and post-hole **3109**. South-east/north-west gully was 0.3m wide and 0.09m deep. It had gentle straight sides with an irregular base and was filled by **3104**. It was not visible on the geophysics or the mapping and did not contain any datable material. Oval pit **3105** was partially within the trench and was 2.4m long, 0.69m wide and 0.06m deep. It had steep straight sides with a flat base and was filled by **3106**, **3111**, and **3112**. The pit produced one struck flint flake but no datable material.
- 5.23 North-west/south-east ditch **3107** was 0.47m wide and 0.14m deep. It had steep straight sides with a flat base and was filled by **3108**. This ditch is probably a continuation of **3007**, **3604**, **17503** and **17603** and appears as a north-east/south-west geophysical anomaly. It was not visible on the mapping and did not contain any datable material. Sub-circular post-hole **3109** was 0.35m long, 0.33m wide and 1.01m deep it had steep almost vertical sides with an unexcavated base. It was filled with **3110** which contained a single flint blade but no datable material.

#### Trench 32 (Figures 11 and 14)

5.24 **Trench 32** contained north-west/south-east ditch **3203**. It was 0.96m wide and 0.37m deep. It had steep concave sides with a gentle rounded base and was filled by **3204**. It aligns with on the possible remains of a pre-18th century furrow visible on the geophysics but not on the historic mapping. It did not contain any datable material.

# Trench 33 (Figures 2, 3, 11 and 14)

5.25 **Trench 33** contained ditch **3303**. North-east/south-west ditch **3303** was 0.45m wide and 0.18m deep. It had steep straight sides with a steep rounded base and was filled by **3304**. This ditch appears as a field boundary on the 1760 and 1780 historic mapping and as a geophysical anomaly, but did not produce any datable material.

#### Trench 34 (Figures 11, 14 and 22)

5.26 **Trench 34** contained ditches **3405** (Figure 22) and **3407**. East-west ditch **3405** was 1.25m wide and 0.33m deep. It had concave sides with a flat base and was filled by **3406**. It was not visible on the geophysics or the historic mapping and did not contain any datable material. East-west ditch **3407** was 1.03m wide and 0.39m deep and had steep almost vertical sides with a flat uneven base. The fill **3408** contained slag and post-medieval pottery dated to the late 17<sup>th</sup> to 18<sup>th</sup> century. It was not visible on the geophysics or the historic mapping.

#### Trench 35 (Figures 11 and 14)

5.27 **Trench 35** contained ditches **3503** and **3506**. North-south ditch **3503** was 1.4m wide and 0.22m deep. It had moderate concave sides with a flat base and was filled by **3504** and **3505**. It was not visible on the geophysics or the historic mapping and did not contain any datable material although it is not far off the alignment of a potential NW/SE furrow. North-south ditch **3506** was 2.20m wide and 0.17m deep it had gentle concave sides with a flat base. It was filled by **3507** which contained ceramic building material, glass a post-medieval pottery dated to the mid-16<sup>th</sup> to 18<sup>th</sup> century. It was not visible on the geophysics or the historic mapping.

#### Trench 36 (Figures 11, 14 and 23)

- Trench 36 contained ditches 3604 (Figure 23), 3606 and gullies 3608, 3610, 3612 and 3615. North-south ditch 3604 was 0.97m wide and 0.36m deep. It had steep straight sides with a flat base and was filled by 3605 and 3614. This ditch is probably the same as ditches 3007, 3103, 17503 and 17603 and appears as a north-east/south-west geophysical anomaly. It was not visible on historic mapping and did not contain any datable material. North-west/south-east ditch 3606 was 0.49m wide and 0.49m deep. It had steep uneven concave sides with an uneven concave base and was filled by 3607. North-east/south-west gully 3608 was 0.4m wide and 0.12m deep. It had steep concave sides with a concave base and was filled by 3609. Neither ditch 3606 nor gully 3608 produced any datable material and were not visible on the historic mapping or the geophysics.
- North-east/south-west gully **3610** was 0.53m wide and 0.08m deep. It had moderate concave sides with a concave base and was filled by **3611**. North-east/south-west gully **3612** was 0.8m wide and 0.06m deep. It had gentle concave sides with a shallow concave base and filled by **3613**. North-east/south-west gully **3615** was 0.46m wide and 0.16m deep. It had gentle concave sides with a flat base and was

filled by **3616**. These ditches were not visible on the geophysics or the historic mapping and did not contain any datable material.

#### Trench 37 (Figures 11 and 14)

5.30 Trench 37 contained ditches 3703 and 3707. North-east/south-west ditch 3703 was 0.92m wide and unexcavated. It was filled by 3704. North-east/south-west ditch terminus 3707 was 0.65m wide and 0.16m deep. It had steep concave uneven sides with a flat base and was filled by 3708 and 3709. Neither ditch contained any datable material nor were they visible on the geophysics or the historic mapping.

#### Trench 38 (Figures 11, 14 and 23)

- Trench 38 contained gullies 3803, 3805, 3815 and 3817 and ditches 3807, 3809, 3811 and 3813 (Figure 23). North-east/south-west gully 3803 was 0.41m wide and 0.07m deep. It had shallow, concave sides with a flat base and was filled by 3804. East-west gully 3805 was 0.41m wide and 0.04 deep. It had gentle concave sides with a flat base and was filled by 3806. These ditches were not visible on the geophysics or the historic mapping and did not contain any datable material.
- Unexcavated north-east/south-west ditch **3807** was 1.2m wide it was heavily truncated and was filled by **3808**. The ditch is probably a continuation of **4007**. North-east/south-west ditch **3809** was 1.23m wide and 0.36m deep. It had gentle concave sides with a flat base and was filled by **3810**. North-east/south-west ditch **3811** was 0.49m wide and 0.11m deep. It had shallow concave sides with a flat base and was filled by **3812**. Neither ditches **3807**, **3809** or **3811** contained any datable material nor were they visible on the geophysics or the historic mapping.
- North-west/south-east ditch **3813** was 1.15m wide and 0.39m deep. It had gradual concave sides with a flat base and was filled by **3814**. North-south gully **3815** was 0.36m wide and 0.03m deep. It had gentle concave sides with a flat base and was filled by **3816**. East/west gully terminus **3817** was 0.3m wide and 0.05m deep. It had gentle concave sides with a flat base and was filled by **3818**. North-east/south-west ditch **3819** was 0.44m wide and 0.07m deep. It had moderate concave sides with a concave base and was filled by **3820**. Ditches **3813**, **3815**, **3817** and **3819** were not visible on the geophysics or the historic mapping and did not contain any datable material.

#### Trench 40 (Figures 11 14 and 23)

Trench 40 contained pits 4003 (Figure 23) and 4005 and ditch 4007. Circular pit 4003 was 0.81m long, 0.68m wide and 0.15m deep. It had gradual concave sides with an uneven base and was filled by 4004. Circular pit 4005 was 0.8m long, 0.69m wide and 0.16m deep. It had gradual concave sides with a rounded base and was filled by 4006. North-west/south-east ditch 4007 was 2.68m wide and 0.88m deep. It had steep straight sides with a flat base and was filled by 4008 and 4009. It was not visible on the geophysics or the historic mapping and did not contain any datable material.

#### Trench 45 (Figures 11, 13 and 23)

5.35 **Trench 45** contained ditch **4507**. The north-east/south-west ditch was 1.35m wide and 0.14m deep it had concave sides with a flat base. The fill **4508** contained clay pipe, iron and post-medieval pottery dated to the late 18<sup>th</sup> to 19<sup>th</sup> century. It was not visible on the geophysics or the historic mapping.

#### Trench 47 (Figures 2 to 10, 11 & 13)

5.36 Trench 47 contained ditches 4703 and 4705. North-east/south-west ditch 4703 was unexcavated. It was 0.86m wide and filled by 4704. It appears as a north-east/south-west geophysical anomaly but was not visible on the historic mapping and did not produce any datable material. North-east/south-west ditch 4705 was unexcavated. It was 2.25m wide and filled by 4706. Both ditches appear to be part of a track way seen on the 1760 to 1883 historic mapping, which appears in Trenches 48, 50, 129, 128 and 126. It was not visible on the geophysics and did not contain any datable material.

#### Trench 48 (Figures 2 to 4, 11, 13 & 24)

5.37 Trench 48 contained ditches 4803 and 4805 (Figure 24) and tree throw 4807. Eastwest ditch 4803 was 2.17m wide and 0.24m deep. It had gentle concave sides with a flat base and was filled by 4804. It was not visible on the geophysics and did not contain any datable material. North-west/south-east ditch 4805 was 1.1m wide and 0.18m deep. It had moderate convex sides with a rounded uneven base, it was filled by 4806 and cut tree throw 4807. Ditch 4805 appears as a north-east/south-west geophysical anomaly and did not contain any datable material. Ditches, 4803 and 4805, appear to be part of a track way shown on the 1760 to 1883 historic mapping, and continues into Trenches 47, 50, 129, 128 and 126. Tree throw 4807 was 1.45m

wide and 0.38m deep. It had moderate irregular sides with a concave irregular base and was filled by **4808**.

#### Trench 49 (Figures 11 and 15)

5.38 Trench 49 contained ditch terminus 4902 and pit 4904. East-west ditch terminus was 0.52m wide and 0.15m deep. It had moderate concave sides with an irregular uneven base and was filled by 4903. It may be part of the trackway indicated on the historic mapping see in Trenches 47, 48, 50, 129, 128 and 126. Sub-circular pit 4904 was 0.58m long, 0.5m wide and 0.1m deep. It had steep rounded sides with an uneven base, it was filled by 4905 which not produce any datable material.

# Trench 50 (Figures. 2 to 4, 11` and 15)

5.39 **Trench 50** contained east-west ditch **5004** which was 0.94m wide and 0.17m deep. It had moderate concave sides with a concave base and was filled by **5005**. It appears to be part of a track way shown on the 1760 to 1883 historic mapping, and continues into **Trenches 47**, **48**, **49**, **50**, **129**, **128** and **126**. It was not visible on the geophysics and did not contain any datable material.

#### Trench 54 (Figures 11, 15 and 24)

5.40 Trench 54 contained north-east/south-west ditch 5404 (Fig. 24) which was 0.48m wide and 0.21m deep. It had steep concave sides with a gentle rounded base and was filled by 5405. Although it appears to be same as gully 5503 it was not visible on the geophysics or the historic mapping and did not contain any datable material. It may be the remains of an old furrow.

#### Trench 55 (Figures 11 and 15)

5.41 **Trench 55** contained unexcavated north-east/south-west gully **5503** which was 0.32m wide and filled by **5504**. It appears to be a continuation of ditch **5404**. It was not visible on the geophysics or the historic mapping.

#### Trench 56 (Figs 3 to 5, 11, 15 and 24)

Trench 56 contained ditches 5606 (Figure 24) and 5608. North-west/south-east ditch 5606 was 0.35m wide and 0.22 deep it had gradual concave sides with a concave base. It was filled with 5607 which did not produce any datable material and was not visible on the geophysics or the historic mapping. North-south ditch 5608 was 0.91m wide and 0.38 deep. It had steep concave sides with an uneven base and was filled by 5609. This ditch appears as a field boundary on the 1780 to

1843 historic mapping. It was not visible on the geophysics and did not contain any datable material.

#### Trench 59 (Figures 11 and 15)

Trench 59 contained furrow terminus 5903 and ditches 5905 and 5909. North-south furrow terminus 5903 was 0.89m wide and 0.16m deep it had moderate straight uneven sides with a flat base. It was filled with 5904 which produced a clay pipe stem. East-west ditch 5905 was 0.76m wide and 0.19m deep. It had gentle concave sides, a rounded base and was filled by 5906. North-west/south-east ditch 5909 was 1.31m wide and 0.47m deep. The south-west side was steep almost vertical while the north-west side was moderate and straight with a rounded base. It was filled by 5910. Ditches 5905 and 5909 did not produce any datable material and were not visible on the geophysics or the historic mapping.

#### Trench 60 (Figures 11 and 15)

5.44 **Trench 60** contained east-west gully **6006**, initially thought to be a possible drip gully; excavations showed that it was geological in nature. It was 0.28m wide and 0.21m deep and was filled by **6007**. The fill produced one piece of residual struck flint and Sample 1 contained a low amount of charcoal fragments along with a high percentage of rooty material and modern seeds. This assemblage is likely to be representative of dispersed material.

#### Trench 64 (Figures 11, 14 and 15)

5.45 **Trench 64** contained ditch terminus **6402**, pit **6404** and tree throw **6406**. East-west ditch terminus **6402** was 0.63 wide and 0.11m deep. It had gentle concave sides and was filled by **6403**. Pit **6404** was 0.44m long, 0.4m wide and 0.07m deep. It had gentle uneven sides with an irregular base and was filled by **6405**. Tree throw **6406** was 0.48m long, 0.4m wide and 0.11m deep. It had moderate irregular sides with an irregular base and was filled by **6407**. These features were not visible on the geophysics or the historic mapping and did not contain any datable material.

# Trench 65 (Figures 2 to 5, 11, 14 and 25)

5.46 Trench 65 contained post-hole 6503 (Figure 25) and gully 6505. Circular post-hole 6503 was 0.54m in diameter and 0.23m deep. It had steep convex sides with a shallow concave base and was filled by 6504. It was not visible on the geophysics or the historic mapping and did not contain any datable material. North-south gully 6505 was 0.6m wide and 0.08m deep. It had gentle concave sides to a flat base and

was filled by **6506**. This gully was seen as a field boundary on the 1760 to 1843 historic mapping but did not correspond in terms of alignment with the geophysics, but may be a remnant furrow. It did not contain any datable material.

# Trench 66 (Figures 11 and 14)

5.47 **Trench 66** contained unexcavated north-west/south-east Ditch **6602**. It was 1.85m long and 0.62m wide in plan and filled by **6603**. It did not correspond in terms of alignment with the geophysics, but may be a remnant furrow.

# Trench 68 (Figures 11, 14 and 25)

5.48 **Trench 68** contained gullies **6802** (Figure 25) and **6804**. East-west gully **6802** was 0.9m wide and 0.21m deep. It had gentle concave sides with a concave base and was filled by **6803**. North-south gully **6804** was 0.28m wide and 0.05m deep. It had steep almost vertical sides to a flat base and was filled by **6805**. These ditches were not visible on the geophysics or the historic mapping and did not contain any datable material.

# Trench 71 (Figures 11, 14 and 25)

Trench 71 contained ditch 7102 (Figure 25), and pit 7104. North-west/south-east ditch 7102 was 0.9m wide and 0.26m deep. It had steep uneven sides with a flat uneven base and was filled by 7103 and 7109. It was not visible on the geophysics or the historic mapping and did not contain any datable material. Sub-rounded pit 7104 was 2.25m long, 1.2m wide and 0.32m. It had moderate uneven sides with a flat uneven base and was filled by 7105 and 7108. Fill 7105 contained post-medieval to modern pottery dated to the late 18<sup>th</sup> to 19<sup>th</sup> century.

#### Trench 74 (Figures. 2, 5, 11 and 14)

5.50 Trench 74 contained ditches 7403, 7405, 7407 and 7410. North-east/south-west ditch 7403 was 0.43 wide and 0.07m deep. It had gentle straight sides to a shallow flat base and was filled by 7404. This ditch appears as a field boundary on the 1843 historic map, but it was not visible in the geophysics and did not produce any datable material. North-south ditch 7405 was 1.13m wide and 0.4m deep and gentle and slightly concave sides with a rounded base. It was filled by 7406 which did not produce any datable material and was not visible on the geophysics or the historic mapping.

5.51 North-west/south-east ditch **7407** was 0.5m wide to 0.09m deep. It had gentle concave sides with a concave base and was filled by **7408**. This ditch appears as a field boundary on the 1760 historic mapping but was not visible on the geophysics and did not contain any datable material. North-south ditch **7410** was 1.11m wide and 0.15m deep. It had gentle sides with a rounded base and was filled by **7411**. It was not visible on the geophysics or the mapping and did not contain any datable material.

# Trench 75 (Figures 11, 14 and 25)

5.52 Trench 75 contained ditch terminus 7503 (Figure 25) and ditches 7507 and 7509. North-west/south-east ditch terminus 7503 was 0.86m wide and 0.2m deep. It had moderate sides with a shallow concave base and was filled by 7504. North-east/south-west ditch 7507 was 1.23 wide and 0.3m deep. It had steep concave sides with a concave base and was filled by 7508. Unexcavated north-south ditch 7509 was 1.85m wide and filled by 7510. These features were not visible on the geophysics or the historic mapping and did not contain any datable material.

# Trench 76 (Figures 2 to 5, 11, 14 and 26)

Trench 76 contained ditches 7603 (Figure 26), 7605 and 7607. East-west ditch 7603 was 0.6m wide and 0.23m deep. It had gradual sides with a flat uneven base and was filled by 7604. This ditch appears as a field boundary on the 1760 and 1843 historic mapping but was not visible on the geophysics and did not contain any datable material. It was cut by a ditch 7605 which was 0.68m wide and 0.27m deep and had gradual sides with an uneven base. It was filled by 7606 which produced later post-medieval to early modern pottery but was not visible on the geophysics or the historic mapping. North-west/south-east ditch 7607 was 0.6m wide and 0.27m deep. It had steep sides with a concave base and was filled by 7608 it did not produce any datable material and was not visible on the geophysics or historic mapping.

#### Trench 77 (Figures 11 and 14)

5.54 **Trench 77** contained north-east/south-west tree throw **7703**. It was 1.24m long, 0.76m wide and 0.09m deep. It had gentle concave sides, a flat base and was filled by **7704**. It was not visible on the geophysics or the historic mapping and did not contain any datable material.

#### Trench 78 (Figures 5, 6, 16 and 26)

5.55 Trench 78 contained ditch 7805. North-south ditch 7805 was 0.85m wide and 0.2m deep. It had gradual sides with a flat base and was filled by 7806. This ditch appears as a field boundary on the 1843 and 1889-90 historic mapping and it most likely forms part of an earlier phase of a field boundary shown near the trench in 1960-61 historic mapping. It was not visible on the geophysics and did not contain any datable material.

#### Trench 79 (Figures 11 and 16)

5.56 Trench 79 contained post-holes 7908 and 7910. Circular post-hole 7908 was 0.28m long, 0.24m wide and 0.12m deep. It had near vertical sides with a flat base and was filled by 7909 which did not produce any datable material. Circular post-hole 7910 was 0.22m long, 0.2m wide and 0.12m deep. It had near vertical sides with a concave base and was filled by 7910 which did not produce any datable material.

#### Trench 80 (Figures 11, 16 and 26)

5.57 **Trench 80** contained north-west/south-east ditch **8003**. It was 1.23m wide and 0.36m deep. It had moderate sides with a concave base and was filled by **8004**. It was not visible on the geophysics or the historic mapping and did not contain any datable material.

#### Trench 89 (Figures 11, 16 and 26)

- 5.58 **Trench 89** contained pit **8904** and ditches **8906** (Figure 26), **8908**, **8910** and **8912**. Circular pit **8904** was 0.90m in diameter and 0.12m deep. It had gentle sides with a flat irregular base and was filled with **8905** which did not produce any datable material.
- North-south ditch **8906**, cut **8910**, and was 0.87m wide and 0.19m deep it had moderate sides with a shallow concave base. The fill **8907** contained tap slag but no pottery. North-south ditch **8908** was 0.68m wide and 0.15m. It had steep concave sides with a shallow concave base and was filled by **8909** which did not contain any datable material. East-west ditch **8910** was 0.84m wide and 0.13m deep, it had gradual concave sides with a shallow concave base. It was filled by **8911** which produced ceramic building material, fired clay, shell and post-medieval pottery dated to the mid 16<sup>th</sup> to 18<sup>th</sup> century. East-west ditch **8912** was 0.78m wide and 0.13m deep. It had moderate straight sides with a shallow concave base and was filled by

**8913** and did not contain any datable material. Ditches **8906**, **8908**, **8910** and **8912** were not visible on the geophysics or the historic mapping.

#### Trench 91 (Figures 11, 16 and 27)

5.60 Trench 91 contained pit 9103 (Figure 27), ditches 9105 and gully 9107. Semicircular pit 9103 was 0.63m long and cut by 9105 and had shallow concave sides
with a flat uneven base. It was filled by 9104 which did not contain any datable
material. North-west/south-east ditch 9105 was 0.32m wide and 0.19m deep it had
straight shallow sides with a flat base. It was filled by 9106 which did not contain any
datable material. North-west/south-east ditch 9107 was 0.61m wide by 0.4m deep. It
had gentle concave sides with a flat base and was filled by 9108 which did not
contain any datable material. These ditches were not visible on the geophysics or
the historic mapping.

#### Trench 93 (Figures 11, 16 and 27)

5.61 **Trench 93** contained east-west ditch **9303** which was 1.34m wide and 0.24m deep it had moderate concave sides with a concave base. The fill **9304** contained pottery dated from the late post-medieval to early modern periods. This ditch is probably a continuation of ditch **9404** and appears as a field boundary on all of the historic maps dating from 1760 to 1961. It was not visible on the geophysics.

#### Trench 94 (Figures 2 to 10, 11, 16 and 27)

5.62 **Trench 94** contained east-west ditch **9403** which was 1.40m wide and 0.32m deep it had moderate concave sides with a concave base. The fill **9404** contained ceramic building material, glass, industrial waste and post-medieval pottery dated to the mid 16<sup>th</sup> to 18<sup>th</sup> century. This ditch is probably a continuation of ditch **9303** and appears as a field boundary on all of the historic mapping dating from 1760 to 1961. It was not visible on the geophysics.

#### Trench 96 (Figures 16 and 27)

- 5.63 Trench 96 contained pit 9609 (Figure 27) and ditches 9603 (Figure 27), 9605, 9607, 9611, 9613 9615 and 9617. Circular pit 9609 was 1.02m long, 0.54m wide and 1.06m deep it had steep nearly vertical sides and the base was not reached. It was filled by 9610 and contained a single Mesolithic/Early Neolithic flint flake.
- 5.64 North-south ditch **9603** was 0.71m wide and 0.41m deep. It had steep straight sides with a flat base and was filled by **9604**. North-south ditch **9605** was 0.95m wide and

0.53m deep. It had steep straight sides with a concave base and was filled by **9606**. Neither ditch **9603** nor **9605** contained any datable material and neither were visible on the geophysics or the historic mapping.

- North-west/south-east ditch **9607** was 0.43m wide and 0.12m deep and had gentle concave sides with a rounded base. It was filled by **9608** which did not produce any datable material. North-east/south-west ditch **9611** was 0.23m wide and 0.06m deep and had moderate concave sides with a flat base. It was filled by **9612** which did not contain any datable material. Neither ditch **9607** nor **9611** were visible on the geophysics or the historic mapping.
- North-south ditch **9613** was 0.76m and 0.16m deep, the eastern side was concave and the western side was irregular with a flat base. It was filled by **9614** which produced late prehistoric, probably Iron Age, pottery. North-south ditch **9615** was 0.66m wide and 0.24m deep. It had steep concave sides with a rounded base and was filled by **9616** which did not contain any datable material. North-south ditch **9617** was 0.69m wide and 0.17m deep and had gentle concave sides with a rounded base. It was filled by **9618** which did not produce any datable material. These ditches were not visible on the geophysics or the historic mapping.

#### Trench 97 (Figures 11, 16 and 28)

- Trench 97 contained tree throws 9703 (Figure 28) and 9707 (Figure 28), gully 9705, ditches 9709 and 9711, tree throw 9707 and pit 9715. North-south ditch terminus 9703 was 0.98m wide and 0.40m deep. It had steep concave sides with an uneven base and was filled by 9704. North-west/south-east gully 9705 was 0.58m wide and 0.18m deep. The east side was gentle and convex and the west side was near vertical with a rounded base and was filled by 9706. Neither ditch 9703 nor gully 9705 were visible on the geophysics or the historic mapping and did not produce any datable material.
- Sub-circular pit **9707** was 0.77m long, 0.31m wide and 0.28m deep it had steep concave sides with a flat base. It was filled by **9708** which contained one flint flake. North-south ditch **9709** was 0.46m wide and 0.18m deep and was cut by pit **9715**. It had steep straight sides with a flat base and was filled by **9710**, **9717**, and **9718** neither of which produced any datable material. North-west/south-east ditch **9711** was 0.82m wide and 0.39m deep. It had steep concave sides with a flat base and was filled by **9712**, **9713** and **9714**, none of which produced any datable material.

Sub-circular pit **9715** was 1.53m long, 2.09m wide and 0.25m deep. It had steep concave sides with a rounded base and was filled by **9716** which did not produce any datable material. These features were not visible on the geophysics or the historic mapping.

#### Trench 98 (Figures 11, 16 and 28)

5.69 **Trench 98** contained east-west ditch **9803** which was 1.02m wide and 0.61m deep. It had near vertical sides with a concave base and was filled by **9804**. It was not visible on the geophysics or the mapping and did not contain any datable material.

#### Trench 99 (Figures 11 and 16)

5.70 **Trench 99** contained ditch **9904** and terminus **9906**. North-east/south-west ditch **9904** was 0.77 wide and 0.39m deep. It had moderate convex sides with a flat base and was filled by **9905**. Terminus **9906** was 1.24m long and 0.54m wide and was filled by **9907**. They were not visible on the geophysics or the historic mapping and did not contain any datable material.

# Trench 102 (Figures 11, 16 and 28)

5.71 **Trench 102** contained north/south ditch **10203** and north-west/south-east **10205** (Figure 28). Ditch **10203** was 0.31m wide and 0.07m deep and had moderate straight sides with a flat base and was filled by **10204**. This ditch appears as a field boundary on the 1843 to 1960-61 historic mapping. Ditch **10205** was 1.01m wide and 0.4m deep and had moderate straight side with a flat base and was filled by **10206**. Ditch **10205** was not visible in the historic mapping. Ditches **10203** or **10205** were not visible on the geophysics and neither contained any datable material.

#### Trench 103 (Figures 11, 16 and 29)

5.72 Trench 103 contained north-east/south-west ditch 10303 which was 0.77m wide and 0.15m deep. It had gentle irregular sides with an irregular base and was filled by 10304. It was not visible on the geophysics or the historic mapping and did not contain any datable material.

#### Trench 105 (Figures. 5 to 10, 11 and 16)

5.73 **Trench 105** contained east-west ditch **10503**. It was 0.3m wide and 0.11m deep and had gentle concave sides with a rounded base. It was filled with **10504** which contained an iron bar. This ditch appeared as a field boundary on the 1843 to 1960-

61 historic mapping but was not visible on the geophysics and did not contain any datable material.

# Trench 106 (Figures 11, 16 and 29)

5.74 **Trench 106** contained circular pit **10603** which was 1.6m long, 1.63m wide and 0.69m deep and had steep near vertical sides to a flat uneven base. It was filled by **10604** which contained Mesolithic/Early Neolithic worked flint in the form of a soft hammer flake. Sample 10 from this fill contained small quantities of charcoal fragments and a low abundance of indeterminate cereal grains. It was not visible on the geophysics or the historic mapping.

# Trench 108 (Figures 11, 16 and 29)

5.75 **Trench 108** contained north-west/south-east ditch **10803** which was 0.73m wide and 0.27m deep. It had moderate sides with a shallow concave base and was filled by **10804**. It was not visible on the geophysics or the mapping and did not contain any datable material.

# **Trench 111 (Figures 11 and 16)**

5.76 **Trench 111** contained east-west ditch **11103** which was 0.84m wide and 0.36m deep. It had steep concave sides with a flat base and was filled by **11104**. This is appears as a possible east-west aligned trackway ditch on the 1838 historic mapping. It was not visible on the geophysics and did not contain any datable material.

#### Trench 113 (Figures 11, 16, 17 and 29)

5.77 **Trench 113** contained circular pit **11303** which was 0.8m long, 1.43m wide and 0.3m deep and had steep sides with a flat base. It was filled with **11304** and **11305** which produced struck flint, including a fragmentary Early Neolithic leaf-shaped arrowhead, prehistoric pottery, cattle and pig bone. Sample 11 from fill **11304** produced prehistoric domestic hearth material.

# Trench 114 (Figures 11, 17 and 29)

5.78 **Trench 114** contained north-west/south-east ditch **11403** which was 0.79m wide and 0.16m deep. It had moderate sides with a concave base and was filled by **11404**. It was not visible on the geophysics or the historic mapping and did not contain any datable material.

#### Trench 125 (Figures 13 and 30)

5.79 Trench 125 contained ditches 12503 (Figure 30), 12505 and 12507. North-south ditch 12503 was 0.77m wide and 0.08m deep. It had irregular sides with an irregular base and was filled by 12504. East-west ditch 12505 was 0.39m wide and 0.09m deep. It had moderate sides with an uneven base and filled by 12506. North-south ditch 12507 was 0.62m wide and 0.15m deep. It had irregular uneven sides with a concave uneven base and was filled by 12508. There ditches were not visible on the geophysics or the historic mapping and did not contain any datable material.

#### Trench 126 (Figures 5, 11, 13 and 30)

- Trench 126 contained ditches 12603, 12605, 12609, 12611, 12613, 12615 (Figure 30), 12617 and 12619. North-east/south-west ditch 12603 was 1.2m wide and 0.32m deep. It had moderate concave sides with a flat base and was filled by 12604. East-west ditch 12605 was 1.56m wide and 0.69m deep. It had convex sides with a flat base and was filled by 12606, 12607 and 12608. Fill 12608 contained an indeterminate iron lump and an iron nail. Both ditches 12603 and 12605 were not visible on the geophysics or the historic mapping and neither contained any datable material.
- North-west/south-east ditch 12609 was 0.78m wide and 0.23m deep. It had steep concave sides with a flat base and was filled by 12610. It was visible on the 1760 and 1780 historic mapping as one side of a trackway which continues south in Trenches 128 and 129, and east in Trenches 47, 48 and 50 where it can also be seen on the 1843 historic mapping. It was not visible on the geophysics and did not contain any datable material.
- 5.82 North-east/south-west ditch **12611** was 0.70m wide and 0.11m deep. It had moderate sides with a flat base and was filled by **12612**. North-west/south-east ditch **12613** was 0.75m wide and 0.23m deep. It had moderate sides with a flat base and was filled by **12614** which did not contain any datable material.
- North-west/south-east ditch **12615** was 0.94m and 0.10m deep. It had gentle straight sides with a flat uneven base and was filled by **12616**. It was visible on the 1760 and 1780 historic mapping as the other side of the trackway formed by **12619** which continues south in **Trenches 128** and **129**, and east in **Trenches 47**, **48** and **50** where it can also be seen on the 1843 historic mapping. It was not visible on the geophysics and did not contain any datable material.

North-south ditch **12617** was 0.63m wide and 0.18m deep. It had steep concave sides to a flat base and was filled by **12618**. North-south ditch **12619** was 0.44m wide and 0.10m deep. It had gentle straight sides with a flat base and was filled by **12620**. These ditches were not visible on the geophysics or the mapping and did not contain any datable material.

# Trench 128 (Figures 2, 5, 11, 13 and 30)

- Trench 128 contained ditches 12803 and 12805 and post-hole 12808 (Figure 30). North-west/south-east ditch 12803 was 4m wide and 0.33m deep. It had gentle concave sides with a concave base and was filled by 12804. Ditch 12803 is probably part of the same boundary or trackway shown on the 1760 historic mapping, formed elsewhere on site by 11503, 16202 and 12902. It was not visible on the geophysics and did not contain any datable material.
- 5.86 Ditch **12805** was 0.81m wide and 0.25m deep. It had moderate sides and a flat base and was filled by **12806** and **12807**. Fill **12807** contained part of an iron horse shoe and a sherd of post-medieval/modern pottery. This is probably part of the same ditch as **12609**, **12615** and **12905** and appears to form part of a boundary or trackway on the 1780 historic mapping. The boundary continues eastward in **Trenches 47**, **48** and **50** which can be seen up to the 1843 historic map. It was not visible on the geophysics.

#### Trench 129 (Figures 3 to 5, 11, 13 and 30)

- 5.87 **Trench 129** contained ditches **12903**, **12905** (Figure 30) and **12907**. Northwest/south east ditch **12903** was 0.98m wide and 0.21m deep and had steep irregular sides with a flat uneven base. It was filled by **12904** which produced post-medieval pottery and CBM. The ditch is most likely the same as ditch **12803** and can be seen on the 1780 historic mapping. It was not visible on the geophysics and did not contain any datable material.
- North-west/south-east ditch **12905** was 1.19m wide and 0.33m deep and had moderate concave sides with a flat base. It was filled by **12906** and is most likely a continuation of ditch **12805** which appears as a boundary or trackway on the 1780 historic mapping. It was not visible on the geophysics and did not contain any datable material. North-west/south-east ditch **12907** was 2.42m wide and 0.36m deep. It had moderate irregular sides with a flat irregular base and was filled by **12908** and **12909**. Fill **12908** contained iron nails and post-medieval to modern

pottery dated to the late 18<sup>th</sup> early 19<sup>th</sup> centuries. The ditch is probably a continuation of **11503**, **16202** and **12803** which can be seen on the 1760 map as possible trackway or boundary. The boundary continues eastward in **Trenches 47**, **48**, **49** and **50** and can be seen on the 1780 and 1843 historic mapping. It was not visible on the geophysics.

# **Trench 133 (Figures 11 and 13)**

5.89 Trench 133 contained pit 13303 and ditch 13305. Sub-circular pit 13303 was 1.39m long, 1.29m wide and 0.52m deep. It had steep concave sides with a flat uneven base and was filled by 13304, 13307 and 13308. Sample 5 from 13307 contained low quantities of charcoal fragments. North-south ditch 13305 was 2.30m wide and 0.70m deep. It had gentle concave sides with a shallow concave base and was filled by 13306. These features were not visible on the geophysics or the historic mapping and did not contain any datable material.

#### Trench 134 (Figures 11, 13 and 30)

5.90 Trench 134 contained unexcavated modern ditch 13404 and ditch 13406 (Fig. 30). North-west/south-east ditch 13404 was filled by 13405 which was cutting the subsoil and appears as a modern field boundary on the later historic mapping and the geophysics. North-south ditch 13406 was 5.5m wide and 0.93m deep. It had gentle concave sides to a shallow concave base and was filled by 13407 and 13408. It was not visible on the geophysics or the historic mapping and did not contain any datable material.

#### **Trench 135 (Figures 11 and 13)**

5.91 **Trench 135** contained north-south ditch **13503** which was 1.35m wide and 0.27m deep. It had moderate sides with a rounded base and was filled by **13504** and **13505**. It was not visible on the geophysics or the historic mapping and did not contain any datable material.

#### **Trench 138 (Figures 11 and 12)**

5.92 **Trench 138** contained north-south ditch **13803** which was 2m wide and 0.36m deep. It had gentle straight sides with a rounded base and was filled by **13804**. It was not visible on the geophysics or the historic mapping and did not contain any datable material.

#### Trench 145 (Figures 11, 12 and 31)

Trench 145 contained ditches 14504 (Figure 31), 14506 and 14508. Northwest/south-east ditch 14504 was 0.99m wide and 0.18m deep it had steep straight sides with a flat base. It was filled by 14505 which produced medieval pottery. Northwest/south-east ditch 14506 was 0.57m wide and 0.15m deep. It had moderate concave sides with a concave base. It was filled by 14507 which produced a Mesolithic/Early Neolithic worked flint. The fill also produced medieval pottery and the plant assemblage from Sample 7 supports the pottery spot date as free-threshing wheat became the predominant wheat species in southern Britain from the Saxon period onwards. North-east/south-west ditch 14508 was 4.52m wide and 0.46m deep it had gentle concave sides with a flat base. It was filled by 14509 which produced Roman pottery and fragmentary animal bone. It was not visible on the geophysics or the historic mapping.

#### **Trench 146 (Figures 11 and 12)**

5.94 Trench 146 contained north-east/south-west curvilinear gully 14604 and was 0.47m wide and 0.07m deep. It had gentle straight sides with a shallow base and was filled by 14605. It was not visible on the geophysics or the historic mapping and did not contain any datable material.

#### Trench 147 (Figures 11, 12 and 31)

Trench 147 contained gullies 14704 and 14706 (Figure 31). North-west/south-east gully 14704 was 0.27m wide and 01.0m deep it had steep straight sides with a flat base. It was filled by 14705 which contained medieval pottery. Sample 8 from this fill contained an assemblage which may be reflective of dumped domestic waste of the medieval period. North-west/south-east gully 14706 was 0.49m wide and 0.23m deep it had steep straight sides with a rounded base. It was filled by 14707 which contained medieval pottery. Sample 7 from this fill produced free-threshing wheat and hulled wheat these and rest of the plant assemblage also supports the medieval pottery spot date. Possible hearth deposit 14708 was located on the south-east side of ditch 14704 and contained fired clay, industrial waste and Roman pottery. These ditches were not visible on the geophysics or the historic mapping.

#### Trench 150 (Figures 11, 13 and 31)

5.96 **Trench 150** contained circular pit **15003** was 1.96m long, 0.85m wide and excavated to a depth of 0.62m. The pit had near vertical sides but the base was not reached because of health and safety reasons. It was filled by **15004** and **15005** 

both of which contained Mesolithic/Early Neolithic worked flint including a bladelet and a blade. Sample 2 from **15004** contained low quantities of charcoal fragments and low quantities of hulled wheat alongside low quantities of charred seeds which included those of meadow grass/cat's-tails and clover/medick. The pit was not visible on the geophysics or the historic mapping.

# **Trench 155 (Figures 11 and 13)**

5.97 Trench 155 contained ditch 15503 and gullies 15505 and 15507. North-west/south-east ditch 15503 was 5.10m wide and 0.2m deep it had shallow gradual sides with a flat base. It was filled by 15504 which contained ceramic building material and an iron nail. East-west gully 15505 was 0.95m wide and 0.09m deep. It had gentle sides with a flat base and was filled by 15506 which did not produce any datable material. East-west gully 15507 was 0.40 wide and 0.08m deep it had gentle concave sides with a flat base. It was filled by 15508 which contained a clay pipe stem. Ditch 15503 is associated with the trackway also recorded in Trenches 162, 128 and 129 and visible on the geophysics.

# **Trench 161 (Figures 11 and 13)**

5.98 **Trench 161** contained sub-circular pit **16103** which was 0.63m long, 0.6m wide and 0.10m deep. It had moderate concave sides with a slightly rounded base and was filled by **16104**. It was not visible on the geophysics or the historic mapping and did not contain any datable material.

#### Trench 162 (Figures 2, 11, 13 and 31)

5.99 Trench 162 contained north-west/south-east ditch 16202 (Figure 31) which was 2.64m wide and 1.1m deep. It had steep straight sides with a flat base and was filled by 16203, 16204, 16205, 16206 and 16207. The lowest fill 16203 contained ceramic building material, clay pipe iron nails and post-medieval pottery dated to the late 17<sup>th</sup> to 18<sup>th</sup> century. Middle fill 16206 contained glass and post-medieval pottery dated to the mid 16<sup>th</sup> to 18<sup>th</sup> century. The final fill of ditch 16207 contained ceramic building material iron nail fragments and post-medieval pottery dated to the mid 16<sup>th</sup> to 18<sup>th</sup> century. The ditch is a continuation of 15503, 12803 and 12902 and appears a boundary or trackway on the 1760 historic mapping. It was not visible on the geophysics.

# **Trench 163 (Figures 11 and 13)**

5.100 **Trench 163** contained north-east/south-west **16303** which was 0.69m wide and 0.21m deep. It had moderate straight sides with a sub-rounded base and was filled by **16304** which contained a meat rich partial cattle pelvis. It was not visible on the geophysics or the historic mapping and did not contain any datable material.

# Trench 164 (Figures 11 and 12)

5.101 **Trench 164** contained north-east/south-west ditch **16404** which was 1m wide and 0.29m deep it had steep near vertical sides with a flat base. It was filled with **16405** which contained medieval pottery and was not visible on the geophysics or the historic mapping.

# **Trench 165 (Figures 11 and 12)**

5.102 Trench 165 contained ditches 16503 and 16505. North-east/south-west ditch 16503 was 0.60m wide and 0.18m deep. It had moderate concave sides with a flat base and was filled with 16503. North-west/south-east ditch 16505 was 0.92m wide and 0.15m deep. It had moderate concave sides with a flat uneven base and was filled by 16506. These ditches were not visible on the geophysics or the historic mapping and did not contain any datable material.

## **Trench 166 (Figures 11 and 13)**

5.103 **Trench 166** contained unexcavated east-west ditch **16602**. It was 1.2m wide and filled by **16603**. It was appears to be a continuation of ditch **12605** and was not visible on the geophysics or the historic mapping and did not contain any datable material.

# Trench 167 (Figures 11, 12 and 32)

Trench 167 contained ditch 16703 and pit 16705 (both Figure 32). East-west ditch 16703 was 0.67m wide and 0.96m deep. It had steep near vertical sides with a flat base and was filled by 16704, 16708 and 16707. The lower fill 16704 contained medieval pottery and the upper fill 16707 contained a mixture of medieval and post-medieval pottery dated to the mid 16<sup>th</sup> to 18<sup>th</sup> century. It was not visible on the geophysics or the historic mapping. Semi-circular pit 16705 had steep straight sides with a convex base and measured 0.6m long, 0.27m wide and 0.5m deep. It was filled by 16706 which did not produce any datable material and was not visible on the geophysics or the historic mapping.

# Trench 171 (Figures 11, 14 and 32)

5.105 Trench 171 contained post-hole 17102 (Figure 32) and ditches 17104 (Figure 32) and 17106. Circular post-hole 17102 was 0.28m in diameter and 0.27m deep. It had uneven steep sides with an uneven base and was filled by 17103 which did not produce any datable material. North-east/south-west ditch 17104 was 0.69m wide and 0.1m deep. It had moderate concave sides with a concave uneven base and was filled by 17105 which did not produce any datable material. East-west ditch 17106 was 1.95m wide and 0.62m deep. The north side was steep and stepped while the south side was gradual and straight. It was filled by 17107 and 17108 which produced prehistoric pottery. Fill 17107 contained later prehistoric pottery. These features were not visible on the geophysics or the historic mapping and did not contain any datable material.

# Trench 172 (Figures 2 to 5, 11 and 14)

5.106 **Trench 172** contained east-west ditch **17202** which was 0.89m wide and 0.23m deep. It had moderate to steep concave sides with a flat uneven base and was filled by **17203**. This ditch can be seen as a field boundary on the 1760 to 1843 historic mapping but was not visible on the geophysics and did not contain any datable material.

## **Trench 173 (Figures 11 and 14)**

5.107 **Trench 173** contained sub-oval tree throw **17303**. It was 1.35m wide and 0.15m deep and had gentle to moderate irregular sides with a slightly concave base. It was filled by **17304** and **17305** neither of which produced any datable material.

#### Trench 175 (Figures 11, 14 & 33)

5.108 Trench 175 contained east-west ditch 17503 which was 0.45m wide and 0.29m deep, it had gradual sides with an uneven base. It was filled with 17504 which contained Roman pottery. This ditch is probably a continuation of ditches 3007, 3103, 3604 and 17603 and appears as a north-east/south-west geophysical anomaly. It was not visible on the historic mapping.

# Trench 176 (Figures 11, 14 & 33)

5.109 **Trench 176** contained ditch **17603**, ditch terminus **17605**, pit **17607** and post-holes **17609** and **17612**. North-east/south-west ditch **17603** was 1.24m wide and 0.18m deep it had irregular and uneven sides with a flat uneven base. It was filled **17604** which contained post-medieval pottery dated to the late 17<sup>th</sup> to 18<sup>th</sup> century. It was

not visible on the historic mapping but appears as a north-east/south-west geophysical anomaly and is probably a continuation of ditches **3007**, **3103**, **3604**. East-west **17605** ditch terminus was 0.80m wide and 0.18m deep and had moderate irregular sides with a flat uneven base. It was filled with **17606** which contained worked flint but no datable material and was not visible on the geophysics or the historic mapping.

5.110 Sub-oval pit **17607** was 1.35m long, 0.48m wide and 0.18m deep. It had gentle irregular sides with an irregular base and was filled by **17608**. Sub-circular post-hole **17609** was 0.57m long, 0.53m wide and 0.39m deep. It had steep uneven sides with an irregular base and was filled by **17610** and **17611**. Sub-circular post-hole **17612** was 0.47m long, 0.43m wide and 0.28m deep. It had near vertical sides and a flat base and was filled by **17613**. Pit **17607**, and post-holes **17609** and **17612**, did not contain any datable material.

# Trench 180 (Figures. 2 to 10, 11 and 17)

5.111 **Trench 180** contained north/south aligned ditch **18004** which was unexcavated it was filled by **18005**. This ditch is a continuation of modern ditch **804** and appears on the 1760 through to 1960-61 historic mapping as a field boundary and it appears on the geophysical survey.

## Trench 181 (Figures 11, 17 and 33)

5.112 Trench 181 contained north-south ditch 18104 which was 0.67m wide and 0.23m deep. It had steep sides with a flat base and was filled by 18105 which contained a single piece of abraded Early/Middle Bronze Age pottery which may be residual. This relates to a geophysical anomaly interpreted as an enclosure. It was not visible on the historic mapping.

# Trench 183 (Figures 11, 17 and 33)

5.113 **Trench 183** contained ditch **18303**. East-west ditch **18303** was 0.89m wide and 0.45m deep. It had steep concave sides with a gentle concave base and was filled by **18304** and **18305**. Ditch **18303** was not visible on the geophysics or the historic mapping and did not contain any datable material.

## Trench 184 (Figures 11, 16 and 34)

5.114 **Trench 184** contained ditches **18403** (Figure 34) and **18407** and ditch terminus **18405**. North-west/south-east ditch **18403** was 1.17m wide and 0.38m deep. It had

moderate concave sides with a flat base and was filled by **18404**. North-east/south-west ditch terminus **18405** was 1.08m wide and 0.15m deep. It had shallow concave sides with an uneven base and was filled by **18406**. Neither ditch contained any datable material nor were they visible on the geophysics or the historic mapping.

5.115 North-west/south-east ditch **18407** was 1.23m wide and 0.17m deep the north-east side was gentle and concave while the south-west side was gentle and convex with a rounded base. The fill **18408** contained Roman pottery and fragmented animal bone but was not visible on the geophysics or the historic mapping.

# Trench 185 (Figures 11, 16 and 34)

5.116 Trench 185 contained oval pit 18503 which was 0.96m long, 0.86m wide and 0.30m deep and had moderate concave sides with a rounded base. It was filled by 18504 which produced undated worked flint. Sample 12 from this fill contained moderate quantities of charcoal fragments.

# Trench 186 (Figures 11 16 and 34)

5.117 **Trench 186** contained circular post-hole **18603** which was 0.46m long by 0.4m wide and 0.13m deep. It had steep sides with a concave base and was filled by **18604**.

# 6. THE FINDS

6.1 Artefactual material recovered from the evaluation is listed in Appendix B and discussed further below. All finds have been cleaned, quantified by material type in each context and recorded to an Excel spreadsheet. In the absence of a Wiltshire type-series, alphanumeric codes have been applied to the pottery and detailed in Table 2.

#### Pottery

6.2 A total of 268 sherds (weighing 2963g) were recovered from 51 deposits within 38 trenches. The prehistoric material is highly fragmented, the Roman moderately so. The medieval, post-medieval and later material is highly fragmented. Surface loss, particularly amongst the glazed wares, is common. The assemblage is widely dated, with the earliest material of prehistoric date and the latest of 19th century. A small group of eight sherds, recovered from four deposits, are of possible medieval date but their size and condition precludes confident dating.

- The earliest pottery recorded consists of 8 sherds (27g) in handmade fabrics of prehistoric type, recovered from four deposits (appendix B). The three body sherds (4g) from pit 11303 (fill 11304) occur in coarse fossil shell-tempered fabric PreSh. They are unfeatured and attributable to a style or period, however occur together with worked flint in 'fresh' condition (below) which included an arrowhead of an Early Neolithic type, and dating in this period is plausible. An abraded base sherd in grog-tempered fabric from ditch 18104 (fill 18105) is probably Early or Middle Bronze Age. The remaining prehistoric pottery, from deposits ditch 9613 (fill 9614) and ditch 17106 (fill 17107), consists of unfeatured body sherds in quartz-rich fabrics. Later prehistoric (probably Iron Age) dating is favoured based on the fabrics and characteristics of firing.
- 6.4 A small group (11 sherds) of Roman-dated pottery was recovered from four deposits. The majority comprise grey wares, with a single sherd of a black-firing sandy fabric the exception. Three jar rim sherds recovered from gully **14708**. The types recorded represent a long-lived tradition and cannot be more closely dated.
- 6.5 A total of 43 sherds of medieval-dated pottery were recovered from 15 deposits within eight trenches. **Trench 144** produced the most, totalling 15 sherds (87g). A limited range of fabrics was recorded, consisting of coarse ware sandy types, some with fine flint inclusions. The range is in keeping with excavations in Warminster, where most medieval material was presumed to have been supplied from kilns at nearby Crockerton (Smith 1997). Only one sherd is glazed, a body sherd recovered from **Trench 167**. Forms represented include jars/cooking pots, including a sooted rim sherd recovered from ditch **14504** (fill **14505**).
- The largest group of pottery is dateable to the post-medieval and modern periods, totalling 201 sherds (2489g). Earthen wares, broadly dateable from the 16th to 18th centuries, are well represented including regional industries, such as Verwood and Donyatt, and Staffordshire-type slip wares. Two sherds of stoneware were recovered from gully 7605 (fill 7606) of uncertain origin but likely to date to the 17th to 19th centuries. Vessel forms include bowls, dishes and jars. Topsoil 8900 produced a probable Donyatt ware warmer, most likely of 17th to early 18th century dating (Coleman-Smith 2002, fig. 13, no. 13/3). A single sherd of Westerwald stoneware, imported from Germany and of late 17th to 18th century date, was recovered from topsoil layer 6500. Over half of the later-dated (modern) pottery comprises a range of refined white wares, including pearl ware, which dates from the late 18th and 19th

centuries. Transfer-print and marble-slip decoration is prevalent and as to be expected with assemblages of this date, plates and serving dishes dominate.

#### Other Finds Katie Marsden

- 6.7 A small group of ceramic building material, totalling 32 pieces recovered from 11 trenches (12 deposits). A *tegula* (flanged roof tile) fragment of Roman date was recovered from subsoil **5001**. The remainder of the group, which includes flat tile and brick fragments is broadly dateable from the medieval to modern periods and is highly fragmented.
- 6.8 Eleven fragments of clay tobacco pipe stems, all plain, were recovered from eight deposits. The use of clay tobacco pipes spans the late 16th century to the late 19th century, and in the absence of bowls, decoration or marks, this group cannot be more closely dated.
- 6.9 Five fragments of fired clay were recovered from three deposits. Pieces recovered from drainage gully **8910** (fill **8911**) and deposit **14708** retains some surfaces suggesting that they are object fragments. However, the group is highly fragmented, making identification of original function or date difficult.
- 6.10 Eight items (fragments) of glass were recovered from six deposits. The earliest material comprises dark green wine or spirit bottle glass from ditch **3506** (fill **3507**) and gully **7605** (fill **7606**), of post-medieval date. A pharmaceutical phial, in colourless glass and of 19th century date (Noël Hume 1969), was recovered from subsoil **13501**. Two fragments of window glass, of probable 19th to 21st century date were also recovered.
- 6.11 A total of 37 items of metal, comprising 35 items of iron and two of copper alloy, was recovered from 17 deposits. The copper alloy items comprise two interconnected wire loops and one ring, which cannot be closely dated. The majority of the iron items (16) comprise nails. Most are a hand-forged form, with square shank and round head, a type introduced in the Roman period and that continues largely unchanged until industrialisation in the post-medieval period. Consequently they cannot be closely dated. Two nails, recovered from topsoil **7100** and ditch **12805** (fill **12807**), are probable horseshoe nails of medieval date (Clark 1995, fig. 66). The remainder of the iron items cannot be identified to form or date.

6.12 Two pieces of indeterminate industrial waste were recovered from ditch **9403** (fill **9404**) and deposit **14708**. Two pieces of tap slag, suggestive of smelting activity, were recovered from ditch **3407** (fill **3408**) and ditch **8906** (fill **8907**).

# Lithics by Jacky Sommerville

- 6.13 A total of 71 lithics (395.5g) was recovered from 18 deposits (Table 3). All were made using flint, with the exception of one flake of Greensand chert from ditch **14506**. A microlith from this ditch (fill **14507**) is an obliquely blunted point, which is a type in use throughout the Mesolithic period (Jacobi 1978, 20–1). The two fills of pit **11303** produced a fragmentary leaf-shaped arrowhead (Ra. 1), a probable (broken) knife, two blades, four flakes and two cores. The arrowhead most closely matches Green's Type 2Cb (Green 1980, 71), although only the upper portion is represented and the tip is missing. It has been very finely ripple flaked over both faces. Leaf-shaped arrowheads were in use during the Early Neolithic period and the presence of blades in the pit supports this date.
- 6.14 The Mesolithic/Early Neolithic material was mostly recorded from the north-east and south-west areas of the site. In the northeast this consisted of the above mentioned material in pit 11303, blades in posthole 9609 and pit 18503, and a soft-hammer struck flake from pit 10603. In the southwest there is a bladelet and a blade from pit 15003, a retouched blade from deposit 14403, and the microlith and a blade from ditch 14506. The rest of the lithics are not chronologically diagnostic types.

# 7. THE BIOLOGICAL EVIDENCE

- 7.1 A series of 12 environmental samples (172 litres of soil) were processed from a range of prehistoric, medieval and undated features taken from 10 trenches across the site. This was done with the intention of recovering environmental evidence of industrial or domestic activity on the site and examining how this changed over time. It was also hoped that the environmental remains recovered might assist in the dating of some of these features. The samples were processed by standard flotation procedures (CA Technical Manual No.2). The samples breakdown as follows in the table below.
- 7.2 Preliminary identifications of plant macrofossils are noted in Table 4, 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, following nomenclature is according to Anderson (2005) and habitat preferences according to Kerney (1999) and Davies (2008).

- 7.3 The flots varied in size from small to large with low to high numbers of rooty material and uncharred seeds. The charred material comprised of varying levels of preservation. Due to the poor to moderate preservation levels it is hard to firmly identify any of the charred cereal grains to species and to also carry out further wood species identification on the charcoal. Much of the charcoal was poorly preserved and also impregnated with silt and iron residue which also inhibits wood species identification.
- 7.4 Any dating that is mentioned within this report is supporting by spot dating that has occurred from finds hand extracted from the same contexts. This information can be found within the finds report.
- 7.5 Moderate quantities of snail shells were hand-picked from site from fill **17203** (ditch **17202**). These snail shells were identified as including the intermediate species *Cepaea* sp., *Helicella italia, Trochulus hispidus* and the introduced speices *Helicellids*. No dating material was recovered from within this fill and so the date of the feature is unknown.

#### Prehistoric

### Trench 113

A single sample (sample 11) was identified as belonging to the prehistoric period through the spot dating of pottery. Fill 11304 from pit 11303 contained moderate quantities of charcoal fragments greater than 2mm; however some of these charcoal fragments have signs of vitrification taking place. A small quantity of charred plant remains were recovered from within the fill and were identified as including seeds of cabbage (*Brassica* sp.) and meadow grass/cat's-tails (*Poa/Phleum* sp.). There was also evidence of charred nut fragments that were identified as those of hazelnut (*Corylus avellana*). Alongside the plant evidence a moderate quantity of terrestrial mollusc shells were identified as belonging to the open county species *Vallonia* sp. and *Pupilla muscorum*, and the shade loving species *Oxychilus cellarius*. This assemblage is likely to be representative of domestic hearth material.

#### Medieval

#### Trench 145

7.7 Fill **14507** (sample 7) from ditch **14506** contained moderate quantities of charcoal fragments greater than 2mm with some evidence of vitrification taking place. Moderate quantities of indeterminate grains were also recovered from within this sample alongside a small quantity of free-threshing wheat (*Triticum turgidum/aestivum* type). Vitrification has taken place on some of the indeterminate grains making further species identification difficult. Small quantities of charred seeds were identified as being rye-grass/fescue (*Lolium/Festuca* sp.) and vetch/wild pea (*Vicia/Lathyrus* sp.). The plant assemblage supports the pottery spot date of medieval as free-threshing wheat became the predominant wheat species in southern Britain from the Saxon period onwards (Greig 1991) and it is likely to be representative of dumped domestic waste material.

## Trench 147

- 7.8 Fill **14707** (sample 4) from gully **14706** contained high quantities of charcoal fragments greater than 2mm. The charcoal is impregnated with silt, making further wood species identification difficult to obtain during this assessment. High quantities of indeterminate grains were also recorded. Free-threshing wheat and hulled wheat (emmer or spelt (*Triticum dicoccum/spelta*)) were also recorded in moderate abundancies with the hulled wheat showing differing levels of preservation and vitrification. This could be an indication that the hulled wheat is residual from an early phase of activity. A moderate quantity of charred plant remains was also recorded including seeds of vetch/wild pea, oat/brome grass (*Avena/Bromus* sp.) and stinking chamomile (*Anthemis cotula* sp.). This assemblage is likely to be representative of dumped domestic waste material. The plant assemblage also supports the pottery spot date of medieval. A single shell of the aquatic species *Anisus leucostoma* was recovered and this species is typical of areas of seasonal flooding and desiccation.
- 7.9 Fill **14705** (sample 8) from gully terminus **14704** contained high quantities of charcoal fragments greater than 2mm. The charcoal shows signs of impregnation with silt and makes further wood species identification difficult to do at this time. A moderate quantity of charred indeterminate cereal grains were recorded, alongside a small quantity of charred seeds which includes vetch/wild pea and possible oat/brome grass. This assemblage may be reflective of dumped domestic waste.

#### Undated

#### Trench 11

7.10 Fill **1104** (sample 9) from pit **1103** contained low to moderate quantities of charcoal fragments greater than 2mm with some of the fragments showing signs of vitrification. No other charred plant remains was recovered from within this sample. A small quantity of the open country mollusc species *Vallonia* sp. was recorded. This assemblage is likely to be reflective of dispersed material.

#### Trench 20

7.11 Primary fill **2009** (sample 3) from ditch **2004** contained low quantities of charcoal fragments greater than 2mm. low quantities of charred plant remains were recorded during assessment and included oraches (*Atriplex* sp.) seeds. High quantities of terrestrial mollusc shells were identified as belonging to the open country species *Vallonia* sp., *Pupilla muscorum*, and *Vertigo* sp., the intermediate species *Trochulus hispidus* and the shade loving species *Oxychilus cellarius*. This assemblage provides no insight into the dating of this feature and is likely to be representative of scattered material.

#### Trench 60

7.12 Gully **6006** (sample 1) from fill **6007** contained a low amount of charcoal fragments greater than 2mm. Small quantities of indeterminate grains were also recorded alongside small quantities of oraches seeds. Within fill **6007** there was a high percentage of rooty material and modern seeds. This assemblage is likely to representative of dispersed material.

#### Trench 106

7.13 Fill **10604** (sample 10) from pit **10603** contained small quantities of charcoal fragments greater than 2mm with some pieces of charcoal exhibiting signs of vitrification. The only charred plant remains recovered from within this fill was that of indeterminate cereal grains, which was recovered in low abundancies. Moderate quantities of terrestrial mollusc shells were recorded as belonging to the open country species *Vallonia* sp., and the intermediate species *Trochulus hispidus*. Due to the poor preservation levels of the indeterminate grains it was not possible to make a further species identification. This assemblage is likely to be representative of scattered domestic waste material.

#### Trench 133

7.14 Two fills from within pit **13303** were assessed. Fill **13304** (sample 5) and fill **13307** (sample 6) contained low quantities of charcoal fragments greater than 2mm. The charcoal fragments showed some evidence of vitrification taking place. No other charred material was recovered from within this feature.

## Trench 150

7.15 Fill **15004** (sample 2) from pit **15003** contained low quantities of charcoal fragments greater than 2mm. Some of the charcoal fragments showed signs of vitrification. Low quantities of hulled wheat were recorded from within sample 2 alongside low quantities of charred seeds which included those of meadow grass/cat's-tails and clover/medick (*Trifolium/Medicago* sp.). The moderately high number of mollusc shells recorded included those of the open country species *Vallonia* sp. and *Pupilla muscorum*, the intermediate species *Trochulus hispidus* and the shade loving species *Oxychilus cellarius*.

#### Trench 185

7.16 Fill **18504** (sample 12) from pit **18503** contained moderate quantities of charcoal fragments greater than 2mm. Some of the charcoal fragments showed signs of vitrification. The only charred plant remains recovered from within fill **18504** was that of indeterminate cereal grains, which was recovered in low quantities. This assemblage may be reflective of dumped hearth material. The open country mollusc species of *Vallonia* sp. was also recorded during assessment.

## Summary

- 7.17 Within pit **11303** there is no environmental evidence to dispute the spot dating of the pottery recovered from the fill. Due to the presence of charred hazelnut shells it can be suggested that this environmental assemblage supports the prehistoric date given to the feature as charred hazelnuts were common during prehistoric times.
- 7.18 Samples 4 and 7 contained free-threshing wheat which is supportive of the medieval date. This is due to the fact that free-threshing wheat became the predominant wheat from the post Roman period in this part of Britain (Greig 1991). Sample 8 did not contain any free-threshing wheat but there is also no contradicting evidence to suggest that the medieval pottery spot date is incorrect. These three assemblages are likely to be representative of dumped domestic waste material and appear to

suggest that settlement activity was taking place in this part of the site during the medieval period.

7.19 Within the undated features, none of the environmental assemblages provided any extra information that may have helped with providing a date for the features. The samples themselves were poorly preserved with all of the samples providing little in the way of charred plant remains. There is no indication from these assemblages of any specific settlement activities taking place in the immediate vicinity of these features.

# Animal Bone

7.20 Animal bone amounting to 112 fragments (1214g) was recovered via a combination of hand excavation and bulk soil sampling from the fills of 24 pit and ditch features. Artefactual material dating from the Prehistoric, Romano-British, medieval and post-medieval periods was also recovered from these deposits (See Table 5, Appendix C). The material was fragmentary displaying both historical and modern damage, but was well preserved enough to make possible the identification of cattle (Bos taurus), sheep/goat (Ovis aries/Capra hircus), pig (Sus scrofa) and horse (Equus callabus).

#### **Prehistoric**

7.21 Eight fragments (91g) were recovered from fill **11304** and **11305**, the fills of pit **11303**. Cattle and pig were identified from respectively, a partial radius shaft and an isolated premolar. None of these fragments displayed any cut marks or impact damage to suggest an origin in butchery waste which, when coupled with the low recovery, limits any inference to species identification.

#### Romano-British

7.22 A total of 18 fragments (21g) were recovered from deposits 14509 and 18408, the fills of ditches 14508 and 18407. The majority of these were too fragmentary to identify but it was possible to confirm the presence of cattle and sheep/goat, from a molar and radius fragment. As with the Bronze Age material, there was no evidence of butchery and the recovery was too low for any inference beyond species identification.

#### Medieval

7.23 Three fragments (100g) were recovered from layers **5501**, **14302** and **14403**. Each was identifiable to species, respectively a partial cattle humerus, a pig canine and a

fragment of horse mandible. Once again, no evidence of butchery was present and no further information could be inferred.

#### Post-medieval

7.24 A total of 18 fragments (303g) were recovered from nine deposits, of which ten were identifiable as the remains of cattle (9 fragments, 248g) and sheep/goat (1 fragment, 5g). Each was identified almost exclusively by bones from the head, such as the mandible or the feet, such as the metapodials, none of which displayed any cut marks or impact damage to suggest an origin in butchery waste. The remains of cattle and sheep/goat are to be expected in assemblages of this period, but the low recovery is severely limiting. However, despite the lack of butchery marks, the bones recovered come from the extremities of an animal which, due to the very low meat yield, are commonly seen in the waste from primary butchery.

#### Undated

7.25 The remaining 65 fragments (699g) were recovered from ten deposits that remain undated. The material displays a similar condition to that seen in both the medieval and post-medieval assemblages. Cattle and sheep/goat were recovered and identified mainly from meat-poor skeletal elements. However some meat-rich elements were also present, such as a partial cattle pelvis from deposit **16304**, the fill of ditch **16303**. This bone displayed a clear chop mark, indicating a possible origin in butchery waste.

## 8. DISCUSSION

8.1 Of the 186 trenches investigated, ninety seven produced a range of archaeology comprising pits, post-holes, ditches and gullies spread across the site. A number of these features are dated from the prehistoric to modern periods but most were undated. There is a good chance that a large portion of the undated ditches are medieval or post-medieval in date, those ditches that were not identified on the historic mapping probably represent the location of medieval or early post medieval field boundaries which had gone out of use by the late 18<sup>th</sup> century.

# **Prehistoric**

8.2 There is evidence for dispersed prehistoric activity across the site. Fifteen trenches produced prehistoric flint and pottery from ditches, pits and the topsoil. **Trenches** 

**56**, **59** and **60** were located at the base of the dry valley, near the southern site boundary and although the features identified within them did not produce any pottery, worked flint was found in ditch **5606** and gully **6006** which suggests a prehistoric date. If these features were prehistoric they most likely represent the remains of outlying field systems and low level agricultural activity. The geophysical anomaly between **Trenches 30** and **36** produced a mixture of finds but worked flint from two of the excavated sections and the fact that it was not on any historic mapping may indicate a Prehistoric in date.

# **Mesolithic/Early Neolithic**

8.3 The Mesolithic/Early Neolithic material was mostly recorded from the north-east and south-west areas of the site. Pits **10603**, **11303** and **15003** produced a good assemblage of flint including part of an Early Neolithic flint arrow head from pit **11303** which also produced prehistoric pottery. These isolated features may represent evidence for a more transitory occupation of the site and do not appear to be associated with any nearby settlement activity.

# Early/Middle Bronze Age

8.4 The northern sub-rectangular enclosure identified by the geophysics was only evident within **Trenches 13** and **181**. The ditch segment, **18105**, produced a single sherd of abraded Early/Middle Bronze Age pottery which may be residual. Where it was recorded within **Trench 13**, it was very shallow and may have been heavily truncated within the other trenches, which may explain its absence elsewhere.

## Iron Age

A concentration of ditches and pits were within **Trenches 96** and **97**. Although only ditch **9613** contained prehistoric pottery, thought to be Iron Age, the typology and spatial relationship of the other features in both trenches suggest an Iron Age date for most if not all of the features. The ditch and pits probably represent a small isolated area of intense activity at the north-eastern end of the dry valley.

# Roman

8.5 Ditches in **Trenches 145**, **147**, **167**, **175** and **184** and subsoil from **Trench 57** produced Roman material. Given the low results of the previous field walking, which only produced seven sherds of Roman pottery, the current finds could be considered residual in nature. However the waste material and pottery recovered from possible hearth **14708** along with ditch **145004** in the south-west of the site indicates isolated

activity in the immediate area. Given the lack of substantial Roman activity this could indicate a more transitory occupation rather than intense long term use.

# Medieval

8.6 Trenches 144, 145, 147, 164 within the south-west corner of the site, contained a concentration of features dated to the medieval period supported by environmental evidence. These features included ditches and gullies. They are probably part of agricultural field systems and may indicate the north-eastern extent of farm land associated with the medieval settlement of Bugley identified by the DBA (CgMs 2013). As indicated above it is likely that many of the undated ditches originate from this period as agricultural field boundaries.

#### Post-medieval/modern

A number of the ditches, gullies, Holloways and pits produced post-medieval and modern pottery and some of these can be seen as field boundaries and track ways on the historic mapping included with this report and highlighted in the DBA (CgMs 2013). A Holloway seen within **Trenches 128**, **129**, **155** and **162** can be seen on the 1760 map and some of the excavated sections produced 18<sup>th</sup> and 19<sup>th</sup> century pottery. A trackway present on the 1760 to 1838 historic maps running through **Trenches 48**, **49**, **50**, **126**, **128** and **129** also produced corresponding pottery dates from excavated sections. The historic mapping shows a large changes to the field systems across the site since the 1760's and a large number of the ditches recorded during this evaluation are a result of these boundaries changing and ditches going out of use, this is confirmed by the large percentage of post-medieval and modern finds that were recovered during this evaluation.

#### Undated

8.8 The majority of the features found on site produced no dating evidence and did not appear on the 1760 or later historic mapping. The open-field farming that was common during medieval period (Hall 2014) is still visible in the two 18th century maps, as narrow strips of land divided by small boundary ditches. As these systems slowly went out of use during the late medieval and early post-medieval it seems likely that considerably more strip-fields would have existed across the site much like those shown on the historic mapping. Many of the undated ditches identified by the evaluation may represent the remains of these strip-fields.

- 8.9 The historic mapping up until c.1961 shows large scale reorganisation of the field systems with progressively larger fields replacing the smaller medieval plots. This reflects the wider change in agricultural practice. As such many of the undated ditches may be related to these abandoned field boundaries. The field boundaries along the northern edge of the site were also reorganised during the 80's to accommodate the construction of the A36.
- 8.10 It has to be mentioned that without firm dating for these features it is impossible to tell which period they are from however the lack of material recovered from the majority of these suggests that they are most likely agricultural in nature and not settlement boundaries.

# Geophysical anomalies

- A large portion of geophysical anomalies identified during the survey represent the changes in the field systems seen on the 1760 to 1961 OS maps. The Early/Middle Bronze Age northern enclosure identified by the geophysics was only evident within **Trenches 13** and **181**. The roughly north-south anomaly running through this enclosure was identified by **Trenches 8** and **180**. This can be seen on the 1760 to 1961 OS maps as the western site boundary bordering Norridge Wood.
- 8.11 A north-east/south-west geophysical anomaly between **Trenches 30** and **31** along the northern edge of the site produced Prehistoric worked flint along with later Roman and Post-medieval pottery. Given the mixed nature of the finds an exact date is difficult but due to the amount of worked flint and it not appearing on the historic mapping and the fact it is not on the same alignment as the current field systems may indicate a prehistoric date.

# 9. CA PROJECT TEAM

Fieldwork was undertaken by Timothy Sperring, assisted by Jeremy Clutterbuck, Adam Howard, Stephan Klemenic, Kathrin Hebbard, Alex Grey, Ismael Fernandez Sanchez, Alice Joans and Marbritt Bengston. The report was written by Adam Howard. The finds reports were written by Katie Marsden and Jacky Sommerville, the biological evidence Emma Aitken. The illustrations were prepared by Esther Escudero. The archive has been compiled by Hazel O'Neil, and prepared for deposition by Hazel O'Neill. The project was managed for CA by Oliver Good.

## 10. REFERENCES

- AOC West Warminster Urban Extension Wiltshire Archaeological Geophysical Survey 2015
- ArchaeoPhysica Ltd Warminster Urban Extension, Wiltshire, Geophysical Survey Report 2013
- BGS (British Geological Survey) 2016 Geology of Britain Viewer http://mapapps.bgs.ac.uk/geologyofbritain/home.html Accessed 18 July 2018
- British Geological Survey, 2000 Frome, England and Wales Sheet 281, Solid and Drift, 1:50,000
- CA (Cotswold Archaeology) 2012 The taking and processing of environmental and other samples from archaeological sites: Technical Manual No. 2
- Clark, J. 1995 'Horseshoes' in Clark 1995, 75-123
- Clark, J. (ed.) 1995 The Medieval Horse and Its Equipment, London, Museum of London
- CgMs 2013 West Warminster Urban Extension, Witshire, Archaeological Desk-based Assessment, rep 13808
- Coleman-Smith, R. *Excavations in the Donyatt Potteries: Site 13* Post-Medieval Archaeology **36:1**, 118-172
- Davies, P. 2008 Snails Archaeology and Landscape Change, Oxford, Oxbow Books
- DCLG (Department of Communities and Local Government) 2012 National Planning Policy
  Framework
- Drewett, P. (ed.) 1978 Archaeology in Sussex to AD 1500. CBA Research Report 29. London.
- Green, H. S. 1980. The Flint Arrowheads of the British Isles: A detailed study of materials from England and Wales with comparanda from Scotland and Ireland. Part i. BAR British Series **75(i)**. Oxford.

- Greig, J. 1991 'The British Isles' in van Zeist, W., Wasylikowa, K. and Behre, K-E. (eds), 229-334
- EUS 2004 The Archaeology of Wiltshire's Town: An Extensive Urban Survey, Warminster
- Jacobi, R. 1978 'The Mesolithic of Sussex'. In Drewett, P. (ed.) 1978, 15-22.
- Kerney, M.P. 1999 Atlas of the Land and Freshwater Molluscs of Britain and Ireland, Colchester, Harley
- Lord, J. 2006 Desk-based Assessment; Furnax Lane, Warminster. CgMs Consulting
- Noël Hume, I. 1969. A Guide to Artefacts of Colonial America Philadelphia. University of Pennsylvania Press
- Smith, R.W., 1997, Excavations at Emwell Street, Warminster: the early economy and environment of a Wiltshire market town. Salisbury: Wessex Archaeology
- Stace, C. 1997 New Flora of the British Isles. Cambridge, Cambridge University Press Books
- van Zeist, W., Wasylikowa, K. and Behre, K-E. (eds) 1991 *Progress in Old World Palaeoethnobotany, Rotterdam, Balkema*
- Victoria County History 1965 Victoria County History of Wiltshire Volume VIII
- Zohary, D., Hopf, M. and Weiss, E. 2012 Domestication of plants in the Old World: the origin and spread of cultivated plants in West Asia, Europe, and the Nile Valley, 4th edition, Oxford, Clarendon Press

# **APPENDIX A: CONTEXT DESCRIPTIONS**

Trench	Context	_		Context	Description			Depth/
No.	No.	Туре	Fill of	interpretation		L (m)	W (m)	thickness (m)
1	100	Layer		Topsoil	Light yellowish brown sandy silt, (1%) Sub-angular flint.	50	1.8	0.0-0.24
1	101	Layer		Subsoil	Mid orangey brown silty clay, (1%) Sub-angular flint.	50	1.8	0.24-0.47
1	102	Layer		Natural	Mid brownish grey silty clay with regular degraded chalk.	50	1.8	0.47-0.52
1	103	Cut		Cut of posthole	Circular, NE gentle convex side, SW steep concave side, rounded base.	0.37	0.27	0.12
1	104	Fill	103	Fill of posthole	Mid brownish grey sandy silt, (20%) Sub-angular flint.	0.37	0.27	0.12
2	200	Layer		Topsoil	Mid greyish brown silty clay, (1%) flint.	50	1.8	0.0-0.23
2	201	Layer		Subsoil	Orangey grey silty clay, (1%) flint.	50	1.8	0.23-0.34
2	202	Layer		Natural	Yellowish grey clay, regular chalk.	50	1.8	0.34-0.48
3	300	Layer		Topsoil	Mid orangey brown clayey silt, (5%) Sub-angular flint	50	1.8	0.0-0.18
3	301	Layer		Subsoil	Orangey grey silty clay.	50	1.8	0.18-0.4
3	302	Layer		Subsoil	Light brownish grey clay.	50	1.8	0.40-0.53
3	303	Layer		Natural	Weathered chalk	50	1.8	0.53-0.58
4	400	Layer		Topsoil	Mid orangey brown silt, (1%) Subangular flint.	50	1.8	0.0-0.22
4	401	Layer		Subsoil	Mid orangey brown clay.	50	1.8	0.22-0.4
4	402	Layer		Subsoil	Light brownish grey chalk	50	1.8	0.4-0.59
4	403	Layer		Natural	Light bluish grey chalky clay	50	1.8	0.59-0.61
5	500	Layer		Topsoil	Mid greyish brown clayey silt (1%) flint	50	1.8	0.0-0.32
5	501	Layer		Subsoil	Mid yellowish grey silty clay	50	1.8	0.32-0.4
5	502	Layer		Natural	Light brownish grey chalky clay, (50%) Sub-rounded chalk	50	1.8	0.4-0.49
6	600	Layer		Topsoil	Mid greyish brown silt	50	1.8	0.0-0.29
6	601	Layer		Subsoil	Mid yellowish grey silty clay	50	1.8	0.29-0.46
6	602	Layer		Natural	Light grey weathered chalk	50	1.8	0.46-0.49
7	700	Layer		Topsoil	Mid greyish brown silt	50	1.8	0.0-0.33
7	701	Layer		Natural	Light brownish grey weathered chalk	50	1.8	0.33-0.48
8	800	Layer		Topsoil	Dark brown silt, (5%) flint	50	1.8	0.0-0.34
8	801	Layer		Subsoil	Mid yellowish brown silty clay	50	1.8	0.34-0.47
8	802	Layer		Natural	Light brownish grey chalky clay	50	1.8	0.47-0.54
8	803	Layer		Subsoil	Mid orangey brown clay, (Only present in NW end of trench)	50	1.8	0.24-0.35
8	804	Cut		Cut of ditch	Linear ditch with moderate concave sides and uneven base, NS alignmnet.	1.82	1.7	0.31
8	805	Fill	804	Fill of ditch	Dark brownish grey silty clay, (1%) sub-angular flint	1.82	1.7	0.31
8	806	Cut		Cut within ditch 804	Linear ditch with gentle concave sides, rounded base, NS facing	1.82	1.12	0.20
8	807	Fill	806	Fill of linear 806	Dark greyish brown silty sand, (5%) sub-angular flint	1.82	1.12	0.20
9	900	Layer		Topsoil	Mid brown silt, (5%) angular flint	50	1.8	0.0-0.22
9	901	Layer		Subsoil	Light orangey brown silty clay, (1%) angular flint	50	1.8	0.22-0.29
9	902	Layer		Subsoil	Mid yellowish brown clay	50	1.8	0.29-0.60
9	903	Layer		Natural	Light brownish grey chalky clay, (40%) solid degraded chalk	50	1.8	0.60-0.90
10	1000	Layer		Topsoil	Dark brown silt clay, (5%) sub-angular flint	50	1.8	0.0-0.23
10	1001	Layer		Subsoil	Mid orangey brown silty clay, (5%) Sub-angular flint.	50	1.8	0.23-0.41

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
10	1002	Layer		Natural	Light brownish grey chalky clay with degraded solid chalk	50	1.80	0.41-0.59
11	1100	Layer		Topsoil	Mid brown silty clay, (1%) sub-angular flint	50	1.80	0.0-0.21
11	1101	Layer		Subsoil	Mid yellowish brown silty clay	50	1.80	0.21-0.45
11	1102	Layer		Natural	Light yellowish grey weathered chalk	50	1.80	0.45-0.56
11	1103	Cut		Cut of pit	Circular, steep concave sides, uneven base	1.92	0.56	0.70
11	1104	Fill	1103	Fill of pit	Mid greyish brown clay, some bioturbation	1.92	0.56	0.70
11	1105	Fill	1103	Primary fill of pit	Light brownish grey chalky clay, (50%) chalk, some bioturbation.	1.92	0.56	0.24
12	1200	Layer		Topsoil	Dark brown silt	50	1.80	0.0-0.22
12	1201	Layer		Subsoil	Mid grey silty clay	50	1.80	0.22-0.54
12	1202	Layer		Natural	Light grey weathered chalk	50	1.80	0.54- 0.6
13	1300	Layer		Topsoil	Dark brown silty clay, (1%) sub- angular flint	50	1.80	0.0-0.24
13	1301	Layer		Subsoil	Mid brownish grey silty clay with regular degraded chalk.	50	1.80	0.24-0.56
13	1302	Layer		Natural	Light grey weathered chalk	50	1.80	0.56-0.60
13	1303	Cut		Cut of ditch	Linear ditch, gentle but irregular sides, uneven base, N/S alignment	3.77	0.47	0.12
13	1304	Fill	1303	Fill of ditch	Light brownish grey silty sand, iron mottling, moderate rooting	3.77	0.47	0.12
14	1400	Layer		Topsoil	Dark greyish brown clayey silt, (>10%) flint, lightly rooted	50	1.80	0.0-0.3
14	1401	Layer		Subsoil	Dark brown silty clay, (>10%) flint,	50	1.80	0.3-0.74
14	1402	Layer		Natural	Light brown grey silty clay, with some clayey chalk and clay pockets	50	1.80	0.74-0.84
14	1403	Cut		Cut of ditch	Linear with gentle but irregular sides, uneven base, NW facing section	2.30	2.18	0.74
14	1404	Fill	1403	Fill of ditch	Dark brownish grey clay, (5%) sub- angular flint	2.30	1.33	0.10
14	1405	Cut		Cut of ditch	Linear, moderate sides, concave base, E to W running linear	1.90	2.35	0.44
14	1406	Fill	1405	Primary fill of ditch	Greyish whitish brown silty clay with manganese, chalk and iron mottling	1.90	1.28	0.15
14	1407	Fill	1405	Secondary fill of ditch	Greyish brown silty clay with manganese mottling	1.90	2.35	0.29
14	1408	Fill	1403	Fill of ditch	Mid orangey brown clay with iron mottling, (10%) sub-angular flint	1	1.53	0.18
14	1409	Fill	1403	Fill of ditch	Dark greyish brown clay with iron mottling and charcoal, (25%) Sub- angular flint	1	2.05	0.10
15	1500	Layer		Topsoil	Dark grey brown clayey silt, lightly rooted, (10%) flint	50	1.80	0.0-0.29
15	1501	Layer		Subsoil	Light grey brown silty clay, (5%) flint	50	1.80	0.29-0.52
15	1502	Layer		Natural	Light whitish grey clayey degraded chalk with iron mottling	50	1.80	0.52-0.63
15	1503	Cut		Cut of ditch	Linear with moderate sides and a concave base, NE to SW running	2	1.70	0.49
15	1504	Fill	1503	Fill of ditch	Dark greyish brown clay	2	1.70	0.49
15	1505	Cut		Cut of ditch	Linear with moderate sides and a concave, but uneven base, NE to SW running	2	1.70	0.42
15	1506	Fill	1505	Fill of ditch	Reddish brown clay	2	1.87	0.42
15	1507	Cut		Possible posthole	Circular with moderate sides and concave base, E to W running	0.2	0.14	0.06
15	1508	Fill	1507	Fill of posthole	Brownish grey clay	0.2	0.14	0.06
16	1600	Layer		Topsoil	Dark grey brown clayey silt, lightly rooted, (10%) flint	50	1.8	0.0-0.29
16	1601	Layer		Subsoil	Mid brown silt clay, (5%) flint	50	1.8	0.29-0.52

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
16	1602	Layer		Natural	Light whitish grey clayey chalk with iron mottling	50	1.8	0.52-0.64
16	1603	Cut		Cut of ditch	Linear with gentle to steep slopes and concave to flat base, E to W alignment	2.10	3.20	0.33
16	1604	Fill	Fill	Upper primary fill of ditch	Dark brown silty clay, (<1%) Charcoal flecks and (<5%) chalk flecks and rare iron stone	2.10	2.40	0.20
16	1605	Cut		Cut of Tree throw	Irregular with steep to moderate sides, and irregular base, E/ W alignment	1.30	0.87	0.14
16	1606	Fill	1605	Fill of tree throw	Mid brown silty clay, (30%) chalk, minor rooting	1.30	0.87	0.14
16	1607	Cut		Cut of gully	Linear with steep sides and flat base, N to S section	2.70	0.47	0.29
16	1608	Fill	1607	Primary fill of gully	Light greyish brown silty clay, (50%) chalk with pottery inclusions.	2.70	0.47	0.29
16	1609	Fill	1603	Lower primary Fill of gully	Light greyish brown silty clay, (40%) chalk	2.10	3.20	0.13
17	1700	Layer		Topsoil	Dark grey brown clayey silt, lightly rooted, (10%) flint	50	1.80	0.0-0.32
17	1701	Layer		Natural	Light whitish grey silty clayey chalk, some iron mottling	50	1.80	0.32-0.47
17	1702	Layer		Subsoil	Light brownish grey silty clay, (10%) flint with chalk flecks, only on NE end of trench.	50	1.80	<0.22
17	1703	Cut		Cut of ditch or possible tree throw	Linear with gentle slope (E side) and moderate slope (W side), flattish base, N to S running	2.1	1.50	0.26
17	1704	Fill	1703	Primary fill of ditch	Light brownish grey chalky clay, (50%) chalk fragments	2.10	1.50	0.19
17	1705	Fill	1703	Secondary fill of ditch	Mid brown silty clay, (10%) chalk fragments	2	1.20	0.25
18	1800	Layer		Topsoil	Dark greyish brown clayey silt, (>10%) flint, occasional charcoal and chalk	50	1.80	0.0-0.25
18	1801	Layer		Subsoil	Light brownish grey silty clay, (15%) flint and (20%) chalk	50	1.80	0.25-0.34
18	1802	Layer		Natural	Light whitish grey silty clayey chalk, some iron mottling	50	1.80	0.34-0.42
18	1803	Cut		Cut of possible pit or tree throw	Irregular with gentle slope and flat base, N-S orientation, likely tree throw	1.9	0.62	0.13
18	1804	Fill	1803	Fill of pit	Mid greyish brown silty clay, rare chalk	1.9	0.62	0.13
18	1805	Cut		Cut of ditch	Linear with steep sides and uneven base, E-W orientation	1.85	1.40	0.85
18	1806	Fill	1805	Secondary fill of ditch	Mid greyish brown silty clay, (5%) sub-angular flint, some bioturbation	1.85	1.40	0.16
18	1807	Fill	1805	Primary fill of ditch	Light brownish grey clayey chalk, regular large sub-rounded chalk and rare charcoal flecks	1.85	1.40	0.06
18	1808	Cut		Cut of ditch	Linear with steep but uneven sides and flat base, E-W orientation	1.85	0.90	0.64
18	1809	Fill	1808	Fill of ditch	Mid greyish brown silty clay, (5%) sub-angular flint, some bioturbation	1.85	0.75	0.19
18	1810	Cut		Cut of possible pit	Sub-rounded, moderate but uneven sides with concave and uneven.	0.99	0.62	0.62
18	1811	Fill	1810	Primary fill of ditch	Light brownish grey clayey chalk, regular large sub-rounded chalk and rare charcoal flecks, some bioturbation	0.99	0.62	0.08
18	1812	Fill	1810	Secondary fill of pit	Mid greyish brown clay, (1%) angular flint, some bioturbation	0.99	0.62	0.11
19	1900	Layer		Topsoil	Dark greyish brown clayey silt, lightly rooted, (10%) flint, occasional charcoal and chalk flecks	50	1.8	0.0-0.22

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
19	1901	Layer		Subsoil	Light brownish grey silty clay, (30%) chalk fragments	50	1.8	0.22-0.32
19	1902	Layer		Natural	Light whitish grey silty clay chalk with iron mottling	50	1.8	0.32-0.44
19	1903	Cut		Cut of ditch	Linear, moderate sides with flat base, NE to SW running	2.1	0.75	0.40
19	1904	Fill	1903	Primary fill of ditch	Dark greyish white calcareous clay, loose	2.1	0.75	0.40
19	1905	Fill	1903	Secondary fill of ditch	Greyish brown white calcareous clay, loose	2.10	0.75	0.40
20	2000	Layer		Topsoil	Mid greyish brown silt, loose, (>5%) small angular stone	50	1.80	0.0-0.42
20	2001	Layer		Natural	Mid greyish white silt, (75%) large angular chalk	50	1.80	0.42-0.54
20	2002	Cut		Cut of posthole	Circular, steep sided with concave base, SE to NW section	0.14	0.15	0.09
20	2003	Fill	2002	Fill of posthole	Brownish grey clay, compact	0.14	0.15	0.09
20	2004	Cut		Cut of ditch	Linear ditch, steep concave side with flat base, NW to SE section	1.85	1.14	0.38
20	2005	Fill	2004	Secondary fill of ditch	Mid greyish brown clayey silt, (10%) chalk flecks, similar fill to subsoil (plough scarring?)	1.82	0.73	0.14
20	2006	Cut		Cut of pit	Oval, concave gentle sloped sides with flat base, E-W section	0.84	0.86	0.10
20	2007	Fill	2006	Secondary fill of pit	Light greyish brown silty clay, (5%) flint, (15%) chalk flecks	0.84	1	0.20
20	2008	Fill	2006	Primary fill of pit	Light whitish grey chalky silty clay, (>60%) chalk fragments, possibly natural slumping	0.84	0.86	0.10
20	2009	Fill	2004	Primary fill of ditch	Mid greyish white chalky silty clay, (>60%) chalk, (5%) flint	1.82	0.53	0.26
20	2010	Fill	2004	Fill of ditch	Mid brownish grey chalky silty clay, (>40%) chalk flecks	1.82	0.26	0.20
21	2100	Layer		Topsoil	Mid greyish brown silt, loose, (>5%) small angular stone	50	1.80	0.0-0.21
21	2101	Layer		Subsoil	Dark greyish brown silt, loose, (>5%) small angular stone	50	1.80	0.21-0.31
21	2102	Layer		Natural	Mid greyish white silt, (75%) large angular chalk	50	1.80	0.31-0.41
21	2103	Cut		Cut of posthole	Sub-oval with steep to vertical sides and irregular flattish base, NW- SE section	0.47	0.25	0.16
21	2104	Fill	2103	Fill of posthole	Light brownish grey chalky clay, (40%)chalk fragments	0.47	0.25	0.16
21	2105	Cut		Cut of Tree throw	Unexcavated	2.35	1.45	n/a
21	2106	Fill	2105	Fill of tree throw	Unexcavated	2.35	1.45	n/a
21	2107	Cut		Cut of posthole	Sub-oval with steep to vertical sides and flattish base, E-W section	0.40	0.30	0.10
21	2108	Fill	2107	Fill of posthole	Light brownish grey chalky clay, (30%) chalk fragments	0.40	0.30	0.10
21	2109	Cut	_	Cut of posthole	Sub-circular with steep sides and flattish base sloping down to the W.	0.68	0.61	0.13
21	2110	Fill	2109	Fill of posthole	Light brownish grey chalky clay, (45%) chalk fragments	0.68	0.61	0.13
21	2111	Cut		Cut of posthole	Sub-circular with steep side and concave base	0.18	0.16	0.07
21	2112	Fill	2111	Fill of posthole	Light greyish clay, (25%) chalk fragments	0.18	0.16	0.07
22	2200	Layer		Top soil	mid grey brown loose silt, >5%angular pebbles	50	1.80	0.0-0.23

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
22	2201	Layer		Subsoil	mid brown loose silt, >5%angular pebbles	50	1.80	0.23-0.52
22	2202	Layer		Natural	mid grey-white (pale) compact clayey silt,85% mid-large angular chalk	50	1.80	0.52-0.55
22	2203	Cut		Tree throw	Unexcavated	0.6	0.26	n/a
22	2204	Fill	2203	Fill of Tree throw	Unexcavated	0.6	0.26	n/a
22	2205	Cut		Cut of posthole	Circular, vertical sides, u-shaped	0.18	0.20	0.10
22	2206	Fill	2205	Fill of posthole	Mid grey friable clay, small-med angular chalk	0.18	0.20	0.10
22	2207			Void				
22	2208			Void				
22	2209	Cut		Cut of posthole	Circular , vertical sides, u-shape base	0.31	0.31	0.07
22	2210	Fill	2209	Fill of posthole	Mid grey brown friable clay,	0.31	0.31	0.07
22	2211			Void				
22 <b>22</b>	2212 <b>2213</b>	C.14		Void  Cut of ditch	steep/uneven, flat base	4.00	0.00	0.10
		Cut			Mid grey brow friable silty clay,1%	1.82	0.99	
22	2214	Fill	2213	Fill of ditch	( >40mm) subangular flint  Mid grey brown loose silt, >5% angular	1.82	0.99	0.10
23	2300	Layer		Topsoil	pebbles Mid brown loose silt , >5% angular	50	1.80	0.0-0.21
23	2301	Layer		Subsoil Natural	pebbles Mid grey-white (pale) compact clay	50 50	1.80	0.21-0.25
24	2400	Layer Layer		Topsoil	,75% mid-large angular chalk  Dark grey brown friable clayey silt, >10% SR/SA flint, occasional chalk	50	1.80	0.0-0.29
24	2401	Layer		Natural	flicks, rare cbm  Light grey compact silty chalk, iron oxidizes, rare loose chalk	50	1.80	0.29-0.36
24	2402	Cut		Cut of ditch	n/s alignment vertical sides u-shaped	1.80	0.55	0.12
24	2403	Fill	2402	Fill of ditch	Light brown (soft) friable silty	1.80	0.55	0.12
25	2500	Layer		Topsoil	Dark grey brown friable clayey silt, >10% SR/SA flint, occasional chalk flicks, rare cbm	50	1.80	0.0-0.32
25	2501	Layer		Natural	Light grey compact clayey chalk chalk, iron oxidizes, rare loose chalk	50	1.80	0.32-0.39
26	2600	Layer		Topsoil	Mid grey brown loose silt,>5% angular pebbles	50	1.80	0.0-0.31
26	2601	Layer		Natural	Mid grey brown , compact silt, >75% med-large angular chalk	50	1.80	0.31-0.40
27	2700	Layer		Topsoil	Mid grey brown loose silt,>5% angular pebbles	50	1.80	0.0-0.35
27	2701	Layer		Subsoil	Mid brown friable clayey silt, > 5% angular pebbles	50	1.80	0.35-0.40
27	2702	Layer		Natural	Mid grey white compact clayey silt, >85% me-large angular chalk rocks	50	1.80	0.40-0.47
27	2703	Cut		Cut of gully	vertical sides flat base, ne/sw alignment	3.7	0.3	0.06
27	2704	Fill	2703	Fill of gully	Light grey brown compact silty clay,10% small subangular chalk	3.7	0.3	0.06
27	2705			Void				
27	2706			Void	Circular gradual sides (Inthese			
27	2707	Cut	0700	Cut of posthole	Circular, gradual sides, flat base  Mid grey brown friable clay,	0.27	0.32	0.05
<b>27</b>	<b>2708</b> 2800	Fill Layer	2703	Fill of posthole  Topsoil	Mid grey brown loose clayey silt, >5%	<b>0.27</b> 50	<b>0.32</b> 1.80	<b>0.05</b> 0-0.32
			1	•	angular pebbles  Mid brown friable clayey silt, > 5%			
28	2801	Layer		Subsoil	angular pebbles	50	1.80	0.32-0.66

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
28	2802	Layer		Natural	Mixed Mid grey white-mid brown compact clay, 40% medium chalk rocks	50	1.80	0.66-0.72
28	2803	Cut		Cut of ditch	Linear , vertical sides, irregular flat	2.10	2.30	0.57
28	2804	Fill	2804	Fill of ditch	Light brow grey friable silty clay, 70% subangular chalk rocks  Mid grey brown, compact silty	2.10	1.50	0.13
28	2805	Fill	2804	Fill of ditch	Clay rare suangular flints, manganese dioxide, iron oxide evidence	2.10	2.30	0.44
29	2900	Layer		Topsoil	Dark grey brown friable clayey silt,>10% SR/SA flint, rare cbm, occasional chalk flecks	50	1.80	0.0-0.25
29	2901	Layer		Subsoil	Light grey brown friable silty clay, 15% SR/SA flint, occasional chalk fragments	50	1.80	0.25-0.39
29	2902	Layer		Natural	Light white grey compact clayey chalk, iron oxide evidence, chalks bedrock	50	1.80	0.39-0.51
30	3000	Layer		Topsoil	Mid grey brown loose clayey silt, >5% angular pebbles	50	1.80	0.00-0.25
30	3001	Layer		Subsoil	Mid brown friable clayey silt,>5% angular pebbles	50	1.80	0.25-0.43
30	3002	Layer		Natural	Mid white grey compact silty clay,50% medium angular chalk rocks( limestone)	50	1.8	0.43-0.91
30	3003			Void				
30	3004			Void				
30	3005	Cut		Cut of pit	Sub-circular, sides steep straight, flat base	0.66	0.67	0.13
30	3006	Fill	3005	Fill of pit	Mid grey brown compact silty clay, manganese dioxide, iron oxide	0.66	0.66	0.13
30	3007	Cut		Cut of ditch	Linear, gentle concave sides, gentle u shaped base	2	0.83	0.16
30	3008	Fill	3007	Fill of ditch	Mid grey brown compact silty clay, manganese dioxide, iron oxide evidence	2	0.83	0.16
30	3009			Void				
30	3010			Void				
31	3100	Layer		Topsoil	Dark grey brown friable/loose clayey silt, >10% SR/SA flint, rare cbm, occasional limestones	50	1.80	0.00-0.24
31	3101	Layer		Subsoil	Mid brown grey friable silty clay, >10% flints, occasional limestones	50	1.80	0.24-0.36
31	3102	Layer		Natural	Light grey white, compact clayey chalk, iron oxide, limestones	50	1.80	0.36-0.52
31	3103	Cut		Cut of gully	Linear sharp gentle straight sides, irregular flat base (0.95 m excavated)	3	0.300	0.09
31	3104	Fill	3103	Fill of gully	Light red brown compact silty clay, rare charcoal	0.95	0.30	0.09
31	3105	Cut		Cut of pit	Oval, sharp straight steep sides, irregular flat base ( ~1 m excavated)	2.4	0.69	0.6
31	3106	Fill	3105	Fill of pit	Mid brownish grey compact silty clay, subangular limestone	0.93	0.5	0.25
31	3107	Cut		Cut of ditch	Linear, vertical sides, flat base, (0.5 m excavated)	3.4	0.47	0.14
31	3108	Fill	3107	Fill of ditch	Light yellow brown compact silty clay, rare charcoal flakes	0.5	0.47	0.14
31	3109	Cut		Cut of possible pit	Sub-circular , vertical- straight sides, flat irregular base	0.35	0.33	1.01
31	3110	Fill	3109	Fill of pit	Light brown grey compact silty clay	0.35	0.33	1.01
31	3111	Fill	3109	Fill of pit	Mid brown Grey compact silty clay, rare charcoal	1.09	0.69	0.30

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
31	3112	Fill	3109	Fill of pit	Light grey brown compact silty clay, iron oxide. manganese dioxide evidence	0.95	0.32	0.18
32	3200	Layer		Topsoil	Dark grey brown friable clayey silt,>10% flint, rare cbm, occasional limestone	50	1.80	0.0-0.24
32	3201	Layer		Subsoil	Light brown grey friable silty clay,>15% flint, occasional limestones	50	1.80	0.24-0.32
32	3202	Layer		Natural	Light grey white, compact clayey chalk, iron oxide,	50	1.80	0.32-053
32	3203	Cut		Cut of ditch	Linear, concave sides, u-shaped base	2.08	0.96	0.37
32	3204	Fill	3203	Fill of ditch	Light grey brown compact silty clay,>20% subangular limestones	2.08	0.96	0.37
33	3300	Layer		Topsoil	Mid grey brown loose clayey silt,>5% angular pebbles	50	1.80	0.00-0.31
33	3301	Layer		Subsoil	Mid brown friable clayey silt ,>5% angular pebbles	50	1.80	0.31-0.51
33	3302	Layer		Natural	Mid grey white compact silty clay,>95% med-large limestone	50	1.80	0.51-0.66
33	3303	Cut		Cut of ditch	Linear , vertical/concave sides, u- shaped base	2.03	0.45	0.18
33	3304	Fill	3303	Fill of Ditch	Mid grey brown compact silty clay	2.03	0.45	0.18
33	3305			void				
33	3306			void				
34	3400	Layer		Topsoil	Mid grey brown loose clayey silt,>10% SR/SA flint, occasional cbm, rare limestones	50	1.8	0.00-0.22
34	3401	Layer		Subsoil	Light brown grey friable silty clay,>10% SR/SA flint, occasional limestones	50	1.8	0.22-0.38
34	3402	Layer		Natural	Light grey white compact silty clay, iron oxide	50	1.8	0.38-0.60
34	3403			void				
34	3404			void			0.5	
34	3405	Cut		Cut of ditch	Linear, concave sides, flat base	1.8	1.25	0.33
34	3406	Fill	3405	Fill of ditch	Dark grey brown friable silty clay	0.7	1.25	0.33
34	3407	Cut		Cut of ditch	Linear, vertical sides, irregular flat base	1.8	1.03	0.39
34	3408	Fill	3407	Fill of ditch	Mid grey brown friable silty clay, >10% limestones ,>5% flints	0.7	1.03	0.39
34	3409			void				
34	3410			void				
35	3500	Layer		Topsoil	Mid grey brown loose clayey silt,>10% SR/SA flint, occasional cbm, rare limestones	50	1.80	0.00-0.21
35	3501	Layer		Subsoil	Light brown grey friable silty clay,>10% SR/SA flint,	50	1.80	0.21-0.29
35	3502	Layer		Natural	Light grey white compact chalk, iron oxide	50	1.80	0.29-0.72
35	3503	Cut		Cut of ditch	Linear vertical/concave sides, flat base	1.98	1.40	0.22
35	3504	Fill	3503	Fill of ditch	Greyish brown compact clay	1	0.30	0.09
35	3505	Fill	3503	Fill of Ditch	Grey brown compact clay, rare chalk	1	1.40	0.15
35	3506	Cut		Cut of cut	Linear ,vertical sides, flat base	4	2.20	0.17
35	3507	Fill	3506	Fill of ditch	Grey brown compact clay, rare chalk	4	2.20	0.17
36	3600	Layer		Topsoil	Mid grey brown loose clayey silt,>10% SR/SA flint, occasional cbm, rare limestones	50	1.80	0.0-0.28
					Only on trench ends ,light brown			

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
36	3602	Layer		Natural	Light yellow white compact chalk , rare flints	50	1.80	0.28-0.58
36	3603	Layer		Natural	Later re-stripped subsoil, light brown clay	50	1.80	0.28-0.41
36	3604	Cut		Cut of ditch	Linear, vertical sides, flat base	1.85	0.97	0.36
36	3605	Fill	3604	Fill of Ditch	Dark brown grey friable/firm silty clay,>5% flints,>10% limestone	1.85	0.97	0.32
36	3606	Cut		Cut of ditch	Linear, concave sides, uneven base	1.85	1.01	0.49
36	3607	Fill	3606	Fill of ditch	Light grey brown friable silty clay, >20% limestone	0.50	1.01	0.49
36	3608	Cut		Cut of gully	Linear steep sides, concave base	1.90	0.40	0.12
36	3609	Fill	3608	Fill of gully	Brown compact clay	1.22	0.40	0.12
36	3610	Cut		Cut of gully	Linear, vertical sides, concave Base u-shaped	1.80	0.53	0.08
36	3611	Fill		Fill of gully	Brown compact clay	1.6	0.53	0.08
36	3612	Cut		Cut of gully	Linear, vertical sides, u-shaped base	0.47	0.8	0.06
36	3613	Fill	3612	Fill of gully	Grey brown compact clay	0.47	0.8	0.06
36	3614	Fill	3612	Fill of gully	Light grey white firm clayey chalk	1.85	0.64	0.31
36	3615	Cut	0045	Cut of gully	Linear, concave sides, flat base  Light brown friable silty clay	1.85	0.46	0.16
<b>36</b> 37	<b>3616</b> 3700	Fill Layer	3615	Fill of gully  Topsoil	Dark grey brown loose silt,>10% SR/SA flint, occasional cbm, rare	<b>0.5</b> 50	1.80	0.16 0.00-0.26
37	3700	Layer		Subsoil	limestones Light brown grey friable silty clay,>15% limestones,>5% SR/SA	50	1.80	0.26-0.33
37	3700	Layer		Natural	flints  Light grey white compact chalk, iron	50	1.80	0.33-0.69
37	3703	Cut		Cut of ditch	oxide evidence Unexcavated	1.96	0.92	
37	3704	Fill	3703	Fill of ditch	Unexcavated	1.96	0.92	
37	3705			void				
37	3706			void				
37	3707	Cut		Cut of possible ditch terminus	Linear, vertical side, v-shaped flat base	4	0.65	0.16
37	3708	Fill	3707	Fill of ditch	Mid grey white compact chalk	4	0.65	0.16
37	3709	Fill	3707	Fill of ditch	Mid brown grey friable silty clay	4	0.65	0.16
38	3800	Layer		Topsoil	Dark grey brown loose silt,>10% SR/SA flint, rare cbm, occasional limestones	50	1.80	0.00-0.21
38	3801	Layer		Subsoil	Light brown grey friable silty clay,>15% flints, occasional limestones	50	1.80	0.21-0.30
38	3802	Layer		Natural	Light grey white compact clayey chalk, iron oxide evidence	50	1.80	0.30-0.47
38	3803	Cut		Cut of possible gully	vertical sides, flat u shaped base e/w alignment	2.35	0.41	0.06
38	3804	Fill	3803	Fill of gully	Greyish brown compact clay	2.35	0.21	0.06
38	3805	Cut		Cut of possible gully	vertical sides, flat base ne/sw alignment	8.4	0.22	0.03
38	3806	Fill	3805	Fill of gully	Grey brown compact clay	0.47	0.22	0.03
38	3807	Cut		Cut of possible ditch	Linear, concave sides, flat base, visible on section (look at tr nr 40)	1.85	1.20	
38	3808	Fill	3807	Fill of ditch	Light grey brown friable silty clay, >10% flint,>20% limestone	1.85	1.20	?
38	3809	Cut		Cut of possible ditch	linear, concave sides, flat base sw-ne alignment	1.85	1.23	0.36
38	3810	Fill	3809	Fill of ditch	Light grey brown friable silty clay,>5% flints>20% limestones	0.50	1.23	0.36
38	3811	Cut		Cut of possible ditch	Linear, concave sides, flat base ne-sw alignment	?	0.49	0.11
38	3812	Fill	3811	Fill of ditch	Light grey brown friable silty clay,>5% flints>20% limestones	?	0.49	0.11

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
38	3813	Cut		Cut of possible ditch	concave sides v-shaped flat base ne-sw alignment	1.85	1.15	0.39
38	3814	Fill	3813	Fill of ditch	Light brown grey friable silty clay ,>10% flints>30% limestones	1.85	1.15	0.39
38	3815	Cut		Cut of possible ditch	vertical sides, flat u -shaped base s/n alignment	8.4	0.36	0.03
38	3816	Fill	3815	Fill of ditch	Grey brown compact clay	0.47	0.36	0.03
38	3817	Cut		Cut of possible gully	Linear , vertical sides, flat u s-shaped Base e/w alignment	8.4	0.30	0.05
38	3818	Fill	3817	Fill of gully	Grey brown compact clay	0.60	0.17	0.05
38	3819	Cut		Cut of possible ditch	Linear, vertical sides, u-shaped base ne/se alignment	2.06	0.44	0.06
38	3820	Fill	3819	Fill of ditch	Brown friable clay	0.50	0.44	0.06
39	3900	Layer		Topsoil	Dark grey brown loose silt,>10% SR/SA flint, rare cbm, occasional limestones	50	1.80	0.00-0.20
39	3901	Layer		Subsoil	Light brown grey friable silty clay,>10% flints, occasional limestones	50	1.80	0.20-0.27
39	3902	Layer		Natural	Light grey white compact clayey chalk, iron oxide evidence	50	1.80	0.27-0.52
40	4000	Layer		Topsoil	Dark grey brown loose silt,>10% SR/SA flint, rare cbm, occasional limestones	50	1.80	0.00-0.29
40	4001	Layer		Subsoil	Light brown grey friable silty clay,>20% limestones, >5% flints	50	1.80	0.29-0.60
40	4002	Layer		Natural	Light grey white compact clayey chalk, iron oxide evidence	50	1.80	0.60-0.80
40	4003	Cut		Cut of pit	Circular, gradually sloped sides, uneven base	0.68	0.81	0.15
40	4004	Fill	4003	Fill of pit	Mid grey brown friable clay, >5 % small-med subangular limestones, rare cbm	0.68	0.81	0.15
40	4005	Cut		Cut of pit	circular, gradual sides, flat base	0.69	0.80	0.16
40	4006	Fill	4005	Fill of pit	Mid grey brown friable clay, small- med subangular limestones	0.69	0.80	0.16
40	4007	Cut		Cut of ditch	Linear , vertical sides, v-shaped base, visible only partially in section e/w alignment	1.5	2.68	0.88
40	4008	Fill	4007	Fill of ditch	Mid grey brown friable -compact clay	1.5	2.68	0.88
40	4009	Fill	4007	Fill of ditch	Mid grey brown compact clay , 95% med angular limestones	1.5	2.68	0.88
41	4100	Layer		Topsoil	Dark grey brown loose silt,>10% SR/SA flint, rare cbm	50	1.80	0.00-0.28
41	4101	Layer		Subsoil	Light brown grey friable silty clay,~70 % limestones, visible in NW	50	1.80	0.28-0.48
41	4102	Layer		Natural	Light yellow white compact chalk, iron oxide evidence	50	1.80	0.28-0.76
42	4200	Layer		Topsoil	Mid grey brown loose silt,>10% SR/SA flint, rare cbm, occasional limestones	50	1.80	0.00-0.38
42	4201	Layer		Natural	Light yellow white compact clayey chalk	50	1.80	0.38-0.47
43	4300	Layer		Topsoil	Dark grey brown loose silty clay	50	1.80	0.00-0.25
43	4301	Layer		Subsoil	Mid brown friable silty clay,	50	1.80	0.25-0.33
43	4302	Layer		Natural	Mid yellow grey friable clayey chalk grey	50	1.80	0.33-0.42
43	4303	Layer		Natural	Pale yellow grey compact chalk	50	1.80	0.42-0.45
44	4400	Layer		Topsoil	Dark grey brown friable clayey silt,>10% SR/SA flint, rare cbm	50	1.80	0.00-0.26
44	4400	Layer		Subsoil	Light brown grey friable silty clay,>10% flints, >20% limestones	50	1.80	0.26-0.40
44	4401	Layer		Natural	Light yellow white compact chalk, iron oxide evidence	50	1.80	0.40-0.60
44	4402	Cut		Cut of bioturbation	unexcavated	0.44	0.23	n/a

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
44	4403	Fill	4402	Fill of bioturbation	unexcavated	0.44	0.23	n/a
45	4500	Layer		Topsoil	Dark grey brown loose silt,>10% SR/SA flint, rare cbm	50	1.80	0.00-0.26
45	4501	Layer		Subsoil	Band of degraded chalk with clay patches on interface with topsoil,>20% limestones	50	1.80	0.26-0.30
45	4502	Layer		Natural	Light yellow white compact chalk, iron oxide evidence	50	1.80	0.30-0.52
45	4503	Cut		Cut of bioturbation	Unexcavated	0.87	0.45	n/a
45	4504	Fill	4503	Fill of bioturbation	Unexcavated	0.87	0.45	n/a
45	4505			void				
45	4506			void				
45	4507	Cut		Cut of ditch	concave sides, flat base sw-ne alignment	2.12	1.35	0.14
45	4508	Fill	4507	Fill of ditch	Mid grey firm silty clay	2.12	1.35	0.14
46	4600	Layer		Topsoil	Dark grey brown loose silt,	50	1.80	0.00-0.32
46	4601	Layer		Natural	Pale yellow grey compact chalk	50	1.80	0.32-0.40
47	4700	Layer		Topsoil	Mid grey brown loose silt,>10% SR/SA flint,	50	1.80	0.00-0.29
47	4701	Layer		Subsoil	Mid yellow brown friable silty clay,>5%% flints, only on North end	50	1.80	0.29-0.40
47	4702	Layer		Natural	Light brow grey compact chalk,	50	1.80	0.29-0.45
47	4703	Cut		Cut of ditch	Ne/sw alignment unexcavated	10	0.86	0.05
47	4704	Fill	4703	Fill of ditch	Light grey brown firm silty clay	10	0.86	0.05
47	4705	Cut		Cut of ditch	Linear, unexcavated	10	2.25	0.15
47	4706	Fill	4705	Fill of ditch	Light brown grey friable clayey silt	10	2.25	0.15
48	4800	Layer		Topsoil	Dark grey brown loose silt,>10% SR/SA flint, rare cbm, occasional limestones	50	1.80	0.00-0.29
48	4801	Layer		Subsoil	Mid red brown friable silty clay,>10% flints, occasional limestones	50	1.80	0.29-0.39
48	4802	Layer		Natural	Light grey white compact clayey chalk, iron oxide evidence	50	1.80	0.39-0.49
48	4803	Cut		Cut of ditch	Linear, vertical sides, u-shaped flat base	1.87	2.17	0.24
48	4804	Fill	4803	Fill of ditch	Brown grey compact clay	1	1.90	0.24
48	4805	Cut		Cut of ditch	Linear , convex sides, uneven base, possible tree throw	1.90	1.10	0.18
48	4806	Fill	4805	Fill of ditch	Light brow yellow friable silty sand, possible tree throw	1.90	1.10	0.18
48	4807	Cut		Cut of tree throw	Sub-circular irregular sides, irregular base	1.10	1.45	0.38
48	4808	Fill	4807	Fill of tree throw	Mid grey brown compact clay	1.1	1.45	0.38
49	4900	Layer		Topsoil	Dark grey brown loose silt,>5% SR/SA flint, rare cbm, occasional limestones	50	1.80	0.00-0.27
48	4801	Layer		Subsoil	Light red brown friable silty clay,>10% flints, occasional limestones	50	1.80	0.27-0.45
49	4900	Layer		Natural	Light grey white compact clayey chalk, iron oxide evidence	50	1.80	0.45-0.69
49	4901	Cut		Cut of ditch	Linear, vertical sides, irregular base	0.97	0.52	0.15
49	4902	Fill	4902	Fill of ditch	Grey brown compact clay	0.97	0.30	0.15
49	4903	Cut		Cut of pit	Sub-circular, vertical sides, u shaped base	0.58	0.50	0.10
49	4904	Fill	4904	Fill of pit	Mid grey brown compact clay	0.58	0.50	0.10
50	5000	Layer		Topsoil	Mid grey brown loose silt,>5% SR/SA flint, rare cbm, occasional limestones	50	1.8	0-0.2

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
50	5001	Layer		Subsoil	Dark red brown friable silty clay,>5% flints, occasional limestones	50	1.8	0.2-0.3
50	5002	Layer		Deposit	Dark black brown compact silty clay , possible quarry pit - similar to subsoil	50	1.8	0.3-0.65
50	5003	Layer		Natural	Light grey white compact clayey chalk, iron oxide evidence	50	1.8	0.65-0.7
50	5004	Cut		Cut of ditch	Linear, vertical concave sides, u- shaped base	5.80	0.94	0.17
50	5005	Fill	5004	Fill of ditch	Grey brown compact clay	1	0.94	0.17
51	5101	Layer		Topsoil	Dark grey brown friable clayey silt,>10% SR/SA flint, rare cbm, occasional limestones	50	1.80	0.00-0.26
51	5102	Layer		Subsoil	Mid brown grey friable silty clay,>5% flints, fr of pottery found	50	1.80	0.26-0.61
51	5103	Layer		Deposit	Mid grey brown compact sandy clay ,>15% flints	50	1.80	0.61-0.82
52	5200	Layer		Topsoil	Mid grey brown silt, cbm	50	1.80	0.00-0.25
52	5201	Layer		Subsoil	Yellowish grey silty clay, chalkstone sub-rounded.	50	1.80	0.25-0.55
52	5202	Layer		Subsoil	Mid brow grey clay,>5% subangular flint	50	1.80	0.55-0.75
53	5300	Layer		Topsoil	Dark grey brown loose clayey silt,>10% flint, rare cbm	50	1.80	0.00-0.34
53	5301	Layer		Subsoil	Mid brown grey friable silty clay,>10% flints, occasional limestones	50	1.80	0.34-0.46
53	5302	Layer		Subsoil	Light yellow grey friable clay, >10% flint,>10% sandstone	50	1.80	0.46-0.53
54	5400	Layer		Topsoil	Dark grey brown loose clayey silt,>5% flint, rare cbm, rare limestone	50	1.80	0.00-0.20
54	5401	Layer		Subsoil	Mid brown grey friable silty clay,>10% flints, occasional limestones	50	1.80	0.20-0.30
54	5402	Layer		Natural	Light grey brown friable silty clay, >20% flint, occasional sandstone	50	1.80	0.30-0.82
54	5403	Layer		Natural	Light yellow grey friable sandy clay, >20%flint	50	1.80	0.40-0.64
54	5404	Cut		Cut of gulley	Linear, concave sides, u-shaped	6.8	0.48	0.21
54	5405	Fill	5404	Fill of gulley	Dark brown grey compact silty clay	6.8	0.48	0.21
55	5500	Layer		Topsoil	Mid brown silty clay	50	1.80	0.00-0.28
55	5501	Layer		Subsoil	Mid brown grey clay  Light grey white weathered chalk	50	1.80	0.28-0.5
55 <b>55</b>	5502 <b>5503</b>	Layer		Natural	Linear, unexcavated	50	1.80	0.5-0.68
55 55	5503 5504	Fill	5503	Cut of gulley Fill of gulley	Light brown grey compact silty clay, unexcavated	0.39	0.32	n/a n/a
55	5505	Layer		Natural	Dark brown grey clay	50	1.80	0.4-0.68
56	5600	Layer		Topsoil	Dark grey brow friable clayey silt,>10% flints, rare cbm,	50	1.80	0.00-0.16
56	5600	Layer		Subsoil	Dark grey brown friable clayey silt	50	1.80	0.16-0.29
56	5601	Layer		Subsoil	Mid brown grey friable silty clay	50	1.80	0.29-0.36
56	5602	Layer		Alluvium	Mid red brown friable silty clay, (antropological ?) occasional charcoal	50	1.80	0.36-0.68
56	5603	Layer		Alluvium	Dark brown grey friable clay, >10% flint, occasional charcoal	50	1.80	0.68-0.90
56	5604	Layer		Natural	Mid red grey friable sandy clay, iron oxide,	50	1.80	0.90-1.03
56	5605	Cut		Cut of ditch	Linear, concave sides, u-shaped base	3.20	0.35	0.22
56	5606	Fill	5606	Fill of ditch	Dark grey brown friable silty clay	3.20	0.35	0.22
56	5607	Cut		Cut of ditch	Linear, concave sides, uneven base	2.10	0.91	0.38
56	5608	Fill	5607	Fill of ditch	Mid grey brown firm clay	2.10	0.91	0.38
57	5700	Layer		Topsoil	Dark grey brow friable clayey silt,>10% flints, rare cbm, occasional limestone	50	1.80	0.00-0.20

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
57	5701	Layer		Subsoil	Dark grey brown friable silty clay, rare charcoal	50	1.80	0.20-0.44
57	5702	Layer		Subsoil	Mid red brown friable silty clay, (antropological?) occasional charcoal	50	1.80	0.44-0.64
57	5703	Layer		Natural	Mid red brown friable sandy clay, iron oxide, >25% flint	50	1.80	0.64-0.79
58	5800	Layer		Topsoil	Dark grey brow friable clayey silt,>10% flints, rare cbm,	50	1.80	0.00-0.25
58	5801	Layer		Subsoil	Mid red brown friable silty clay, >15% flint, occasional charcoal	50	1.80	0.25-0.52
58	5802	Layer		Natural	Light brown grey friable sandy clay,>15% flint, iron oxide	50	1.80	0.52-0.74
58	5803	Layer		Natural	Dark brown friable clay, >20% flint	50	1.80	0.52-0.74
58	5804	Layer		Natural	Light grey white friable sandy chalky clay, >15% flint	50	1.80	0.52-0.74
59	5900	Layer		Topsoil	Dark grey brown friable clayey silt,>10% SR/SA flint, rare cbm, occasional limestones	50	1.80	0.00-0.35
59	5901	Layer		Subsoil	Mid red/grey brown friable clay,>15% flints, rare charcoal	50	1.80	0.35-0.60
59	5902	Layer		Deposit	Light red grey friable sandy clay, 30% flint, iron oxide	50	1.8	0.60-0.74
59	5903	Cut		Cut of possible furrow terminus	Linear, concave side, uneven base	1.35	0.89	0.16
59	5904	Fill	5903	Fill of furrow	Mid blue grey compact silty clay , occasional charcoal	1	0.89	0.16
59	5905	Cut		Cut of ditch	Linear, concave sides, u-shaped base	2.25	0.76	0.19
59	5906	Fill	5905	Fill of ditch	Blue grey firm silty clay	2.25	0.76	0.19
59	5907	Cut		Void				
59	5908	Fill		Void				
59	5909	Cut		Cut of ditch	Linear, vertical/concave sides, irregular u-shaped base	2.2	1.31	0.47
59	5910	Fill	5909	Fill of ditch	Light blue grey compact silty clay	0.7	1.31	0.47
60	6000	Layer		Topsoil	Mid grey brown silty clay, 10% flint, rare CBM and occasional chalk flecks	50	1.80	0-0.29
60	6001	Layer		Subsoil	Mid red-brown, friable clay, rich with iron minerals, 5% natural flint, occasional charcoal flecks	50	1.80	0.29-0.46
60	6002	Layer		Alluvium	Mid brown-grey, friable clay, 25% natural flint	50	1.80	0.46-0.60
60	6003	Layer		Natural	White-grey friable sandy/chalky clay, >15% flint and chalk, similar to (5802)	50	1.80	0.60-0.73
60	6004				void			
60	6005				void			
60	6006	Cut		Cut of possible gully	Curvilinear, Curving at ~45 degrees, east-west orientation, steep and straight sides, possibly geological	2.45	0.28	0.21
60	6007	Fill	6006	Fill of possible gully	Mixed fill, Dark blueish grey mixed with natural (6003), silty clay, common ferrous mottling patches, rare manganese flecks ~2mm, possibly geological	2.45	0.28	0.21
61	6100	Layer		Topsoil	Mid greyish brown, clayey silt, loose, >5% small angular stone inclusions, covered by crops	50	1.80	0.0-0.28
61	6101	Layer		Subsoil	Mid brown, clayey silt, friable, >5% small angular stone inclusion	50	1.80	0.28-0.47
61	6102	Layer		Natural	Mid to dark brown, clay, compact, 10% small angular chalk inclusion	50	1.80	0.47-0.82
61	6103	Cut		Cut of ditch	Linear, moderate concave side, flat base, E/W orientation	10	1.68	0.64
61	6104	Fill	6103	Fill of ditch	Mid greyish brown, clay, firm, manganese flecks and rounded sandstone, very poor horizon clarity	10	1.68	0.64

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
61	6105	Layer		Natural	Mid yellowy white, clay, 5-105 small chalk stone, compact	50	1.80	0.47+
62	6200	Layer		Topsoil	mid greyish brown, loose, clayey-silt, >5% small angular stone inclusions, covered by crops	50	1.80	0.0-0.31
62	6201	Layer		Subsoil	mid brown, friable, clayey-silt, >5% small angular stone inclusions	50	1.80	0.31-0.36
62	6202	Layer		Natural	mid greyish white, compact, clay, 75% small to medium angular chalk inclusion	50	1.80	0.36-0.54+
63	6300	Layer		Topsoil	Dark grey brown, friable/loose clayey silt, lightly rooted, >10% natural flint, rare CBM, occasional chalk flecks	50	1.80	0.0-0.32
63	6301	Layer		Natural	Light brown grey, friable/compact clayey degraded chalk, >5%natural flint, 25% chalk lumps, areas of iron mineral mottling and loose chalk blocks	50	1.80	0.32-0.59
64	6400	Layer		Topsoil	Dark grey brown, loose, silt, moderate rooting, natural flint and chalk	50	1.80	0.0-0.34
64	6401	Layer		Natural	Light grey white, chalk, compact, rare iron mottling	50	1.80	0.34-0.54
64	6402	Cut		Cut of possible ditch terminus	Linear feature, rounded corners, gentle concave sides, flat base, E/W orientation	1.83	0.63	0.11
64	6403	Fill	6402	Fill of possible ditch terminus	Mid brown grey, silty clay, friable, rare chalk inclusions. Good horizon clarity	1.83	0.63	0.11
64	6404	Cut		Cut of pit	Sub-rounded, gentle uneven sides, irregular base, excavated in half section	0.44	0.40	0.07
64	6405	Fill	6404	Fill of pit	Mid greyish brown, silty clay, friable, poor horizon clarity	0.44	0.40	0.07
64	6406	Cut		Cut of pit	Sub-rounded, moderate irregular sides, irregular base, excavated in half section	0.48	0.40	0.11
64	6407	Fill	6406	Fill of pit	Mid greyish brown, silty clay, friable, poor horizon clarity	0.48	0.40	0.11
65	6500	Layer		Topsoil	Dark grey, silty clay, 5% subangular flint, 10% chalk, moderate	50	1.80	0.0-0.27
65	6501	Layer		Natural	Yellowish white, chalk, firm	50	1.80	0.27-0.48
65	6503	Cut		Cut of posthole	Circular, moderate sloping sides, rounded base	0.54	0.54	0.23
65	6504	Fill	6503	Fill of posthole	Light brownish grey with dark brown patches, clay, compact, <5% chalk and angular flint, clear horizon	0.54	0.54	0.23
65	6505	Cut		Cut of gully	Linear, gentle sloping sides, irregular base, N/S orientation	2.4	0.60	0.08
65	6506	Fill	6505	Fill of gully	Light greyish brown, silty clay, friable, 20% chalk flecks, 5% angular flint, clear horizon	2.4	0.60	0.08
66	6600	Layer		Topsoil	Dark grey brown, friable, clayey silt, lightly rooted, >10% natural flint, rare CBM	50	1.8	0.0-0.26
66	6601	Layer		Natural	Light brown grey, friable, clayey chalk, >10% natural flint, iron mottling	50	1.80	0.26-0.51
66	6602	Cut		Cut of possible ditch	Unexcavated	1.85	0.62	n/a
66	6603	Fill	6602	Fill of possible ditch	Unexcavated	1.85	0.62	n/a
67	6700	Layer		Topsoil	Dark grey brown, friable/soft clayey silt, lightly rooted, >5% natural flint, rare CBM, occasional chalk flecks	50	1.80	0.0-0.29
67	6701	Layer		Natural	Light white grey, compact clayey chalk, Areas of Iron mineral mottling and areas of loose chalk bedrock	50	1.80	0.29-0.40

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
68	6800	Layer		Topsoil	Dark grey brown, friable, clayey silt, lightly rooted, >10% natural flint, rare CBM	50	1.80	0.0-0.28
68	6801	Layer		Natural	Light white grey, compact, clayey chalk, Areas of Iron mineral mottling and areas of loose chalk bedrock	50	1.80	0.28-0.48
68	6802	Cut		Cut of linear	Linear, gentle sloping sides, concave base, E/W orientation	2.45	0.90	0.21
68	6803	Fill	6802	Fill of linear	Greyish brown/yellowish grey, clay, firm, chalk and iron flecks, moderate horizon clarity	2.45	0.90	0.21
68	6804	Cut		Cut of gully	Linear, steep irregular sides, Irregular base, N/S orientation	2.57	0.28	0.15
68	6805	Fill	6804	Fill of gully	Greyish brown, chalky clay, firm, 35% chalk, clear horizon	2.57	0.28	0.15
69	6900	Layer		Topsoil	Dark grey brown, friable, clayey silt, rare CBM, chalk fragments	50	1.80	0.0-0.29
69	6901	Layer		Natural	Light white brown, compact, silty chalk, iron patches	50	1.80	0.29-0.34
70	7000	Layer		Topsoil	Dark grey brown, friable, clayey silt, lightly rooted, >10% natural flint, rare CBM	50	1.80	0.0-0.36
70	7001	Layer		Natural	Light white grey, compact, clayey chalk, areas of Iron mineral mottling and areas of loose chalk bedrock	50	1.80	0.36-0.55
71	7100	Layer		Topsoil	Dark grey brown, friable, clayey silt, lightly rooted, >10% natural flint, rare CBM, occasional chalk fragments	50	1.80	0.0-0.3
71	7101	Layer		Natural	Light white grey, compact, clayey chalk, areas of disturbed loose chalk with silty fill, patches of iron mottling	50	1.80	0.3-0.42
71	7102	Cut		Cut of ditch	Linear, steep uneven sides, flat/uneven base, NW/SE orientation, excavated 1m slot	2.0 OE	0.90	0.26
71	7103	Fill	7102	Secondary fill of ditch	Mid greyish brown, silty clay, friable, 1% subangular flint, moderate horizon clarity	2.0	0.90	0.10
71	7104	Cut		Cut of gully	Sub-rounded, moderate sloped sides, flat uneven base, baulk section	2.25	1.2	0.32
71	7105	Fill	7104	Secondary fill of gully	Mid orangey brown, silty clay, compact, 5% subangular flint, moderate to good horizon clarity	2.25	1.2	0.29
71	7108	Fill	7104	Primary fill of gully	Mid yellowish grey, chalky clay, friable, sub-rounded chalk, moderate horizon clarity	2.25	1.2	0.03
71	7109	Fill	7102	Primary fill of ditch	Light brownish grey, clayey chalk, friable, subrounded chalk >70mm, medium horizon clarity	2.0	0.90	0.16
72	7200	Layer		Topsoil	dark grey brown, sandy silt, friable, rare angular flint	50	1.80	0.0-0.33
72	7201	Layer		Subsoil	Light grey/white brown, silty clay, friable, rare subangular flint, frequent chalk from natural	50	1.80	0.33-0.61
72	7202	Layer		Natural	Light brown white, clayey chalk, compact, frequent manganese inclusions	50	1.80	0.61-0.89
73	7300	Layer		Topsoil	Dark greyish brown, friable, clayey silt, 5% small chalk fragments	50	1.8	0.0-0.2
73	7301	Layer		Subsoil	Mid brownish grey, compact, chalky clay	50	1.80	0.2-0.25
73	7302	Layer		Natural	Light yellowish grey, compact, clayey chalk	50	1.80	0.25-0.6
74	7400	Layer		Topsoil	Dark brownish grey, loose, clayey silt, <5% small chalk pieces	50	1.80	0.0-0.24
74	7401	Layer		Subsoil	Mid brownish grey, compact, clayey chalk, iron mottling	50	1.80	0.24-0.3
74	7402	Layer		Natural	Light yellowish grey, compact, clayey chalk, iron mottling	50	1.80	0.3-0.58

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
74	7403	Cut		Cut of ditch	Linear, gently sloped sides, flat base, NE/SW orientation	1.85	0.43	0.07
74	7404	Fill	7403	Fill of ditch	Mid grey brown, sandy clay, friable, <20mm flint, good horizon clarity	1.85	0.43	0.07
74	7405	Cut		Cut of ditch	Linear, gently sloped sides, rounded base, N/S orientation	1.13	1.90	0.40
74	7406	Fill	7405	Secondary fill of ditch	Dark grey with flecks of white and red, chalky clay, compact, clear horizon	1.13	1.90	0.30
74	7407	Cut		Cut of ditch	Linear, gentle concave sides, concave base	1.30	0.50	0.09
74	7408	Fill	7407	Fill of ditch	Brownish grey, silty clay, compact, common chalk and rare manganese inclusions, moderate horizon clarity	1.30	0.50	0.09
74	7409	Fill	7405	Primary fill of ditch	Mid reddish grey, clayey chalk with iron panning, compact, chalk <10% and Fe panning <10% inclusions. Clear horizon	1.80	0.90	0.10
74	7410	Cut		Cut of ditch, Cutting 7406	Linear, gentle sloping sides, rounded base, North-South orientation.	1.80	1.11	0.15
74	7411	Fill	7410	Single fill of ditch	Mid grey, clay, compact with chalk and Fe panning, low horizon clarity	1.80	1.10	0.15
75	7500	Layer		Topsoil	Dark greyish brown sandy silt, friable, rare angular flint <30mm, occasional chalk <30mm, moderate rooting, good to natural horizon.	50	1.80	0-0.28
75	7501	Layer		Subsoil	Light grey brown silty clay, friable, rare sub-angular flint <30mm with common chalk <30mm. Good to natural horizon.	50	1.80	0.28- 0.44
75	7502	Layer		Natural	Light yellow brown sandy clay with flecks of manganese, good to natural horizon.	50	1.80	>0.44
75	7503	Cut		Ditch terminus	Linear with a terminus, bends into bulk at S side. Moderate sloping sides with a U shaped base. NW-S orientation	2.26	0.86	0.20
75	7504	Fill		Fill of ditch	Mid grey brown clay, compact, common specs of charcoal, rare flint <15mm, moderate rooting. Good to natural horizon.	2.26	0.86	0.20
75	7505	cut		Tree throw	Irregular in plan unexcavated	2.40	1.14	n/a
75	7506	Fill	7505	Fill of tree throw	Mid grey brown silty clay, rare flint <15mm. Moderate rooting, large patch of bio material on surface.	2.40	1.14	n/a
75	7507	Cut		Cut of ditch	Linear, steep concave sides, concave and rounded base, E.N.E/W.S.W	16.5	1.23	0.30
75	7508	Fill	7507	Fill of ditch,	Mid brown grey clay, compact with sub-angular flint 1% 50mm, medium horizon clarity, medium bioturbation contamination risk.	16.5	1.23	0.30
75	7509	Cut		Cut of ditch	Linear ditch, N-S orientation unexcavated	3.7	>1.85	n/a
75	7510	Fill	7509	Fill of ditch	Mid grey brown silty clay, moderate rooting, sandy gravel patch inclusions.	3.7	>1.85	n/a
76	7600	Layer		Topsoil	Dark brown grey clayey sand, loose, <5% small chalk flecks, covered by crops	50	1.80	0-0.27
76	7601	Layer		Subsoil	Mid brown grey, silty clay, compact	50	1.80	0.27-0.33
76	7602	Layer		Natural	Light brown grey, compact clayey chalk, 5% rounded flint, iron flecks  Linear, gradual sloping sides, flat	50	1.80	0.33-0.52
76	7603	Cut		Cut of ditch, field boundary	base but uneven in places, S to N orientation, E facing section, cut by [7605]	2.02	0.60	0.23

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
76	7604	Fill	7603	Fill of linear/ditch,	Mid grey clay, loose, very Infrequent very small chalk stone, diffuse horizon clarity, high contamination with modern deposit cut into feature [7605]	2.02	0.60	0.23
76	7605	Cut		Cut of modern ditch	Linear deposit, gradual sloping sides, flat base but uneven, E orientation.	2.02	0.68	0.27
76	7606	Fill	7605	Fill of modern deposit,	Mid to dark grey brown clay, friable, large brick and angular flint, terracotta tiles, modern pottery, glass, slate and metal inclusions. Diffuse horizon, with a high contamination risk of being modern.	2.02	0.68	0.27
76	7607	Cut		Ditch Cutting (7602)	Linear with steep sides and a steep, flattish concave base. NW/SE in orientation	>2.00 m	0.60	0.27
76	7608	Fill	7607	Fill of ditch	Dark brown grey clay, compact, common chalk and sandstone, rare flint inclusions, good horizon clarity with a low contamination risk.	>2.00 m	0.60	0.25
77	7700	Layer		Topsoil	Dark brown grey, loose sandy clay, 5% CBM, covered by crops.	50	1.80	0-0.20
77	7701	Layer		Subsoil	Mid brown grey. Sandy clay, compact.	50	1.80	0.20-0.25
77	7702	Layer		Natural	Light brown grey clayey chalk, 20% angular chalk inclusions, big spots of iron	50	1.80	0.25-0.42
77	7703	Cut		Tree throw	Irregular tree throw, rounded corners, very gentle concaved sloped sides, flat to U shaped base on a NE-SW orientation	1.24	0.76	0.09
77	7704	Fill	7703	Fill of tree throw.	Mid brown grey, friable to compact, silty clay. Moderate rooting, common chalk <10mm, good to natural clarity with moderate contamination risk from ploughing.	1.24	0.76	0.09
78	7800	Layer		Topsoil	Dark grey brown sandy silt, loose to friable, rare flint <30mm, rare chalk <20mm. Good to natural, moderate rooting	50	1.80	0-0.26
78	7801	Layer		Subsoil	Mid grey brown silty clay, compact, rare flint <20mm, occasional chalk <30mm. Good to natural.	50	1.80	0.26- 0.34
78	7802	Layer		Natural	Light brown white sandy clay chalk, compact, occasional flint <20mm.	50	1.80	>0.34
78	7803	Cut		Tree Throw	Irregular tree throw.	0.78	0.67	
78	7804	Fill	7803	Fill of tree throw	Mid grey brown, loose moderate rooting	0.78	0.67	
78	7805	Cut		Cut of ditch	Linear, gradual sides with a flat base, N-S alignment	>1.85 m	0.85	0.20
78	7806	Fill	7805	Fill of ditch	Mid brown with chalk mottling, clay, friable with animal b one and small angular chalk stone, diffuse horizon clarity with major rooting	>1.85 m	0.85	0.20
79	7900	Layer		Top soil	Dark brown grey loose clayey sand	50	1.80	0.00-0.26
79	7901	Layer		Natural	Light brown grey compact clayey chalk, >15% sub-angular limestones	50	1.80	0.26-0.54
79	7902	Cut		Void				
79	7903	Fill		Void				
79	7904	Cut		Void				
79	7905	Fill		Void				
79	7906	Cut	1	Void				
70	7907	Fill		Void				
79 <b>79</b>	7908	Cut		Cut of pit	Circular, vertical sides, flat	0.28	0.24	0.12

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
79	7910	Cut		Cut of pit	Circular, vertical sides, concave base	0.20	0.22	0.12
79	7911	Fill	7910	Fill of pit	Dark grey brown loose clayey silt	0.20	0.22	0.12
80	8000	Layer		Topsoil	Dark brown grey friable clayey sand, 5% cbm	50	1.80	0.00-0.23
80	8001	Layer		Subsoil	Mid grey brown sandy clay	50	1.80	0.23-0.30
80	8002	Layer		Natural	Light brown grey friable clayey chalk, 10% chalk, iron oxide , manganese dioxide	50	1.80	0.30-0.53
80	8003	Cut		Cut of Ditch	Linear, vertical sides, u-shaped base	2.04	1.23	0.36
80	8004	Fill	8003	Fill of ditch	Yellow brown grey compact clay	1	1.23	0.36
80	8005	Fill	8003	Fill of ditch	Yellow brown compact clay	1	1.23	0.36
81	8100	Layer		Topsoil	Dark brown grey loose clayey sand,	50	1.80	0.00-0.32
81	8101	Layer		Subsoil	Mid grey brown compact sandy clay			0.32-0.37
81	8102	Layer		Natural	Light brown grey friable clayey chalk, 10% chalk, iron oxide,	50	1.80	0.37-0.48
82	8200	Layer		Topsoil	Dark brown grey loose/friable clayey sand, ~5% cbm	50	1.80	0.00-0.20
82	8201	Layer		Subsoil	Mid grey brown compact sandy clay	50	1.80	0.20-0.28
82	8202	Layer		Natural	Light brown grey friable clayey chalk, iron oxide ,	50	1.80	0.28-0.44
83	8300	Layer		Topsoil	Dark brown grey loose/friable clayey sand, ~5% cbm	50	1.80	0.00-0.25
83	8301	Layer		Subsoil	Mid grey brown friable sandy clay	50	1.80	0.25-0.37
83	8302	Layer		Natural	Light brown grey friable clayey chalk, iron oxide , ~30% limestones	50	1.80	0.37-0.49
84	8400	Layer		Topsoil	Mid brown loose silty clay	50	1.80	0.00-0.24
84	8401	Layer		Subsoil	Yellowish brow white friable silty clay	50	1.80	0.24-0.61
84	8402	Layer		Natural	Light brown white , compact chalky clay	50	1.80	0.61-0.74
85	8500	Layer		Topsoil	Mid brown loose silty clay	50	1.80	0.00-0.27
85	8501	Layer		Subsoil	Yellowish brow white friable silty clay	50	1.80	0.27-0.45
85	8502	Layer		Natural	Light brown white , compact chalky clay	50	1.80	0.45-0.69
86	8600	Layer		Topsoil	Mid brown loose silty clay	50	1.80	0.00-0.23
86	8601	Layer		Subsoil	Light yellow brown compact clay	50	1.80	0.23-0.76
86	8602	Layer		Natural	Light brown grey , compact chalky clay	50	1.80	0.76-0.78
87	8700	Layer		Topsoil	Dark brown friable sandy silt	50	1.80	0.00-0.23
87	8701	Layer		Subsoil	Mid grey brown friable silty clay	50	1.80	0.23-0.34
87	8702	Layer		Natural	Mid grey friable/compact clay	50	1.80	0.34-0.56
87	8703	Layer		Natural	Light yellow white clay chalk	50	1.80	0.56-
88	8800	Layer		Topsoil	Dark grey brown loose clayey sand	50	1.80	0.00-0.15
88	8801	Layer		Subsoil	Mid grey brown compact silty clay	50	1.80	0.15-0.47
88	8802	Layer		Natural	Mid grey brown clay	50	1.80	0.47-0.65
88	8803	Layer		Natural	Light brown grey clayey chalk	50	1.80	0.47-0.65
89	8900	Layer		Topsoil	Dark grey brown friable sandy silt	50	1.80	0-0.29
89	8901	Layer		Subsoil	Mid grey brown friable silty clay	50	1.80	0.29-0.51
89	8902	Layer		Natural	Mid green grey compact clay	50	1.80	0.51+
89	8903	Layer		Natural	Light grey yellow sandy clay , gravel and glint moderate	50	1.80	0.51+
89	8904	Cut		Cut of pit	Circular, vertical sides, u-shape base	0.90	0.90	0.12
89	8905	Fill	8904	Fill o pit	Dark brown grey compact clay, rare charcoal	0.90	0.40	0.12
89	8906	Cut		Cut of ditch	Linear, vertical moderate slope sides, u-shaped base e/w alignment	13.4	0.87	0.19
89	8907	Fill	8906	Fill of ditch	Mid brown friable silty clay, snails, pebbles, metal founds	13.4	0.87	0.19

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
89	8908	Cut		Cut of ditch	Linear, moderate steep sides, u- shaped base n-s alignment	13.6	0.68	0.19
89	8909	Fill	8908	Fill of boundary	Mid Brown friable silty clay, moderate flints and pebbles	13.6	0.68	0.15
89	8910	Cut		Cut of ditch	Linear, vertical sides, u-shaped Base, e-w alignment	1.04	0.84	0.13
89	8911	Fill	8910	Fill of ditch	Mid grey friable silty clay, fr of A. bone, fr of pottery, cbm and some oyster shell	1.04	0.84	0.13
89	8912	Cut		Cut of ditch	Linear, vertical, u-shaped base e-w alignment	1.34	0.78	0.13
89	8913	Fill	8912	Fill of ditch	Mid grey brown friable silty clay,	1.34	0.78	0.13
90	9000	Layer		Topsoil	Dark greyish brown, loose clayey sand. Occasional CBM.	50	1.80	0-0.24
90	9001	Layer		Subsoil	Mid greyish brown, compact sandy clay.	50	1.80	0.24-0.34
90	9002	Layer		Natural	Light brownish grey, compact clayey chalk. Iron mottling.	50	1.80	0.34-0.63
91	9100	Layer		Topsoil	Dark brownish grey, friable clayey sand.	50	1.80	0-0.31
91	9101	Layer		Subsoil	Mid brownish grey, compact chalky clay.	50	1.80	0.31-0.43
91	9102	Layer		Natural	Light brownish grey, friable clayey chalk. Iron mottling.	50	1.80	0.43-0.71
91	9103	Cut		Cut of pit	Cut of semi-circular pit, shallow concave sides, flat base. Neither cutting nor butting 9105 despite close relationship.	0.63	1.26	0.12
91	9104	Fill	9104	Fill of pit	Mid greyish brown, compact clay. Sparse flint (<50mm).	0.63	1.26	0.12
91	9105	Cut		Cut of linear feature	Tapering linear in plan, SE/NW. Shallow straight sides, flat base.	0.74	0.32	0.19
91	9106	Fill	9105	Fill of linear feature	Mid greyish brown, compact clay. Spare flint (<40mm) and regular iron mottling.	0.74	0.32	0.19
91	9107	Cut		Cut of gully	Linear SE/NW alignment, gentle sides and flat base.	>2.75	0.61	0.11
91	9108	Fill	9107	Fill of gully	Light brownish grey, compact silty clay. Occasional flint, sparse sandstone and solid chalk.	>2.75	0.61	0.11
92	9200	Layer	9200	Topsoil	Dark greyish brown, friable sandy clay.	50	1.80	0-0.27
92	9201	Layer	9201	Subsoil	Mid brownish grey, compact chalky clay.	50	1.80	0.27-0.47
92	9202	Natura I	9202	Natural	Light brownish grey, friable clayey chalk.	50	1.80	0.47-0.66
92	9203	void						
92	9204	void						
93	9300	Layer		Topsoil	Dark brown, loose silt.	47.4	1.85	0-0.24
93	9301	Layer		Subsoil	Mid yellowish grey, silty clay.	47.4	1.85	0.24-0.52
93	9302	Layer		Natural	Light yellowish grey, clayey chalk.	47.4	1.85	0.52-0.59
93	9303	Cut		Cut of ditch	Linear E/W plan, moderate concave sides and base.	<1.85	1.34	0.29
93	9304	Fill	9303	Fill of ditch	Brownish grey, loose silty clay. Common solid chalk and sparse CBM and sandstone.	<1.85	1.34	0.29
94	9400	Layer		Topsoil	dark brownish grey, loose to friable, 5% CBM, clayey sand	50	1.80	0.0-0.19
94	9401	Layer		Subsoil	mid brownish grey, sandy clay, compact	50	1.80	0.19-0.30
94	9402	Layer		Natural	Light yellowish grey, silty chalk, iron mottling and manganese flecks	50	1.80	0.30-0.49
94	9403	Cut		Cut of ditch	Linear, moderate concave sides, concave base, E/W orientation, 1m slot dug	1.85	1.40	0.32

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
94	9404	Fill	9403	Fill of ditch	Whitish brownish grey, silty clay, friable, occasional chalk, rare flint, CBM and Sandstone inclusions, clear horizon	1.85	1.40	0.32
95	9500	Layer		Topsoil	Dark brown, loose, silt	50	1.80	0.0-0.24
95	9501	Layer		Subsoil	Mid brownish grey, silty clay	50	1.80	0.24-0.33
95	9502	Layer		Natural	Light yellowish grey, chalky clay	50	1.80	0.33-0.6
96	9600	Layer		Topsoil	Loose, mid brown, silty clay, 1% CBM Up to 50mm	50	1.80	0.0-0.22
96	9601	Layer		Subsoil	Mid yellowish grey, clay, 1% CBM up to 50mm	50	1.80	0.22-0.38
96	9602	Layer		Natural	Light brownish grey, chalky clay	50	1.80	0.38-0.85
96	9603	Cut		Cut of ditch	Linear, steep straight sides, rounded base, N/S orientation	1.85	0.74	0.46
96	9604	Fill	9603	Fill of ditch	Mid greyish brown, clay, compact, moderate horizon clarity	1.85	0.74	0.46
96	9605	Cut		Cut of ditch	Linear, straight steep sides, concave base, N/S orientation	1.85	0.95	0.53
96	9606	Fill	9605	Fill of ditch	Mid greyish brown, clay, compact, moderate horizon clarity  Linear, gentle concave sides,	1.85	0.95	0.53
96	9607	Cut		Cut of gully	rounded base, NW/SE orientation, 1m profile slot	1.93	0.43	0.12
96	9608	Fill	9607	Fill of gully	Mid brownish grey, silty clay, compact, iron mottling, clear horizon	1.93	0.43	0.12
96	9609	Cut		Cut of possible posthole	Circular, steep nearly vertical sides, base not excavated due to depth of feature	1.02	0.54	1.06
96	9610	Fill	9609	Fill of possible posthole	Mid brownish grey, silty clay, friable, iron mottling, clear horizon	1.02	0.54	1.06
97	9700	Layer		Topsoil	Mid brown loose silty clay, rare cbm	50	1.80	0.00-0.20
97	9701	Layer		Subsoil	Mid brow grey clay,>5% subangular flint	50	1.80	0.20-0.36
97	9702	Layer		Natural	Light brown grey chalky clay	50	1.80	0.36-0.64
97	9703	Cut		Cut of Possible ditch terminus	Sub-linear, steep curved sides,	1.25	0.98	0.40
97	9704	Fill	9703	Fill of possible ditch terminus	Mid brown grey compact clay	1.25	0.98	0.30
97	9705	Cut		Cut of possible gully	Linear, gentle convex vertical sides, u-shaped	2.75	0.58	0.18
97	9706	Fill	9705	Fill of possible	Mid brown grey compact silty clay,	2.75	0.58	0.18
97	9707	Cut		gully  Cut of pit	rare ( 20%) charcoal, iron oxide  Sub-circular, imperceptible concave sides , gentle steep flat base	0.77	0.51	0.28
97	9708	Fill	9707	Fill of pit	Mid orange ? Grey brown compact silty clay , manganese dioxide, iron oxide	0.77	0.51	0.28
97	9709	Cut		Cut of ditch	Linear, straight sides, flat base	2.54	0.46	0.18
97	9710	Fill	9709	Fill of ditch	Mid grey brown compact silty clay ,manganese dioxide, iron oxide	0.7	0.33	0.11
97	9711	Cut		Cut of ditch	Linear, steep rounded sides, flat base	1.90	0.82	0.34
97	9712	Fill	9711	Fill of ditch	Mid brown grey compact clay, 5% flint	1.90	0.56	0.11
97	9713	Fill	9711	Fill of ditch	Mid brow grey compact clay , 50% chalky clay  Mid brown grey compact clay	1.90	0.82	0.13
97	9714	Fill	9711	Fill of ditch	Sub-circular, concave sides,	1.9	0.75	0.18
97	9715	Cut		Cut of pit	moderate rounded base  Mid orange brown compact silty	1.54	2.09	0.25
97	9716	Fill	9715	Fill of pit	clay, manganese dioxide, iron oxide	0.71	2.09	0.25

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
97	9717	Fill	9715	Fill of pit	Light grey brown compact silty clay	0.70	0.37	0.04
97	9718	Fill	9715	Fill of pit	Light grey white compact silty clay manganese dioxide, iron oxide	0.70	0.40	0.06
98	9801	Layer		Topsoil	Mid brown loose silty clay, rare cbm	50	1.8	0.00-0.24
98	9802	Layer		Subsoil	Orange brown grey silty clay	50	1.8	0.24-0.37
98	9803	Layer		Natural	Light yellow grey chalky clay	50	1.8	0.37-0.65
98	9804	Cut		Cut of ditch	Linear, vertical sides, convex	0.83	1.02	0.61
98	9805	Fill	9803	Fill of ditch	Mid brown grey friable clay, rare cbm, 10% charcoal, 10% angular flint	0.83	1.02	0.81
98	9806	Layer		Alluvium	Mid yellow grey friable clay	50	1.80	0.24-0.50
99	9900	Layer		Topsoil	Mid grey brown loose/ friable sandy silt, occasional chalk	50	1.80	0.00-0.30
99	9901	Layer		Subsoil	Light yellow brown silty clay, rare chalk	50	1.80	0.30-0.56
99	9902	Layer		Natural	Light yellow brown friable sandy clay, rare chalk	50	1.80	0.56
99	9903	Layer		Natural	Dark brown compact clay	50	1.80	0.56
99	9904	Cut		Cut of linear feature	Linear, convex sides, flat base ne-sw alignment	1.87	0.77	0.39
99	9905	Fil	9904	Fill of linear feature	Mid grey brown compact clay	1.87	0.77	0.39
99	9906	Cut		Cut of linear terminus	Ne-sw ditch unexcavated	1.24	0.54	n/a
99	9907	Fill	9906	Fill of terminus	Mid brown friable silty clay	1.24	0.54	n/a
100	10000	Layer		Topsoil	Mid grey firm silty clay	50	1.80	0.00-0.31
100	10001	Layer		Subsoil	Light blue brown compact silty clay	50	1.80	0.31-0.55
100	10002	Layer		Alluvial	Mid brown compact silty clay	50	1.80	0.55-0.72
100	10003	Layer		Alluvial	Mid blue grey compact silty clay, only in west end of trench	50	1.80	0.72-1
100	10004	Layer		Natural	Light grey white firm silty chalk	50	1.80	0.72-0.76
101	10101	Layer		Topsoil	Mid black brown firm silty clay	50	1.80	0.00-0.18
101	10102	Layer		Subsoil	Mid brown grey firm silty clay	50	1.80	0.18-0.27
101	10103	Layer		Alluvial	Mid yellow brown compact/friable silty clay	50	1.80	0.27-0.55
101	10104	Layer		Alluvial	Mid blue grey compact silty clay	50	1.80	0.55-1
101	10105	Layer		Natural	Light grey white	50	1.80	0.55-0.56
102	10200	Layer		Topsoil	Mid grey brown friable sandy silt	50	1.80	0.00-40
102	10201	Layer		Subsoil	Mid grey compact clay	50	1.80	0.40-0.65
102 102	10202 10203	Layer Cut		Natural Cut of possible	Light brown white sandy chalky clay  Linear straight sides, flat base	50 <b>1.35</b>	1.80 <b>0.31</b>	0.65+ <b>0.07</b>
102	10204	Fill	10203	gully Fill of possible gully	Light brown soft silty clay	0.7	0.31	0.07
102	10205	Cut		Cut of modern feature	Linear, straight sides, flat base	2.2	1.01	0.40
102	10206	Fill	10205	Fill of modern feature	Mid brown grey compact silty clay	1	1.01	0.40
102	10207	Cut		Cut of linear feature	Unexcavated nw/se alignment	2.27	1.97	n/a
102	10208	Fill	10207	Fill of linear feature	Mid brown silty clay	2.27	1.97	n/a
102	10209	Cut		Cut of linear feature	Unexcavated ne/sw alignment	1.98	1.81	n/a
102	10210	Fill	10209	Fill of linear feature	Mid brown silty clay	1.98	1.81	n/a
103	10300	Layer		Topsoil	Mid grey brown loose sandy silt, rare cbm	50	1.80	0.00-0.28
103	10301	Layer		Subsoil	Mid yellow brown compact clay	50	1.80	0.28-0.50

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
103	10302	Layer		Natural	Light white grey sandy chalky clay	50	1.80	0.50-0.65
103	10303	Cut		Cut of gully	Linear , irregular vertical sides, irregular uneven base	1.92	0.77	0.15
103	10304	Fill	10303	Fill of possible gully	Mid grey brown compact silty clay	0.7	0.77	0.15
104	10400	Layer		Topsoil	Dark black brow firm silty clay, occasional flints	50	1.80	0.00-0.24
104	10401	Layer		Subsoil	Mid brown grey firm silty clay, occasional flints and chalk	50	1.80	0.24-0.55
104	10402	Layer		Natural	Light (pale) grey black compact	50	1.80	0.55-0.66
105	10500	Layer		Topsoil	Mid grey brown loose sandy silt, common chalk	50	1.80	0.00-0.27
105	10501	Layer		Subsoil	Mid yellow brown compact clay	50	1.80	0.27-0.49
105	10502	Layer		Natural	Light white brown compact sandy	50	1.80	0.49+
105	10503	Cut		Cut of gully	chalky clay  Linear concave sides, rounded base	1.80	0.50	0.11
105	10504	Fill	10503	Fill of gully	Light brown grey compact silty clay	0.70	0.50	0.11
106	10600	Layer		Topsoil	Mid grey brown loose sandy silt,	50	1.8	0.00-0.36
100	10000	Layer		Торзон	occasional chalk and cbm  Mid yellow brown compact clay,	30	1.0	0.00-0.30
106	10601	Layer		Subsoil	occasional chalk	50	1.8	0.36-0.42
106	10602	Layer		Natural	Light brown compact sandy chalk clay	50	1.8	0.42-0.56
106	10603	Cut		Cut of pit	Circular, vertical sides, irregular flat base	1.60	1.63	0.69
106	10604	Fill	10603	Fill of pit	Mid grey brown loose clay, possible flint scrapper and flakes ?	1.60	1.63	0.69
107	10700	Layer		Topsoil	Dark brown friable silt, rare cbm	50	1.80	0.00-0.23
107	10701	Layer		Subsoil	Mid yellow grey silty clay	50	1.80	0.23-0.33
107	10702	Layer		Natural	Light grey solid chalk	50	1.80	0.33-0.46
108	10800	Layer		Topsoil	Dark grey brown loose sandy silt	50	1.80	0.00-0.21
108	10801	Layer		Subsoil	Mid grey brown compact clay	50	1.80	0.21-0.28
108	10802	Layer		Natural	Light grey brown compact chalky clay	50	1.80	0.28+
108	10803	Cut		Cut of ditch	Linear, steep vertical sides, u- shaped concave base	1.87	0.75	0.27
108	10804	Fill	10803	Fill of ditch	Mid grey brown friable clay 1.87	0.25	0.27	0.27
109	10900	Layer		Topsoil	Mid brown grey firm silty clay	50	1.80	0.00-0.18
109	10901	Layer		Subsoil	Light grey firm silty clay	50	1.80	0.18-0.37
109	10902	Layer		Natural	Light grey white silty clay	50	1.80	0.37-0.41
110	11000	Layer		Topsoil	Dark brown grey firm silty clay	50	1.80	0.00-0.2
110	11001	Layer		Subsoil	Light brown grey firm silty clay	50	1.80	0.2-0.39
110	11002	Layer		Natural	Light grey white compact chalk	50	1.80	0.39-0.42
111	11100	Layer		Topsoil	Dark grey brown loose sandy silt	50	1.80	0.00-0.23
111	11101	Layer		Subsoil	Mid grey brown silty clay	50	1.80	0.23-0.36
111	11102	Layer		Natural	Pale grey brown compact chalk clay  Linear steep concave sides, flat	50	1.80	0.36-0.48
111	11103	Cut		Cut of ditch	base e-w alignment	1.85	0.84	0.36
111	11104	Fill	11103	Fill of ditch	Mid brown compact clay	1.85	0.84	0.36
112	11200	Layer		Topsoil	Mid grey brown firm silty clay	50	1.80	0.00-0.21
112	11201	Layer		Subsoil	Mid grey firm silty clay	50	1.80	0.21-0.39
112	11202	Layer		Natural	Light grey white compact chalk	50	1.80	0.39-0.42
113	11300	Layer		Topsoil	Dark grey brown loose sandy silt	50	1.80	0.00-0.26
113	11301	Layer		Subsoil	Mid grey brown compact silty clay	50	1.80	0.26-0.37
113	11302	Layer		Natural	Light brown white chalk clay  Circular, steep sides, flat base	50	1.80	0.37+
113	11303 11304	Cut Fill	1303	Cut of pit Fill of pit	Mid brown loose clay, 35% charcoal, Flint was taken for an analysis	0.80	1,43 0.75	0.30
			•	•	i gugiyala	•	ii	

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
114	14400	Layer		Topsoil	Mid grey brown loose sandy silt, rare cbm and flint	50	1.8	0.00-0.26
114	14401	Layer		Subsoil	Grey brown compact, occasional subangular flint	50	1.8	0.26-0.37
114	14402	Layer		Natural	Mixed Light yellow Grey white chalk clay	50	1.8	0.37-0.63
114	14403	Cut		Cut of ditch	Linear, vertical sides, moderate concave base ( u-shaped)	1.90	0.79	0.16
114	14404	Fill	11403	Fill of ditch	Grey brown compact clay, occasional flint	1.90	0.76	0.16
115	11500	Layer		Topsoil	Dark brown grey compact silty clay	50	1.80	0.00-0.19
115	11501	Layer		Subsoil	Mid grey firm silty clay, small SA flints	50	1.80	0.19-0.40
115	11502	Layer		Natural	Light grey white silty chalk	50	1.80	0.40-0.45
116	11600	Layer		Topsoil	Dark black brown firm silty clay , occasional chalk and flints	50	1.80	0.00-0.23
116	11601	Layer		Subsoil	Mid brown grey firm silty clay , occasional chalk and flints	50	1.80	0.23-0.43
116	11602	Layer		Natural	Light grey white chalk mix with compact silty chalk	50	1.80	0.43-0.51
117	11700	Layer		Topsoil	Dark black brown firm silty clay , occasional chalk and flints	50	1.80	0.00-0.25
117	11701	Layer		Subsoil	Mid brown grey firm silty clay , occasional chalk and flints	50	1.80	0.25-0.41
117	11702	Layer		Natural	Light grey white chalk	50	1.80	0.41-0.47
118	11800	Layer		Topsoil	Dark black brown firm silty clay , occasional chalk and flints	50	1.80	0.00-0.2
118	11801	Layer		Subsoil	Light brown grey firm clayey silt	50	1.80	0.21-0.35
118	11802	Layer		Natural	Light grey white chalk	50	1.80	0.35-0.52
119	11900	Layer		Topsoil	Dark black brown silty clay, occasional cbm and flints	50	1.80	0.00-0.27
119	11901	Layer		Subsoil	Mid brown compact silty clay ,occasional chalk and flints	50	1.80	0.27-0.56
119	11902	Layer		Natural	Light grey white chalk	50	1.80	0.56-0.81
120	12000	Layer		Topsoil	Dark grey firm silty clay, occasional flints	50	1.80	0.00-0.27
120	12001	Layer		Subsoil	Light brown grey firm clayey silt	50	1.80	0.27-0.45
120	12002	Layer		Made ground	Dark black grey silty clay , rare cbm and flints	n/a	n/a	0.45-0.70
120	12003	Layer		Clay level?	Light brown compact silty clay , occasional redeposited? Tabular chalk	n/a	n/a	0.70-0.91
120	12004	Layer		Natural	Light black white , compact chalk	50	1.80	0.91-0.96
121	12100	Layer		Topsoil	Mid brown grey firm silty clay , occasional flints	50	1.80	0.00-0.31
121	12101	Layer		Subsoil	Light black grey firm silty clay, angular flints	50	1.80	0.31-0.62
121	12102	Layer		Alluvium	Dark brown compact silty clay , frequent flint	50	1.80	0.62-0.85
121	12103	Layer		Natural	Light grey white firm silty chalk	50	1.80	0.85-0.91
122	12200	Layer		Topsoil	Dark grey firm silty clay ,occasional flints	50	1.80	0.00-0.29
122	12201	Layer		Subsoil	Light yellow grey firm silty clay	50	1.80	0.29-0.37
122	12202	Layer		Alluvium	Light grey brown compact silty clay, occasional flint	50	1.80	0.37-0.70
122	12203	Layer		Alluvium	Mid blue grey compact silty clay	50	1.80	0.70-0.75
122	12204	Layer		Natural	Light grey white firm silty chalk,	50	1.80	0.70-+
123	12300	Layer		Topsoil	Dark greyish brown, loose silty clay, slightly rooted	50	1.80	0.0-0.30
123	12301	Layer		Subsoil	Mid yellowish, mixed natural and 5% topsoil, grey friable clayey chalk	50	1.80	0.3-0.45
123	12302	Layer		Natural	Pale yellowish grey compact chalk	50	1.80	0.45-0.5
124	12400	Layer		Topsoil	Dark grey-brown, loose/soft silt, lightly rooted, >10% natural flint	50	1.80	0.0-0.30

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
124	12401	Layer		Subsoil	Mid red-brown, friable silt clay, >10% natural flint, occasional chalk flecks and iron mineral mottling	50	1.80	0.30-0.50
124	12402	Layer		Natural	Light grey-white, compact chalk, areas of iron mottling and loose chalk rocks	50	1.80	0.50-0.72
124	12403			void				
124	12404			void				
125	12500	Layer		Topsoil	Dark greyish brown, loose silty clay, slightly rooted	50	1.80	0.0-0.36
125	12501	Layer		Subsoil	Mixed natural, 5% topsoil, ploughed, mid yellowish/grey clayey chalk, friable	50	1.80	0.36-0.52
125	12502	Layer		Natural	Pale yellowish grey chalk, naturally occurring iron	50	1.80	0.52-0.6
125	12503	Cut		Cut of ditch	Irregular sides irregular base North- South orientation	2.80	0.77	0.08
125	12504	Fill	12503	Fill of ditch	light brown grey, compacted clay, iron inclusions, bioturbation	2.80	0.77	0.08
125	12505	Cut		Cut of ditch	Linear feature with rounded corners e/w alignment	3.25	0.39	0.095
125	12506	Fill	12505	Fill of ditch	Brownish grey, compact clay, 5% iron inclusions	3.25	0.39	0.095
125	12507	Cut		Cut of hedge line	Linear feature, north-south orientation	2.10	0.62	0.15
125	12508	Fill	12507	Fill of hedge line	Mid brown grey, compacted clay	2.10	0.62	0.15
126	12600	Layer		Topsoil	Dark brownish grey, silty clay with rare angular flint	50	1.80	0.0-0.25
126	12601	Layer		Subsoil	Mid yellowish brown, silty clay,	50	1.80	0.25-0.40
126	12602	Layer		Natural	Weathered chalk	50	1.80	>0.40
126	12603	Cut		Cut of ditch	Linear feature, concave sides with moderate slope, flat base, NE/SW orientation	1.90	0.94	0.32
126	12604	Fill	12603	Fill of ditch	Brownish grey, clayey silt, compact, secondary fill of (12603)	1.90	0.94	0.32
126	12605	Cut		Cut of ditch	linear feature, E/W orientation	1.90	1.56	0.69
126	12606	Fill	12605	Primary fill of ditch	Light greyish white, compact clayey silt, sandstone inclusions, primary fill of (12605)	2.00	0.81	0.01-0.26
126	12607	Fill	12605	Secondary fill of ditch	Mid greyish brown, compact clay, sandstone inclusions, secondary fill of (12605)	2.00	1.55	0.01-0.31
126	12608	Fill	12605	Tertiary fill of ditch	dark orangey brown, compacted clay, tertiary fill of (12605)	2.00	1.54	0.01-0.16
126	12609	Cut		Cut of ditch	Linear feature, NW/SE orientation	11.9	0.75	0.30
126	12610	Fill	12609	Fill of ditch	Brownish grey, compact clay, small manganese inclusions	11.9	0.75	0.30
126	12611	Cut		Cut of ditch	Linear feature, SW/NE orientation	2.11	0.70	0.11
126	12612	Fill	12611	Fill of ditch	Greyish brown, compact clay	2.11	0.70	0.11
126	12613	Cut		Cut of ditch	Linear feature, NW/SE orientation	11.90	0.75	0.23
126	12614	Fill	12613	Fill of ditch	Brownish grey, compact clay, moderate inclusions of manganese	11.90	0.75	0.23
126	12615	Cut		Cut of ditch	Shallow ditch running, NW/SE cut into natural level, linear feature	5.15	0.61	0.08-0.10
126	12616	Fill	12615	Fill of ditch	Mid greyish brown, friable silty clay, similar to (12601) in colour and composition	5.15	0.61	0.08-0.10
126	12617	Cut		Cut of ditch	Linear feature, N/S orientation	3.80	0.63	0.18
126	12618	Fill	12617	Fill of ditch	mid grey brown, soft clay, rooting and manganese flecks	3.80	0.63	0.18
126	12619	Cut		Cut of ditch	Linear feature, N/S orientation	3.80	0.44	0.10
126	12620	Fill	12619	Fill of ditch	mid grey brown, soft clay, rooting and manganese flecks	3.80	0.44	0.10

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
127	12700	Layer		Topsoil	Greyish brown, loose silty clay, lightly rooted	50	1.80	0.0-0.3
127	12701	Layer		Subsoil	Mixed natural, 2% topsoil, mid yellowish grey, friable, clayey chalk	50	1.80	0.3-0.4
127	12702	Layer		Natural	Pale yellowish grey, compact chalk, spots of naturally occurring iron	50	1.80	0.4-0.5
128	12800	Layer		Topsoil	Dark greyish brown, loose silty clay, slightly rooted	50	1.80	0.0-0.29
128	12801	Layer		Subsoil	Mixed natural, 5% topsoil, mid yellowish grey clayey chalk	50	1.80	0.29-0.54
128	12802	Layer		Natural	Pale yellowish grey chalk	50	1.80	0.54-0.71
128	12803	Cut		Cut of pit	Linear feature, NW/SE orientation, cutting into (12802)	20	4	0.33
128	12804	Fill	12803	Fill of pit	Light grey and white, compact calcareous clayey silt, occasional charcoal and chalk	20	4	0.33
128	12805	Cut		Cut of ditch	Linear feature, SW/NE orientation, cutting into (12802)	2.28	0.85	0.25
128	12806	Fill	12805	Fill of ditch	Whitish grey, friable chalk and clay, same as (12804), primary fill of (12805)	2.28	0.85	0.09
128	12807	Fill	12805	Fill of ditch	Greyish brown, compact clay, 5% chalk inclusion, secondary fill of (12805)	2.28	0.85	0.16
128	12808	Cut		Cut of posthole	Oval feature, NW/SE orientation, cutting into (12802)	0.53	0.40	0.16
128	12809	Fill	12808	Fill of posthole`	Greyish brown, compact clay, 25% chalk inclusions, small flakes of charcoal and ceramic material	0.53	0.40	0.16
129	12900	Layer		Topsoil	Dark greyish brown, loose silty clay, slightly rooted	50	1.80	0.0-0.28
129	12901	Layer		Subsoil	Mixed natural, 2% topsoil, mid yellowish grey clayey chalk	50	1.80	0.28-0.48
129	12902	Layer		Natural	Pale yellowish grey chalk	50	1.80	0.48-0.58
129	12903	Cut		Modern cut	Linear feature, SE/NW orientation, modern cut through chalk layer	1.88	0.98	0.01-0.21
129	12904	Fill	12903	Fill of modern cut	Mid orangey brown, friable to compact clayey silt, sandstone and charcoal inclusions	1.88	1.16	0.22
129	12905	Cut		Cut of ditch	Linear feature, NW/SE orientation, cutting into (12902)	2.98	1.93	0.58
129	12906	Fill	12905	Fill of ditch	Greyish brown, compact silty clay, rare iron flakes	2.98	1.93	0.58
129	12907	Cut		Cut of trackway	Linear feature, NW/SE orientation	1.90	2.4	0.34
129	12908	Fill	12907	Primary fill of trackway	Mid greyish brown, friable clayey silt, charcoal and flint inclusions, possible primary fill of (12907)	1.90	2.4	0.20
129	12909	Fill	12907	Secondary fill of trackway	Light grey-white, compact chalky clay/weathered chalk	1.90	1.180	0.10
130	13000	Layer		Topsoil	Dark greyish brown, loose silty clay, lightly rooted	50	1.80	0.0-0.27
130	13001	Layer		Subsoil	Mid greyish brown, loose silty clay mixed with chalk	50	1.80	0.27-0.43
130	13002	Layer		Natural	Pale yellowish grey chalk, linear plough scar	50	1.80	0.43-0.57
131	13100	Layer		Topsoil	Dark greyish brown, loose silty clay, slightly rooted	50	1.80	0.0-0.23
131	13101	Layer		Mixed Natural (Subsoil)	Mid yellowish grey, clayey chalk	50	1.80	0.23-0.40
131	13102	Layer		Natural	Pale yellowish grey chalk	50	1.80	0.40-0.50
132	13200	Layer		Topsoil	Mid grey brown, friable sandy silt, flint inclusions	50	1.80	0.0-0.3
132	13201	Layer		Subsoil	Light reddish brown silty sand, friable, sandstone inclusions	50	1.80	0.30-0.69
132	13202	Layer		Natural	Dark red brown, soft sandy clay	50	1.80	0.69+

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
133	13300	Layer		Topsoil	Mid grey brown friable sandy silt, rare flints	50	1.80	0-0.3
133	13301	Layer		Subsoil	Light red brown friable silty sand, rare sandstone	50	1.80	0.3-0.69
133	13302	Layer		Natural	Dark red brown, compact sandy clay , occasional flints	50	1.80	0.69
133	13303	Cut		Cut of pit	Sub-circular , steep sides, irregular flat base	1.39	1.29	0.52
133	13304	Fil	13303	Fill of pit	Black brown compact clay	1.04	0.90	0.10
133	13305	Cut		Cut of linear feature	Linear, gentle slope sides, u-shaped Base n/s alignment	2.45	2.30	0.70
133	13306	Fill	3305	Fill of linear feature	Pale grey brown friable sand, rare chalk, sandstones, flints	2.45	2.30	0.70
133	13307	Fill	13303	Fill of pit	Yellow red compact clay. Occasional sandstones, rare chalk	1.39	1.29	0.50
133	13308	Fill	13303	Fill of pit	Black brown compact clay, rare chalk	0.6	N/A	0.28
134	13400	Layer		Topsoil	Light grey brown friable sandy silt	50	1.80	0.00-0.29
134	13401	Layer		Subsoil	Light red brown friable silty sand, occasional sand stone	50	1.80	0.29-0.49
134	13402	Layer		Natural	Dark red brown sandy clay, common sandstone, common flints	50	1.80	0.49-0.66
134	13403	Layer		Natural	Mid brown green friable clayey sand	50	1.80	0.66+
134	13404	Cut		Cut of linear feature	Nw-se alignment unexcavated	n/a	n/a	n/a
134	13405	Fill	13404	Fill of linear feature	Unexcavated	n/a	N/A	n/a
134	13406	Cut		Cut of linear feature	Linear, vertical sides, u-shape base n-s alignment	1.85	5.05	0.95
134	13407	Fill		Fil of linear features	Dark brown friable sandy silt, occasional cbm	1.85	2.20	0.95
134	13408	Fill		Fill of linear feature	Light yellow brown loose silty sand	1.85	3.14	0.95
135	13500	Layer		Topsoil	Light grey brown friable sandy silt, rare flints	50	1.80	0.00-0.18
135	13501	Layer		Subsoil	Light yellow brown friable clayey sand, rare flints	50	1.80	0.18-0.49
135	13502	Layer		Natural	Mid brown friable clayey sand ,occasional sandstones	50	1.80	0.49-+
135	13503	Cut		Cut of ditch feature	Linear vertical sides, rounded, u- shaped base n/s alignment	1.85	1.35	0.12
135	13504	Fill	13503	Fill of ditch feature	Dark brown green friable silty med sand	2	0.80	0.18
135	13505	Fill	13503	Fill of ditch feature	Dark grey brown, friable sandy silt, rare flint sandstones	1.85	1.35	0.27
136	13600	Layer		Topsoil	Mid grey brown friable sandy silt, rare flints	50	1.80	0.00-0.21
136	13601	Layer		Subsoil	Mid red brown friable compact silty sand, rare sandstones	50	1.80	0.21-0.5
136	13602	Layer		Natural	Light grey red brown friable silty sand. Occasional flints	50	1.80	0.50+
136	13603				Void -plough same as 13613			
136	13604				Void -plough same as 13613			
136	13605				Void -plough same as 13613			
136	13606		ļ		Void -plough same as 13613			
136	13607				Void -plough same as 13613			
136	13608		ļ		Void -plough same as 13613			
136	13609		1		Void -plough same as 13613			
136	13610		1		Void -plough same as 13613			
136	13611		ļ		Void plough same as 13613			
136 136	13612 13613	Cut		Cut of	Void -plough same as 13613  steep sides, u-shaped base e-w	1.87	0.48	0.24
			40040	linear feature Fill of linear	alignment Mid red brown friable silty sand, rare			
136	13614	Fill	13613	feature	cbm and metal	1.87	0.48	0.24

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
137	13700	Layer		Topsoil	Dark grey brown friable sandy silt, rare flints	50	1.80	0.00-0.22
137	13701	Layer		Subsoil	Mid brown friable silty sand , rare flints	50	1.80	0.22-0.62
137	13702	Layer		Natural	Mid red brown soft sandy clay, occasional flints and sandstones	50	1.80	0.62+
138	13800	Layer		Topsoil	Light grey brown friable sandy silt, rare flints	50	1.80	0.00-0.20
138	13801	Layer		Subsoil	Light red brown friable silty sand, rare flint	50	1.80	0.2-0.40
138	13802	Layer		Natural	Dark red brown friable sandy clay	50	1.80	0.40+
138	13803	Cut		Cut of linear feature	Linear, irregular vertical sides, rounded base n-s alignment	2.50	2	0.36
138	13804	Fill	13803	Fill of feature	Mid grey brown friable sandy silt, rare flints	2.25	2	0.36
139	13900	Layer		Topsoil	Light grey brown friable sandy silt, rare flint	50	1.80	0.00-0.0.22
139	13901	Layer		Subsoil	Mid grey brown friable sandy silt, rare flints	50	1.80	0.22-0.39
139	13902	Layer		Natural	Mid red brown friable clayey sand, occasional sandstones	50	1.80	0.39-0.60
139	13903	Layer		Natural	Mid brown green friable ,occasional sandstone	50	1.80	0.6-0.64
140	14000	Layer		Topsoil	Light grey brown friable sandy silt	50	1.80	0.00-0.30
140	14001	Layer		Subsoil	Light red brown friable silty sand, common sandstone	50	1.80	0.30-0.38
140	14002	Layer		Natural	Dark red brown soft sandy clay	50	1.80	0.58-+
141	14100	Layer		Topsoil	Mid yellow brown loose sandy silt	50	1.80	0.00-0.34
141	14101	Layer		Subsoil	Mid yellow brown friable sandy silt	50	1.80	0.34-0.56
141	14102	Layer		Natural	Mid yellow brown friable sandy silt, rare sandstone	50	1.80	0.56-0.70
141	14103	Layer		Natural	Dark brown silty clay, rare sandstones	50	1.80	0.70-0.80
141	14104	Layer		Natural	Mid grey brown silty clay	50	1.80	0.80-0.96
142	14200	Layer		Topsoil	Mid yellow brown loose sandy silt	50	1.80	0.00-0.33
142	14201	Layer		Subsoil	Mid yellow brown friable sandy clay, rare sandstones	50	1.80	0.33-0.70
142	14202	Layer		Natural	Mid yellow brown friable sandy silt, rare sandstone and flint	50	1.80	0.70-0.85
143	14300	Layer		Topsoil	Mid yellow brown loose sandy silt	50	1.80	0.00-0.20
143	14301	Layer		Subsoil	Mid yellow brown friable sandy silt	50	1.80	0.20-0.33
143	14302	Layer		Natural	Mid green brown friable sandy clay	50	1.80	0.33-0.60
143	14303	Layer		Natural	Mid yellow brown silty clay ,rare flint and sandstones	50	1.80	0.60-1.06
144	14400	Layer		Topsoil	Mid brown grey loose silt	50	1.80	0.00-0.16
144	14401	Layer		Subsoil	Mid yellow brown friable clayey silt	50	1.80	0.16-0.28
144	14402	Layer		Natural (Alluvium ?)	Mid grey brown silty sand rare sandstones and charcoal	50	1.80	0.28-0.73
144	14403	Layer		Natural	Mid blue brown silty clay, rare flints ,occasional charcoal	50	1.80	0.73-0.98
144	14404	Layer		Natural	Mid brown silty clay ,rare flints	50	1.80	0.98-1.06
145	14500	Layer		Topsoil	Dark yellow brown loose silty sand	50	1.80	0.00-0.026
145	14501	Layer		Subsoil	Mid yellow brown , silty sand ,rare flints and sandstones	50	1.80	0.26-0.42
145	14502	Layer		Natural	Mid grey brown silty sand ,rare charcoal , flints and sandstones	50	1.80	0.42-0.58
145	14503	Layer		Natural	Mix mid yellow /grey brown silty sand ,rare sandstones and flints	50	1.80	0.58-1.05
145	14504	Cut		Cut of ditch	Linear, steep sides, flat base nw/se alignment	2.80	0.49	0.18
145	14505	Fill	14505	Fill of ditch	Mid grey brown loose/friable silty sand, rare flints, sandstones	2.80	0.49	0.18
145	14506	Cut	]	Cut of ditch	Linear, vertical sides, concave u- shaped base nw/se alignment	3.10	0.57	0.15

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
145	14507	Fill	14507	Fill of ditch	Dark green grey friable sandy clay, occasional sandstones and flint, rare charcoal	1	0.57	0.15
145	14508	Cut		Cut of ditch	Linear, gentle concave sides, flat Base ne/sw alignment	2	4.52	0.46
145	14509	Fill	14608	Fill of ditch	Mid yellow grey lose sand	2	4.50	0.46
145	14510	Layer		Natural	Greensand	14	2	1.05+
146	14600	Layer		Topsoil	Dark grey brown friable sandy silt, rare flints	50	1.80	0.00-0.18
146	14601	Layer		Subsoil	Mid grey brown friable silty sand ,rare sandstones	50	1.80	0.18-0.35
146	14602	Layer		Natural	Mid red brown soft sandy clay ,rare sandstones	50	1.80	0.35-0.47
146	14603	Layer		Natural	Light brown grey friable	50	1.80	0.47+
146	14604	Cut		Cut of ditch feature	Curved-linear gentle straight sides, concave base nw-se alignment	1	0.47	0.07
146	14605	Fill	14604	Fill of linear feature	Light grey brown loose sandy silt	1	0.47	0.07
147	14700	Layer		Topsoil	Dark grey brown loose silty clay	50	1.80	0.00-0.16
147	14701	Layer		Subsoil	Dark yellow brown silty clay	50	1.80	0.16-0.26
147	14702	Layer		Natural	Mid yellow brown silty clay	50	1.80	0.26-0.54
147	14703	Layer		Natural	Mid yellow brown silty clay	50	1.80	0.54-0.76
147	14704	Cut		Cut of gully terminus	Linear, gentle straight sides, flat base nw/se alignment	1.64	0.27	0.10
147	14705	Fill	14704	Fill of gully terminus	Mix dark yellow >grey brown friable sandy silt	1.64	0.27	0.10
147	14706	Cut		Cut of gully	Linear, steep straight , rounded base nw-se alignment	2.1	0.49	0.23
147	14707	Fill	14706	Fill of gulley	Mix dark yellow/grey friable sandy silt occasional charcoal	1	0.49	0.23
147	14708	Depos it		Pressed to 14703	Mix yellow/grey brown compact sandy silt, occasional sandstones, flints, accumulation of pottery - close to 14706	0.22	0.23	0.05
148	14800	Layer		Topsoil	Mid grey brown, soft silty clay, occasional chalk inclusions	50	1.80	0.0-0.33
148	14801	Layer		Hillwash	Light yellow grey, soft chalky clay	50	1.80	0.33-0.65
148	14802	Layer		Natural	Light grey white chalk	50	1.80	0.65-0.80
149	14900	Layer		Plough soil	Dark grey brown, soft silty clay, chalk inclusions	50	1.80	0.0-0.31
149	14901	Layer		Natural	Light grey white chalk	50	1.80	0.31-0.44
150	15000	Layer		Plough soil	Dark grey brown, silty clay, soft with occasional chalk inclusions	50	1.80	0.0-0.28
150	15001	Layer		Hillwash	Light yellow grey, soft chalky clay	50	1.80	0.28-0.41
150	15002	Layer		Natural	Light grey white chalk	50	1.80	0.41-0.43
150	15003	Cut		Cut of pit	Circular feature, on NW side of trench	1.96	0.85	0.62
150	15004	Fill	15003	Fill of pit	mid grey brown, compact silty clay, 25% angular chalk inclusions and flint flakes, secondary fill	1.96	0.85	0.62
150	15005	Fill	15003	Fill of pit	mid greyish white, compact silty clay, 75% angular chalk inclusions and flint flakes, primary fill	1.96	0.85	0.62
151	15100	Layer		Topsoil	dark grey brown, loose clayey silt, 5%small angular stone inclusions	50	1.80	0.0-0.33
151	15101	Layer		Natural	Mid greyish white, silty clay, compact, 95% large angular chalk inclusions	50	1.80	0.33+
152	15200	Layer		Plough soil	Dark grey brown, silty clay, soft with occasional chalk inclusions	50	1.80	0.0-0.20

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
152	15201	Layer		Hillwash	Light yellow grey chalky clay, soft	50	1.80	0.20-0.67
152	15203	Layer		Natural	Light grey white chalk	50	1.80	0.67-0.80
153	15300	Layer		Topsoil	Dark blackish brown, loose clayey silt, >5% small angular stone inclusions	50	1.80	0.0-0.31
153	15301	Layer		Subsoil	Mid brown, loose silty clay, >5% small angular stone inclusions	50	1.80	0.031-0.61
153	15302	Layer		Natural	Mid greyish white, silt, 95% large angular chalk stone, compact	50	1.80	0.61+
154	15400	Layer		Topsoil	Dark greyish brown, friable silty clay, 1% chalky rock up to 50mm, lightly rooted	50	1.80	0.0-0.26
154	15401	Layer		Subsoil	Mid greyish brown, friable silty clay, 5% angular chalk up to 100mm	50	1.80	0.26-0.41
154	15402	Layer		Natural	Pale yellowish grey, chalky clay, spots of oxidized natural iron in SW end of trench, angular chalk	50	1.80	0.41-0.56
155	15500	Layer		Topsoil	Mid grey brown, loose silty clay, >5% small stone inclusions	50	1.80	0.0-0.31
155	15501	Layer		Subsoil	mid greyish white, friable silty clay, >5% small stone inclusions	50	1.80	0.31-0.42
155	15502	Layer		Natural	mid grey white, chalky clay, friable, 75% chalk inclusions	50	1.80	0.42+
155	15503	Cut		Cut of modern ditch	linear feature, NW/SE orientation, intrusive finds/modern brick	20	5.10	0.20
155	15504	Fill	15503	Primary fill of modern ditch	Light grey, calcareous clayey silt, firm throughout, occasional <90mm rounded chalk and sandstone	20	5.10	0.20
155	15505	Cut		Cut of gully	Linear feature, E/W orientation, gully cutting (15502)	3	0.45	0.08
155	15506	Fill	15505	Fill of gully	Whitish grey, friable silty clay, moderate chalk inclusions	3	0.45	0.08
155	15507	Cut		Cut of gully	Linear feature, E/W orientation, gully cutting (15502)	2.43	0.4	0.07
155	15508	Fill	15507	Fill of gully	whitish grey, friable silty clay, moderate chalk inclusions	2.43	0.4	0.07
156	15600	Layer		Topsoil	Dark greyish brown, clayey silt, loose, >5% small angular stone inclusions, covered by crop	50	1.80	0.0-0.32
156	15601	Layer		Natural	Mid greyish white, silty clay, compact, 95% large angular chalk inclusions	50	1.80	0.32-0.43+
157	15700	Layer		Topsoil	Mid brownish grey, loose, silty clay, lightly rooted, 1% chalk	50	1.80	0.0-0.27
157	15701	Layer		Natural	Pale yellowish grey chalk	50	1.80	0.27-0.40
158	15800	Layer		Topsoil	Dark greyish brown, loose silty clay, slightly rooted	50	1.80	0.0-0.2
158	15801	Layer		Ploughed natural	pale yellowish grey, chalk mixed with topsoil, friable	50	1.80	0.20-0.4
158	15802	Layer		Natural	Pale yellowish grey, compact chalk	50	1.80	0.40-0.54
159	15900	Layer		Topsoil	Dark greyish brown, firm silty clay,	50	1.80	0-0.25
159	15901	Layer		Subsoil	Mid greyish brown silty clay	50	1.80	0.25-0.31
159	1591	Layer		Natural	Pale yellowish grey chalk	50	1.80	0.31-0.33
160	16000	Layer		Topsoil	Dark greyish brown, loose silty clay, slightly rooted	50	1.80	0.0-0.27
160	16001	Layer		Natural	Pale yellowish grey, compact chalk	50	1.80	0.27-0.37
161	16100	Layer		Topsoil	Dark greyish brown, silty clay, lightly rooted	50	1.80	0.0-0.23
161	16101	Layer		Subsoil	Mid greyish brown silty clay	50	1.80	0.23-0.40

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
161	16102	Layer		Natural	Pale yellowish grey chalk	50	1.80	0.40-0.43
161	16103	Cut		Cut of possible small pit	Sub circular feature, rounded corners	0.63	0.60	0.10
161	16104	Fill	16103	Fill of possible pit	Mid greyish brown, compact silty clay, single fill	0.63	0.60	0.10
162	16200	Layer		Plough soil	Dark grey brown, loose silty clay with rooting	50	1.80	0.0-0.32
162	16201	Layer		Natural	Pale yellow/grey chalk	50	1.80	0.32+
162	16202	Cut		Cut of boundary ditch/holloway	Linear feature, NW/SE orientation	2	4.60	1.10
162	16203	Fill	16202	Fill of boundary ditch/holloway	Mottled grey/brown/white/orange, silty clay, very firm, 70% chalk inclusions and large nodular flint	2	2.64	0.10
162	16204	Fill	16202	Fill of boundary ditch/holloway	Mottled orangey grey brown, silty clay, Firm subangular chalk inclusions, manganese flecks	2	1.72	0.27
162	16205	Fill	16202	Fill of boundary ditch/holloway	Light grey brown, silty clay, friable, 15% small chalk specks	2	2.38	0.24
162	16206	Fill	16202	Fill of boundary ditch/holloway	Light brown grey, friable silty clay, 70% small chalk fragments	2	3.17	0.38
162	16207	Fill	16202	Fill of boundary ditch/holloway	Mid brown grey, friable silty clay, fragmented chalk	2	4.60	0.42
163	16300	Layer		Topsoil	Dark greyish brown, silty clay, lightly rooted	50	1.80	0.0-0.25
163	16301	Layer		Subsoil	Mid greyish brown silty clay	50	1.80	0.25-0.50
163	16302	Layer		Natural	Pale yellowish grey chalk	50	1.80	0.50-0.65
163	16303	Cut		Cut of ditch	Linear feature, WSW/ENE orientation, cuts through (16302) and (16301)	1.80	0.69	0.21
163	16304	Fill	16303	Fill of ditch	dark orangey brown, compact silty clay, charcoal and sandstone inclusions	1.80	0.69	0.14
164	16400	Layer		Topsoil	Mid grey brown sandy silt	50	1.80	0-0.28
164	16401	Layer		Subsoil	Mid yellow brown silty sand	50	1.80	0.28-0.40
164	16402	Layer		Buried soil?	Dark yellow sandy clay	50	1.80	0.40-0.70
164	16403	Layer		Natural	Mid green brown silty sand, rare sandstones	50	1.80	0.70-0.82
164	16404	Cut		Cut of linear feature	Linear, steep to vertical sides, flat Base se/nw alignment	0.47	1	0.29
164	16405	Fill	16404	Fill of linear feature	Mid brown loose/friable clayey sand, rare flints and charcoal	0.47	1	0.29
164	16406	void						
164	16407	void						
165	16500	Layer	1	Topsoil	Light grey brown loose sandy silt	50	1.80	0.00-0.30
165	16501	Layer		Subsoil	Mid yellow silty sand, rare sandstone and flint	50	1.80	0.30-0.60
165	16502	Layer		Natural	Yellow green sand ,rare flints and sandstones	50	1.80	0.60-0.76
165	16503	Cut		Cut of ditch	Linear, vertical sides, flat base sw/ne alignment	20	0.60	0.18
165	16504	Fill	16503	Fill of ditch	Light grey brown clay sand , common flints and sandstones	1	0.60	0.18
165	16505	Cut		Cut of ditch	Linear, concave sides, uneven /flat Base se/nw alignment	1.85	0.92	0.15
165	16506	Fill	16505	Fill of ditch	Grey/blue brown loose silty sand ,rare sandstone and flint	1.85	0.92	0.15
168	16800	Layer		Topsoil	Dark grey brown friable/loose clayey silt rare flints and flints, occasional chalk	50	1.80	0.00-0.25
168	16801	Layer		Subsoil	Mid brown grey friable silty clay	50	1.80	0.25-0.32
168	16802	Layer		Natural	Light grey white compact clayey chalk	50	1.80	0.32-52
169	16900	Layer		Topsoil	Mid grey brown loose silt	50	1.80	0.00-0.22
169	16901	Layer		Subsoil	Mid brown friable clayey silt	50	1.80	0.22-0.31

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
169	16902	Layer		Natural	Mid grey white compact clayey silt , 85% limestones	50	1.80	0.31-0.41
169	16903			void				
169	16904			void				
170	1700	Layer		Topsoil	Mid grey brown loose clayey silt	50	1.80	0.00-0.32
170	1701	Layer		Natural	Light brown compact clayey chalk ,95 % limestones	50	1.80	0.32-0.47
171	17100	Layer		Topsoil	Mid grey brown loose clayey silt	50	1.80	0.00-0.30
171	17101	Layer		Natural	Light brown compact clayey chalk ,95 % limestones	50	1.80	0.30-0.40
171	17102	Cut		Cut of posthole	Circular, vertical uneven sides, irregular uneven base	0.38	0.38	0.27
171	17103	Fill	17102	Fill of posthole	Mid yellow brown friable/compact silty clay	0.38	0.38	0.27
171	17104	Cut		Cut of ditch/gully	Linear, concave sides, uneven concave base ne/sw alignment	3.30	0.39	0.10
171	17105	Fill	17104	Fill of ditch/gully	Mid yellow brown friable silty clay, occasional charcoal	3.30	0.69	0.01
171	17106	Cut		Cut of ditch	Linear moderate slope steep sides, flat base e-w alignment	2.15	1.95	0.62
171	17107	Fill	17106	Fill of ditch	Grey brown compact clay. Rare chalk, flints and charcoal	2.15	1.95	0.47
171	17108	Fill	17106	Fill of ditch	Light brown grey compact chalky clay	2.15	1.40	0.20
172	17200	Layer		Topsoil	Dark grey brown loose clay	50	1.80	0.00-0.31
172	17201	Layer		Natural	Light brown grey clayey chalk	50	1.80	0.31-0.45
172	17202	Cut		Cut of ditch	Linear, concave sides, uneven flat Base-w alignment	1.85	0.89	0.23
172	17203	Fill	17202	Fill of ditch	Mid yellow brown friable clayey silt, rare flint and charcoal	1.85	0.89	0.23
173	17300	Layer		Topsoil	Dark grey brown loose clay	50	1.80	0-0.29
173	17301	Layer		Subsoil	Mid grey brown friable clay	50	1.80	0.29-0.41
173	17302	Layer		Natural	Light brown grey friable chalk	50	1.80	0.41-0.57
173	17303	Cut		Cut of tree throw	Irregular circular, irregular sides irregular base	2.45	1.35	0.15
173	17304	Fill	17303	Fill of tree throw	Grey dark brown compact clay	2.45	1.35	0.14
173	17305	Fill	17303	Fill of tree throw	light grey brown compact clay	2.45	1.35	0.08
174	17400	Layer		Topsoil	Mid grey brown loose/friable clayey silt	50	1.80	0.00-0.27
174	17401	Layer		Subsoil	Yellow brown friable clayey silt	50	1.80	0.27-0.38
174	17402	Layer		Natural	Light grey weathered chalk	50	1.80	0.38-0.47
175	17500	Layer		Topsoil	Dark grey brown loose silt	50	1.80	0.00-0.32
175	17501	Layer		Subsoil	Mid brown loose silt,	50	1.80	0.32-0.50
175	17502	Layer		Natural	Mid grey white compact clayey silt, 85% limestones	50	1.80	0.50-0.82
175	17503	Cut		Cut of ditch	Linear, gradual to steep sides, uneven but convex base e-w alignment	1.21	0.45	0.29
175	17504	Fill	17503	Fill of ditch	Mid grey friable clay	1.21	1.53	0.16
176	17600	Layer		Topsoil	Dark grey firm silty clay , rare cbm and flints	50	1.80	0.00-0.25
176	17601	Layer		Subsoil	Brown grey firm clay	50	1.80	0.25-0.40
176	17602	Layer		Natural	Mix light grey brown, light yellow brown, light grey chalk	50	1.80	0.40-0.54
176	17603	Cut		Cut of ditch	Linear, uneven sides, flat uneven base	1.85	1.24	0.18
176	17604	Fill	1703	Fill of ditch	Mid grey silty clay friable, rare flint	1.85	1.24	0.18
176	17605	Cut		Cut of linear terminus ?	Linear, moderate irregular sides, irregular flat base-w alignment	1.20	0.80	0.18
176	17606	Fill	17605	Fill of linear feature	Light brown grey firm clay, occasional chalk, rare charcoal	1.20	0.80	0.18
176	17607	Cut		Cut of pit	Suboval, irregular vertical sides, irregular	1.35	0.48	0.18

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
176	17608	Fill	17607	Fill of pit	Light brown grey firm clay, occasional chalk, rare charcoal	1.35	0.48	0.18
176	17609	Cut		Cut of possible posthole	Sub-rounded, uneven sides, irregular base	0.53	0.57	0.39
176	17610	Fill	17609	Fill of posthole	Light brown grey compact silty chalk, occasional chalk	0.53	0.57	0.14
176	17611	Fill	17609	Fill of posthole	Mid grey brown compact silty clay. Occasional chalk	0.53	0.57	0.25
176	17612	Cut		Cut of posthole	Sub-circular, vertical sides, flat base	0.47	0.43	0.28
176	17613	Fill	17612	Fill of posthole	Grey brown compact clay, occasional chalk rare cbm and charcoal	0.47	0.43	0.28
177	17700	Layer		Topsoil	Mid red/grey brown loose sandy silt	50	1.80	0.00-0.37
177	17701	Layer		Subsoil	Mid red brown friable clayey sand,	50	1.80	0.37-0.67
177	17702	Layer		Natural	Dark red brown compact clayey sand ,~50%flints	50	1.80	0.67-0.72
178	17800	Layer		Topsoil	Dark brown grey loose sandy silt	50	1.80	0.00-0.54
178	17801	Layer		Subsoil	Mid grey loose sandy silt	50	1.80	0.54-0.84
178	17802	Layer		Natural	Mid yellow brown friable clayey sand	50	1.80	0.84-1.03
179	17900	Layer		Topsoil	Mid grey brown loose silty sand	50	1.80	0-0.23
179	17901	Layer		Subsoil	Mid yellow brown friable silty clay, rare flints	50	1.80	0.23-0.38
179	17902	Layer		Subsoil	Mid grey brown compact silty clay	50	1.80	0.38-0.62
179	17903	Layer		Natural	Light brown grey silty compact chalk	50	1.80	0.62-0.84
179	17904			void				
179	17905			void				
179	17906			void				
179	17907			void				
180	18000	Layer		Topsoil	Dark grey brown friable clayey sand , rare flints	50	1.80	0.00-0.26
180	18001	Layer		Subsoil	Mid yellow brown compact sandy clay	50	1.80	0.26-0.51
180	18002	Layer		Subsoil	Mid brown grey compact silty clay	50	1.80	0.51-0.68
180	18003	Layer		Natural	Light brown grey compact clayey chalk	50	1.80	0.68-0.72
180	18004	Cut		Cut of linear feature	Unexcavated n/s aligned linear	n/a	n/a	n/a
180	18005	Fill		Fill of linear feature	Dark brow grey friable silty clay, occasional flint	n/a	n/a	n/a
181	18100	Layer		Topsoil	Dark brown grey friable silty sand	50	1.80	0.00-0.28
181	18101	Layer		Subsoil	Mid grey brown compact sandy silt	50	1.80	0.26-0.51
181	18102	Layer		Subsoil	Mid yellow brown compact sandy silt	50	1.80	0.51-0.68
181	18103	Layer		Natural	Light brown grey clayey chalk	50	1.80	0.68-0.72
181	18104	Cut		Cut of linear feature	steep sides, flat base n/s alignment	1.12	0.67	0.23
181	18105	Fill		Fill of linear feature	Mid brown loose/friable Clay, occasional flints, pottery	1.12	0.67	0.23
182	18200	Layer		Topsoil	Dark brown loose silty sand	50	1.80	0.00-0.32
182	18201	Layer		Subsoil	Mid brown grey friable clayey silt	50	1.80	0.32-0.47
182	18202	Layer		Natural	Light brown grey compact clayey chalk	50	1.80	0.47-0.56
183	18300	Layer		Topsoil	Dark brown loose silty sand	50	1.80	0.00-0.26
183	18301	Layer		Subsoil	Mid brown grey friable silty sand	50	1.80	0.26-0.36
183	18302	Layer		Natural	Light yellow grey silty chalk	50	1.80	0.36-0.54
183	18303	Cut		Cut of ditch	Linear, steep concave sides, concave Base/w alignment	2.03	0.89	0.45
183	18304	Fill	18303	Fill of ditch	Mid grey brown compact clay	2.03	0.89	0.28
183	18305	Fill	18303	Fill of ditch	Light brown grey compact clayey chalk	2.03	0.65	0.25
183	18306			Void				
183	18307			void				
184	18400	Layer		Topsoil	Dark grey brown loose silty sand, rare cbm	50	1.80	0.00-0.27

Trench No.	Context No.	Туре	Fill of	Context interpretation	Description	L (m)	W (m)	Depth/ thickness (m)
184	18401	Layer		Subsoil	Mid brown grey compact silty sand	50	1.80	0.27-0.51
184	18402	Layer		Natural	Light yellow/brown grey compact silty chalk	50	1.80	0.51-0.85
184	18403	Cut		Cut of ditch	Linear, concave sides, flat base se/nw alignment	3.06	1.17	0.38
184	18404	Fill	18403	Fill of ditch	Mid brown grey compact clay, rare flints	3.06	1.17	0.38
184	18405	Cut		Cut of linear feature	Linear, concave sides, uneven base ne/sw alignment	2	1.08	0.15
184	18406	Fill	18405	Fill of linear feature	feature		1.08	0.15
184	18407	Cut		Cut of ditch	ut of ditch Linear, concave/convex sides, rounded base nw/se alignment 4.20		1.23	0.17
184	18408	Fill	18407	Fill of ditch	Mid green/brown grey compact silty		1.23	0.17
185	18500	Layer		Topsoil	Dark brown grey loose silty sand, rare cbm	50	1.80	0.00-0.28
185	18501	Layer		Subsoil	Mid brown grey compact clayey silt	50	1.80	0.28-0.43
185	18502	Layer		Natural	Light yellow grey compact silty clay	50	1.80	0.43-0.57
185	18503	Cut		Cut of pit	Oval, concave sides, rounded base	0.96	0.86	0.30
185	18504	Fill	18503	Fill of pit	Mid brown/yellow grey silty clay compact	0.96	0.86	0.30
186	18600	Layer		Topsoil	Dark brow grey loose silty sand, rare cbm	50	1.80	0.00-0.30
186	18601	Layer		Subsoil	Mid brown grey compact clayey silt	50	1.80	0.30-0.48
186	18602	Layer		Natural	Light yellow grey, compact silty clay	50	1.80	0.48-0.76
186	18603	Cut		Cut of posthole	Circular, steep sides, concave base	0.40	0.46	0.13
186	18604	Fill	18603	Fill of posthole	Mid grey loose clay	0.40	0.46	0.13

# APPENDIX B: THE FINDS

Table 1: Finds concordance

Context	Class	SS. No.	Description	Fabric Code	Ct.	Wt.(g)	Spot-date
805	copper alloy		Loop, wire handle		2	41	MC16-C18
	iron		2xwire,1xbar		3	64	
	post-medieval pottery		Verwood body	VER	1	17	
1104	Flint	9	Flakes, core		4	16	-
1504	modern pottery		Glazed handle, large stoneware?	SW	1	128	C18-C19
1604	Fired Clay		amorphous		2	10	
1608	?medieval pottery		Fragment - quartz-rich body	QzR	1	1	NA
1804	Iron		indeterminate		2	21	
1807	post-medieval pottery		Earthenware; scraffito	ScrEW	1	1	MC16-C18
1900	Clay pipe		stem		2	8	
2100	medieval pottery		Quartz-rich body	Qz	1	3	MC16-C18
	post-medieval pottery		Glazed earthenware; body	GEW	2	22	
3110	Flint		Retouched blade 1		0.5	-	
3111	Flint		Flake		1	1	-
3408	post-medieval pottery		Staffordshire-type slipware; body	StSW	1	3	LC17-C18
3408	slag		probable tap slag		1	129	
3507	CBM		fragments		1	19	MC16-C18
	glass		Dark green; wine/spirits body		1	20	
	post-medieval pottery		Verwood; flat base	VER	1	67	
3700	Clay pipe		stem		1	7	
3708	Flint		Flakes		2	3	-
4000	post-medieval pottery		Verwood; body	VER	1	6	MC16-C18
4001	CBM		tile		1	9	
	glass		Pale green; window		1	3	
4508	Clay pipe		stem		1	1	
	Iron		nail		3	28	
	post-medieval pottery		Staffordshire-type slipware	StSW	2	8	LC18-C19
	post-medieval pottery		Earthenware (unglazed, large dish)	UnGEW	1	58	
	post-medieval to modern pottery		Pearlware	PW	1	1	
	post-medieval to modern pottery		Transfer-print refined white ware	TP RWW	1	1	
	Stone		Shale		1	5	
5002	CBM		tegula?		1	108	LC18-C19
	modern pottery		Brown-glazed refined white earthenware	BG RWW	1	2	
	post-medieval pottery		Verwood; jug rim	VER	1	29	
5101	СВМ		brick		1	87	Med
	medieval pottery		Sandy fabric; body	Med2	1	10	

Context	Class	SS. No.	Description	Fabric Code	Ct.	Wt.(g)	Spot-date
5200	CBM		tile		2	50	MC16-C18
	post-medieval pottery		slipped earthenware	EW	1	4	
	post-medieval pottery		Verwood bowl/dish rim	VER	1	40	
5201	post-medieval to modern pottery		Earthenware; unglazed body	arthenware; unglazed body UnGEW		6	C19-C20
5300	Clay pipe		stem		1	2	
5304	post-medieval pottery		Verwood; body	VER	1	9	MC16-C18
5500	CBM		fragments		1	2	
	?medieval pottery		Unglazed, sandy, oxidised body	QzO	1	4	?Med
5501	medieval pottery		Sandy fabric; body	Med2	1	5	Med
5701	Roman pottery		Greyware; body	GW	1	5	RB
5900	Flint		Core 1		35	-	
5904	Clay pipe		stem		1	1	
6007	Flint	1	Flake		1	1	
6400	Clay pipe		stem		1	2	
6500	post-medieval pottery		Westerwald stoneware body	WEST	1	6	LC17-C18
	?medieval pottery		unglazed, sandy reduced fabric	QzR	1	2	
7100	Iron		nail - flat, poss. Horseshoes fig. 66		1	4	
7105	post-medieval to modern pottery		Refined whiteware; body	RWW	1	1	LC18-C19
7606	glass		Dark green; wine/spirits base and body		3	103	LC18-C19
	iron		Supporting strips		4	146	
	post-medieval pottery		Glazed earthenware; inc. flat bottomed vessels, 1x bowl	GEW	9	341	
	post-medieval pottery		Verwood; inc. bowls and jars	VER	16	358	
	post-medieval to modern pottery		Marble-slipped pearlware	MsPW	15	67	
	post-medieval to modern pottery		Porcelain cup	PORC	1	4	
	post-medieval to modern pottery		Pearlware; body	PW	7	21	
	post-medieval to modern pottery		Refined whiteware; dish, cup	RWW	24	356	
	post-medieval to modern pottery		Stoneware; handle and base	SW	2	47	
	post-medieval to modern pottery		Transfer print refined white ware; plates, cup	Tp RWW	63	449	
	post-medieval to modern pottery		Yellow wares	YELL	17	189	
	shell				7	131	
8501	iron		nail		1	10	
8900	post-medieval pottery		Poss. Donyatt vessel 13/3	DONY?	1	50	MC16-C18
8907	slag		Tap slag		1	16	
8911	СВМ		tile		2	70	MC16-C18

Context	Class	SS. No.	Description	Fabric Code	Ct.	Wt.(g)	Spot-date
	Fired Clay		rectangular soft-fired orange fabric object		3	173	
	post-medieval pottery		Earthenware; slip-trailled	SIEW	1	9	
	shell				1	32	
9200	iron		nails		2	9	
9201	Clay pipe		stem		2	4	
9304	post-medieval pottery		Staffordshire-type slipware	StSW	1	18	LC18-C19
	post-medieval to modern pottery		Refined white ware body	RWW	1	7	
9404	CBM		tile		1	57	MC16-C18
	glass		Colourless; moulded vessel body		1	2	
	industrial waste		indeterminate		1	5	
	post-medieval pottery	ottery Earthenware; slip-trailled SIEW		SIEW	1	3	
9606	Flint		Flake		1	2	-
9610	Flint		Flake, blade		2	3	-
9614	Prehistoric pottery		Sandy fabric; body	PreQZ1	1	10	Late Pre
9708	Flint		Flake		1	3	-
10504	iron		bar		1	9	
10604	Flint		Flakes		3	7	-
11304	Flint	11	Flake, blades, cores		5	35	
	prehistoric pottery		Shell-tempered	PreSh	3	4	Pre
11305	Flint Flint		Leaf-shaped arrowhead, Ra. 1 Flakes, knife		1 5	1 117	E Neo
12608	Iron		Nail x1, indeterminatex2		3	117	
12807	Iron		nail - flat, poss. Horseshoes		1	2	
12007			fig. 66	MaDW			1.049.040
10000	post-medieval to modern pottery		Marble-slipped pearlware	MaPW	1	3	LC18-C19
12900	Copper Alloy		poss. Jewellery elements - two loops		1	1	
12904	CBM		2xbrick,2xtile		6	105	LC18-C19
	post-medieval pottery		Earthenware; glazed, body	GEW	3	33	
	post-medieval pottery		Verwood; body	VER	1	5	
	post-medieval to modern pottery		Transfer printed refined white ware	TpRWW	3	13	
12908	Iron		nails		4	9	
	post-medieval to modern pottery		Earthenware; unglazed, bead-rim bowl	UnGEW	1	7	LC18-C19
13501	glass		Colourless; phial, mould seem		1	13	MC16-C18
	post-medieval pottery		Glazed earthenware (body)	GEW	1	10	
14201	post-medieval pottery		Glazed earthenware (body)	GEW	1	6	MC16-C18
14302	Iron		L shaped bar		1	61	
14402	Iron		indeterminate		1	2	Med
	medieval pottery		Sandy fabric; body	Med1	6	16	

Context	Class	SS. No.	Description	Fabric Code	Ct.	Wt.(g)	Spot-date
14403	Flint		Flakes, retouched blade		3	15	Med
	medieval pottery		Jars/cooking pot rimsx2	Med2	7	52	
14406	medieval pottery		Qz/flint jar/cooking pot	Med1	2	19	
14505	medieval pottery		1xcooking pot (sooted)	Med1	3	24	Med
14507	Flint		Flakes, microlith, end scraper		6	7	Med
	Flint	7	Flakes, blade		6	8	
	medieval pottery		Qz/flint body	Med1	6	13	
14509	Roman pottery		Greyware; body	GW	2	25	RB
14705	medieval pottery		Qz/flint body	Med1	1	21	Med
14708	medieval pottery		Qz/flint body	Med1	1	14	Med
14708	Fired clay		object fragment		1	21	RB
	industrial waste		indeterminate		1	3	
	Roman pottery		Greyware; three jars	GW	3	47	
	Roman pottery		Local black sandy	LOCBS	1	3	
14709	stone				1	25	
15004	Flint		Flakes, blade, core,		10	83	-
	Flint	2	retouched flake Flake, chips, shatter		7	10	
15005	Flint		Bladelets, flake, notched flake, spurred piece		5	17	-
15504	CBM		fragments		5	62	
	Iron		nail		1	7	
15508	Clay pipe		stem		1	3	
16203	CBM		fragment		1	7	LC17-C18
	CBM		tile		6	12	
	Clay pipe		stem		3	7	
	Iron		nails		4	12	
	post-medieval pottery		Glazed earthenware	GEW	1	3	
	post-medieval pottery		Staffordshire-type slipware	StSW	1	2	
	post-medieval pottery		Verwood body	VER	1	1	
	possibly medieval pottery		unglazed, sandy oxidised fabric	QzO	2	1	
16206	glass		Pale green; window		1	1	MC16-C18
	post-medieval pottery		Verwood body	VER	4	18	
16207	CBM		1xbrick, tile		4	75	MC16-C18
	Iron		Nail fragments		2	5	
	post-medieval pottery		Verwood body	VER	1	41	
16405	medieval pottery		Vesicular fabric; body	Med3	1	9	Med
	medieval pottery		Qz/flint body	Med1	2	74	
16704	medieval pottery		Qz/flint flat base vessel	Med1	9	57	Med
16707	medieval pottery		Quartz/flint-tempered jar/cooking pot rim	Med1	1	18	MC16-C18
	medieval pottery		Fine quartz-rich body, patchy green mottle glaze	Med2	1	5	
	post-medieval pottery		Glazed earthenware	GEW	1	16	

Context	Class	SS. No.	Description Fabric Code		Ct.	Wt.(g)	Spot-date
17107	prehistoric pottery		Quartz-rich, reduced body- sherds	PreQZ1	3	4	Pre
17504	Roman pottery		Greyware; body	GW	1	8	RB
17604	post-medieval pottery		Staffordshire-type slipware; body	StSW	1	3	LC17-C18
17606	Flint		Flake		1	3	-
18105	Prehistoric pottery		Grog-tempered fabric; base	PreGT	1	9	Pre
18408	Roman pottery		Greyware; body	GW	3	11	RB
18504	Flint	12	Flakes, blade		5	28	-

Table 2: Fabric descriptions

Period	Fabric Code	Description	Ct.	Wt. (g)
Prehistoric	PreQ1	Coarse quartz-rich fabric, reduced body (dark grey to black)	4	14
	PreGT	Common medium grog, some calcareous	1	9
	PRESh	Shell-tempered	3	4
Roman	GW	Greyware	10	96
	LOCBS	Local black sandy ware	1	3
Medieval	Med1	Coarse sandy ware with sparse to moderate uncalcined flint temper	31	256
	Med2	Fine, oxidised fabric with quartz and sparse red clay pellets	10	72
	Med3	Vesicular (leeched shell?), reduced fabric	1	9
Probably medieval	QzO QzR	Unglazed, sandy, oxidised body Reduced, quartz-rich fabric	3	5
			2	3
post-medieval/	DONY	Donyatt wares	1	50
modern	GEW	Glazed earthenware	18	431
	ScrEW	Scraffito-decorated earthenware	1	1
	SIEW	Slip-trailled earthenware	3	16
	StSW	Staffordshire-type slipware	6	34
	UnGEW	Unglazd earthenware	3	71
	VER	Verwood	29	591
	PW	Pearlware	8	22
	MsPW	Marble-slipped pearlware	16	70
	RWW	Refined whiteware	26	364
	TP RWW	Transfer-print refined white ware	67	463
	BG RWW	Brown-glazed refined white earthenware	1	2
	PORC	Unsourced porcelain	1	4
	SW	Unsourced stoneware	3	175
	WEST	Westerwald stoneware	1	6
	YELL	Yellow wares	17	189

Table 3: Breakdown of the lithics assemblage

Туре	Count
Primary technology	
Blade	6
Bladelet	1
Chip	3
Core	5
Flake	44
Shatter	2
Secondary technology	
Arrowhead – leaf-shaped	1
Knife	1
Microlith	1
Notched flake	1
Retouched blade	2
Retouched flake	2
Scraper – end	1
Spurred piece	1
Total	71

## APPENDIX C: THE PALAEOENVIRONMENTAL EVIDENCE

Table 4: Summary of samples by phase

Phase	Number of samples	Volume of samples (L)	Features
Prehistoric	1	19	pit
Medieval	3	36	gully, gully terminus, ditch
Undated	8	117	pits, ditch, gully
Total	12	172	

Table 5: Identified animal species by fragment count (NISP) and weight and context.

Cut	Fill	BOS	O/C	SUS	EQ	LM	ММ	Ind	Total	Weight (g)
	•		•	•	Prehistor	ic	•			
11303	11304			1					1	3
11303	11305	1				6			7	88
		1		1		6			8	91
		•	•	•	Roman	•		•	•	
14508	14509	1						1	2	11
18407	18408		1				15		16	10
Subtota	ı	1	1				15	1	18	21
					Medieva	İ		•	•	ı
	5501	1							1	25
	14302				1				1	70
	14403			1					1	5
Subtota	ı	1		1	1				3	100
				Р	ost-medie	eval				
3506	3507	1							1	14
4507	4508	1							1	27
	5002	1							1	20
7605	7606	1							1	20
8910	8911	5				1			6	198
9303	9304							2	2	6
12805	12807							1	1	6
16202	16203		1					2	3	9
16202	16207						2		2	3
Subtota	I	9	1			1	2	5	18	303
					Undated	l				
1805	1806						3		3	5
2803	2805	1							1	99
6505	6506							3	3	17
7608	7607		1						1	13
7803	7804	1					1		2	27
8003	8005	15							15	47
9804	9805					2	_		2	20
12615	12616	1							1	301
15503	15504	2				6			8	112
16303	16304					29	_		29	58
Subtota		20	1			37	4	3	65	699

Total	32	3	2	1	44	21	9	112	
Weight	861	28	8	70	189	17	41	1214	

BOS = Cattle; O/C = sheep/goat; SUS = pig; EQ = horse; LM = cattle size mammal; MM = sheep size mammal; Ind = indeterminate

Table 6: Assessment of Environmental Evidence

Pit 11303   11304   11   19   0   85   95   -   -   -					
Prehistoric   Prehistoric   Prehistoric     Prehistoric					
Trench 113	snail ID's				
Pit 11303   11304   11   19   0   85   95   -   -   -					
Pit 11303   11304   11   19   0   85   95   -   -					
Pit 11303   11304   11   19   0   85   95   -   -   -	'allonia sp., Pupilla				
Medieval	nuscorum, Oxychilus ellarius				
Trench 145	eliarius				
Ditch					
14506   14507   7   16   0   10   5   ***   -					
Trench 147  Gully 14706 14707 4 16 0 360 2 ***** - pres, some vitrified)  Terminus 14704 14705 8 4 0 105 2 ** - indet grain  Undated  Trench 11  Pit 1103 1104 9 17 0 10 20 */** slag** Variables indet seed (c.f. Vicia/Lathyrus sp.)  indet seed (c.f. Vicia/Lathyrus sp.)  Avena/Bromus sp.), Anthemis cotula, Vicia/Lathyrus sp.  *****/***** moll-a* Ai indet seed (c.f. Avena/Bromus sp.), c.f. Vicia/Lathyrus sp.  *****/***** moll-a* Ai indet seed (c.f. Avena/Bromus sp.), c.f. Vicia/Lathyrus sp.  *****/***** moll-a* Ai indet seed (c.f. Avena/Bromus sp.), c.f. Vicia/Lathyrus sp.  *****/***** moll-a* Ai indet seed (c.f. Avena/Bromus sp.), c.f. Vicia/Lathyrus sp.  *****/***** moll-a* Ai indet seed (c.f. Avena/Bromus sp.), c.f. Vicia/Lathyrus sp.  *****/****** moll-a* Ai indet seed (c.f. Avena/Bromus sp.), c.f. Vicia/Lathyrus sp.  *****/******************************					
Gully 14707 4 16 0 360 2 ***** - pres, some vitrified) ***					
Gully 14706 14707 4 16 0 360 2 ***** - wheat, hulled (v. poor pres, some vitrified) ***					
14706       14707       4       16       0       360       2       ***** - pres, some vitrified)       ***       cotula, Vicia/Lathyrus sp.       *****/*****   moll-a*   Algorithms   moll-a*   Algorithms   moll-a*					
Terminus 14704 14705 8 4 0 105 2 ** - indet grain * indet seed (c.f. Avena/Bromus sp.), c.f. Vicia/Lathyrus sp Undated  Trench 11  Pit 1103 1104 9 17 0 10 20 */** slag** Vicinity of the property of t	nisus leucostoma				
14704					
Trench 11  Pit 1103   1104   9   17   0   10   20   -   -   -   -   -   -   -   */**   slag**   Vision					
Trench 11  Pit 1103   1104   9   17   0   10   20   -   -   -   -   -   -					
Pit 1103   1104   9   17   0   10   20   -   -   -   -   -   -					
Pit 1103   1104   9   17   0   10   20   -   -   -   -   -   -   -   */**   slag**   Va					
Trench 20	allonia sp.				
	αποιπα δρ.				
$1 \qquad \qquad 1 \qquad $	rochulus hispidus,				
	'allonia sp., Pupilla				
Ditch	nuscorum, Oxychilus				
	ellarius, Vertigo sp.				
Trench 60					
Gully					
6006 6007 1 15 0 35 95 * - indet grain * Atriplex sp. */* -					
Trench 106					
	rochulus hispidus,				
Trench 133   Tre	'allonia sp.				
13304   5   8   0   10   60   -   -   -   -   -   -   -   -   -					
Pit 13303   13307   6   9   0   5   80   -   -   -   -   -   -   -   -   -					
Trench 150					
	rochulus hispidus,				
	'allonia sp., Pupilla				
	nuscorum, Oxychilus				
	ellarius				
Trench 185					
Pit 18503   18504   12   19   0   50   50   *   -   indet grain   -   -   **/****   moll-t   Vi	'allonia sp.				

Key: \* = 1–4 items; \*\* = 4–20 items; \*\*\* = 21–49 items; \*\*\*\* = 50–99 items; \*\*\*\* = >100 items, moll-t = terrestrial mollusc, moll-a = aquatic mollusc, sab = small animal bone, slag = industrial waste

## APPENDIX D: OASIS REPORT FORM

APPENDIX D: OASIS REPORT FORM  PROJECT DETAILS				
Project Name	Land North of Warminster			
Short description	An archaeological evaluation was undertaken by Cotsw Archaeology in September and October 2018 at Land north Warminster. 186 trenches were excavated.			
	97 of the excavated trenches produced archaeological features. These were in the form of pits, post-holes, gullies and ditches. They ranged in date from the Mesolithic/Early Neolithic to the Post-medieval period.			
	Dispersed Prehistoric activity was recorded across the site, though several small concentrations were identified. Features within the north-east and south-west areas of the site produced Mesolithic/Early Neolithic worked flint, including part of an arrow head, indicating transitory activity on the site at this time.			
	The enclosure identified by the geophysical survey within the north of the site was seen in two of the targeted trenches and was heavily truncated, and where recorded, very shallow. One of the sections, Trench 181, produced a single sherd of abraded Early/Middle Bronze age pottery. Given the condition and limited amount of pottery form this section, this could be residual.			
	A concentration of pits, ditches and post-holes within Trenches 96 and 97 may indicate more substantial Prehistoric activity in this immediate area probably low level agricultural field systems. The features produced prehistoric worked flint and one ditch in Trench 96 produced Late Prehistoric (probably Iron Age) pottery.			
	Limited Roman activity was recorded in six of the trenches. A hearth, 14708, along with ditch, 145004, in the south-west corner of the site indicate, limited, temporary activity in this area of the site. The previous field walking and other archaeological investigations in the area indicate sparse Roman activity in the vicinity.			
	Within the south-west corner of the site medieval ditches were recorded. These are probably northern agricultural field systems associated with the village of Bugley which is located adjacent to this portion of the site.			
	A large number of the recorded ditches are late medieval or Post-medieval field systems and can be seen on the historic mapping, which was supported by recovered dating evidence. However a significant portion of the ditches were undated but can probably still be attributed to these dates. During this period the general agricultural practice shifted from medieval strip field systems to a more open field system. The historic mapping show small portions of these earlier medieval field systems still in use and track the reorganisation of the field boundaries into progressively larger fields over time.			
Project dates	September to October 2018			
Project type	Evaluation			
Previous work	A desk-based assessment CgMs Consulting (EWI6794) Field walking Wessex Archaeology (EWI6943) Geophysical Survey Report Archaeophysica (CWW121)			
Future work	Unknown			
PROJECT LOCATION				
Site Location	Victoria Road, Warminster, Wiltshire			
Study area (M <sup>2</sup> /ha)	28.4ha			

Site co-ordinates	386000 145400			
PROJECT CREATORS				
Name of organisation	Cotswold Archaeology			
Project Brief originator	Cotswold Archaeology			
Project Design (WSI) originator	Cotswold Archaeology			
Project Manager	Oliver Good	Oliver Good		
Project Supervisor	Timothy Sperring	Timothy Sperring		
MONUMENT TYPE	None	None		
SIGNIFICANT FINDS	None	None		
PROJECT ARCHIVES	Intended final location of archive (museum/Accession no.) Wiltshire Heritage Museums	Content		
Physical		pottery, animal bone, flint		
Paper		Context sheets, trench sheets, photographic registers, drawing permatrace sample registers.		
Digital		Survey data, Context Database, digital photos		
BIBLIOGRAPHY				

CA (Cotswold Archaeology) 2018 Land North of Warminster: Archaeological Evaluation. CA typescript report 18564



#### **Andover Office**

Stanley House Walworth Road Andover Hampshire SP10 5LH

t: 01264 347630

#### **Cirencester Office**

Building 11 Kemble Enterprise Park Cirencester Gloucestershire GL7 6BQ

t: 01285 771022

### **Exeter Office**

Unit 53
Basepoint Business Centre
Yeoford Way
Marsh Barton Trading Estate
Exeter
EX2 8LB

t: 01392 826185

## **Milton Keynes Office**

Unit 8 - The IO Centre Fingle Drive Stonebridge Milton Keynes Buckinghamshire MK13 0AT

t: 01908 564660

