



# Land North East of Hook, Hampshire

Archaeological Evaluation



for CgMs Consulting Ltd

on behalf of David Wilson Homes Southern and Croudace Strategic

CA Project: 770563a CA Report: 17493

November 2017



Andover Cirencester Exeter Milton Keynes

Land North East of Hook, Hampshire

# Archaeological Evaluation

CA Project: 770563 CA Report: 17493



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#### SUMMARY

Project Name:	Land North East of Hook, Hampshire.
Location:	Hook, Hampshire
NGR:	473295 154947
Туре:	Evaluation
Date:	17 July-10 August 2017, 13-16 November 2017
Planning Reference:	14/00733/MAJOR
Location of Archive:	Hampshire County Council Museums & Archives Service
Site Code:	NEH17

An archaeological evaluation was undertaken by Cotswold Archaeology in July, August and November 2017 at land North East of Hook, Hampshire. One hundred and forty seven trenches of the planned 148 trenches were excavated, of which 34 contained archaeological remains. Features of archaeological interest were identified within Fields 1-8.

A series of field systems were identified during the course of the evaluation across the site. Later prehistoric ditches and a pit were found to the south of Field 1, Field 6 and north of Field 8. In the south-west of Field 4 a series of Roman ditches were identified along with a post- medieval field system. Post medieval ditches were also noted within Field 3. A medieval ditch was located in the northern part of Field 5, whilst to the west a post-medieval ditch and potential Holloway were identified. In the south of Fields 7 and 8 post-medieval ditches were located as well as a further potential hollow way.

#### 1. INTRODUCTION

- 1.1 In July, August and November 2017 Cotswold Archaeology (CA) carried out an archaeological evaluation for CgMs Consulting Ltd on behalf of David Wilson Homes Southern and Croudace Strategic at Land north east of Hook, Hampshire (centred at NGR: 473295 154947; Figure 1), hereafter referred to as the site.
- 1.2 The evaluation was undertaken to satisfy the conditions (13 and 14) for a planning application (14/00733/MAJOR) to Hart District Council for the development of up to 550 residential dwellings on 38.58 ha of land including the demolition of No .1 and No .2 Titchener Farm Cottages, the closure of the existing access from London Road and the creation of 3 new vehicular access points (from Reading Road, Griffin Way North and London Road). The development also consisted of the provision of sports pitches, land for a community facility, open space (inc. children's play areas), Suitable Alternative Natural Greenspace (SANG), sustainable urban drainage systems; and associated landscaping, infrastructure and earthworks.

#### Condition 13

No development on any phase of the development shall take place until the applicant has undertaken a programme of archaeological assessment in accordance with a Written Scheme of Investigation for the relevant phase that has been submitted to and approved by the Local Planning Authority.

#### **REASON:**

To assess the extent, nature and date of any archaeological deposits that might be present and the impact of the development upon these heritage assets in line with the NPPF and saved Local Plan policy CON11.

#### Condition 14

No development on any phase of the development shall take place until the applicant has secured the implementation of a programme of archaeological mitigation of impact in accordance with a Written Scheme of Investigation for the relevant phase that has been submitted to and approved, in writing, by the Local Planning Authority. Following completion of archaeological fieldwork a report will be produced in accordance with an approved programme including where appropriate

post-excavation assessment, specialist analysis and reports, publication and public engagement.

#### **REASON:**

To mitigate the effect of the works associated with the development upon any heritage assets and to ensure that information regarding these heritage assets is preserved by record for future generations in line with the NPPF and saved Local Plan policy CON11.

1.3 The archaeological trial trench evaluation was carried out in accordance with a Written Scheme of Investigation (WSI) produced by CA (2017) and approved by David Hopkins, County Archaeologist for Hampshire County Council (HCC), prior to the commencement of fieldwork. The fieldwork followed the Standard and Guidance for Archaeological Field Evaluation (CIfA 2014) and HCC's Archaeology and Planning: Guidance for Contractors (HCC 2013).

#### The site

- 1.4 The site is located to the north eastern outskirts of Hook, comprising an area of approximately 38.58ha. The land gradually slopes from *c*. 80m aOD (above Ordnance Datum) in the south-west corner, down to *c*. 66m aOD in the north-west of the site where a tributary of the River Whitewater flows from south-west to north-east. The crest of the ridge extends eastwards beyond Searl's Lane and slopes down into the valley of the River Whitewater down to *c*. 65m aOD along the eastern boundary of the site.
- 1.5 The solid geology of the site is shown by the British Geological Survey (BGS 2017) as comprising London Clay. A strip of alluvium is shown along the extreme northeastern edge of the site, along the valley of the River Whitewater. The underlying London Clay is an ill drained heavy soil, which was often avoided by early settlement and agriculture (CgMs 2013, 8).

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## 2. ARCHAEOLOGICAL BACKGROUND

The archaeological background given below is a summary of the information provided by an Archaeological Desk Based Assessment of the site by CgMs (2013).

## Palaeolithic, Mesolithic and Neolithic

2.1 The Hampshire HER contains no records of activity in the Palaeolithic or Mesolithic within 2km of the site. Neolithic flint flakes were recovered from an area of reclaimed water meadow, *c*.1.5km to the north of site, within the floodplain of the River Whitewater.

# Bronze Age

2.2 A Bronze palstave axe is recorded as being found in Hook, *c*. 1.75km south-west of the site. It is likely that localised native woodland clearance occurred during Bronze Age at more favourable locations on river valleys and on dryer, lighter soils. Although prehistoric sites have been located on the London Clay they are of a much lower density across the landscape, predominantly located near watercourses.

## Iron Age and Roman

- 2.4 As with early phases of prehistory on London Clay the evidence for Iron Age activity is sparse, with no known sites within the vicinity of the site.
- 2.5 The site is located 8 or more miles away from the regional Roman capital at Silchester, and would therefore have been relatively remote from the network of Roman roads connecting Silchester with other the main centres of commerce and administration in the south. The urbanizing influence of Silchester, would have had little effect in the Whitewater valley. There is evidence on the HER that dispersed farmstead type settlements do occur locally, with some possibly originating in the Iron Age.
- 2.6 In the valley of the River Whitewater, *c*. 2km south at Poland Mill, a rectangular Roman tile kiln was recorded with an open eastern end and a stoke hole approximately half way along the southern wall. The kiln was demolished after a short period of use; the artefact assemblage, included coins, and would appear to provide a date for the mid-4<sup>th</sup> century.

- 2.7 A considerable quantity of Roman roofing material was uncovered in the valley of the River Whitewater, *c*. 1.8km south of the site, at Potridge Farm.
- 2.8 Roman pottery and tile was found in Hook in 1952, *c*. 750m south-west of the site. A change in ground level was observed, possibly indicative of a building. Trial trenches in the garden of 10 Church View, Hook, revealed a layer of tiles, beneath which was a floor level of grey clay and ash over a thin layer of white clay covering the natural flint and clay.
- 2.9 As a result of the above evidence, it has been assumed that by the 3<sup>rd</sup> to 4 century AD dispersed farmstead settlements were becoming more 'common' in the wooded areas on the London Clay; however the earlier prehistoric bias still predominated.

#### Early Medieval

2.10 The character and extent of settlement in this period is virtually unknown. The apparent collapse of the market centre at Silchester at the end of the Roman period, and other similar evidence for the almost complete decline of urban life across southern Britain has been used to suggest that there was a return to a pre-Roman settlement pattern based on a tribal society focused around hillforts or areas of more fertile chalk based soils. However the survival of Roman law and justice would also appear to suggest some form/degree of continuity.

#### Medieval

- 2.11 During the Medieval period the site lay within a detached part of Nately Scures which, in 1879, was transferred to the parish of Newnham as a part of the Hundred of Basingstoke. In 1086, the Domesday Survey recorded a settlement at Nataleie (later Nately Scures). Matthew de Scures held a manor here and whilst his name accounted for latter part of the parish name, the origins of the first part is more obscure. Grover (Unpublished manuscript) suggested that the origin of Naet is drawn from the old English for "wet", possibly reflected London Clay's ability to retain water or was a reference to flooding events within Whitewater River Valley.
- 2.12 From the mid-12<sup>th</sup> century several place names start to come into existence, suggesting evidence for woodland clearance that survived extensively until this period. For instance, Newnham is first recorded in 1167, a name, new homestead, reflecting its recent construction. Hook, being located in the parish of Newnham, is first mentioned in 1223 and Holt (Holte) mentioned in 1228. Grover interpreted Holte

as meaning 'wood', which perhaps indicates that the site and surrounding area was still partially wooded well into the medieval period.

- 2.13 A farmstead at Holte is recorded in1228 and is presumed to have occupied a site close to or on the present Holt Farm (off Holt Lane immediately south of the railway).
- 2.14 Hampshire's HER records a possible Deserted Medieval Village located at Murrell Green, *c*. 500m east of the site.

## Post Medieval and Modern

- 2.15 The earliest map of the site is a pictorial representation of the area by Isaac Taylor, showing the site bounded to the south by London Road. Seasrl's Lane is also present, with a building to the west probably representing Hook House. The Newnham Tithe Map (1841, Figure 2) records the site as arable whilst the First Edition Ordnance Survey Map (1875) shows that by the time of the production of the 1841 Tithe map, many of the hedges had been remove to create larger fields.
- 2.16 Surrounding the site several Grade II listed buildings are present: To the south is located Hook House Hotel; To the East is Tichener Farm Barn and the too the north east is Hook Mill and West Green House (*c*. 2km away).
- 2.17 During WW II the River Whitewater was part of the strategic 'stop line' in the event of a German invasion which resulted in defences being erected. These pillboxes and anti-tank obstacles were constructed along the Railway line and Murrell Green and have been recorded in the HER. No records of defences are recorded within the site.
- 2.19 An archaeological watching brief was maintained for a water pumping station *c*. 50m south-east of the site on Holt Lane (BAS 1997), but no features or artefacts of archaeological interest were recovered.

# 3. AIMS AND OBJECTIVES

3.1 The objectives of the evaluation are 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 *Standard and guidance:* 

Archaeological field evaluation (CIfA 2014), the evaluation was designed to be minimally intrusive and minimally destructive to archaeological remains. This information will enable Hart District Council 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).

#### 4. METHODOLOGY

- 4.1 The fieldwork comprised the excavation of 147 of the originally planned 148 trenches, each 30m long by 1.8m wide. The trenches were in the locations shown on the attached plan (Figure 3). Trench 1 could not be excavated due to ecological constraints, and 28 other trenches were moved to accommodate ecological issues, live services or other constraints, with the approval of David Hopkins.
- 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,* 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 Hampshire County Council Museums & Archives Service, 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 3-18)

- 5.1 This section provides an overview of the evaluation results; detailed summaries of the recorded contexts, finds and environmental samples (palaeoenvironmental evidence) are to be found in Appendices A, B and C respectively.
- 5.2 One hundred and twenty seven trenches were excavated. Archaeological remains were uncovered within 33 of the trenches, while 94 trenches were archaeologically sterile (Figures 3-7). Trench 1 was not excavated due ecological constraints. See Appendix A for detailed information of the contexts.

# Geology

- 5.3 All trenches were covered by a layer of topsoil c. 0.1-0.45m in thickness. The topsoil overlay a subsoil horizon, *c*. 0.1-0.6m in thickness, which was present throughout the site.
- 5.4 The natural geology comprised mainly sandy clays with patches of poorly sorted gravel throughout, which is typical of London clay formation (BGS 2017).

# Modern disturbance (Figures 3, 5 and 7)

5.5 Modern disturbance was encountered in four trenches, located across the site. In Field 2 Trench 59 had an area of modern disturbance running on a northwest-southeast alignment. In Field 5 a potential geo-technical test pit was uncovered in Trench 80, whilst Trenches 83 and 86 had a service running on a northwest-southeast alignment. Trench 85 had a probable sewer running on a northwest-southeast alignment.

# Field 1

# Trench 143 (Figures 3, 8 and 18)

5.6 **Trench 143** was located to the south of Field 1 and contained a single archaeological feature. Ditch **14303** was located at the eastern end of the trench orientated on a northeast-southwest alignment and measured 0.5m wide and 0.14m deep. The ditch had steep straight sides, and a flat base. It contained a single fill (**14304**) from which prehistoric pottery and flint was recovered.

# Field 2

## Trench 38 (Figures 3, 7 and 9)

5.7 **Trench 38** was located to the east of Field 2 and contained a single archaeological feature. Ditch **3803** was located at the western end of the trench, orientated on a northwest-southeast alignment and measured 0.78m wide and 0.16m deep. The ditch had a gently sloping concave profile and contained a single fill (**3804**), which produced burnt flint. The ditch broadly corresponds with ditch **7603** (**Trench 76**), also orientated on a northwest-southeast alignment.

# Trench 44 (Figures 3 and 5)

5.8 **Trench 44** was located to the south of Field 2 and contained a single archaeological feature. Gulley **4403** was positioned at the western end of the trench orientated on a northeast-southwest alignment and measured 0.64m wide and 0.19m deep. The gully had a gently sloping concave profile and contained a single fill (**4404**). The gulley broadly corresponds to a land drain in **Trench 46** also on a northeast-southwest alignment.

## Trench 76 (Figures 3, 7 and 9)

5.9 Trench 76 was located to the east of Field 2 and contained a single archaeological feature. Ditch 7603 was located to the southern aspect of Trench 76 on a northwest-southeast alignment and measured 0.42m wide, 0.01m deep and contained a single fill (7604). Due to the depth of the ditch no profile was ascertained but it does broadly correspond to ditch 3803 in Trench 38, which is on the same alignment.

# Field 3

# Trench 109 (Figure 3 and 4)

- 5.10 **Trench 109** was located to the south-east of Field 3 and contained three archaeological features; ditches **10903**, **10905** and **10907**.
- 5.11 Ditch **10903** was located to the eastern end of the trench on a northeast-southwest alignment and measured 0.5m wide and 0.11m deep. The ditch had gently sloping sides with a flat base and contained a single fill (**10904**). Ditch **10903** broadly corresponds to a land drain in **Trench 108** also on a northeast-southwest alignment.
- 5.12 Ditch **10905** was also located towards the eastern end of the trench on a northwestsoutheast alignment. The ditch measured 0.83m wide and 0.16m deep. The ditch

had a gentle sloping concave profile with an uneven base and contained a single fill (**10906**), which produced ceramic building material (CBM) and fired clay.

5.13 Ditch **10907** was located to the western end of the trench on a northwest-southeast alignment and measured 0.77m wide and 0.15m deep. The ditch had a gentle sloping concave profile with an uneven base and contained a single fill (**10908**). This ditch broadly corresponds with ditch **12103** in **Trench 121**, which is also on a northwest-southeast alignment.

## Trench 121 (Figures 3 and 4)

5.14 **Trench 121** was located towards the south of Field 3 and contained a single archaeological feature. Ditch **12103** was located to the east of the trench on a northwest-southeast alignment and measured 0.85m wide. Due to localised flooding of the trench this feature was not excavated. Ditch **12103** broadly corresponds to ditch **10907** in **Trench 109**, which is also on a northwest-southeast alignment.

## Trench 122 (Figures 3 and 4)

5.15 **Trench 122** was located to the west of Field 3 and contained a single archaeological feature. Ditch **12203** was located to the west of the trench on a northeast-southwest alignment and measured 0.76m wide. Due to localised flooding of the trench this ditch was not excavated.

## Trench 124 (Figures 3 and 4)

5.16 **Trench 124** was located to the north-west of Field 3 and contained a single archaeological feature. Ditch **12403** was located to the west of the trench on a northwest-southeast alignment and measured 1.65m wide and 0.53m deep. The ditch had a steep profile to the southwest and a gently sloping profile to the northeast with a concave base. The ditch contained two fills (**12404** and **12405**). The base of the ditch contained a mixture of flint and CBM, which is consistent with land drains located elsewhere on site. The ditch is on the same alignment as ditch **12603** in **Trench 126**.

## Trench 126 (Figures 3 and 4)

5.17 **Trench 126** was located to the north-west of Field 3 and contained a single archaeological feature. Ditch **12603** was located to the southwest of the trench on a northwest-southeast alignment and measured 1.2m wide. The ditch was not

excavated due to localised flooding within the trench however, it is on the same alignment as ditch **12403**, and likely represents the same boundary ditch.

## Field 4

## Trench 96 (Figures 3 and 4)

- 5.18 **Trench 96** was located to the east of Field 4 and contained two archaeological features, ditches **9603** and **9605**.
- 5.19 Ditch **9603** was located to the west of the trench, on a northeast-southwest, alignment and measured 0.5m wide. The ditch was unexcavated as it lay along the same alignment of ditch **10003** in **Trench 100**, which contained Roman pottery.
- 5.20 Ditch **9605** was located to the east of the trench, on a northeast-southwest alignment, and measured 0.47m wide. The ditch was unexcavated due to being on the same alignment as ditch **9903** in **Trench 99** and ditch **10005** in **Trench 100**. Ditch **10005** contained Roman pottery.

## Trench 98 (Figures 3 and 4)

5.21 **Trench 98** was located to the south of Field 4 and contained a single archaeological feature. Ditch **9803** was located to the west of the trench, on a northwest-southeast alignment, and measured 0.8m wide. The ditch was unexcavated due to localised flooding of the trench. The ditch corresponds to ditch **10703** in **Trench 107**, which also runs along a northwest-southeast alignment and contained Prehistoric and Roman pottery.

## Trench 99 (Figures 3 and 4)

- 5.22 **Trench 99** was located to the south of Field 4 and contained a single archaeological feature. Ditch **9903** was located to the north of the trench, on a northeast-southwest alignment, and measured 0.6m wide. The ditch was unexcavated due to localised flooding in the trench, but shared the same alignment as ditch **9605** in **Trench 96** and ditch **10005** in **Trench 100**. Ditch **10005** contained Roman pottery.
- 5.23 In the centre of the trench a slot was excavated through a possible linear, but it was concluded it was part of the land drain which was visible at the base of the trench.

## Trench 100 (Figures 3, 4 and 10)

5.24 **Trench 100** contained two archaeological features, ditches **10003** and **10005**.

- 5.25 Ditch **10003** was located on the centre of the trench, on a northeast-southwest alignment, and measured 0.5m wide and 0.22m deep. The ditch had a V shaped profile with a concave base and contained two fills (**10004**; **10005**). Fill **10004** contained Roman pottery and burnt flint. The ditch corresponds to ditch **9603** in **Trench 96**, following the same alignment.
- 5.26 Fill **10004** of ditch **10003** was sampled due to the presence of charcoal and contained charred plant remains that may represent material related to woodland boundary management.
- 5.27 Ditch **10005** was located to the east of the trench, on a northeast-southwest alignment, and measured 0.55 wide and 0.21m deep. The ditch had a V shaped profile with a concave base and contained a single fill (**10006**), which contained Roman pottery and burnt flint. The ditch corresponds to ditch **9605** in **Trench 96** and ditch **9905** in **Trench 99** respectively, all of which run along the same alignment.
- 5.28 Fill **10006** of ditch **10005** was sampled due to the high quantities of charcoal present. Analysis of the sample suggests that the charcoal present within the fill came from a dump of material possibly related to woodland boundary management as there were no other signs of domestic or industrial activity recorded within the area.

## Trench 103 (Figures 3 and 4)

- 5.29 **Trench 103** was located to the north of Field 4 and contained two archaeological features, ditches **10303** and **10306**.
- 5.30 Ditch **10303** was located towards the centre of the trench, on a northeast-southwest alignment, and measured 0.61m wide and 0.25m deep. The ditch had steep sides and an irregular base containing two fills (**10304**, **10305**).
- 5.31 Ditch **10306** was located to the east of the trench, on a northwest-southeast alignment, and measured 0.67m wide and 0.18m deep. The ditch had steep sides with a flat base and contained a single fill (**10307**).

## Trench 106 (Figures 3 and 4)

5.32 **Trench 106** was located to the south of Field 4 and contained a single archaeological feature. Ditch **10603** was located to the north of the trench on a

northeast-southwest alignment and measured 0.65m wide and 0.07m deep. The ditch had a gentle concave profile and contained a single fill (**10604**).

## Trench 107 (Figures 3, 4 and 10)

5.33 **Trench 107** was located to the south of Field 4 and contained a single archaeological feature. Ditch **10703** was located to the west of the trench, on a northwest-southeast alignment, and measured 0.8m wide and 0.24m deep. The ditch had a sharp sided profile with a flat base and contained a single fill (**10704**), which contained prehistoric and Roman pottery. The single sherd of prehistoric pottery recovered is likely to have been intrusive. The ditch ran along the same alignment as ditch **9803** in **Trench 98**.

# Trench 112 (Figure 3)

5.34 **Trench 112** was located to the south-west of Field 4 and contained a single archaeological feature. Ditch **11203** was located in the centre of the trench on a northeast-southwest alignment and measured 0.63m wide and 0.1m deep. The ditch had a gentle sloping concave profile and contained a single fill (**11204**).

## Trench 113 (Figures 3 and 4)

5.35 **Trench 113** was located to the west of Field 4 and contained a single archaeological feature. Ditch **11303** was located to the centre of the trench on a northwest-southeast alignment and measured 0.61m wide and 0.36m deep. The ditch had a steep sided V shaped profile and contained a single fill (**11304**). The ditch corresponds to ditch **11603** in **Trench 116** and ditch **11703** in **Trench 117**, each running along the same alignment.

## Trench 115 (Figures 3 and 4)

5.36 **Trench 115** was located to the north-west of Field 4 and contained a single archaeological feature. Ditch **11503** was located to the north of the trench on a northeast-southwest alignment and measured 0.6m wide and 0.18m deep. The ditch corresponds to ditch **11705** in **Trench 117**, both of which share the same alignment and dimensions.

## Trench 116 (Figures 3 and 4)

5.37 **Trench 116** was located to the west of Field 4 and contained two archaeological features, ditches **11603** and **11605**.

- 5.38 Ditch **11603** was located to the south of the trench on a northwest-southeast alignment and measured 1.02m wide and 0.18m deep. The ditch had steeply sloping sides with a flat base and contained a single fill (**11604**). The ditch also ran along the same alignment as ditches as **11303** in **Trench 113** and ditch **11703** in **Trench 117**.
- 5.39 Ditch **11605** was located to the north of the trench on a northwest-southeast alignment and measured 0.6m wide and 0.21m deep. The ditch had steeply sloping sides and flat base and contained a single fill (**11606**).

#### Trench 117 (Figures 3, 4 and 11)

- 5.40 **Trench 117** was located to the west of Field 4 and contained two archaeological features, ditches **11703** and **11705**.
- 5.41 Ditch **11703** was located to the north of the trench on a northwest-southeast alignment and measured 0.6m wide and 0.12m deep. The ditch had a gently sloping concave profile and contained a single fill (**11704**). The ditch corresponds to ditches **11303** in **Trench 113** and ditch **11603** in **Trench 116**, which all run along the same alignment.
- 5.42 Ditch **11705** was located to the north of the trench on a northeast-southwest alignment and measured 0.7m wide and 0.15m deep. The ditch had steeply sloping sides to the southeast, truncated irregular sides to the northwest and a flat base. The ditch contained a single fill (**11706**) from which fired clay was recovered. Ditch **11705** corresponds with **11503** to the northeast in **Trench 115**, both of which share the same alignment.

## Field 5

## Trench 77 (Figures 3 and 5)

5.43 **Trench 77** was located to the east of Field 5 and contained a single archaeological feature. Ditch **7703** was located to the north of the trench and is only partially visible in plan, measuring greater than 3.8m long and greater than 1.1m wide. The linear was unexcavated. The ditch corresponds with ditch **7810** in **Trench 78** to the west, running roughly on the same alignment.

# Trench 78 (Figures 3, 5 and 12)

5.44 **Trench 78** was located to the east of Field 5 and contained three archaeological features, hollow way **7803**, pit **7808** and ditch **7810**.

- 5.45 Hollow way **7803** was located in the centre of the trench on a roughly east-west alignment and measured 3.06m wide and 0.5m deep. The hollow way had a gentle concave profile and contained four fills (**7804**; **7805**; **7806**; **7807**). The linear petered out towards the east of the trench to a depth of 0.22m deep, where the geology changed to harder gravel from the softer clay Fills **7805**, **7806** and **7807** all contained CBM. Identifiable pieces of CBM were recovered from hollow way 7803 and are of probable Roman date, including a well-abraded brick fragment (fill 7805) and tegula (flanged roof tile) from fill 7806
- 5.46 Pit **7808** was located to the centre of the trench to the south of linear **7803** and measured 0.85m in diameter and 0.34m deep. The pit was only visible in the western section and contained a single fill (**7809**). The pit was cut by hollow way **7803** and in turn truncated ditch **7810**.
- 5.47 Ditch **7810** was located in the centre of the trench and measured 1.66m wide and 0.36m deep. The ditch was a northeast-southwest alignment with a gentle concave profile and contained two fills (**7811** and **7812**). The ditch was cut by pit **7810**, hollow way **7803** and animal disturbance **7813**. Fill **7811** contained CBM.

## Trench 83 (Figures 3 and 5)

5.48 **Trench 83** was located to the south of Field 5 and contained a single archaeological feature. Gulley **8303** was located to the east of the trench on a roughly north-south alignment and measured 0.5m wide and 0.19m deep. The gulley had a gently sloping profile and contained a single fill (**8304**).

## Trench 84 (Figures 3, 5 and 13)

5.49 Trench 84 was located to the north of Field 5 and contained a single archaeological feature. Ditch 8403 was located to the east of the trench on a roughly north-south alignment and measured 3.23m wide and 0.89m deep. The ditch had steeply sloping sides, and a flat base within contained three fills (8405; 8406; 8407). Fill 8405 (the lowest fill) contained burnt flint, medieval pottery and CBM. The second deposit (fill 8406) contained medieval pottery, while the upper fill (8407) contained CBM, burnt flint and medieval pottery. The ditch was truncated by tree throw 8408 to the west. The ditch corresponds to ditch 8503 to the south in Trench 85, running along the same alignment. Of possible Roman date is an abraded fragment of imbrex (curved roof tile) CBM, presumably residual in ditch 8403 (8407).

## Trench 85 (Fig. 3 and 5)

5.50 **Trench 85** was located to the north of Field 5 and contained a single archaeological feature. Ditch **8503** was located to the north of the trench on a roughly north-south alignment and measured 1m wide. The ditch was unexcavated; however, medieval pottery was recovered from ditch **8403** in **Trench 84**, which follows the same alignment.

## Field 6

# Trench 27 (Figures 3 and 6)

5.51 **Trench 27** was located to the south of Field 6 and contained a single archaeological feature. Ditch **2703** was located to the west of the trench on a roughly east-west alignment and measured 0.72m wide and 0.17m deep. The ditch had a gently sloping profile and contained a single fill (**2704**). The ditch broadly corresponded to ditch **3003** in **Trench 30**.

## Trench 30 (Figures 3, 6 and 14)

- 5.52 **Trench 30** was located to the south-west of Field 6 and contained a single archaeological feature. Ditch **3003** was located to the south of the trench on a roughly east-west alignment and measured 0.84m wide and 0.33m deep. The ditch was steeply sided to the south and truncated to the north. Ditch **3003** contained a single fill (**3004**), which produced slag and prehistoric pottery. The ditch corresponds to ditch **2703** in **Trench 27**, running along the same alignment.
- 5.53 Due to the presence of prehistoric pottery a sample was taken from this feature, which indicated the presence of open country molluscs. This assemblage was indicative of dispersed material and there is no indication of the likely date from the sample.

# Field 7

# Trench 7 (Figures 3 and 6)

- 5.54 **Trench 7** was located to the south-west of Field 7 and contained two archaeological features, postholes **703** and **705**.
- 5.55 Posthole 703 was located in the centre of the trench and measured 0.15m wide and 0.06m deep. The posthole was steep sided with a flat base and contained a single fill (705). The posthole was in close proximity to another posthole (705).

5.56 Posthole **705** measured 0.18m wide and 0.05m deep. The posthole was also steep sided with a flat base and contained a single fill (**706**).

## Trench 8 (Figures 3 and 6)

5.57 **Trench 8** was located to the south-west of Field 7 and contained a single archaeological feature. Hollow way **807** was located to the east of the trench on a northwest-southeast alignment. The feature was unexcavated, but measured greater than 1m wide. The hollow way followed the same alignment with a potential hollow way **907** in **Trench 9**.

## Trench 9 (Figures 3 and 6)

- 5.58 **Trench 9** was located to the south of Field 7 and contained eight archaeological features, ditches **905**, **908**, **909**, **911**, **913**, **925**, **926** and a hollow way **907**.
- 5.59 Ditch **905** was located in the centre of the trench on an east-west alignment and measured 2.9m wide and 0.36m deep. The ditch had gently sloping slides with a flat base and contained a single fill (**906**).
- 5.60 Ditch **908** was located in the centre of the trench, on an east-west alignment, and measured 1.2m wide and 0.56m deep. The ditch had a steeply sloping side to the south and was truncated by hollow way **907** to the north. The ditch contained a single fill **(927)**.
- 5.61 Ditch **909** was located in the centre of the trench on an east-west alignment and measured 1.64m wide and 0.42m deep. The ditch had steeply sloping side to the north and was truncated by ditch **905** to the south. The ditch had a flat base and contained a single fill (**910**).
- 5.62 Ditch **911** was located in the centre of the trench on an east-west alignment and measured 1m wide with a depth of 0.4m. The ditch had a steeply sloping side to the north and was cut by ditch **909** to the south. The ditch had a flat uneven base and contained a single fill (**912**).
- 5.63 Ditch **913** was located in the centre of the trench on an east-west alignment and measured 0.96m wide and 0.8m deep. The ditch had steeply sloping sides and a round base and contained a single fill (**914**).

- 5.64 Ditch **925** was located in the centre of the trench on an east-west alignment and measured 1.8m wide and 0.9m deep. The ditch had a moderate concave profile, which was cut by ditches **926** and **913**. The ditch contained two fills (**923** and **924**).
- 5.65 Ditch **926** was located in the centre of the trench on an east-west alignment and measured 1.8 wide and 0.2m deep. The ditch had a very gentle concave profile and contained a single fill (**921**), covering a land drain (**903**).
- 5.66 Hollow way **907** was located in the centre of the trench on an east-west alignment and measured 6.4m wide and 0.7m deep. The hollow way was truncated by each of the ditches discussed above. The hollow way had a steeply sloping side to the south with an uneven side to the north. The feature had an uneven base and contained four fills (**917**; **918**; **919**; **920**).

## Field 8

## Trench 22 (Figures 3, 6 and 15)

- 5.67 **Trench 22** was located to the south-west of Field 8 and contained four archaeological features; ditches **2205**, **2209**, **2215**, **2217**, **2219** and hollow way 2213.
- 5.68 Ditch **2205** was located to the north of the trench on an east-west alignment and measured 2.48m wide and 0.6m deep. The ditch had a steeply sloping side to the north and was truncated to the south by land drain **2207**. The ditch had a concave base and contained a single fill (**2206**).
- 5.69 Ditch 2209 was located to the north of the trench on an east-west alignment and measured 2.4m wide and 0.5m deep. The ditch had a gentle concave profile to the south and was cut by land drain 2207 to the north. The ditch contained a single fill (2210), which represented a deliberate back fill deposit.
- 5.70 Hollow way **2213** was located to the north of the trench on an east-west alignment and measured 4.06m wide and 0.18m deep. The hollow way had a gentle, irregular slope to the south with an uneven base and was cut by ditch **2209** to the north. The hollow way contained a single fill (**2214**).

- 5.71 Ditch **2215** was located to the centre of the trench on an east-west alignment and measured 2m wide and 0.5m deep. The ditch had gently sloping sides and a flat base and contained a single fill (**2216**).
- 5.72 Ditch **2217** was located to the centre of the trench on an east-west alignment and measured 1.6m wide. This ditch was unexcavated.
- 5.73 Ditch **2219** was located to the south of the trench on an east-west alignment and measured 2.04m wide. This ditch was unexcavated due to localised flooding of the trench.

## Trench 23 (Figures 3, 6 and 16)

5.74 Trench was located to the south-west of Field 8 and contained a single archaeological feature. Ditch **2203** was located to the east of the trench on a northeast-southwest alignment and measured 0.84m wide and 0.35m deep. The ditch had steeply sloping sides with a flat base and contained a single fill (**2204**), which produced burnt flint and later prehistoric pottery.

## Trench 24 (Figures 3 and 6)

- 5.75 Trench was located in the centre of Field 8 and contained a single archaeological feature. Posthole **2403** was located to the north of the trench and measured 0.16m in diameter and 0.25m deep. The posthole contained a single fill (**2403**).
- 5.76 The posthole contained high quantities of charcoal, suggestive of a dump of materials from a hearth. No further evidence of domestic or industrial activities were present,

## Trench 33 (Figures 3, 6 and 17)

- 5.77 **Trench 33** was located to the south of Field 8 and contained three archaeological feature, ditches **3304** and **3306** and pit **3308**.
- 5.78 Ditch **3304** was located to the west of the trench on a northwest-southeast alignment and measured 0.74m wide and 0.15m deep. The ditch had a gently sloping concave profile with an uneven base and contained a single fill (**3305**).
- 5.79 Ditch **3306** was located in the centre of the trench on a northwest-southeast alignment and measured 0.73m wide and 0.23m deep. The ditch had a gently

sloping concave profile with signs of truncation to the northeast and contained a single fill (**3307**).

- 5.80 Pit **3308** was located to the east of the trench and measured 0.66m wide with a depth of 0.25m. The pit had a steep concave profile and contained a single fill (**3309**), which produced later prehistoric pottery when excavated.
- 5.81 Fill **3309** was sampled due to the presence of charcoal fragments. It was concluded that the fill consisted of dispersed materials.

## 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 (with the exception of the metal objects) and quantified by material type in each context. The pottery was sorted by fabric and quantified by count and weight. The data is stored on an Excel spreadsheet in the project archive.

## Pottery

6.2 A total of 61 sherds (293g) of pottery was recovered from ten deposits, ranging in date from the later prehistoric to the medieval period. The earliest are 17 bodysherds in a coarse flint-tempered fabric, recovered from trench 143 (gully 14303), of prehistoric date. Similarly, six small sherds (7g) in a sandy fabric, and four sherds (14g) in a flint-tempered fabric, from trenches 23 (ditch 2303), 30 (ditch 3003), 33 (pit 3308) and 107 (ditch 10703) are abraded body sherds later prehistoric date. Roman pottery, in an unoxidised sandy fabric, came from trenches 100 (ditch 10003) and 107 (ditch 10703). With the exception of the rim from a necked, cordoned jar in ditch 10703, all are abraded body sherds. The rim is indicative of an Early Roman date, whilst a single sherd of Black-burnished ware 1 from ditch fill 10004 is of early 2<sup>nd</sup> century AD of later date. The latest material came from ditch 8403, in trench 84, comprising a jar with flared rim in a sandy white ware fabric with flint/chert inclusions, and a body sherd in an oxidised sandy fabric, of medieval date.

# Other finds

- 6.3 Twelve fragments (1793g) of ceramic building material were recorded from 11 deposits. The majority of items are too fragmentary to provide indicators of form or date. Identifiable pieces were recovered from holloway 7803 and are of probable Roman date, including a well-abraded brick fragment (fill 7805) and *tegula* (flanged roof tile) from fill 7806. Also of possible Roman dating is an abraded fragment of *imbrex* (curved roof tile), presumably residual in ditch 8403 (8407). A glazed tile fragment of medieval or post-medieval date was recovered from topsoil deposit 13200 and a brick fragment, of 16th century or later dating, was recovered from land drain 2207 (fill 2208).
- 6.4 A single fragment of ironworking slag (146g) was recovered from ditch 3003 (fill 3004), of indeterminate date.
- 6.5 Two fragments of fired clay (18g) were recovered from two deposits. Both are amorphous, retaining no surfaces to indicate form or date.
- 6.6 Two iron objects were recorded from two deposits. A nail of standard, hand-forged form (with square shank and circular head) was recovered from topsoil deposit 2200. Nails of this form are introduced in the Roman period and continue with little change until industrialisation in the post-medieval period and therefore cannot be closely dated. A horseshoe of probable modern date was recovered from layer 2221.
- 6.6 Two prehistoric worked flint items, both flakes which cannot be closely dated, were recovered from trench 143 (gully 14303).

# 7. THE BIOLOGICAL EVIDENCE

- 7.1 A series of five environmental samples (50 litres of soil) were processed from a range of features within four trenches in Fields 4, 6 and 8 to evaluate the preservation of palaeoenvironmental remains across the area and with the intention of recovering environmental evidence of industrial or domestic activity on the site. The bulk samples were processed by standard flotation procedures (CA Technical Manual No. 2).
- 7.2 Preliminary identifications of plant macrofossils are noted in Table 1 in Appendix C, following nomenclature of Stace (1997). The flots varied in size with low to

moderately high numbers of Rooty material and modern seeds. The charred material comprised varying levels of preservation.

## Field 4

# Trench 100

- 7.3 A hazelnut (*Corylus avellana*) shell fragment and a small quantity of charcoal fragments greater than 2mm were recovered from fill **10004** (sample 4) of ditch **10003**. This assemblage may be representative of boundary/woodland management. There is no indication of any specific domestic or industrial activities taking place from the assemblage.. There is no indication of the likely date of this feature from the charred assemblage.
- 7.4 Fill **10006** (sample 5) of ditch **10005** contained a large amount of charcoal fragments but no charred plant remains. The charcoal included mature and round wood fragments and may be derived from boundary/woodland management. There is no indication of any specific domestic or industrial activities taking place from the assemblage. Again there is no indication of the likely date of this feature from the charred assemblage.

# Field 6

Trench 30

7.5 A small number of charcoal fragments, but no charred plant remains, was recorded from fill **3004** (sample 3) of a ditch **3003**. A single shell of the open country species Vallonia costata was noted within the sample. This assemblage may be indicative of dispersed material and there is no indication of the likely date of this feature from the charred assemblage.

# Field 8

# Trench 24

7.7 Sample 2 from fill **2404** of posthole **2403** contained a few hazelnut shell fragments and a large amount of charcoal. The charcoal included mature and round wood fragments. There is no indication of any specific domestic or industrial activities taking place from the assemblage. Again there is no indication of the likely date of this feature from the charred assemblage. Fill **3309** (sample 1) of pit **3308** produced a small quantity of charcoal fragments but no charred plant remains. Again this assemblage may be indicative of dispersed material and there is no indication of the likely date of this feature from the charred assemblage.

#### Summary

7.9 There is no indication from these assemblages of any specific domestic or industrial activities taking place in the vicinity or of the likely date of these sampled features. The small quantity of charred plant remains recovered in these samples may be indicative of these features being away from the main areas of domestic settlement activities such as crop processing on the site.

#### 8. DISCUSSION

8.1 The evaluation revealed multiple field systems varying in date from the late prehistoric to the post medieval period. No signs of domestic occupation or industrial activities were uncovered across the site. In Field 3 and 4 some of the linear features corresponded to field boundaries shown on the 1841 Tithe map and on aerial photographs of the area. In Fields 7 and 8 multiple field boundaries were uncovered, running parallel with an east/west aligned visible earth work. The majority of the excavated features varied between 0.2 and 0.4m in depth, which is indicative of the degree of truncation across the site from agricultural practices.

#### Later Prehistoric

- 8.2 A number of fragments of later prehistoric pottery were recovered from a concentration of features located to the southwest of Field 6 and west of Field 8 (Trenches 23, 27, 30 and 34). Prehistoric pottery and flint was also recovered from a ditch within Trench 143 in Field 1. The size and shape of the ditches suggest that they represented field boundaries. Pit 3308 probably relates to the agricultural activities during this period.
- 8.3 Ditch **3803** located in the northeast of Field 2 had no datable finds recovered from the feature, however, burnt flint was recovered from the ditch. The homogenous fill of this ditch was similar to the natural geology, perhaps suggesting that it was prehistoric in date. The ditch continues into **Trench 76** where, due to modern ploughing and other activities, the ditch is only 0.01m deep. The evidence for truncation may explain why the feature is not visible beyond these two trenches.
- 8.4 No evidence of prehistoric activity is known in or around the site. The evaluation has indicated that some activity was occurring in this area, but due to the heavy London Clays present within the site it is likely to have been pastoral in nature, and outside the main areas of settlement which were predominantly located near watercourses or other geological outcrops containing lighter more easily exploitable soils.

#### Roman

8.5 A series of Roman field boundaries were located at the southern end of Field 4 creating 3 separate ditch systems, running through Trenches 98, 99, 100, 107 and 112. Although charred remains were identified within samples taken from the fill of ditch 10003 within Trench 100, samples taken from other features within the trench

(**10005**) show no signs of industrial activity or domestic occupation. This is indicative that the site is probably on the outlying margins of any settlements. Roman pottery recovered from ditches **10003**, **10005**, and **10703** indicates that the main period of activity is the 1<sup>st</sup> to the 2<sup>nd</sup> century, with indication of activity possibly continuing to the 4<sup>th</sup> century.

#### Medieval

8.6 A single medieval ditch, running across **Trenches 84** and **85**, was uncovered during the evaluation. The ditch was heavily truncated by rooting from a tree throw **8408**. Although pottery was recovered the ditch, there were no other obvious signs of occupation in Field 5. The land directly to the south was settled in the medieval period and it is likely that this ditch formed part of a field system associated with this settlement. The excavation of the medieval ditch (**8403**) recovered a Roman imbrex tile from the uppermost fill. This material probably represents general surface finds back filled into the ditch, although it is possible that it was originally associated with a nearby Roman farmstead.

#### Post-medieval

- 8.7 During the evaluation, three phases of post medieval field system were uncovered in Fields 3 and 4. The first phase was shown on The Newnham Tithe Map (1841-Figure 2), with three fields present, one to the north, one to the east and one to the south incorporating ditches 11203, 11303, 11603, 11703 and 12203 as the field boundaries. In Trenches 102 and 105, excavated slots were recorded as land drains as ceramic pipes were present, however, on closer inspection these probably relate to a northeast-southwest ditch between the north and eastern fields. In Field 2 Trenches 56, 69 and 72 contained a number of excavated slots recorded as geology, however, they appear to resemble field boundaries shown on the above 1841 Tithe map. These shallow slots may have represented the base of this ditch.
- 8.8 The second phase of post-medieval field system was recorded on the 1875 Ordnance Survey Map. The northern field was represented by excavated ditches 11303, 11603 and 11703, which went out of use with the new field boundary moving to the south-west to include ditches 12403 and 12603 as the current edge of the field. This was short lived and by the production of the 1897 Ordnance Survey Map, the field systems were transformed to the current layout.

8.9 Across Field 7 and 8, a visible earthwork was present running along an east-west alignment before turning north on the western edge of Field 8 towards Searl's Lane. This earthwork comprised of several ditches, which were uncovered in **Trenches 9** and **22** (Figure 14). The earthwork was probably a by-product of ploughing into a gentle slope, eroding it over time and creating a harsher profile. This plough activity allowed the field boundary to gradually move reclaiming more of the slope as well as acting as drainage for the land to the south. At the base of the drawn sections for **Trenches 9** and **22**, a possible hollow way was recorded running along the same alignment as the ditches. This feature could also be explained by over ploughing depositing extra layers over time. To the east of Field 5 in **Trenches 77** and **78** (Figure 11), the remains of a similar feature is present, once again representing a field boundary and a possible hollow way heading towards Searl's Lane.

#### Undated

8.10 Several undated ditches were excavated and recorded throughout the site. These features do not correlate to any of the features shown on maps of the sites, leading to the speculation that they may be older than the 1841 Newnham Tithe Map and likely represent field boundaries.

#### 9. CA PROJECT TEAM

Fieldwork was undertaken by CA Project Leaders Jeremy Clutterbuck, Tim Sperring, and Steven Bush, assisted by CA site personnel Tim Street, Keighley Wasenczuk, Alice Jones, Hilde van der Heul, Adalberto Balestri, Amelia Weatherill, James Hickson and Tomasso Rossi. The report was written by Steven Bush and Ray Kennedy. The finds and biological evidence reports were written by Katie Marsden, Grace Jones and Sarah Wyles respectively. The illustrations were prepared by Charlotte Patman. The archive has been compiled by Zoe Emery and prepared for deposition by Hazel O'Neill. The project was managed for CA by Ray Kennedy.

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# Cartographic sources:

The Newnham Tithe Map (1841) Ordnance Survey Map (1875) Ordnance Survey Map (1897)

## APPENDIX A: CONTEXT DESCRIPTIONS

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
2	200	Layer		Topsoil	Dark greyish brown sandy clay. Friable. Rare sub angular and sub rounded natural flint 1% <20mm	30	2	0-0.25 (0.25)
2	201	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and sub rounded natural flint 5% <20mm	30	2	0.25-0.49 (0.24)
2	202	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Occasional sub angular and sub rounded natural flint 10% <20mm	30	2	>0.49 (0.06+)
3	300	Layer		Topsoil	Dark greyish brown sandy clay. Friable. Rare sub angular and sub rounded natural flint 1% <20mm	30	2	0-0.3 (0.3)
3	301	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and sub rounded natural flint 5% <20mm	30	2	0.3-0.45 (0.15)
3	302	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Occasional sub angular and sub rounded natural flint 10% <20mm. Patches of a light grey gravel (natural flint), poorly sorted.	30	2	> 0.45 (0.08+)
4	400	Layer		Topsoil	Dark greyish brown sandy clay. Friable. Rare sub angular and sub rounded natural flint 1% <20mm	30	2	0-0.1 (0.1)
4	401	Layer		Subsoil	Mid brownish orange sandy clay. Compact. Rare sub angular and sub rounded natural flint 1% <20mm	30	2	0.1-0.38 (0.28)
4	402	Layer		Natural Geology	Light brownish yellow sandy clay. Compact. Occasional sub angular and sub rounded natural flint <5%. Patches of light whitish grey silty clay with abundant patches of poorly sorted natural flint <40%.	30	2	>0.38 (0.1+)
5	500	Layer		Topsoil	Dark brownish grey sandy clay. Loose. Rare sub angular and sub rounded natural flint 1% <20mm	30	2	0-0.31 (0.31)
5	501	Layer		Subsoil	Light greyish orange sandy clay. Compact. Abundant sub angular and sub rounded natural flint 40% <20mm	30	2	0.31-0.58 (0.27)
5	502	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel <40% <30mm	30	2	>0.58 (0.09+)
6	600	Layer		Topsoil	Dark greyish brown sandy clay. Friable. Rare sub angular and sub rounded natural flint 1% <20mm	30	2	0-0.3 (0.3)
6	601	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and sub rounded natural flint 5% < 20mm	30	2	0.3-0.59 (0.29)
6	602	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of light grey sandy clay throughout. Occasional sub angular and rounded natural flint <15%	30	2	>0.59 (0.05+)

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
					<20mm			
6	603	Cut		Tree Throw	Cut of irregular oval tree throw. Orientated N/E. Sharp, steep, concave sides. Irregular base.	2.2	0.8	0-0.25 (0.25)
6	604	Fill	603	Tree Throw	Light greyish brown sandy clay. Soft. Abundant sub rounded and sub angular natural flint. 40% <20mm. Clear horizon.	2.2	0.8	0.25-0.5 (0.25)
6	605	Fill	603	Tree Throw	Mid brownish grey sandy clay. Soft. Occasional sub angular and sub rounded natural flint 20% <20mm. Manganese 5%	1.9	0.8	>0.5 (0.06+)
7	700	Layer		Topsoil	Dark brownish grey sandy clay. Loose. Rare sub angular and sub rounded natural flint 1% <20mm Patches of grey sandy clay	30	2	0-0.17 (0.17)
7	701	Layer		Subsoil	Mid brownish orange sandy clay. Friable. Rare sub angular and sub rounded natural flint. 1% <20mm	30	2	0.17-0.37 (0.2)
7	702	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Rare sub angular and sub rounded natural flint 10% <20mm	30	2	>0.37 (0.06+)
7	703	Cut		Post Hole	Circular post hole with sharp, steep, concave sides. Rounded base.	0.15	0.15	0.06
7	704	Fill	703	Post Hole	Light brownish grey sandy clay. Soft. Occasional sub angular and sub rounded natural flint 20% <20mm. Clear horizon	0.15	0.15	0.06
7	705	Cut		Post Hole	Circular post hole with sharp, steep, concave sides. Rounded base.	0.15	0.18	0.05
7	706	Fill	705	Post Hole	Light brownish grey sandy clay. Soft. Occasional sub angular and sub rounded natural flint 20% <20mm. Clear horizon.	0.15	0.18	0.05
7	707	Cut		Ditch	Linear ditch running at a NE- SW alignment. Sharp irregular sides with a flat base.	2	1.5	0.01
7	708	Fill	707	Ditch	Light brownish grey sandy clay. Soft. Rare sub angular and sub rounded natural flint. 5% <10mm. Unclear	2	1.5	0.01
8	800	Layer		Topsoil	Dark brownish grey sandy clay. Loose. Rare sub angular and sub rounded natural flint 1% <20mm	30	2	0-0.14 (0.14)
8	801	Layer		Subsoil	Mid brownish orange sandy clay. Friable. Rare sub angular and sub rounded natural flint. 1% <20mm	30	2	0.14-0.7 (0.56)
8	802	Layer		Natural Geology	Mid brownish yellow sandy clay. Rare sub angular and sub rounded natural flint. 5% <20mm	30	2	>0.56 (0.28+)
8	803	Cut		Furrow	Cut of linear running N/S. Unexcavated	2.6	1.1	N/A

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
8	804	Fill	803	Furrow	Light greyish brown silty clay. Friable. Unexcavated	2.6	1.1	N/A
8	805	Cut		Furrow	Cut of linear furrow running NW/SE. Sharp unclear sides, flat base.	>3	>1.2	0.04
8	806	Fill	805	Furrow	Light greyish brown silty clay. Soft. Rare sub angular and sub rounded natural flint. 5% <20mm. Charcoal flecks 5%	>3	>1.2	0.04
8	807	Cut		Ditch	Linear ditch running at a NE- SW alignment. Unexcavated. Seen in trench 9	>3	>1	N/A
8	808	Fill	807	Ditch	Mid brownish yellow sandy clay. Friable.	>3	>1	NA
9	900	Layer		Topsoil	Dark greyish brown sandy clay. Loose. Rare sub angular and sub rounded natural flint 1% <20mm	30	2	0-0.34 (0.34)
9	901	Layer		Subsoil	Light grey orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 20% <20mm	30	2	0.34- 0.86 (0.52)
9	902	Layer		Natural Geology	Mid brown orange sandy clay. Soft. Patches of poorly sorted natural flint gravel. 20% <20mm	30	2	>0.86 (0.4+)
9	903	Cut		Land Drain	Cut of land drain	>2	0.3	0.12
9	904	Fill	903	Land Drain	Fill of land drain	>2	0.3	0.12
9	905	Cut		Ditch	Linear ditch running E/W. Sharp, gradual, concave sides. Rounded concave base.	>2	2.9	0.36
9	906	Fill	905	Ditch	Mid greyish brown sandy clay. Soft. Clear horizon.	>2	2.9	0.36
9	907	Cut		Ditch	Linear ditch running E/W. Sharp, gradual, concave sides. Rounded concave base.	>2	6.4	0.7
9	908	Cut		Ditch	Linear ditch running E/W. Sharp, gradual, concave sides. Rounded concave base.	>2	6.4	0.7
9	909	Cut		Ditch	Linear ditch running E/W. Sharp, gradual, concave sides. Rounded concave base.	>2	1.6	0.42
9	910	Fill	909	Ditch	Mid greyish brown sandy clay. Soft. Clear horizon.	>2	1.64	0.42
9	911	Cut		Ditch	Linear ditch running E/W. Sharp, steep, concave sides. Rounded concave base.	>2	1	0.4
9	912	Fill	911	Ditch	Mid greyish brown sandy clay. Soft. Clear horizon.	>2	1	0.4
9	913	Cut		Ditch	Linear ditch running E/W. Sharp, steep, concave sides. Rounded concave base.	>2	0.96	0.8
9	914	Fill	913	Ditch	Mid greyish brown sandy clay. Soft. Clear horizon.	>2	0.96	0.8
9	915	Layer		Layer	Light greyish brown sandy clay. Soft. Rare sub rounded and sub angular natural flint. 5% <20mm. Rare chalk 1 <del>%.</del> Clear horizon.	>2	3.24	0.3

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
9	916	Layer		Layer	Light greyish yellow sandy/silty clay. Compact. Occasional sub angular and sub rounded natural flint. 10% <20mm. Clear horizon.	>2	4.9	0.6
9	917	Fill	907	Ditch	Light whitish grey silty clay. Soft. Sub angular and sub rounded natural flint 20% <10mm. Clear horizon	>2	1.6	0.1
9	918	Fill	907	Ditch	Light greyish brown sandy clay. Soft. Occasional sub angular and sub rounded natural flint 20% <20mm. Clear horizon.	>2	1.7	0.14
9	919	Fill	907	Ditch	Light brownish grey sandy clay. Soft. Rare chalk 1%. Occasional sub angular and sub rounded pebbles 5%. Clear horizon	>2	5.6	0.28
9	920	Fill	907	Ditch	Mid orangey brown sandy clay. Compact. Rare sub angular and sub rounded natural flint 5% <20mm. Clear horizon	>2	4.9	0.2
9	921	Fill	907	Ditch	Mid greyish brown sandy clay. Soft. Occasional sub angular and sub rounded natural flint 5% <20mm. Clear horizon	>2	1.8	0.2
9	922	VOID		VOID	VOID	VOID	VOID	VOID
9	923	Fill	925	Ditch	Light yellowish grey sandy clay. Compact. Occasional sub angular and sub rounded natural flint 10% <20mm. Clear horizon	>2	1.59	0.68
9	924	Fill	925	Ditch	Dark greyish brown sandy clay. Soft. Rare CBM 1%, occasional sub angular and sub rounded natural flint 5% <20mm. Clear horizon	>2	1.7	0.4
9	925	Cut		Ditch	Linear running E/W. Sharp, gradual, concave sides and a flat base.	>2	1.8	0.9
9	926	Cut		Ditch	Linear running E/W. Sharp, gradual, concave sides and a flat base.	>2	1.8	0.2
9	927	Fill	908	Ditch	Light grey orange sandy clay.	>2	1.2	0.56
9	928	Layer		Layer	Light greyish brown sandy clay. Soft. Rare sub rounded and sub angular natural flint. 5% <20mm. Rare chalk 1%. Clear horizon.	>2	1	0.26
10	1000	Layer		Topsoil	Light greyish brown sandy clay. Loose. Rare sub angular and sub rounded natural flint 1% <20mm	30	2	0-0.3 (0.3)
10	1001	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and sub rounded natural flint 5% < 20mm	30	2	0.3-0.3 (0.3)
10	1002	Layer		Natural Geology	Mid brownish orange sandy clay. Patches of light grey poorly sorted natural flint gravel. 20% <20mm	30	2	>0.6 (0.1+)

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
11	1100	Layer		Topsoil	Light greyish brown sandy clay. Loose. Rare sub angular and sub rounded natural flint 1% <20mm	30	2	0-0.31 (0.31)
11	1101	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and sub rounded natural flint 5% < 20mm	30	2	0.31-0.45 (0.14)
11	1102	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Rare sub angular and sub rounded natural flint 10% <20mm	30	2	>0.45 (0.1+)
12	1200	Layer		Topsoil	Light greyish brown sandy clay. Loose. Rare sub angular and sub rounded natural flint 1% <20mm	30	2	0-0.32 (0.32)
12	1201	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and sub rounded natural flint 5% < 20mm	30	2	0.32 -0.5 (0.18)
12	1202	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Occasional sub angular and sub rounded natural flint 10% <20mm	30	2	>0.5 (0.05+)
13	1300	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular and sub rounded natural flint 1%. Rare chalk <3mm	30	2	0-0.36 (0.36)
13	1301	Layer		Alluvium	Mid brownish grey sandy clay. Soft. Common manganese. Rare burnt flint <30mm. Rare charcoal <20mm. Common sub angular and sub rounded natural flint <50mm	30	2	0.68-0.99 (0.31)
13	1302	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Occasional sub angular natural flint 10% <20mm	30	2	>0.99
13	1303	Layer		Subsoil	Mid yellowish brown sandy clay. Soft. Rare sub angular and sub rounded natural flint <50mm	30	2	0.36-0.68 (0.32)
14	1400	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular and sub rounded natural flint 1%. Rare chalk <3mm	30	2	0-0.3 (0.3)
14	1401	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and sub rounded natural flint 5% < 20mm	30	2	0.3-0.6 (0.3)
14	1402	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel <40% <30mm	30	2	>0.6 (0.02+)
15	1500	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular and sub rounded natural flint 1% <20mm	30	2	0-0.26 (0.26)
15	1501	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and sub rounded natural flint 5% < 20mm	30	2	0.26-0.5 (0.24)
15	1502	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel <10% <30mm	30	2	>0.5 (0.06+)

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
16	1600	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint 1% <10mm	30	2	0-0.3 (0.3)
16	1601	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and sub rounded natural flint 5% < 20mm. Flecks of chalk 1%	30	2	0.3-0.5 (0.2)
16	1602	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Rare sub angular and sub rounded natural flint 10% <20mm	30	2	>0.5 (0.1+)
17	1700	Layer		Topsoil	Mid greyish brown sandy clay, Loose. Rare sub angular natural flint 1% <10mm	30	2	0.0.25 (0.25)
17	1701	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and sub rounded natural flint 5% <20mm. Flecks of chalk 1%	30	2	0.25-0.5 (0.25)
17	1702	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 10% <30mm	30	2	>0.5 (0.1+)
18	1800	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular and sub rounded natural flint 1% <10mm	30	2	0-0.2 (0.2)
18	1801	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and sub rounded natural flint 5% <20mm. Flecks of chalk 1%	30	2	0.2-0.4 (0.2)
18	1802	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 20% <30mm	30	2	>0.4 (0.05+)
19	1900	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular and sub rounded natural flint 5% <10mm	30	2	0-0.3 (0.3)
19	1901	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and sub rounded natural flint 5% <20mm	30	2	0.3-0.57 (0.27)
19	1902	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 20% <30mm	30	2	>0.57 (0.1+)
20	2000	Layer		Topsoil	Dark greyish brown sandy clay. Loose. Rare sub rounded pebbles 5%	30	2	0-0.12 (0.12)
20	2001	Layer		Alluvium	Light brown grey sandy clay. Soft. Occasional sub rounded pebbles 20% <20mm	30	2	0.12 - 0.6 (0.48)
20	2002	Layer		Subsoil	Light greyish orange sandy clay. Compact	30	2	0.6-0.7 (0.1)
20	2003	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 20% <20mm	30	2	>0.7 (0.1+)
21	2100	Layer		Topsoil	Dark greyish brown sandy clay. Loose. Rare sub rounded pebbles 5%	30	2	0-0.22 (0.22)
21	2101	Layer		Alluvium	Light brownish grey sandy clay. Soft. Rare sub rounded pebbles 5% <10mm	30	2	0.22-0.3 (0.08)

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
21	2102	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and sub rounded natural flint 5% <20mm.	30	2	0.3-0.58 (0.28)
21	2103	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of well sorted natural flint gravel. 20% <30mm	30	2	>0.58 (0.02+)
22	2200	Layer		Topsoil	Dark greyish brown sandy clay. Loose. Abundant small rounded pebbles (seen in the north only) 40%	30	2	0-0.2 (0.2)
22	2201	Layer		Topsoil	Dark greyish brown sandy clay. Loose. Rare small rounded pebbles 5%	30	2	0.2-0.6 (0.4)
22	2202	Layer		Colluvium	Light brownish grey sandy clay. Soft. Rare sub angular and sub rounded natural flint 1% <20mm	30	2	0.6-0.12 (0.6+)
22	2203	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular natural flint 5% <20mm	30	2	0.2-0.6 (0.4)
22	2204	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of well sorted natural flint gravel. 20% <30mm	30	2	>0.6 (0.6+)
22	2205	Cut		Ditch	Linear ditch running E/W. Sharp, steep sides on the north, truncated on the south, Flat base. Clear horizon	>2	2.48	0.6
22	2206	Fill	2205	Ditch	Mid orangey brown sandy clay. Soft. Occasional sub angular and sub rounded natural flint 20% <30mm	>2	2.48	0.6
22	2207	Cut		Land Drain	Land drain running E/W	>2	0.9	0.5
22	2208	Fill	2207	Land Drain	Fill of land drain	>2	0.9	0.5
22	2209	Cut		Ditch	Linear ditch running E/W. Gradual sides on the south, truncated on the north. Flat base.	>2	2.4	0.5
22	2210	Fill	2209	Ditch	Mid brownish orange silty/sandy clay. Compact. Occasional sub angular and sub rounded natural flint 5% <30mm. Clear horizon	>2	2.4	0.5
22	2211	Cut		Land Drain	Cut of land drain	>2	0.38	0.2
22	2212	Fill	2211	Land Drain	Fill of land drain	>2	0.38	0.2
22	2213	Cut		Ditch	Linear ditch running E/W. Gradual sides on the south, truncated on the north. Flat base.	>2	4.06	0.18
22	2214	Fill	2213	Ditch	Mid brownish orange sandy clay. Soft. Rare sub angular and sub rounded natural flint 5% <20mm. Clear horizon	>2	4.06	0.18
22	2215	Cut		Ditch	Linear ditch running E/W. Gradual sides on the south, steep on the north. Flat base.	>2	2	0.5
22	2216	Fill	2215	Ditch	Light brown orange sandy clay. Soft. Clear horizon	>2	2	0.5
22	2217	Cut		Ditch	Linear ditch running E/W. Unexcavated	>2	2	N/A

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
22	2218	Fill	2217	Ditch	Mid greyish brown sandy/silty clay. Soft. Rare sub angular natural flint seen in plan. Clear horizon. Unexcavated	>2	2	N/A
22	2219	Cut		Ditch	Linear ditch running E/W. Unexcavated. Flooded when recorded	>2	N/A	N/A
22	2220	Fill	2219	Ditch	Unexcavated fill. Flooded.	>2	N/A	N/A
22	2221	Layer		Layer	Light browny-orange clayey sand. Gravel inclusions			
23	2300	Layer		Topsoil	Dark greyish brown. Sandy clay. Loose. Rare rounded pebbles <10mm	30	2	0-0.2 (0.2)
23	2301	Layer		Subsoil	Light greyish orange sandy clay. Soft. Rare rounded pebbles <10mm	30	2	0.2-0.5 (0.3)
23	2302	Layer		Natural Geology	Mid brownish sandy clay. Compact. Rare sub angular flint <20mm	30	2	>0.5 (0.1+)
23	2303	Cut		Ditch	Linear ditch running NE/SW. Steep slightly convex sides and rounded base.	>2	0.84	0.35
23	2304	Fill	2303	Ditch	Mid greyish brown silty clay. Friable. Occasional sub rounded flint <40mm. Occasional manganese flecks <10mm	>2	0.84	0.35
24	2400	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint 1% <20mm	30	2	0-0.32 (0.32)
24	2401	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular natural flint. 5% <20mm	30	2	0.32-0.58 (0.26)
24	2402	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel. 20% <30mm	30	2	>0.58 (0.12+)
24	2403	Cut		Post Hole	Irregular oval shaped post hole. Sharp, gradual on south, steep at north. Rounded base	0.4	0.16	0.28
24	2404	Fill	2403	Post Hole	Dark greyish brown sandy clay. Soft. Occasional sub angular natural flint/chert 20% <20mm. Clear horizon	0.4	0.16	0.28
25	2500	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint 1% <10mm	30	2	0-0.3 (0.3)
25	2501	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and rounded natural flint. 5% <20mm	30	2	0.3-0.6 (0.3)
25	2502	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 20% <30mm	30	2	>0.6 (0.07+)
26	2600	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint 1% <10mm	30	2	0-0.45 (0.45)
26	2601	Layer		Subsoil	Mid greyish orange sandy clay. Compact. Rare sub angular natural flint 5% <20mm	30	2	0.45-0.6 (0.15)

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
26	2602	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 20% <30mm	30	2	>0.6 (0.06+)
27	2700	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint. 1% <10mm	30	2	0-0.3 (0.3)
27	2701	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and sub rounded natural flint 5% <10mm	30	2	0.3-0.5 (0.2)
27	2702	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 5% <30mm	30	2	>0.5 (0.04+)
27	2703	Cut		Ditch	Linear ditch running E/W. Sharp, gradual, concave sides. Flat base. Same as [3003]	>4.8	0.72	0.17
27	2704	Fill	2703	Ditch	Light orangey grey sandy clay. Soft. Occasional sub angular and sub rounded natural flint. 10% <20mm. Rare manganese 5%	>4.8	0.72	0.17
28	2800	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint. 1% <20mm	30	2	0-0.27 (0.27)
28	2801	Layer		Subsoil	Light greyish orange sandy clay. Loose. Occasional sub angular natural flint 10% <20mm	30	2	0.27-0.5 (0.23)
28	2802	Layer		Natural Geology	Mid brownish orange. Sandy clay. Soft. Patches of poorly sorted natural flint gravel 5% <30mm	30	2	>0.5 (0.1+)
29	2900	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint. 5% <20mm	30	2	0-0.3 (0.3)
29	2901	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular natural flint 5% <20mm Flecks of chalk 5%	30	2	0.3-0.5 (0.2)
29	2902	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel <10% <30mm	30	2	>0.5 (0.06+)
30	3000	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint 1% <10mm	30	2	0-0.3 (0.3)
30	3001	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and rounded natural flint. 5% <20mm	30	2	0.3-0.5 (0.2)
30	3002	Layer		Natural Geology	Mid brownish orange sandy clay .Soft. Patches of poorly sorted natural flint gravel 10% <20mm	30	2	>0.5 (0.06+)
30	3003	Cut		Ditch	Linear ditch running E/W. Sharp steep sides with a flat base. Same as [2703]	>2	0.84	0.33
30	3004	Fill	3003	Ditch	Light orangey grey silty clay. Soft. Rare chert pebbles <60mm	>2	0.84	0.33
31	3100	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint 1% <10mm Flecks of chalk 1%	30	2	0-0.36 (0.36)

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
31	3101	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular natural flint 5% <20mm. Flecks of chalk 1%	30	2	0.36-07 (0.34)
31	3102	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 10% <30mm	30	2	>0.7 (0.06+)
32	3200	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint 1% <10mm	30	2	0-0.29 (0.29)
32	3201	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular/rounded natural flint 5% <20mm	30	2	0.29-0.51 (0.24)
32	3202	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Rare sub angular and rounded natural flint 1% <20mm	30	2	>0.51 (0.07+)
33	3300	Layer		Topsoil	Dark greyish brown sandy clay. Loose. Rare sub rounded pebbles 5%	30	2	0-0.2 (0.2)
33	3301	Layer		Alluvium	Light brown grey sandy clay. Soft. Occasional sub rounded pebbles 20% <20mm	30	2	0.2-0.5 (0.3)
33	3302	Layer		Subsoil	Light grey orange sandy clay. Compact. Rare sub angular natural flint 5% <20mm	30	2	0.5-0.6 (0.1)
33	3303	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint.	30	2	>0.6 (0.1+)
33	3304	Cut		Ditch	Linear ditch running NW/SE. Moderate sides and a concave base.	>2	0.74	0.15
33	3305	Fill	3304	Ditch	Light brownish grey silty clay. Soft. Rare chert pebbles <40mm	>2	0.74	0.15
33	3306	Cut		Ditch	Linear ditch running NW/SE. Steep sides, concave base	>2	0.73	0.23
33	3307	Fill	3306	Ditch	Mid yellowish grey silty clay. Soft. Occasional rounded and sub rounded chert pebbles <40mm	>2	0.73	0.23
33	3308	Cut		Pit	Sub circular pit. Moderate sides and concave base.	0.6	0.66	0.25
33	3309	Fill	3308	Pit	Mid yellowish red sandy clay. Soft. Occasional rounded pebbles <55mm.	0.6	0.66	0.25
34	3400	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint <1% <10mm	30	2	0-0.41 (0.41)
34	3401	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and rounded natural flint. 5% <20mm	30	2	0.41- 0.69 (0.28)
34	3402	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Rare sub angular natural flint 1% <20mm	30	2	>0.69 (0.06+)
35	3500	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint and chert 5% <10mm	30	2	0-0.3 (0.3)
35	3501	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular natural flint 10% <20mm	30	2	0.3-0.4 (0.1)

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
35	3502	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 40% <40mm	30	2	>0.4 (0.06+)
36	3600	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint 1% <10mm	30	2	0_0.25 (0.25)
36	3601	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular natural flint 5% <20mm	30	2	0.25-0.35 (0.1)
36	3602	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 30% <30mm	30	2	>0.35 (0.15+)
37	3700	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint/chert 1% <10mm	30	2	0-0.27 (0.27)
37	3701	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and rounded natural flint 5% <30mm	30	2	0.27-0.4 (0.13)
37	3702	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 40% <30mm	30	2	>0.4 (0.1+)
38	3800	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint and chert 1% <10mm	30	2	0-0.3 (0.3)
38	3801	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and rounded natural flint 5% <20mm	30	2	0.3-0.45 (0.15)
38	3802	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 20% <30mm	30	2	>0.45 (0.05+)
38	3803	Cut		Ditch	Linear ditch running NW/SE. Sharp concave sides with a rounded concave base. Same as [7603]	>3	0.78	0.16
38	3804	Fill	3803	Ditch	Mid brownish grey silty clay. Soft. Abundant manganese <60mm.	>3	0.78	0.16
39	3900	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint 1% <10mm	30	2	0-0.3 (0.3)
39	3901	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular natural flint 5% <20mm	30	2	0.3-0.41 (0.11)
39	3902	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 40% <30mm	30	2	>0.41 (0.09+)
40	4000	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint 1% <10mm	30	2	0-0.3 (0.3)
40	4001	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular natural flint 5% <20mm	30	2	0.3-0.46 (0.16)
40	4002	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 50% <30mm	30	2	>0.46 (0.1+)

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
41	4100	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint 1% <10mm	30	2	0-0.25 (0.25)
41	4101	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular natural flint 5% <20mm	30	2	0.25-0.4 (0.15)
41	4102	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel. 40% <30mm	30	2	>0.4 (0.1+)
42	4200	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint 1% <10mm	30	2	0.0.25 (0.25)
42	4201	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and rounded natural flint 10% <20mm	30	2	0.25-0.47 (0.22)
42	4202	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel. 20% <30mm	30	2	>0.47 (0.13+)
43	4300	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint and chert. 5% <20mm	30	2	0-0.32 (0.32)
43	4301	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and rounded natural flint 10% <30mm	30	2	0.32-0.5 (0.18)
43	4302	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 10% <30mm	30	2	>0.5 (0.04+)
44	4400	Layer		Topsoil	Mid greyish brown silty loam friable. Rare sub angular and sub rounded natural flint <40mm	30	2	0-0.24 (0.24)
44	4401	Layer		Subsoil	Mid brownish grey clayey silt. Soft. Rare orange mottling. Rare sub angular flint <20mm	30	2	0.24-0.36 (0.12)
44	4402	Layer		Natural Geology	Light greyish yellow silty clay. Soft. Common sub angular and sub rounded flint gravel	30	2	>0.36 (0.18+)
44	4403	Cut		Gully	Linear gully running NE/SW. Sharp gradual sides and a flat base	>3	0.64	0.19
44	4404	Fill	4403	Gully	Light orangey grey sandy clay. Soft. Occasional sub angular and sub rounded natural flint. 10% <20mm. Rare manganese 5%	>3	0.64	0.19
45	4500	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint/chert 1% <10mm	30	2	0-0.3 (0.3)
45	4501	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular flint 5% <20mm	30	2	0.3-0.56 (0.26)
45	4502	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 20% <30mm	30	2	>0.56 (0.1+)
46	4600	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint and chert 1% <10mm	30	2	0-0.3 (0.3)

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
46	4601	Layer		Subsoil	Light greyish orange sandy clay. Compact. Sub angular natural flint 10% <20mm	30	2	0.3_0.56 (0.26)
46	4602	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 40% <20mm	30	2	>0.56 (0.04+)
47	4700	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint 1% <10mm	30	2	0-0.3 (0.3)
47	4701	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular natural flint 5% <20mm	30	2	0.3-0.41 (0.11)
47	4702	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 40% <30mm	30	2	>0.41 (0.05+)
48	4800	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint and chert. 1% <10mm	30	2	0-0.3 (0.3)
48	4801	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular natural flint 5% <20mm	30	2	0.3-0.49 (0.19)
48	4802	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flin gravel 30% <30mm	30	2	>0.49 (0.05+)
49	4900	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint 1% <10mm	30	2	0-0.3 (0.3)
49	4901	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and rounded natural flint 5% <20mm	30	2	0.3-0.58 (0.28)
49	4902	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 20% <30mm	30	2	>0.58 (0.04+)
50	5000	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint 1% <10mm	30	2	0-0.3 (0.3)
50	5001	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and rounded natural flint 10% <20mm	30	2	0.3-0.58 (0.28)
50	5002	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 30% <20mm	30	2	>0.58 (0.03+)
51	5100	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint 1% <10mm	30	2	0-0.32 (0.32)
51	5101	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 10% <20mm	30	2	0.32-0.49 (0.17)
51	5102	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 40% <30mm	30	2	>0.49 (0.08+)
52	5200	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint 1% <10mm	30	2	0-0.33 (0.33)

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
52	5201	Layer		Subsoil	Mid greyish orange sandy clay. Compact. Rare sub angular natural flint 5% <20mm	30	2	0.33-0.55 (0.23)
52	5202	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 40% <30mm	30	2	>0.55 (0.07+)
53	5300	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint 1% <10mm	30	2	0-0.31 (0.31)
53	5301	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and rounded natural flint 10% <20mm	30	2	0.31-0.57 (0.26)
53	5302	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 10% <30mm	30	2	>0.57 (0.03+)
54	5400	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint 1% <10mm	30	2	0-0.3 (0.3)
54	5401	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 10% <20mm	30	2	0.3-0.55 (0.25)
54	5402	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 30% <30mm	30	2	>0.55 (0.04+)
55	5500	Layer		Topsoil	Mid greyish brown silty loam friable. Rare sub angular flint 5% <40mm	30	2	0-0.28 (0.28)
55	5501	Layer		Subsoil	Mid yellowish brown clayey silt. Soft. Rare sub angular flint <20mm Rare manganese <4mm	30	2	0.28-0.43 (0.15)
55	5502	Layer		Natural Geology	Mid greyish orange silty clay. Soft. Common flint gravel <60mm	30	2	> 0.43 (0.32+)
56	5600	Layer		Topsoil	Mid greyish brown silty loam. Friable. Rare sub angular and sub rounded flint <30mm	30	2	0-0.26 (0.26)
56	5601	Layer		Subsoil	Mid yellowish brown clayey silt. Common flint gravel <50mm	30	2	0.26-0.52 (0.26)
56	5602	Layer		Natural Geology	Mid greyish orange silty clay. Soft. Common sub angular and sub rounded natural flint gravel <80mm	30	2	>0.52 (0.29+)
57	5700	Layer		Topsoil	Mid greyish brown silty loam. Friable. Rare sub angular and sub rounded flint <30mm	30	2	0-0.26 (0.26)
57	5701	Layer		Subsoil	Light whitish yellow clayey silt. Friable. Rare sub angular flint <30mm	30	2	0.26-0.53 (0.27)
57	5702	Layer		Natural Geology	Mid brownish greyish orange silty clay. Rare sub rounded and sub angular natural flint gravel <60mm	30	20	>0.53 (0.31+)
58	5800	Layer		Topsoil	Mid greyish brown sandy clayey silt. Loose. Moderate sub angular flint and pebbles <50mm	30	2	0-0.3 (0.3)
58	5801	Layer		Subsoil	Light brown with grey mottling silty sandy clay. Friable. Rare inclusions of sub angular flint <50mm	30	2	0.3-0.56 (0.26)

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
58	5802	Layer		Natural Geology	Mid reddish brown sandy silty clay. Moderate sub angular flint and gravel	30	2	>0.56 (0.02+)
59	5900	Layer		Topsoil	Mid greyish brown sandy clay silt. Loose. Moderate sub angular flint and gravel. <50mm	30	2	0-0.26 (0.26)
59	5901	Layer		Subsoil	Light grey brown sandy silty clay. Friable. Common sub angular flint and gravel <50mm	30	2	0.26-0.38 (0.12)
59	5902	Layer		Natural Geology	Mid reddish brown silty clay. Friable. Common sub angular gravel. <50mm	30	2	>0.38 (0.08+)
60	6000	Layer		Topsoil	Mid greyish brown sandy clayey silt. Loose. Moderate sub angular flint and gravel <50mm	30	2	0-0.23 (0.23)
60	6001	Layer		Subsoil	Light greyish brown sandy silty clay. Friable. Common sub angular flint and gravel <50mm	30	2	0.23-0.49 (0.26)
60	6002	Layer		Natural Geology	Mid reddish brown sandy silty clay. Patches of light brown sandy clay gravel - poorly sorted. <50mm	30	2	>0.49 (0.07+)
61	6100	Layer		Topsoil	Mid greyish brown sandy clayey silt. Friable. Moderate sub angular gravel and flint. <50mm	30	2	0-0.3 (0.3)
61	6101	Layer		Subsoil	Light brown with grey mottling silty sandy clay. Friable. Rare inclusions of sub angular flint <50mm	30	2	0.3-0.45 (0.15)
61	6102	Layer		Natural Geology	Light grey brown silty clay. Friable. Rare sub angular flint <50mm	30	2	0.45-0.8 (0.35)
61	6103	Layer		Natural Geology	Mid brownish red silty clay. Patches of poorly sorted gravel and sandy clay. <10mm	30	2	>0.8 (0.12+)
62	6200	Layer		Topsoil	Mid greyish brown silty loam. Friable. Rare sub angular flint <40mm	30	2	0-0.33 (0.33)
62	6201	Layer		Subsoil	Mid whitish yellow clayey silt. Soft. Rare flint gravel <40mm	30	2	0.33-0.48 (0.15)
62	6202	Layer		Natural Geology	Mid brownish greyish orange silty clay. Rare sub rounded and sub angular natural flint gravel <60mm	30	2	>0.48 (0.2+)
63	6300	Layer		Topsoil	Mid greyish brown silty loam. Friable. Rare sub angular flint <30mm	30	2	0-0.18 (0.18)
63	6301	Layer		Subsoil	Mid brownish grey clayey silt. Friable. Rare sub angular flint <20mm	30	2	0.18-0.29 (0.11)
63	6302	Layer		Natural Geology	Mid greyish orange silty clay. Soft. Rare sub angular flint <60mm	30	2	>0.29 (0.16+)
64	6400	Layer		Topsoil	Light greyish brown silty loam. Friable. Rare sub angular flint <30mm	30	2	0-0.17 (0.17)
64	6401	Layer		Subsoil	Mid greyish brown clayey silt. Friable. Rare sub angular flint <20mm	30	2	0.17-0.26 (0.09)
64	6402	Layer		Natural Geology	Mid greyish brownish orange silty clay. Compact. Rare sub angular flint gravel <60mm Rare manganese flecks	30	2	>0.26 (0.21+)

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
65	6500	Layer		Topsoil	Mid greyish brown silty clayey loam. Friable. Rare sub angular flint <40mm	30	2	0-0.22 (0.22)
65	6501	Layer		Subsoil	Light greyish brown clayey silt. Friable. Rare sub angular and sub rounded natural flint <50mm Rare manganese <5mm	30	2	0.22-0.31 (0.09)
65	6502	Layer		Natural Geology	Mid brownish greyish orange silty clay. Soft. Rare sub angular and sub rounded flint <80mm	30	2	>0.31 (0.15+)
66	6600	Layer		Topsoil	Mid greyish brown silty loam. Friable. Rare sub angular flint <30mm	30	2	0-0.19 (0.19)
66	6601	Layer		Subsoil	Mid brownish grey clayey silt. Friable. Rare sub angular flint <20mm	30	2	0.19-0.3 (0.11)
66	6602	Layer		Natural Geology	Mid greyish brownish orange silty clay. Soft. Rare sub angular and rounded flint <60mm	30	2	>0.3 (0.14+)
67	6700	Layer		Topsoil	Mid greyish brown silty loam. Friable. Rare sub angular flint <40mm	30	2	0-0.22 (0.22)
67	6701	Layer		Subsoil	Mid brownish grey clayey silt. Friable. Rare sub angular flint <20mm. Rare manganese <5mm	30	2	0.22-0.31 (0.11)
67	6702	Layer		Natural Geology	Mid greyish orange silty clay. Soft. Rare flint gravel <60mm	30	2	>0.31 (0.12+)
68	6800	Layer		Topsoil	Mid greyish brown silty loam. Friable. Rare sub angular flint <10mm	30	2	0-0.22 (0.22)
68	6801	Layer		Subsoil	Mid brownish yellow clayey silt. Friable. Rare sub angular flint <40mm	30	2	0.22-0.35 (0.13)
68	6802	Layer		Natural Geology	Mid greyish brownish orange silty clay. Soft. Rare flint gravel <60mm	30	2	>0.35 (0.2+)
69	6900	Layer		Topsoil	Mid greyish brown clayey silty loam. Friable. Rare sub angular flint <50mm	30	2	0-0.29 (0.29)
69	6901	Layer		Subsoil	Mid brownish yellow clayey silt. Soft. Rare sub angular flint <30mm. Rare manganese <5mm	30	2	0.29-0.4 (0.11)
69	6902	Layer		Subsoil	Light whitish orangish yellow clayey silt. Soft. Rare sub angular flint <30mm. Rare charcoal <2mm	30	2	0.4-0.54 (0.14)
69	6903	Layer		Natural Geology	Mid greyish orange silty clay. Soft. Common flint gravel <60mm	30	2	>0.54 (0.16+)
70	7000	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint 1% <10mm	30	2	0-0.31 (0.31)
70	7001	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and rounded natural flint 10% <20mm	30	2	0.31-0.45 (0.14)
70	7002	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Occasional sub angular and rounded natural flint 10% <30mm	30	2	>0.45 (0.16+)
71	7100	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint 1% <10mm	30	2	0-0.33 (0.33)

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
71	7101	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and rounded natural flint 10% <20mm	30	2	0.33-0.6 (0.27)
71	7102	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Occasional sub angular and sub rounded natural flint 20% <30mm	30	2	>0.6 (0.12+)
72	7200	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint 1% <10mm	30	2	0-0.3 (0.3)
72	7201	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and sub rounded natural flint 5% <20mm	30	2	0.3-0.56 (0.26)
72	7202	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Rare sub angular and rounded natural flint 1% <20mm	30	2	>0.56 (0.15+)
73	7300	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint 1% <10mm	30	2	0-0.31 (0.31)
73	7301	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and rounded natural flint 5% <20mm	30	2	0.31-0.5 (0.19)
73	7302	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Occasional sub angular and rounded natural flint 10% <30mm	30	2	>0.5 (0.08+)
74	7400	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular natural flint 1% <10mm	30	2	0-0.27 (0.27)
74	7401	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and rounded natural flint 5% <20mm	30	2	0.27- 0.45 (0.18)
74	7402	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Occasional sub angular and rounded natural flint 10% <30mm	30	2	>0.45 (0.1+)
75	7500	Layer		Topsoil	Mid greyish brown sandy clay. Loose. Rare sub angular and rounded natural flint 1% <10mm	30	2	0-0.3 (0.3)
75	7501	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and rounded natural flint 5% <20mm	30	2	0.3-0.6 (0.3)
75	7502	Layer		Natural Geology	Mid brownish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 30% <30mm	30	2	>0.6 (0.04+)
76	7600	Layer		Topsoil	Mid orangeish greyish brown silty loam. Friable. Common flint gravel sub rounded and angular flint gravel <50mm	30	2	0-0.15 (0.15)
76	7601	Layer		Subsoil	Mid brownish grey clayey silt. Friable. Common flint gravel <40mm	30	2	0.15-0.27 (0.12)
76	7602	Layer		Natural Geology	Mid brownish orange silty clay. Soft. Common sub angular and rounded flint <80mm Common manganese	30	2	>0.27 (0.16+)
76	7603	Cut		Ditch	Linear ditch running NW/SE. Unknown sides and a flat base. Same as [3803]	>2.7	0.42	0.01

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
76	7604	Fill	7603	Ditch	Mid brownish grey silty clay. Soft. Poor horizon	>2.7	0.42	0.01
77	7700	Layer		Topsoil	Mid greyish brown sandy silt. Friable. Occasional sub rounded flint and chert <35mm	30	2	0-0.24 (0.24)
77	7701	Layer		Subsoil	Light greyish brown sandy silt. Friable. Occasional sub rounded flint/chert <40mm	30	2	0.24-0.45 (0.21)
77	7702	Layer		Natural Geology	Mid yellowish brown silty clay. Soft. Common sub angular flint and chert <60mm	4	2	>0.45 (0.17+)
77	7703	Cut		Holloway	Linear holloway running NE/SW. Sharp, gradual concave sides and a flat base	4	2	NA
77	7704	Fill	7703	Holloway	Light greyish orange silty clay. Friable. Abundant sub angular and sub rounded natural flint <60% <30mm	30	2	NA
78	7800	Layer		Topsoil	Mid greyish brown sandy silt. Friable. Occasional sub rounded flint and chert <35mm	30	2	0-0.3 (0.3)
78	7801	Layer		Subsoil	Light greyish brown sandy silt. Friable. Occasional sub rounded flint <40mm	30	2	0.3-0.55 (0.25)
78	7802	Layer		Natural Geology	Mid yellowish brown silty clay. Soft. Common sub angular flint and chert <60mm	30	2	>0.55 (0.4+)
78	7803	Cut		Holloway	Linear holloway running E/W with gradual concave sides and a flat base.	>2	3.06	0.5
78	7804	Fill	7803	Holloway	Mid greyish orange silty sand. Compact. Occasional sub rounded flint <20mm	>2	0.48	0.28
78	7805	Fill	7803	Holloway	Mid greyish orange silty sand. Friable. Abundant sub angular and sub rounded natural flint 40% <30mm	>2	1.68	0.48
78	7806	Fill	7803	Holloway	Mid greyish orange silty clay. Soft. Rare sub angular and sub rounded natural flint 10% <20mm	>2	1.78	0.2
78	7807	Fill	7803	Holloway	Light greyish orange sandy clay. Compact. Rare sub angular and sub rounded natural flint 5% <20mm	>2	1.8	0.28
78	7808	Cut		Pit	Rounded pit with sharp, steep, concave sides and a rounded base.	0.85	0.85	0.34
78	7809	Fill	7808	Pit	Light greyish orange silty clay. Compact. Rare sub angular and rounded natural flint 5% <20mm	0.85	0.85	0.34
78	7810	Cut		Ditch	Linear holloway running E/W with gradual concave sides and a flat base.	>2	1.6	0.36
78	7811	Fill	7810	Ditch	Mid greyish orange sandy clay. Soft. Rare sub angular and sub rounded natural flint 1% <20mm	>2	1.4	0.22
78	7812	Fill	7810	Ditch	Mid greyish orange sandy clay. Soft Occasional sub angular natural flint 20% <30mm	>2	1.3	0.17
78	7813	Cut		Burrow	Probable animal burrow, steep concave sides and a rounded base.	>1	0.27	0.25

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
78	7814	Fill	7813	Burrow	Light orangey grey silty sand. Compact. Rare sub angular and rounded natural flint 10% <20mm	>1	0.27	0.25
79	7900	Layer		Topsoil	Mid greyish brown sandy silt. Friable. Occasional sub rounded flint and chert <30mm	30	2	0-0.22 (0.22)
79	7901	Layer		Subsoil	Light greyish brown sandy silt. Friable. Occasional sub rounded and sub angular flint <35mm	30	2	0.22-0.48 (0.26)
79	7902	Layer		Natural Geology	Mid orangey brown silty clay. Soft. Common angular flint <40mm	30	2	>0.48 (0.22+)
80	8000	Layer		Topsoil	Mid greyish brown sandy silt. Friable. Occasional sub rounded chert/flint <45mm	30	2	0-0.33 (0.33)
80	8001	Layer		Subsoil	Light greyish brown sandy silt. Friable. Occasional sub rounded and sub angular chert and flint.	30	2	0.33-0.62 (0.29)
80	8002	Layer		Natural Geology	Mid orangey brown silty clay. Soft. Occasional sub rounded chert and flint <70mm	30	2	>0.62
81	8100	Layer		Topsoil	Dark blackish brown sandy silt. Friable. Common sub angular flint and chert <30mm	30	2	0-0.23 (0.23)
81	8101	Layer		Subsoil	Mid greyish brown sandy silt. Friable. Common sub angular flint and chert <55mm	30	2	0.23-0.52 (0.29)
81	8102	Layer		Natural Geology	Mid orangey brown silty clay. Soft. Common sub angular flint and chert <70mm	30	2	>0.52 (0.26+)
82	8200	Layer		Topsoil	Dark greyish brown silt. Friable. Rare sub angular flint and chert <50mm	30	2	0-0.3 (0.3)
82	8201	Layer		Subsoil	Mid yellowish brown sandy silt. Friable. Rare sub rounded chert <50mm	30	2	0.3-0.58 (0.28)
82	8202	Layer		Natural Geology	Light yellowish brown silty clay. Soft. Rare sub rounded chert <55mm	30	2	>0.58
83	8300	Layer		Topsoil	Dark greyish brown silt. Friable. Rare sub angular flint <35mm	30	2	0-0.4 (0.4)
83	8301	Layer		Subsoil	Light yellowish brown sandy silt. Rare sub angular flint and chert <80mm Mid brownish orange silty	30	2	0.4-0.6 (0.2)
83	8302	Layer		Natural Geology	clay. Soft. Rare sub angular flint and chert <10mm Linear ditch running NE/SE.	30	2	>0.6 (0.2+)
83	8303	Cut		Gulley	Sharp gradual sides and a flat base.	>2	0.84	0.19
83	8304	Fill		Gulley	Soft. Occasional sub angular and sub rounded natural flint and chert 15% <20mm	>2	0.84	0.19
84	8400	Layer		Topsoil	Dark greyish brown sandy silt. Friable. Rare sub rounded chert <25mm	30	2	0-0.32 (0.32)
84	8401	Layer		Subsoil	Light greyish brown sandy silt. Rare chert pebbles <35mm	30	2	0.32 -0.56 (0.24)
84	8402	Layer		Natural Geology	Mid orangey brown silty clay. Soft. Rare sub angular flint <80mm	30	2	>0.56 (0.16+)

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
84	8403	Cut		Ditch	Linear ditch running N/S. Sharp, steep, concave sides and a rounded base. Same as [8503].	>2	3.23	0.89
84	8404	VOID		VOID	VOID	VOID	VOID	VOID
84	8405	Fill	8403	Ditch	Dark grey orange silty clay. Soft.	>2	0.81	0.53
84	8406	Fill	8403	Ditch	Mid orangey brown sandy clay. Soft. Occasional sub angular and sub rounded natural flint 20% <30mm	>2	2.98	0.34
84	8407	Fill	8403	Ditch	Dark brownish grey sandy clay. Soft. Occasional sub angular and sub rounded natural flint 20% <20mm Rare chalks 10% <30mm	>2	3.23	0.23
84	8408	Cut		Tree Throw	Irregular tree thrown. Sharp, gradual, concave sides and a rounded base	1.9	0.8	0.39
84	8409	Fill	8408	Tree Throw	Light greyish orange silty clay. Soft. Rare sub angular and rounded natural flint 10% <20mm	1.9	0.8	0.39
84	8410	Fill		Tree Throw	Light grey orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 20% <20mm	0.84	0.8	0.09
85	8500	Layer		Topsoil	Dark greyish brown sandy silt. Friable. Rare sub round chert and flint <60mm	30	2	0-0.32 (0.32)
85	8501	Layer		Subsoil	Mid yellowish brown sandy silt. Rare sub angular chert and flint <60mm	30	2	0.32-0.5 (0.18)
85	8502	Layer		Natural Geology	Mid reddish brown silty clay. Rare sub rounded and sub angular flint and chert <85mm	30	2	>0.5 (0.18+)
85	8503	Cut		Ditch	Linear ditch running N/S. Unexcavated. Same as [8403]	>4	1	N/A
85	8504	Fill	8503	Ditch	Mid greyish orange sandy clay. Soft. Occasional sub angular and rounded natural flint seen in plan. 25% <30mm	>4	1	N/A
86	8600	Layer		Topsoil	Dark greyish brown silt. Friable. Rare sub angular flint <35mm	30	2	0-0.2 (0.2)
86	8601	Layer		Subsoil	Light yellowish brown sandy silt. Rare sub angular flint and chert <80mm	30	2	0.2-0.36 (0.16)
86	8602	Layer		Natural Geology	Light orangish brown silty clay. Rare rounded chert <45mm	30	2	>0.36 (0.16+)
87	8700	Layer		Topsoil	Mid greyish brown sandy silt. Friable. Rare flint <30mm	30	2	0-0.26 (0.26)
87	8701	Layer		Subsoil	Light greyish brown sandy silt. Friable. Rare sub angular flint <40mm	30	2	0.26-0.44 (0.18)
87	8702	Layer		Natural Geology	Mid orangey brown silty clay. Soft. Occasional sub rounded chert and flint <70mm	30	2	>0.44
88	8800	Layer		Topsoil	Mid greyish brown sandy silt. Friable. Rare sub angular flint <35mm	30	2	0-0.32 (0.32)
88	8801	Layer		Subsoil	Light greyish yellow sandy silt. Friable. Rare sub angular flint <45mm	30	2	0.32-0.55 (0.23)

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
88	8802	Layer		Natural Geology	Mid brownish red silty clay. Soft. Occasional sub angular flint <85mm	30	2	>0.55 (0.19)
89	8900	Layer		Topsoil	Mid greyish brown sandy silt. Friable. Rare sub angular flint and chert <80mm	30	2	0-0.3 (0.3)
89	8901	Layer		Subsoil	Light yellowish brown sandy silt. Friable. Occasional sub angular flint and chert <80mm	30	2	0.3-0.58 (0.28)
89	8902	Layer		Natural Geology	Mid reddish brown silty clay. Soft. Occasional flint and chert <10mm	30	2	>0.58
90	9000	Layer		Topsoil	Dark greyish brown sandy silt. Friable. Rare chert and flint <40mm	30	2	0-0.26 (0.26)
90	9001	Layer		Subsoil	Light brownish grey sandy silt. Friable. Occasional chert and flint. <45mm	30	2	0.26-0.5 (0.24)
90	9002	Layer		Natural Geology	Mid reddish brown silty clay. Soft. Common chert and flint gravel <90mm	30	2	>0.5
91	9100	Layer		Topsoil	Mid greyish brown sandy silt. Friable. Occasional chert pebbles <55mm	30	2	0-0.28 (0.28)
91	9101	Layer		Subsoil	Mid yellowish brown sandy silt. Friable. Occasional chert pebbles <95mm	30	2	0.28-0.48 (0.2)
91	9102	Layer		Natural Geology	Mid reddish brown with occasional grey mottling. Soft. Silty clay. Common chert and flint <10mm	30	2	>0.48
92	9200	Layer		Topsoil	Dark greyish brown sandy silt. Friable. Rare chert pebbles <45mm	30	2	0-0.33 (0.33)
92	9201	Layer		Subsoil	Light yellowish brown sandy silt. Friable. Occasional chert and flint <85mm	30	2	0.33-0.54 (0.21)
92	9202	Layer		Natural Geology	Mid reddish brown silty clay. Soft. Occasional chert and flint <10mm	30	2	>0.54
93	9300	Layer		Topsoil	Dark greyish brown sandy clay. Loose. Rare sub rounded and sub angular natural flint 10% <20mm	30	2	0-0.3 (0.3)
93	9301	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular natural flint 5% <20mm	30	2	0.3-0.45 (0.15)
93	9302	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 40% <30mm	30	2	>0.45 (0.05+)
94	9400	Layer		Topsoil	Dark greyish brown sandy clay. Loose. Rare sub angular and sub rounded pebbles and natural flint 1% <20mm	30	2	0-0.25 (0.25)
94	9401	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and rounded natural flint 5% <20mm	30	2	0.25-0.41 (0.16)
94	9402	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 40% <30mm	30	2	>0.41 (0.06+)
95	9500	Layer		Topsoil	Dark greyish brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.27 (0.27)

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
95	9501	Layer		Subsoil	Light greyish orange sandy clay. Compact. Rare sub angular and rounded natural flint 20% <20mm	30	2	0.27-0.5 (0.23)
95	9502	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 10% <30mm	30	2	>0.5 (0.02+)
95	9503	Cut		Tree Throw	Cut of tree throw, similar to 10203	0.74	0.22	0.05
95	9504	Fill		Tree Throw	Dark brown black silty clay. Friable. 40% charcoal.	0.74	0.22	0.05
96	9600	Layer		Topsoil	Dark grey brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.3 (0.3)
96	9601	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <20mm	30	2	0.3-0.58 (0.28)
96	9602	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 15% <30mm	30	2	>0.58 (0.03+)
96	9603	Cut		Ditch	Linear ditch running NW/SE. Unexcavated. Same as [10003]	>2	0.5	N/A
96	9604	Fill	9603	Ditch	Mid greyish brown sandy clay. Soft. Unexcavated	>2	0.5	N/A
96	9605	Cut		Ditch	Linear ditch running NW/SE unexcavated. Same as [10005] and [9903].	>2	0.5	N/A
96	9606	Fill	9605	Ditch	Dark greyish brown sandy clay. Soft. Partially flooded	>2	0.5	N/A
97	9700	Layer		Topsoil	Dark greyish brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.31 (0.31)
97	9701	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <15mm	30	2	0.31-0.47 (0.16)
97	9702	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 40% <30mm	30	2	>0.47 (0.03+)
98	9800	Layer		Topsoil	Dark greyish brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.3 (0.3)
98	9801	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and sub rounded natural flint 20% <20mm	30	2	0.3-0.42 (0.12)
98	9802	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 20% <30mm	30	2	>0.42 (0.04+)
98	9803	Cut		Ditch	Linear ditch running NW/SE. Unexcavated	>2	0.8	N/A
98	9804	Fill	9803	Ditch	Unexcavated fill. Dark greyish brown silty sandy clay. Soft	>2	0.8	N/A
99	9900	Layer		Topsoil	Dark greyish brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.3 (0.3)

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
99	9901	Layer		Subsoil	Light greyish orange silty clay. Compact. Occasional sub angular and rounded natural flint 20% <20mm	30	2	0.3-0.5 (0.2)
99	9902	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint grave; 40% <30mm	30	2	>0.50.03+
99	9903	Cut		Ditch	Linear ditch running NE/SEW. Unexcavated due to flooding. Same as [9605] and [10005].	>2.63	0.6	NA
99	9904	Fill	9903	Ditch	Dark grey brown silty sandy clay. Soft. Unexcavated fill. Flooded.	>2.63	0.6	NA
100	10000	Layer		Topsoil	Dark greyish brown sandy clay. Loose. Rare sub angular and sub rounded natural flint 10% <20mm	30	2	0-0.3 (0.3)
100	10001	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <20mm	30	2	0.3-0.55 (0.25)
100	10002	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 20% <30mm	30	2	>0.55 (0.03+)
100	10003	Cut		Ditch	linear ditch running NE/SW. Sharp gradual sides and a rounded base. Same as [9603]	>2.2	0.5	0.22
100	10004	Fill	10003	Ditch	Mid greyish orange sandy clay. Soft. Sub angular and round natural flint 10% <30mm. Charcoal flecks 40%	>2.2	0.5	0.04
100	10005	Cut		Ditch	Linear ditch running NE/SW. Sharp steep sides and a flat base. Same as [9605] and [99003].	>2.2	0.55	0.21
100	10006	Fill	10005	Ditch	Mid greyish orange sandy clay. Soft. Abundant sub angular and sub rounded natural flint 30% <20mm. Charcoal 40%	>2.2	0.55	0.21
100	10007	Fill	10003	Ditch	Light orangey grey sandy clay. Soft. Occasional sub angular and sub rounded natural flint. 10% <20mm.	>2.2	0.47	0.18
101	10100	Layer		Topsoil	Dark greyish brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.31 (0.31)
101	10101	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and sub rounded natural flint 20% <20mm	30	2	0.31-0.40 (0.09)
101	10102	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 40% <30mm	30	2	>0.4 (0.03+)
102	10200	Layer		Topsoil	Dark greyish brown sandy clay. Loose. Rare sub angular and sub rounded natural flint 10% <20mm	30	2	0-0.22 (0.22)
102	10201	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and sub rounded natural flint 20% <20mm	30	2	0.22-0.46 (0.24)

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
102	10202	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Occasional sub angular and rounded natural flint seen in plan. 25% <30mm	30	2	>0.46 (0.04+)
102	10203	Cut		Tree Throw	Irregular oval shaped tree throw. Sharp, gradual sides with an irregular base	0.6	0.61	0.06
102	10204	Fill	10203	Tree Throw	Dark brownish black silty clay. Friable. Charcoal 50% Rare sub angular and rounded natural flint 20% <20mm	0.6	0.61	0.06
103	10300	Layer		Topsoil	Dark greyish brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.28 (0.28)
103	10301	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <20mm	30	2	0.28-0.42 (0.14)
103	10302	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 20% <30mm	30	2	>0.42 (0.25+)
103	10303	Cut		Ditch	Linear ditch running SW/NE. Gradual rounded sides and rounded base.	>2.8	0.61	0.2
103	10304	Fill	10303	Ditch	Light greyish orange silty sand. Friable. Sub rounded gravel 2%	>2.8	0.61	0.2
103	10305	Fill	10303	Ditch	Dark grey silty sand. Friable. Charcoal 25%, sub rounded gravel 1%	>2.8	0.61	0.1
103	10306	Cut		Ditch	Linear ditch running E/W. Moderate concave sides and a flat base	>2.9	0.67	0.18
103	10307	Fill	10306	Ditch	Mid greyish brown silty clay. Friable. Rare sub rounded flint.	>2.9	0.67	0.18
104	10400	Layer		Topsoil	Dark greyish brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.34 (0.34)
104	10401	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <30mm	30	2	0.34-0.48 (0.14)
104	10402	Layer		Natural Geology	Mid greyish orange sandy clay. Patches of natural flint grave 20% <30mm	30	2	>0.48 (0.04+)
105	10500	Layer		Topsoil	Dark greyish brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.28 (0.28)
105	10501	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <20mm	30	2	0.28-0.38 (0.1+)
105	10502	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint grave;p 15% <30mm	30	2	>0.38 (0.32+)
106	10600	Layer		Topsoil	Dark greyish brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.34 (0.34)
106	10601	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and sub rounded natural flint 20% <20mm	30	2	0.34-0.6 (0.26)

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
106	10602	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 50% <30mm	30	2	>0.6 (0.09+)
106	10603	Cut		Ditch	Linear ditch running NE/SW. Sharp, gradual sides with a flat base	>2.2	0.65	0.07
106	10604	Fill	10603	Ditch	Light orangey grey sandy clay. Soft. Sub angular and sub rounded natural flint 10% <30mm	>2.2	0.65	0.07
107	10700	Layer		Topsoil	Dark greyish brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.31 (0.31)
107	10701	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and sub rounded natural flint 20% <20mm	30	2	0.31-0.49 (0.18)
107	10702	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sortd natural flint gravel 10% <30mm	30	2	>0.49 (0.06+)
107	10703	Cut		Ditch	Linear ditch running NW/SE with sharp, gradual, concave sides and a flat base	>2.94	0.8	0.24
107	10704	Fill	10703	Ditch	Mid orangey grey silty sandy clay. Soft. 50% manganese. Sub angular and sub rounded natural flint 20% <30mm	>2.94	0.8	0.24
108	10800	Layer		Topsoil	Dark greyish brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.31 (0.31)
108	10801	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <20mm	30	2	0.31-0.42 (0.11)
108	10802	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 30% <30mm	30	2	>0.42 (0.03+)
109	10900	Layer		Topsoil	Dark grey brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.28 (0.28)
109	10901	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <20mm	30	2	0.28-0.5 (0.22)
109	10902	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 30% <30mm	30	2	>0.5 (0.1+)
109	10903	Cut		Ditch	Linear running NW/SE	>2	0.5	0.11
109	10904	Fill	10903	Ditch	Mid organge brown silty clay. Soft	>2	0.5	0.11
109	10905	Cut		Ditch	Linear running NE/SW	>2	0.83	0.16
109	10906	Fill	10905	Ditch	Mid orange brown silty clay. Soft.	>2	0.83	0.16
109	10907	Cut		Ditch	Linear running NE/SW. Same as [12103].	>2	0.77	0.15
109	10908	Fill	10907	Ditch	Mid orange brown silty clay. Soft.	>2	0.77	0.15
110	11000	Layer		Topsoil	Dark grey brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.31 (0.31)

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
110	11001	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <20mm	30	2	0.31-0.58 (0.27)
110	11002	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 20% <30mm	30	2	>0.58 (0.03+)
111	11100	Layer		Topsoil	Dark grey brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.28 (0.28)
111	11101	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <20mm	30	2	0.28-0.47 (0.19)
111	11102	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 30% <30mm	30	2	>0.47 (0.02+)
112	11200	Layer		Topsoil	Dark grey brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.26 (0.26)
112	11201	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <20mm	30	2	0.26-0.55 (0.19)
112	11202	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 30% <30mm	30	2	>0.55 (0.21+)
112	11203	Cut		Ditch	Linear running NE/SW. Flast base. Same as [11703] and [11605].	>2	0.63	0.1
112	11204	Fill	11203	Ditch	Dark orange brown sandy clay. Soft.	>2	0.63	0.1
113	11300	Layer		Topsoil	Dark grey brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.29 (0.29)
113	11301	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <20mm	30	2	0.29-0.56 (0.27)
113	11302	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 30% <30mm	30	2	>0.56 (0.02+)
113	11303	Cut		Ditch	Linear running NW/SE. Rounded abse. Same as [11605] and [11703].	>2.2	0.61	0.36
113	11304	Fill	11303	Ditch		>2.2	0.61	0.36
114	11400	Layer		Topsoil	Dark grey brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.34 (0.34)
114	11401	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <20mm	30	2	0.34-0.51 (0.13)
114	11402	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 10% <30mm	30	2	>0.51 (0.04+)
115	11500	Layer		Topsoil	Dark grey brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.25 (0.25)

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
115	11501	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <20mm	30	2	0.25-0.45 (0.2)
115	11502	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 30% <30mm	30	2	>0.45 (0.05+)
115	11503	Cut		Ditch	Linear running NE/SW. Flate base. Same as [11705].	>2.5	0.6	0.18
115	11504	Fill	11503	Ditch	Dark grey orange sandy silt clay. Soft	>2.5	0.6	0.18
116	11600	Layer		Topsoil	Dark grey brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.26 (0.26)
116	11601	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <20mm	30	2	0.26-0.48 (0.22)
116	11602	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 15% <30mm	30	2	>0.48 (0.02+)
116	11603	Cut		Ditch	Linear running NW/SE	>2.2	1.02	0.18
116	11604	Fill	11603	Ditch	Mid brownish grey silty clay. Friable	>2.2	1.02	0.18
116	11605	Cut		Ditch	Linear running NW/SE	>2.2	0.6	0.21
116	11606	Fill	11605	Ditch	Mid greyish brown silty clay. Friable. Flat base. Same aws [11303] and [11703].	>2.2	0.6	0.21
117	11700	Layer		Topsoil	Dark grey brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.31 (0.31)
117	11701	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <20mm	30	2	0.31-0.58 (0.27)
117	11702	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 20% <30mm	30	2	>0.58 (0.03+)
117	11703	Cut		Ditch	Linear running NW/SE. Rounded base. Same as [11303] and [11605].	>2.5	0.6	0.12
117	11704	Fill	11703	Ditch	Mid orange brown silty sandy clay. Soft.	>2.5	0.6	0.12
117	11705	Cut		Ditch	Linear running NE/SW. Flat base. Same as [11503].	>2.1	0.7	0.15
117	11706	Fill	11705	Ditch	Mid orange brown silty clay. Soft.	>2.1	0.7	0.15
118	11800	Layer		Topsoil	Dark grey brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.3 (0.3)
118	11801	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <20mm	30	2	0.3-0.51 (0.21)
118	11802	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 30% <30mm	30	2	>0.51 (0.05+)
119	11900	Layer		Topsoil	Dark grey brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.32 (0.32)

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
119	11901	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <20mm	30	2	0.32-0.9 (0.58)
119	11902	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 40% <30mm	30	2	>0.9 (0.04+)
120	12000	Layer		Topsoil	Dark grey brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.28 (0.28)
120	12001	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <20mm	30	2	0.28-0.58 (0.3)
120	12002	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 20% <30mm	30	2	>0.58 (0.04+)
121	12100	Layer		Topsoil	Dark grey brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.3 (0.3)
121	12101	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <20mm	30	2	0.3-0.55 (0.25)
121	12102	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 20% <30mm	30	2	>0.55 (0.02+)
121	12103	Cut		Ditch	Linear running NW/SE. Unexcavated. Same as [10907].	>2	0.85	NA
121	12104	Fill	12103	Ditch	Mid orange brown silty clay. Soft. Trench flooded.	>2	0.85	NA
122	12200	Layer		Topsoil	Dark grey brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.27 (0.27)
122	12201	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <20mm	30	2	0.27-0.53 (0.26)
122	12202	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 30% <30mm	30	2	>0.53 (0.05+)
122	12203	Cut		Ditch	Linear running NE/SW. Unexcavated.	>2.1	0.76	NA
122	12204	Fill	12203	Ditch	Not recorded- trench flooded	>2.1	0.76	NA
123	12300	Layer		Topsoil	Dark grey brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.31 (0.31)
123	12301	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <20mm	30	2	0.31-0.68 (0.37)
123	12302	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 25% <30mm	30	2	>0.68 (0.02+)
124	12400	Layer		Topsoil	Dark grey brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.32 (0.32)

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
124	12401	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <20mm	30	2	0.32-0.5 (0.18)
124	12402	Layer		Natural Geology	clay. Soft. Patches of poorly sorted natural flint gravel 30% <30mm	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel302		>0.5 (0.04+)
124	12403	Cut		Ditch	Linear running NW/SE.Land drain present at base. Same as [12603]	>2	1.65	0.63
124	12404	Fill	12403	Ditch	Dark grey brown silty clay. Compact.10% Flint inclusions <30mm.	>2	0.63	0.26
124	12405	Fill	12403	Ditch	Mid brown orange silty clay. Soft 5% flint inclusion <20mm.	>2	1.65	0.34
125	12500	Layer		Topsoil	Dark grey brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30	2	0-0.3 (0.3)
125	12501	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <20mm	30	2	0.3-0.48 (0.28)
125	12502	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 40% <30mm	30	2	>0.48 (0.02+)
126	12600	Layer		Topsoil	Dark grey brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <20mm	30 2		0-0.31 (0.31)
126	12601	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <20mm	t. Occasional 30 2 nd rounded 30 2		0.31-0.56 (0.25)
126	12602	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 30% <30mm	30 2 >		>0.56 (0.02+)
126	12603	Cut		Ditch	Linear running NW/SE. Unexcavated. Same as [12403]	>2.1	1.2	NA
126	12604	Fill	12603	Ditch	Mid brown orange silty clay. Softy. Unexcavted.	>2.1	1.2	NA
127	12700	Layer		Topsoil	Dark grey brown sandy clay. Loose. Rare sub angular and rounded natural flint 10% <15mm	30	2	0-0.3 (0.3)
127	12701	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <20mm	30 2		0.3-0.5 (0.2)
127	12702	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 20% <30mm	30 2 >0.5		>0.5 (0.02+)
128	12800	Layer		Topsoil	Dark grey brown sandy clay.		0-0.3 (0.3)	
128	12801	Layer		Subsoil	Light greyish orange sandy clay. Compact. Occasional sub angular and rounded natural flint 20% <20mm	30 2 0.3-0.52 (0.22		0.3-0.52 (0.22)
128	12802	Layer		Natural Geology	Mid greyish orange sandy clay. Soft. Patches of poorly sorted natural flint gravel 20% <30mm	30	2	>0.52 (0.05)

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
129	12900	Layer		Topsoil	Mid greyish brown silty loam, friable, with rare sub-angular and sub-rounded flint inclusions	30	2	0-0.2 (0.2)
129	12901	Layer		Subsoil	Mid greyish brown soft clayey sand with rare sub- angular and sub-rounded flint inclusions	30	2	0.2-0.35 (0.15)
129	12902	Layer		Natural Geology	Mid brownish yellow friable clayey sand with sparse ferrous and manganese mottling. Rare rub-angular flint inclusions. Becomes more clayey from E-W; in W end mid orange-dark brownish orange silty clay with abundant sub-angular flint inclusions	30	2	0.35+
130	13000	Layer		Topsoil	Mid greyish brown silty loam, friable, with very rare sub- angular and sub-rounded flint inclusions	30	2	0-0.26 (0.26)
130	13001	Layer		Subsoil	Mid brownish yellow friable clayey sand with very rare sub-angular and sub- rounded flint inclusions	30	2	0.26-0.4 (0.14)
130	13002	Layer		Natural Geology	Mid brownish orange compact silty clay with very rare sub-angular and sub- rounded flint inclusions, and sparse gravel patches		2	0.4+
131	13100	Layer		Topsoil	Mid-dark greyish brown silty loam, friable, with very rare sub-angular and sub- rounded flint inclusions	30	2	0-0.26 (0.26)
131	13101	Layer		Subsoil	Light brownish yellow soft clayey sand with very rare sub-angular and sub- rounded flint inclusions	30	2	0.26-0.4 (0.14)
131	13102	Layer		Natural Geology	Mid brownish orange compact silty clay with very sparse sub-angular and sub- rounded flint inclusions, and sparse gravel patches	30	2	0.4+
132	13200	Layer		Topsoil	Mid greyish brown silty loam, friable, with very moderate sub-angular and sub- rounded flint inclusions	30	2	0-0.27 (0.27)
132	13201	Layer		Subsoil	Mid brownish yellow friable clayey sand with very moderate sub-angular and sub-rounded flint inclusions	30	2	0.27-0.4 (0.13)
132	13202	Layer		Natural Geology	Mid brownish orange compact silty clay with very sparse sub-angular and sub- rounded flint inclusions, and sparse gravel patches	id brownish orange ompact silty clay with very parse sub-angular and sub- unded flint inclusions, and		0.4+
133	13300	Layer		Topsoil	Mid greyish brown silty loam, friable, with very moderate sub-angular and sub- rounded flint inclusions	30	2	0-0.27 (0.27)
133	13301	Layer		Subsoil	Light brownish yellow friable clayey sand with rare sub- angular and sub-rounded flint inclusions, and very rare manganese inclusions	30	2	0.27-0.35 (0.08)
133	13302	Layer		Natural Geology	Mid brownish orange compact silty clay with sparse sub-angular and sub- rounded flint inclusions, and rare gravel patches	30	2	0.35+

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
134	13400	Layer		Topsoil	Mid greyish brown silty loam, friable, with rare sub-angular and sub-rounded flint inclusions	30	2	0-0.27 (0.27)
134	13401	Layer		Subsoil	Light greenish yellow, friable sandy clay, with rare angular chert inclusions	30	2	0.27-0.57 (0.3)
134	13402	Layer		Natural Geology	Light reddish brown compact silty clay with rare angular flint inclusions and rare gravel patches	30	2	0.57+
135	13500	Layer		Topsoil	Mid greyish brown claey silt, friable, with rare sub-angular and sub-rounded flint inclusions	30	2	0-0.25 (0.25)
135	13501	Layer		Subsoil	Mid yellowish brown sandy clay with rare flint inclusions	30	2	0.25-0.36 (0.11)
135	13502	Layer		Natural Geology	Light reddish brown compact silty clay with rare angular flint inclusions and rare gravel patches	30	2	0.36+
136	13600	Layer		Topsoil	Mid greyish brown claey silt, friable, with rare sub-angular and sub-rounded flint inclusions	30	2	0-0.28 (0.28)
136	13601	Layer		Subsoil	Mid yellowish brown sandy clay with rare flint inclusions	30	2	0.28-0.39 (0.11)
136	13602	Layer		Natural Geology	Light reddish brown compact silty clay with rare angular flint inclusions and rare gravel patches	30	2	0.39+
137	13700	Layer		Topsoil	Mid greyish brown claey silt, friable, with rare sub-angular and sub-rounded flint inclusions	30	2	0-0.26 (0.26)
137	13701	Layer		Subsoil	Mid yellowish brown sandy clay with rare flint inclusions	30	2	0.26-0.42 (0.16)
137	13702	Layer		Natural Geology	Light reddish brown compact silty clay with rare angular flint inclusions and rare gravel patches	30	2	0.42+
138	13800	Layer		Topsoil	Dark greyish brown claey silt	30	2	0-0.23 (0.23)
138	13801	Layer		Subsoil	Light yellowish grey silty sand with sparse flint inclusions	30	2	0.23-0.41 (0.18)
138	13802	Layer		Natural Geology	Mid reddish brown compact sandy clay, and light yellowish grey clayey sand with common gravel patches	30	2	0.56+
139	13900	Layer		Topsoil	Dark greyish brown claey silt			0-0.34 (0.34)
139	13901	Layer		Subsoil	Light yellowish grey silty sand	30	2	0.34-0.45 (0.21)
139	13902	Layer		Natural Geology	Mid reddish brown compact sandy clay, and light greyish yellow clayey sand with occasional gravel patches		2	0.45+
140	14000	Layer		Topsoil	Mid greyish brown silty loam, friable, with common sub- angular and sub-rounded flint inclusions		2	0-0.3 (0.3)
140	14001	Layer		Subsoil	Mid brownish yellow friable clayey sand with moderate sub-angular and sub- rounded flint inclusions	30	2	0.3-0.4 (0.1)

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
140	14002	Layer		Natural Geology	Light brownish orange compact silty clay with very sparse sub-angular and sub- rounded flint inclusions, and sparse gravel patches	30	2	0.4+
141	14100	Layer		Topsoil	Mid greyish brown silty loam, friable, with rare sub-angular and sub-rounded flint inclusions	30	2	0-0.25 (0.25)
141	14101	Layer		Subsoil	Light greyish orange firm sandy clay with rare sub- angular and sub-rounded flint inclusions	30	2	0.25-0.34 (0.09)
141	14102	Layer		Natural Geology	Light brownish orange compact silty clay with very sparse sub-angular and sub- rounded flint inclusions, and sparse gravel patches, and very rare manganese inclusions	ght brownish orange       mpact silty clay with very         arse sub-angular and sub-       unded flint inclusions, and       30       2         arse gravel patches, and       arse manganese       30       2		0.34+
142	14200	Layer		Topsoil	Mid greyish brown silty loam, friable, with rare sub-angular and sub-rounded flint inclusions	30	2	0-0.3 (0.3)
142	14202	Layer		Natural Geology	Light brownish orange compact silty clay with sparse sub-angular and sub- rounded flint inclusions, and sparse gravel patches	30 2		0.3+
143	14300	Layer		Topsoil	Mid greyish brown silty loam, friable, with sparse sub- angular and sub-rounded flint inclusions	30	2	0-0.25 (0.25)
143	14301	Layer		Subsoil	Mid brownish yellow friable clayey sand with sub-angular and sub-rounded flint inclusions	30	2	0.25-0.36 (0.011)
143	14302	Layer		Natural Geology	Mid-dark brownish orange compact silty clay with sparse angular flint inclusions.	Mid-dark brownish orange compact silty clay with sparse angular flint302		0.36+
143	14303	cut		Cut of Gully	Linear in plan with sharp straight sides and a flat base	1.82	0.5	0.14
143	14304	fill	14303	Fill of Gully	Light greyish soft clayey sand with moderate inclusions of sub-angular and sub-rounded flints, and occasional charcoal inclusions	sand with moderate inclusions of sub-angular and sub-rounded flints, and occasional charcoal		0.14
144	14400	Layer		Topsoil	Dark greyish brown clayey silt, friable, with occasional sub-angular and sub- rounded flint inclusions			0-0.3 (0.3)
144	14401	Layer		Subsoil	Light brownish yellow friable clayey sand with sub-angular and sub-rounded flint inclusions	30 2		0.3-0.54 (0.024)
144	14402	Layer		Natural Geology	Mid reddish brown sandy clay with occasinal sub- angular flint inclusions	30 2		0.36+
145	14500	Layer		Topsoil	Dark greyish brown sandy silt, friable, with occasional sub-angular and sub- rounded flint inclusions	k greyish brown sandy friable, with occasional p-angular and sub- 30 2		0-0.29 (0.29)
145	14501	Layer		Subsoil	Light greyish yellow friable clayey sand with sub-angular and sub-rounded flint inclusions	th greyish yellow friable byey sand with sub-angular d sub-rounded flint 30 2		0.29-0.47 (0.024)
145	14502	Layer		Natural Geology	Mid reddish brown sandy clay with common gravel	30	2	0.47+

Trench No	Context	Туре	Fill of	Context Type	Context Description	Length (m)	Width (m)	Thickness/Depth (m)
					inclusions			
146	14600	Layer		Topsoil	Dark greyish brown sandy silt, friable, with occasional sub-angular and sub- rounded flint inclusions	30	2	0-0.28 (0.28)
146	14601	Layer		Subsoil	Light yellow brown silty sand	30	2	0.28-0.48 (0.02)
146	14602	Layer		Natural Geology	Mid reddish brown sandy clay with occasional gravel inclusions	30 2		0.48+
147	14700	Layer		Topsoil	Dark greyish brown sandy silt, friable, with very sparse sub-angular and sub- rounded flint inclusions	30	2	0-0.22 (0.28)
147	14701	Layer		Subsoil	Light yellow brown silty sand	30	2	0.22-0.43 (0.021)
147	14702	Layer		Natural Geology	Mid reddish brown sandy clay with common gravel inclusions	30	2	0.43+
148	14800	Layer		Topsoil	Dark greyish brown clayey silt, friable, with sparse sub- angular and sub-rounded flint inclusions	30	2	0-0.27 (0.27)
148	14801	Layer		Subsoil	Light yellow brown silty sand	30	2	0.27-0.43 (0.016)
148	14802	Layer		Natural Geology	Mid/light brownish yellow sandy clay with occasional 30 2 flint gravel inclusions		0.43+	

## APPENDIX B: THE FINDS

Table	1:	finds	concordance
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Context	Class	Description	Ct.	Wt.(g)	Spot- date
1301	Burnt Flint	·	10	29	
2200	Iron	Nail	1	12	
2208	СВМ	Brick	1	790	
2221	Iron	Horseshoe	1	341	
2304	Burnt Flint		1	11	
	Later prehistoric pottery	Sandy ware, oxidised surfaces	6	7	
3004	Later prehistoric pottery	Flint-tempered	1	1	
	Slag		1	146	
3309	Later prehistoric pottery	Fine flint-tempered	2	3	
3804	Burnt Flint		4	106	
4400	CBM	Tile frag	1	35	
7805	CBM	Brick	1	485	
7806	CBM	Tegula	2	138	
7807	CBM	Tile frag	1	32	
7812	СВМ	Fragment	1	5	
8405	Burnt Flint		6	516	
	Medieval pottery	Sandy, oxidised fabric	1	14	
	СВМ		1	3	
8406	СВМ	Flake	1	1	
	Medieval pottery	Sandy white ware with flint/chert			
8406		inclusions – jar with flared rim	3	99	
8407	СВМ	Curved tile	1	111	
		Sand and fine-flint tempered fabric,	1	C	
	Medieval pottery Burnt Flint	unoxidised, soot on exterior	1	6	
10004			2	14	C2+ AD
10004	Roman pottery Burnt Flint	DOR BB1	1	1 79	CZ+ AD
10007	Roman pottery	Sandy, reduced fabric	27	79	C1-4 AD
10007	Burnt Flint	Sandy, reduced fabric	27	70	CI-4 AD
	Roman pottery	Sandy, unoxidised fabric, necked	2	,	C1-2 AD
10704	Noman pottery	cordoned jar	1	10	01 2 / 10
	Prehistoric pottery	Flint-tempered	1	10	
10906	СВМ	Brick fragment	1	187	
	Fired clay	Amorphous	1	10	
11706	Fired clay	Amorphous	1	8	
13200	СВМ	Glazed tile	1	6	
14304	Flint	flakes	2	31	Pre
	Prehistoric pottery	Flint-tempered	17	66	

References

Hutcheson, A. and Andrews, P. 2002 'Excavations at the County Hotel, Taunton 1995-6' Somerset Archaeol. Natur. Hist. **144**, 139-163

Mepham, L. 2002 'Pottery' in Hutcheson, A. and Andrews, P. 2002, 153-156

## APPENDIX C: THE PALAEOENVIRONMENTAL EVIDENCE

Table 2: Assessment table of the palaeoenvironmental remains

Feature	Context	Sample	Vol (L)	Flot size (ml)	Roots %	Grain	Chaff	Charred Other	Notes for Table	Charcoal > 4/2mm	Other
			. /			Fi	eld 4				
Trench	100 Dit	ches									
10003	10004	4	5	25	60	-	-	*	Corylus avellana shell frag	**/**	-
10005	10006	5	15	210	20	-	-	-	-	****/*****	-
						Fi	eld 6				
Trench	30 Ditc	h									
3003	3004	3	17	20	60	-	-	-	-	*/**	moll-t (*)
Trench	33 Pit										
3308	3309	1	8	10	50	-	-	-	-	*/*	-
						Fi	eld 8				
Trench	24 Pos	thole									
2403	2404	2	5	180	2	-	-	*	Corylus avellana shell frags	****/*****	-

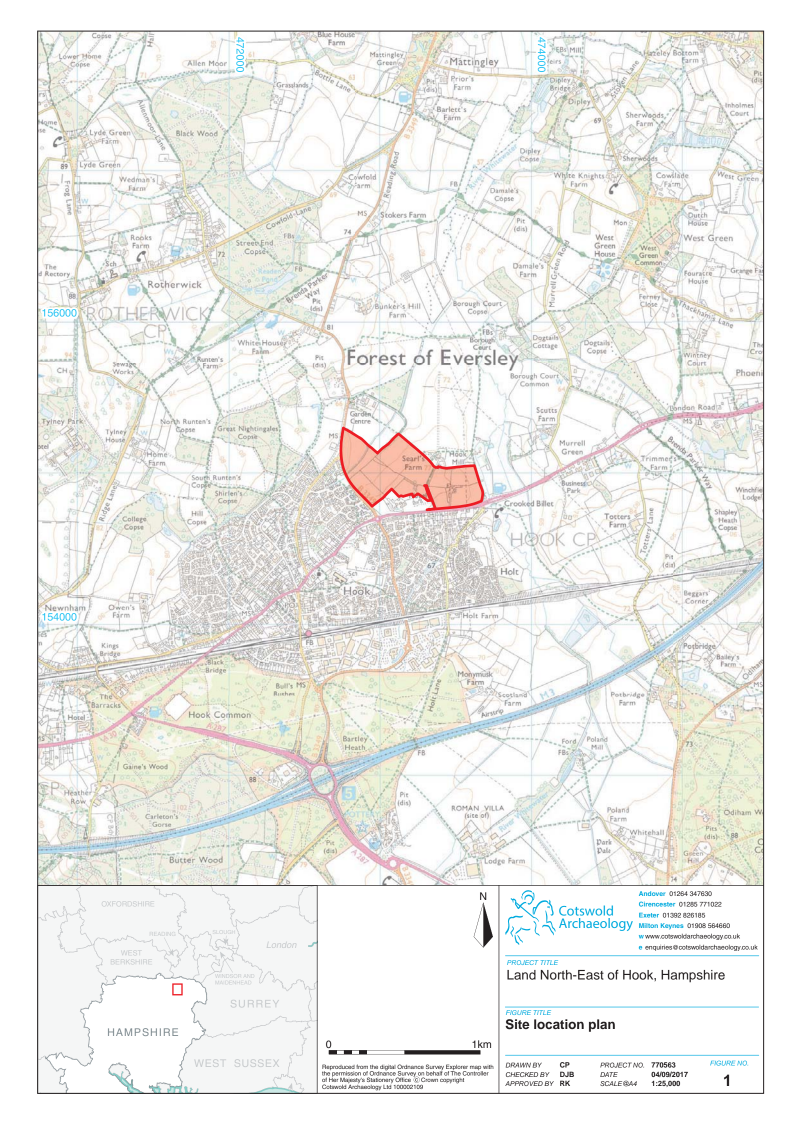
Key: \* = 1-4 items; \*\* = 5-19 items; \*\*\* = 20-49 items; \*\*\*\* = 50-99 items; \*\*\*\*\* = >100 items, moll-t = land snails

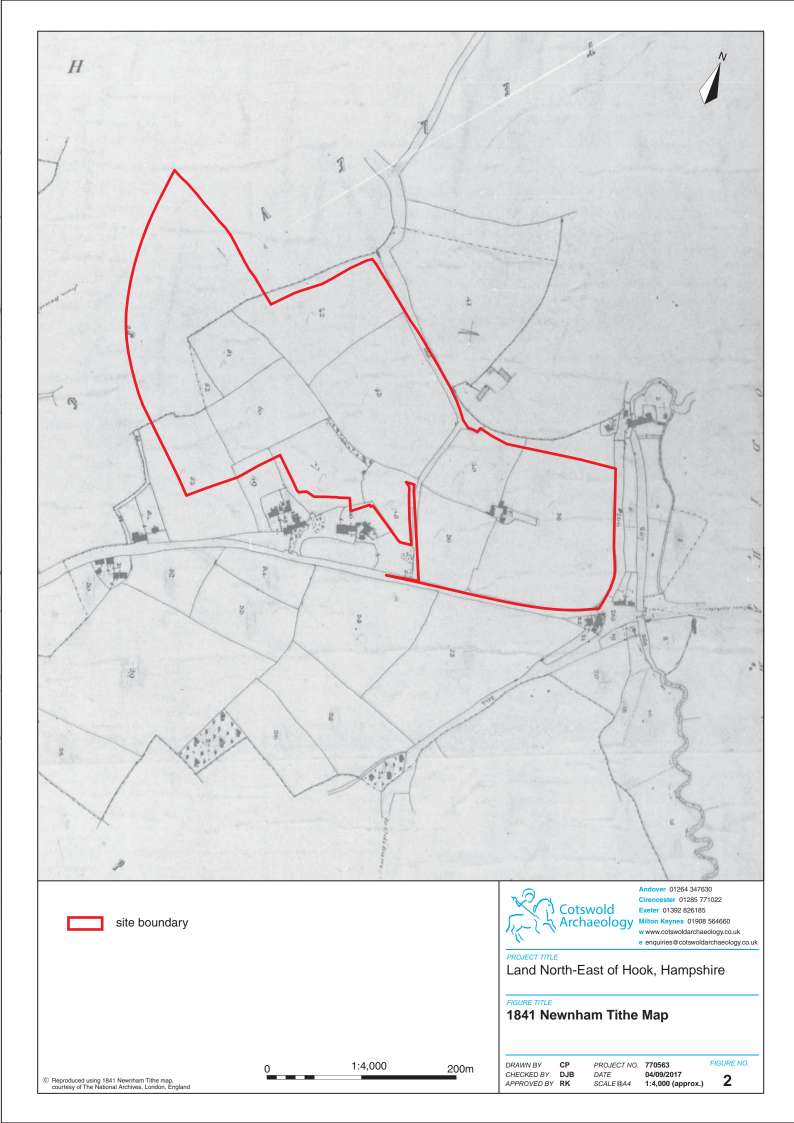
## REFERENCES

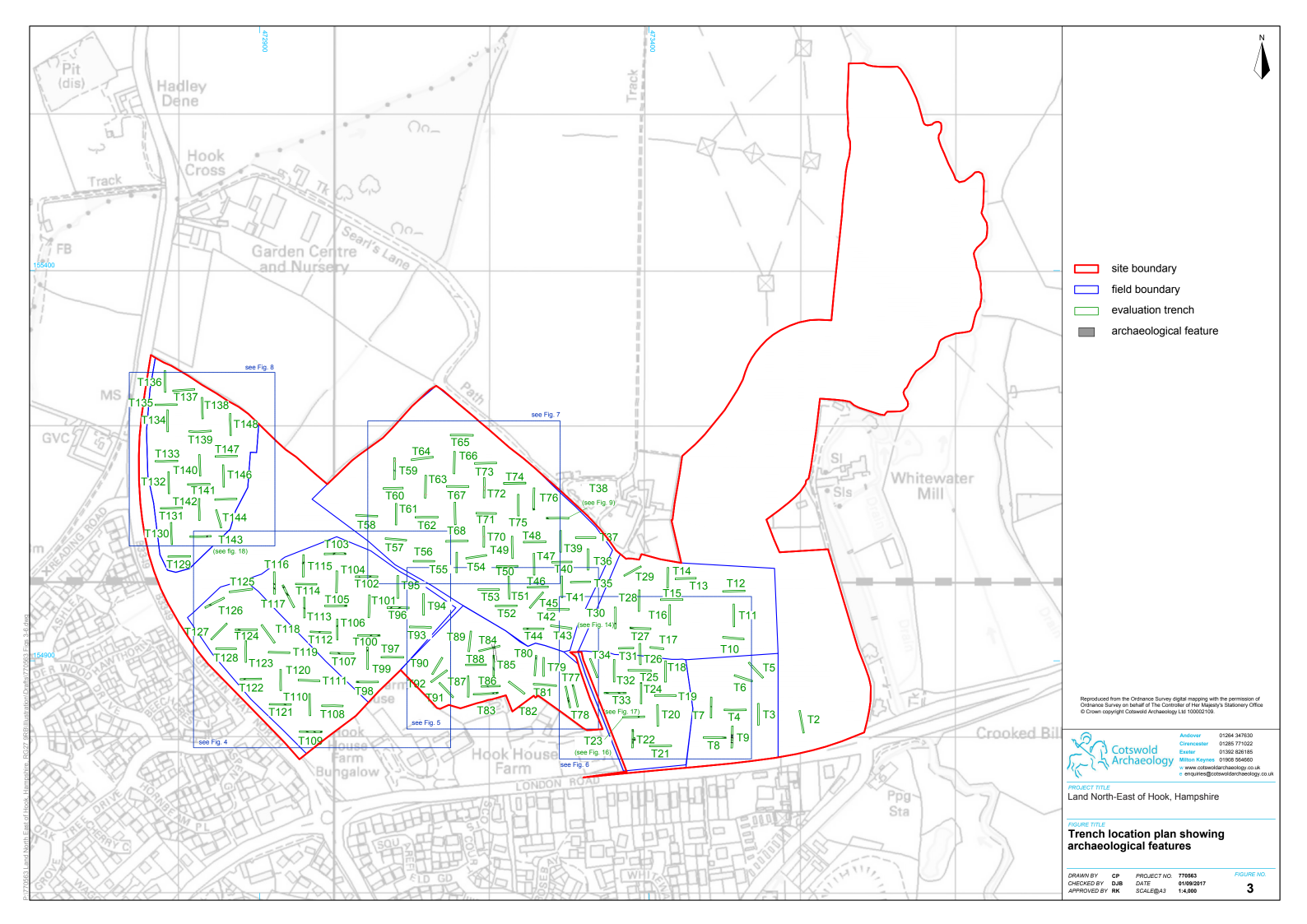
Stace, C. 1997 New Flora of the British Isles, Cambridge, Cambridge University Press Books

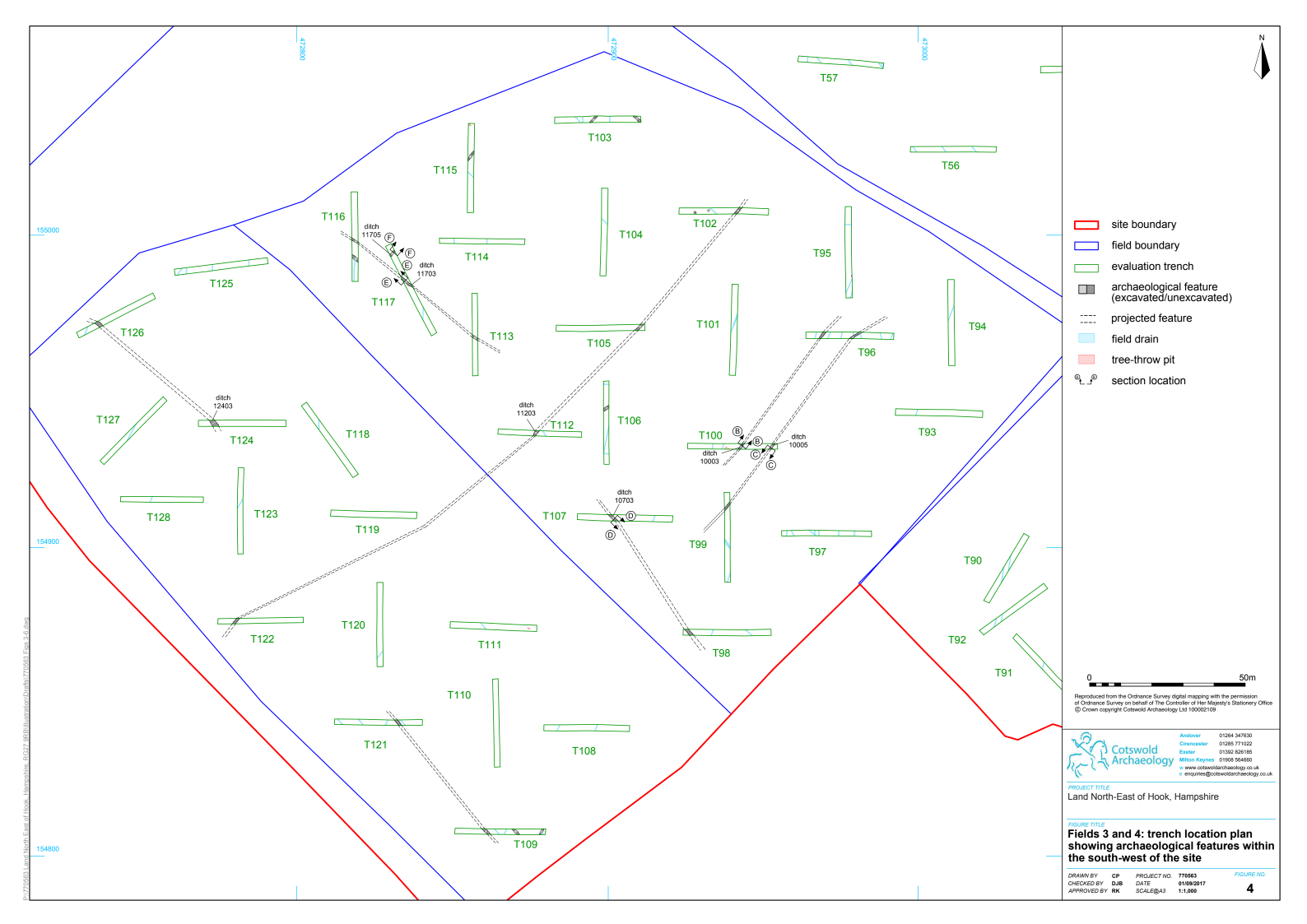
## APPENDIX D: OASIS REPORT FORM

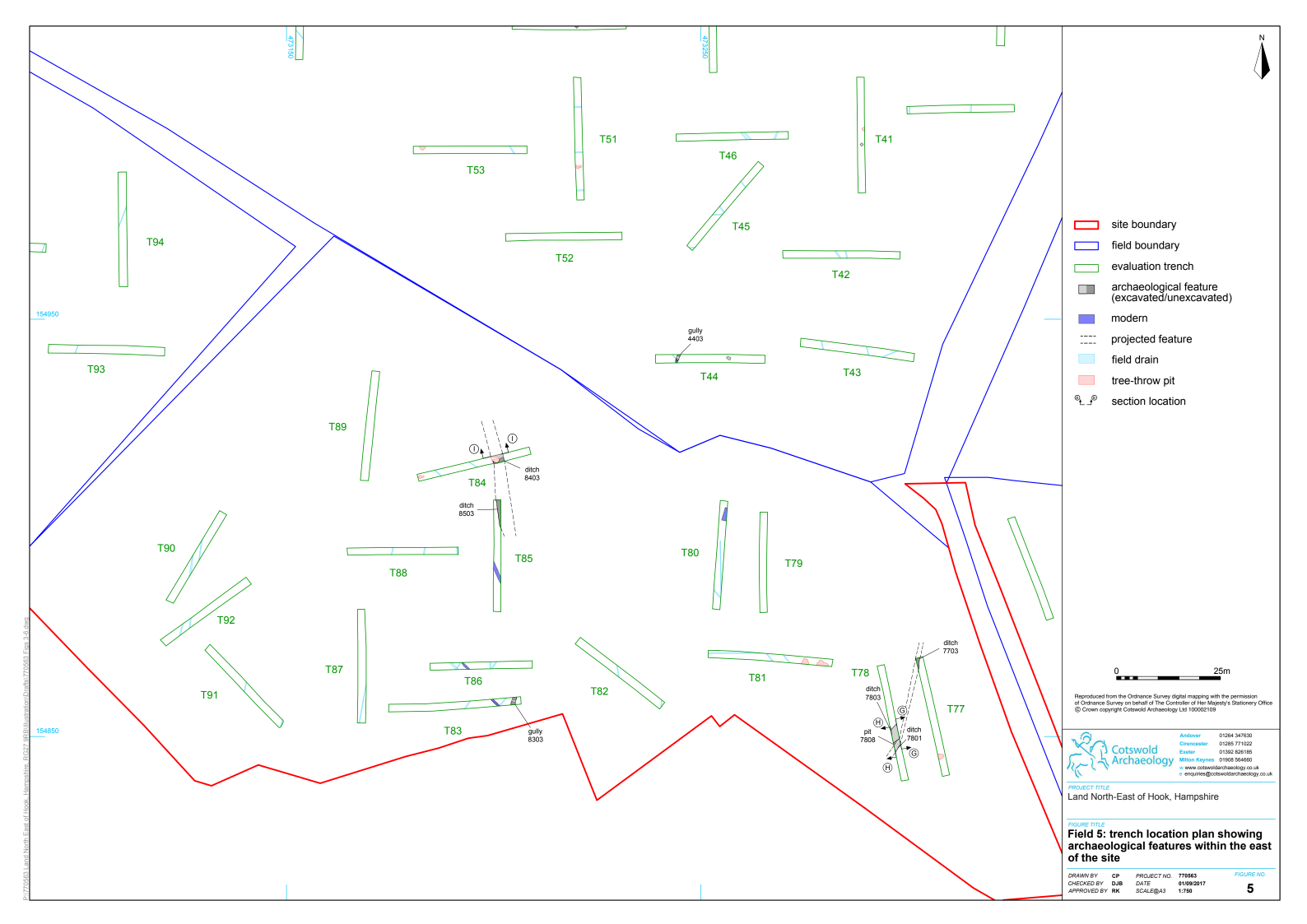
Project Name	Land North East of Hook, Hampsh	Land North East of Hook, Hampshire					
Short description	Archaeology in July, August and East of Hook, Hampshire. One h of the planned 148 trenches contained archaeological remain	An archaeological evaluation was undertaken by Cotswold Archaeology in July, August and November 2017 at land North East of Hook, Hampshire. One hundred and forty seven trenches of the planned 148 trenches were excavated, of which 34 contained archaeological remains. Features of archaeological interest were identified within Fields 1-8.					
	evaluation across the site. Later p found to the south of Field 1, Fie south-west of Field 4 a series o along with a post- medieval field were also noted within Field 3. A northern part of Field 5, whilst to and potential Holloway were ident	A series of field systems were identified during the course of the evaluation across the site. Later prehistoric ditches and a pit were found to the south of Field 1, Field 6 and north of Field 8. In the south-west of Field 4 a series of Roman ditches were identified along with a post- medieval field system. Post medieval ditches were also noted within Field 3. A medieval ditch was located in the northern part of Field 5, whilst to the west a post-medieval ditche and potential Holloway were identified. In the south of Fields 7 and 8 post-medieval ditches were located as well as a further potential hollow way					
Project dates	July – August, November 2017						
Project type	Field Evaluation						
Previous work	Desk Based Assessment (CgMs C	Consulting 2013)					
Future work	Excavation (CA, 2017)						
PROJECT LOCATION							
Site Location	Land North East of Hook, Hampsh	nire					
Study area (M <sup>2</sup> /ha)	38.58ha						
Site co-ordinates	SU 4732 1549						
PROJECT CREATORS							
Name of organisation	Cotswold Archaeology						
Project Brief originator	Hampshire County Council						
Project Design (WSI) originator	Cotswold Archaeology						
Project Manager	Ray Kennedy						
Project Supervisor	Steven Bush, Jeremy Clutterbuck,	, Tim Sperring					
MONUMENT TYPE	Field System (Prehistoric, Roman,	, Post-medieval)					
SIGNIFICANT FINDS	None						
PROJECT ARCHIVES	Intended final location of archive	Content					
Physical	Hampshire County Council Museums & Archives Service	Ceramics, CBM, Fe Objects					
Paper	Hampshire County Council Museums & Archives Service	Context sheets					
Digital	Archaeology Data Service	Database, digital survey, digita photos					
BIBLIOGRAPHY							

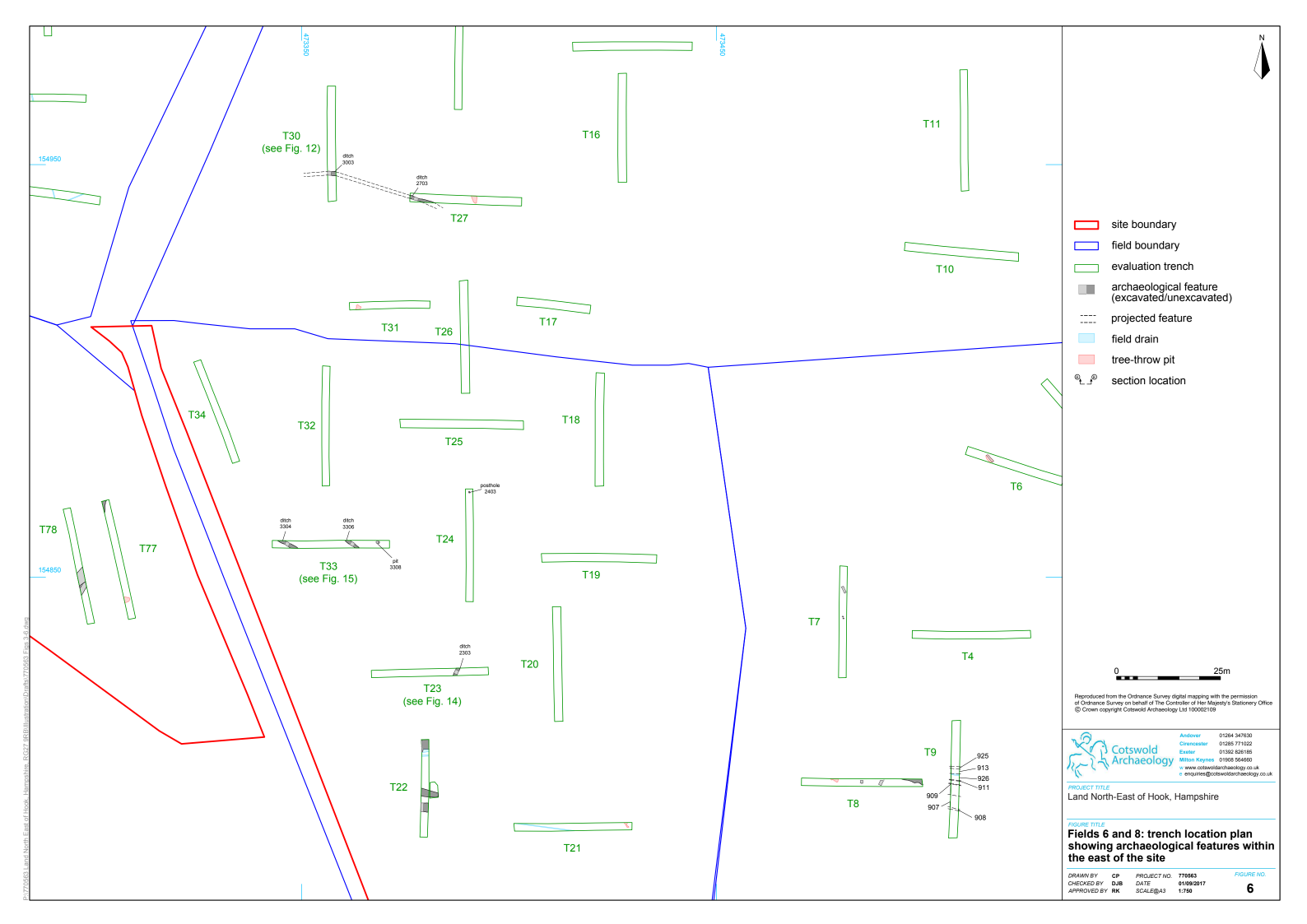


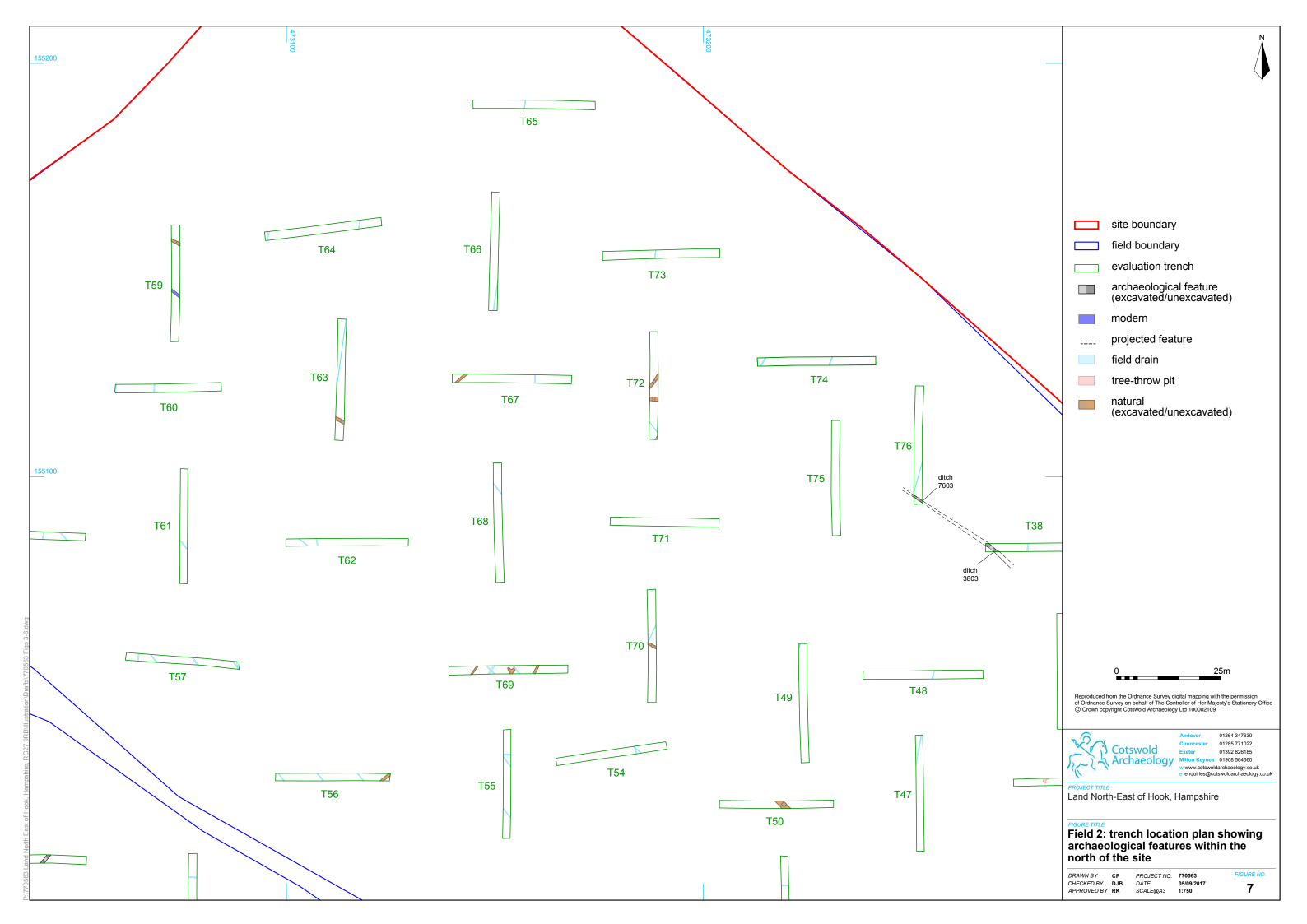


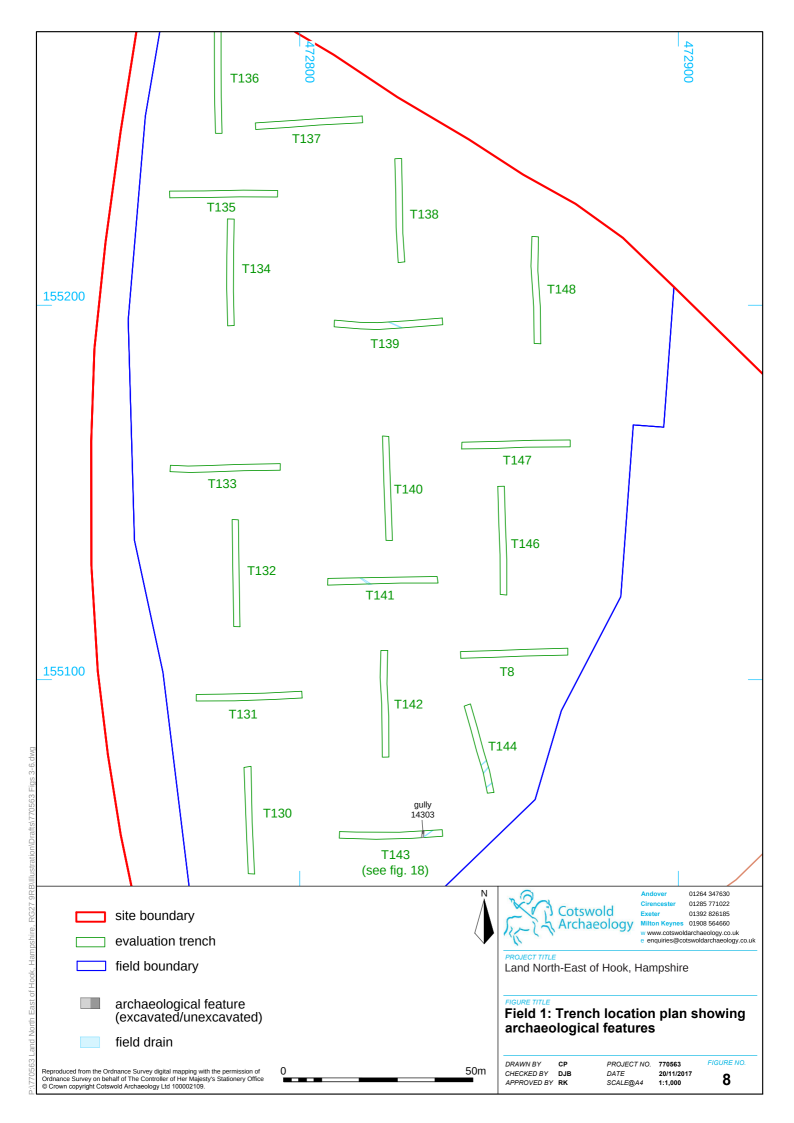


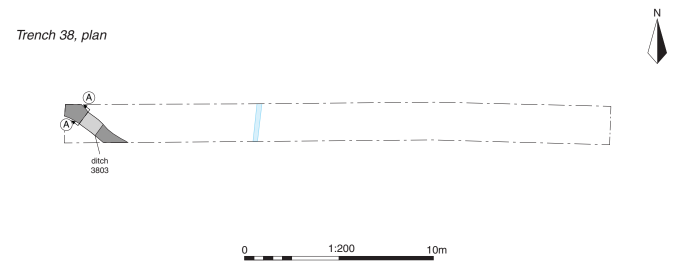




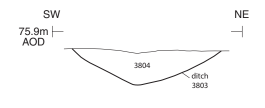












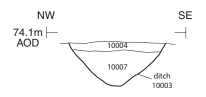




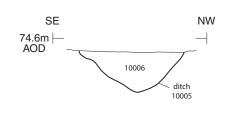
Ditch 3803, looking north-west (scale 0.4m)

	evaluatio			
		ogical feature ed/unexcavat		
	field drair	ı		
	section lo	ocation		
		Andover 01264 347		
Cot Arcl	swold naeology	Cirencester 01285 Exeter 01392 82618 Milton Keynes 0190 w www.cotswoldarch	771022 35 08 564660 aeology.co.uk	
PROJECT TITLE Land North-East of Hook, Hampshire				
FIGURE TITLE				
Field 2, Trench 38: plan, section and photograph				
DRAWN BY CP CHECKED BY DJB APPROVED BY RK	PROJECT NO DATE SCALE@A3	01/09/2017	FIGURE NO.	









Section DD

73.6m |-AOD

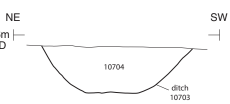


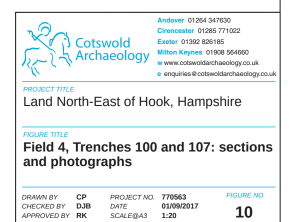


Ditch 10003, looking north-east (scale 0.4m)

Ditch 10005, looking south-west (scale 0.4m)

Ditch 10703, looking south-east (scale 0.4m)







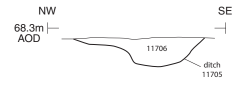




1:20

0

1m





Ditch 11703, looking north-west (scale 0.4m)



Ditch 11705, looking north-east (scale 0.4m)



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PROJECT TITLE Land North-East of Hook, Hampshire

# FIGURE TITLE Field 4, Trench 117: sections and photographs

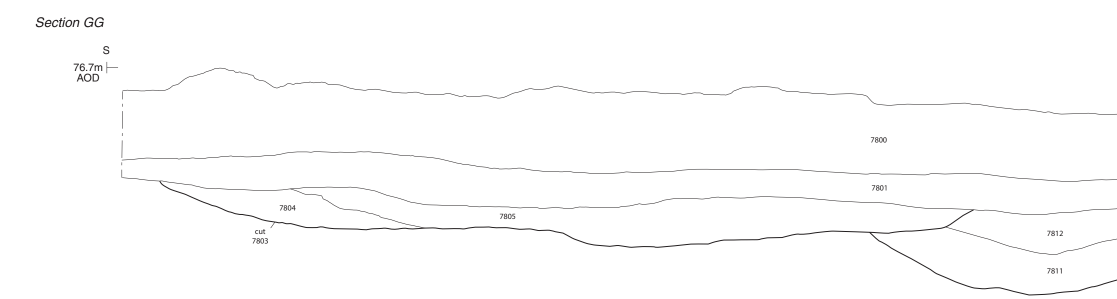
DRAWN BY CP CHECKED BY DJB APPROVED BY RK

 PROJECT NO.
 770563

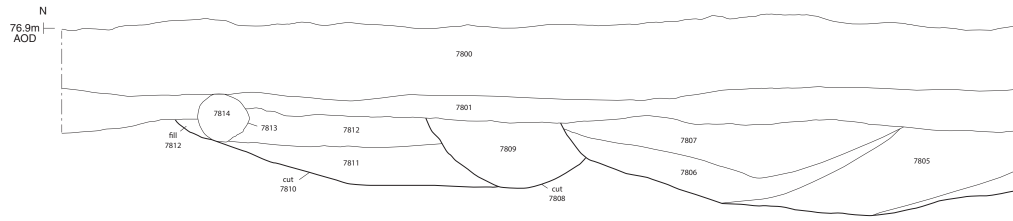
 DATE
 01/09/2017

 SCALE@A3
 1:20

FIGURE NO. 11



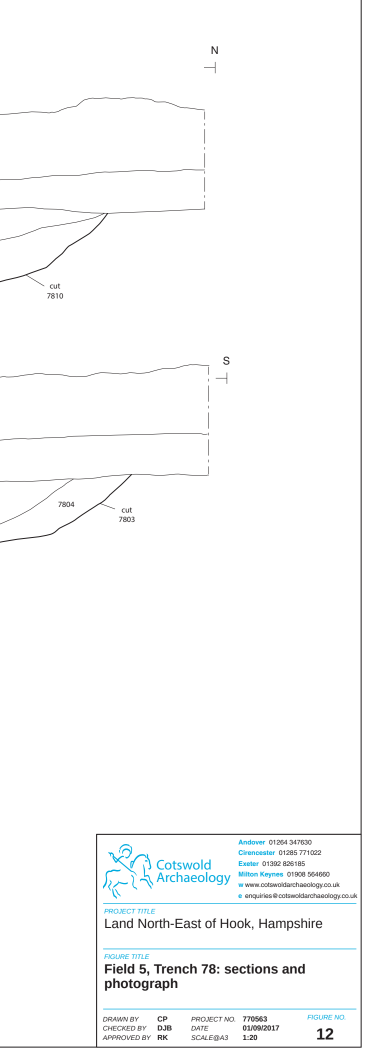
Section HH

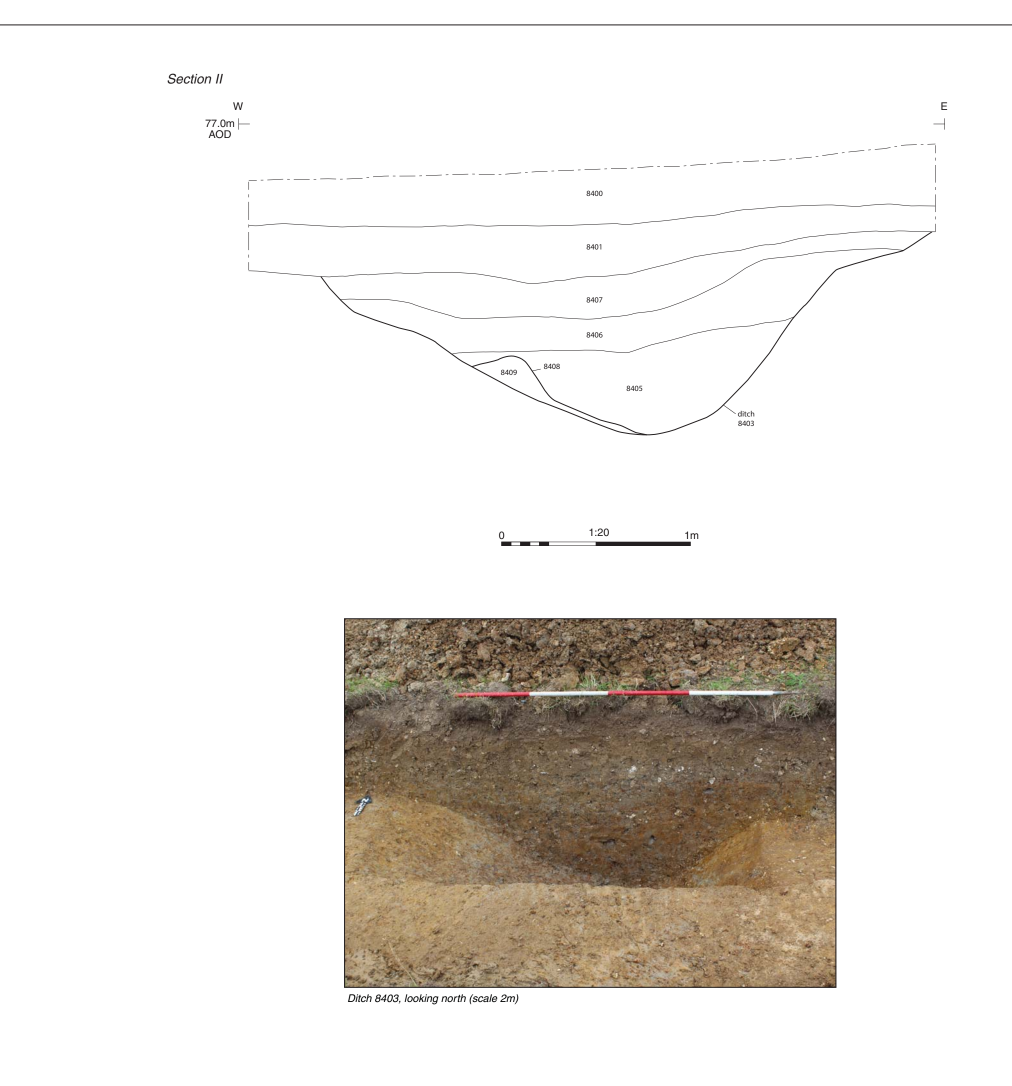


1:20 1m



Trench 78, looking west (scale 2m)







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PROJECT TITLE Land North-East of Hook, Hampshire

# FIGURE TITLE Field 5, Trench 84: section and photograph

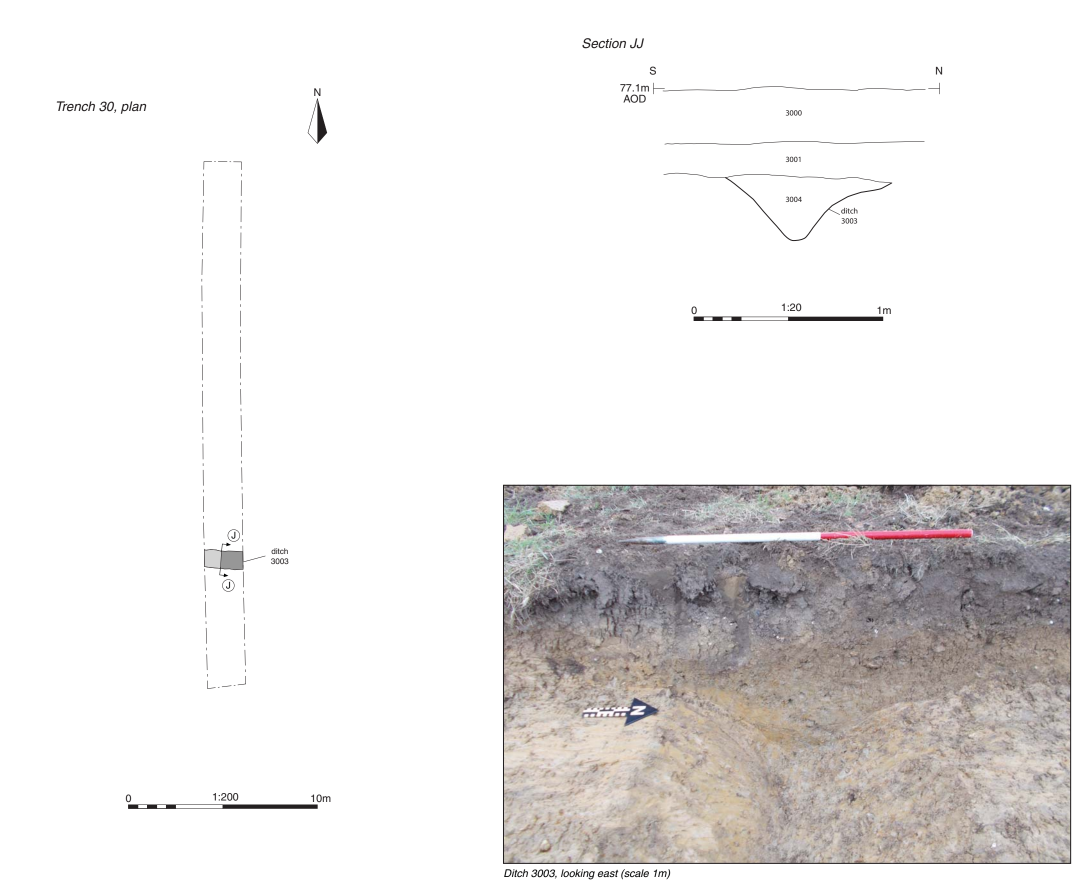
DRAWN BY CP CHECKED BY DJB APPROVED BY RK

 PROJECT NO.
 770563

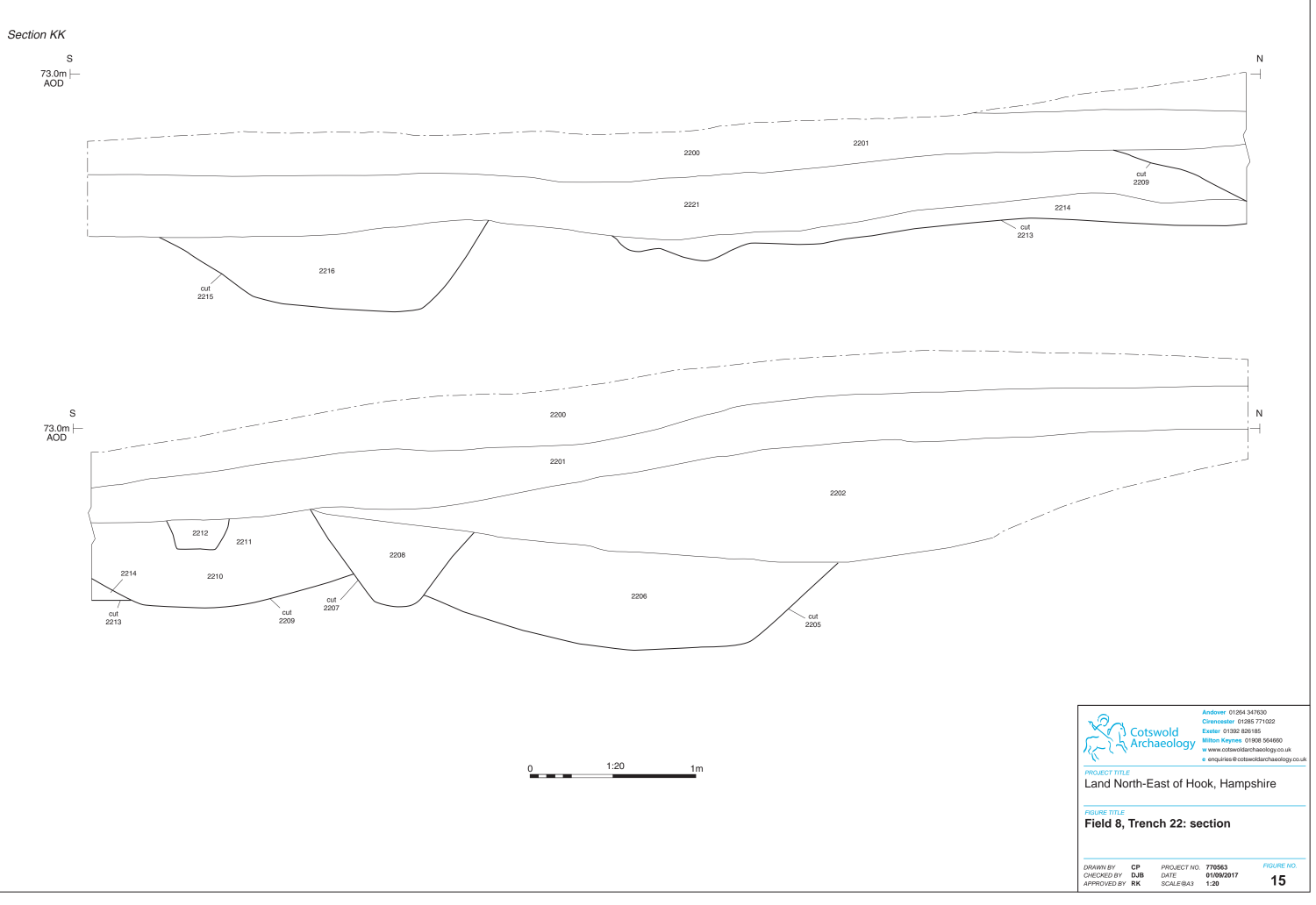
 DATE
 01/09/2017

 SCALE@A3
 1:20

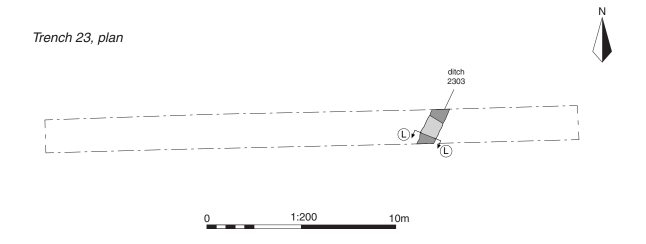
FIGURE NO. 13



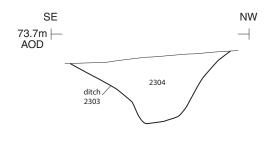
	evaluation trench	
	archaeological feature (excavated/unexcavated)	
	section location	
	Andover 01264 347630	
Cot	Cirencester 01285 771022	
いって Arcl	Swold Exter 01392 826185 Milton Keynes 01908 564660 w www.cotswoldarchaeology.co.uk e enquiries@cotswoldarchaeology.co.uk	
PROJECT TITLE		
Land North-East of Hook, Hampshire		
FIGURE TITLE Field 6, Trench 30: plan, section and		
photograph		
DRAWN BY CP	PROJECT NO. 770563 FIGURE NO.	
CHECKED BY DJB APPROVED BY RK	DATE 01/09/2017 SCALE@A3 1:200 & 1:20	

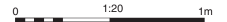






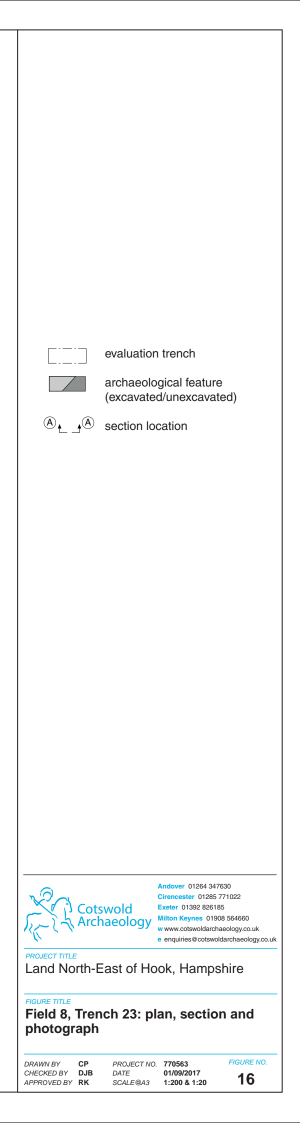


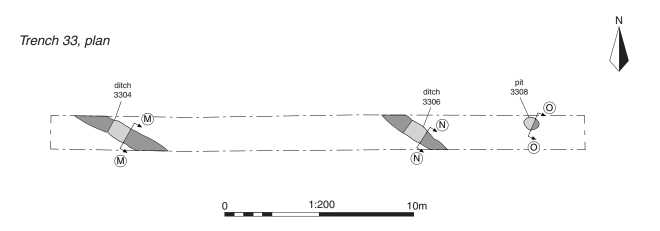




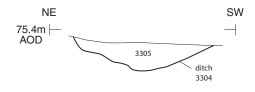


Ditch 2303, looking south-west (scale 1m)

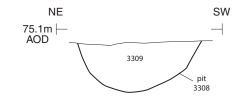




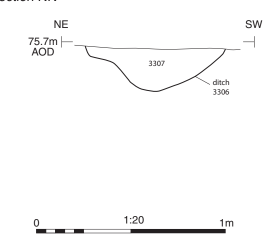




Section OO



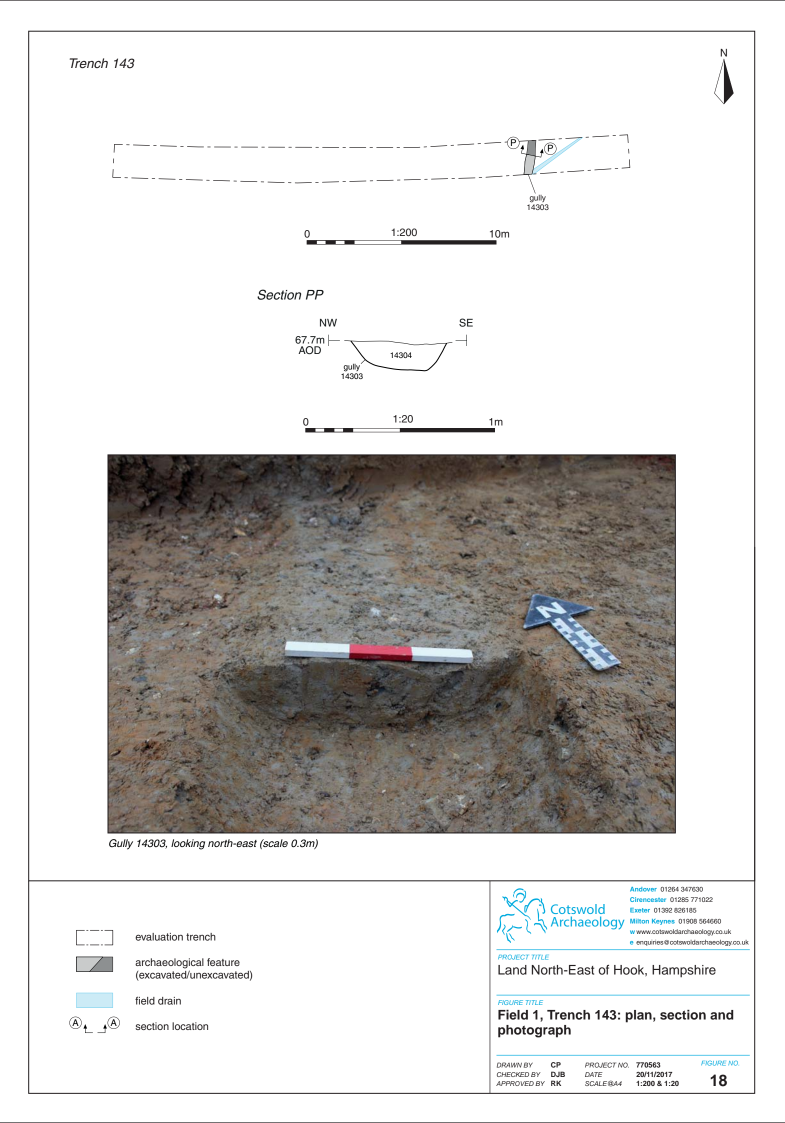






Pit 3308, looking south-east (scale 0.2m)

	evaluation trench	
	archaeological feature (excavated/unexcavated)	
	section location	
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Land North-East of Hook, Hampshire		
Field 8, Trench 33: plan, sections and		
photograph		
DRAWN BY CP CHECKED BY DJB APPROVED BY RK	PROJECT NO. 770563 FIGURE NO. DATE 01/09/2017 SCALE@A3 1:200 & 1:20	





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