

Norwich Northern Distributor Road Norfolk



Excavation Report

Volume I: Stratigraphic Results & Discussion



November 2018

**Client: Balfour Beatty on behalf of
Norfolk County Council**

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OASIS No: oxfordar3-303746

NGR: TG 1435 15573 (western end) to
TG 29009 08951 (south-eastern end)

Site Codes: ENF139693 to ENF139712

Norwich Northern Distributor Road, Norfolk

Archaeological Excavation

Volume I: Stratigraphic Results and Discussion

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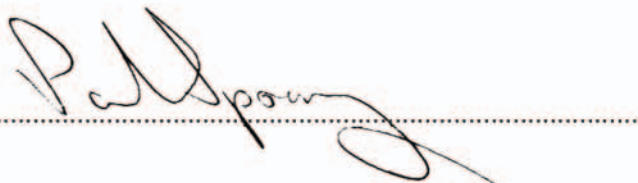
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Summary

Between 4th January and 16th September 2016, Oxford Archaeology East (OA East) carried out archaeological excavations along the 20km-long route of the Norwich Northern Distributor Road, Norfolk (TG 14345 15573 to TG 29009 08951). In total, 19.72ha were excavated to the north and east of Norwich, comprising 19 areas that had been identified as requiring further investigation by Norfolk County Council Historic Environment Services.

Archaeological remains were revealed ranging in date from the Mesolithic period to the Second World War. A significant background scatter of residual flints was present across many of the sites, and prehistoric features were found in the majority of areas. The most significant of these was found at Bell Farm (Area 3), near Horsford, where a nationally significant Middle to Late Bronze Age settlement was excavated. This settlement consisted of at least 16 posthole structures (roundhouses) situated in and around a large three-sided ditched enclosure and an associated enclosure system formed from 15 posthole and pit alignments. This settlement is one of the largest of the period excavated within the county and makes an important contribution to current research into Bronze Age Norfolk.

The remaining areas revealed settlement, agricultural and industrial evidence ranging in date from the Iron Age through to the post-medieval periods, as well as a Second World War crash site. Evidence for iron production in the form of smelting furnaces was revealed, dating from the latest Iron Age/Early Roman period through to the early medieval period in the parishes of Rackheath, Beeston St Andrew and Spixworth. Associated with the iron working during the Anglo-Saxon period was charcoal production, evidenced by numerous charcoaling pits, or 'pit kilns' revealed within the parish of Rackheath. Medieval rural roadside settlement and craft activity was also investigated along the route, with roadside enclosures being uncovered at the western and south-eastern ends of the route respectively. Structures were rarely evident within these enclosures, with only small groups of postholes occasionally being revealed, although the nature of the sites suggest ribbon-development along the medieval lanes. Evidence for a possible medieval deer park was also revealed within what were the grounds of Rackheath Estate. The latest archaeological remains from the route related to the crash site of a Second World War American Mustang aeroplane, from an area previously part of Rackheath Airfield.

Finds assemblages from the excavations were variable in quantity and quality. A total of 15.5kg of prehistoric pottery was recovered, along with 0.8kg of Roman pottery and c.20kg of medieval and post-medieval pottery. Other finds included c.84kg of metalworking debris, 42.8kg of ceramic building material and fired clay, 10.5kg of worked stone, 2286 worked flints, two silver medieval coins and a post-medieval crotal bell along with a small group of other (iron) objects. One of the more unusual objects recovered from these works was a fragment of an Early Bronze Age greenstone battle-axe, petrological analysis of which identified a Cornish source for the stone.

Overall, a large and varied range of stratigraphical, artefactual and environmental data was recovered during the excavations, analysis of which has added significantly to current understanding of Bronze Age settlement, Romano-British and Anglo-Saxon industry and medieval rural settlement in the region.

1 INTRODUCTION

1.1 Location and scope of work

- 1.1.1 Between 4th January and 16th September 2016, Oxford Archaeology East (OA East) undertook excavations along the 20km route of the Norwich Northern Distributor Road (NDR) (Fig. 1), a new dual carriageway linking the A1067 Fakenham Road near Attlebridge to the Postwick Hub. The excavations took place in 19 discrete areas along the route, with a total of just under 20ha being investigated (Fig. 2a), targeting locations requiring further investigation as part of the mitigation strategy agreed between Norfolk County Council Historic Environment Service (NCC ES) and Mott MacDonald. Previous archaeological surveys along the route of the NDR, including evaluations undertaken by NPS Archaeology during 2009/2010 (Ames & Sillwood 2012) and OA East between April and September 2015 (Pooley 2015), revealed areas that required further archaeological investigation, with evidence dating in particular from the Bronze Age and medieval periods. Consequently, following consultation with NCC ES it was agreed that further, targeted, investigation be carried out in 19 areas within the Development Consent Order (DCO) boundary. The project was funded by Balfour Beatty/Norfolk County Council.
- 1.1.2 Archaeological mitigation was undertaken in accordance with a Written Scheme of Investigation prepared by Mott MacDonald on behalf of Norfolk County Council (Adams 2015) and approved by Dr. Ken Hamilton, previously of NCC ES.
- 1.1.3 These mitigation works were designed to define the character and narrative of any archaeological remains within the proposed development area and to preserve the remains by record, in keeping with the guidelines set out in *National Planning Policy Framework* (Department for Communities and Local Government March 2018).
- 1.1.4 This archive report contains the results of all excavations following final analysis, and follows on from a Post-Excavation Assessment and Updated Project Design (Moan 2017). Building on this, a full publication proposal was submitted to (and accepted by) the East Anglian Archaeology committee in June 2018 (Moan 2018), proposing publication of the results as a synthetic and thematic monograph focusing on the Bronze Age settlement remains and evidence for Roman, Anglo-Saxon and medieval craft and industry.
- 1.1.5 The site archive is currently held by OA East and will be deposited with Norwich Castle Museum in due course under accession number NWHCM2018.153.

1.2 Report structure

- 1.2.1 This report forms the full 'grey literature' archive report for the NDR excavations, containing all feature descriptions and specialist text for the works. It is split into two volumes; the first contains the stratigraphic description and discussion for each of the 19 areas, followed by an overall discussion synthesising the results from all areas. The second volume contains all specialist reports and finds catalogues, including material recovered from the evaluations.
- 1.2.2 The site narrative in Section 3 is supplemented by a full context inventory in Appendix B of this volume, arranged by Area and Phase, including dimensions, fill descriptions, final phasing and group numbers. Due to the large number of small discrete postholes and pits, particularly in Area 3, it has not been possible to annotate every feature on the accompanying figures. Where pertinent the results of the evaluation have been

incorporated within the text, however the relevant reports should be consulted for additional description and detail (Ames & Sillwood 2012; Pooley 2015).

1.3 Geology and topography (Fig. 2b-d)

- 1.3.1 The route lies on gently undulating agricultural land to the north and east of Norwich in Broadland district, situated at between 18mOD and 35mOD. All the land has been farmland or pasture throughout the modern period, apart from areas around Rackheath, that were part of Rackheath airfield during the Second World War. This part of Norfolk has a varied topography and landscape; there are areas of acid heathland, particularly east of Norwich (Mousehold Heath) which are now dominated by conifer plantations. The lush valley of the River Wensum is located south and west of the route and tributaries of the River Bure lie to the north.
- 1.3.2 Variable geology was encountered along the route. At its western end, around Taverham, a bedrock geology of Wroxham Crag formation sand and gravel was overlain by mid-Pleistocene glaciofluvial deposits of sand and gravel. The Wroxham Crag formation is replaced by brick earth deposits around Spixworth and Horsham St Faith and as the route progresses east, at Rackheath, it crosses over alluvium deposits along a tributary stream of the River Bure. The final stretch of the route towards Heath Farm is on a bedrock comprising Happisburgh Glacigenic Diamicton deposited over Crag Group sand and gravel (BGS Geology of Britain Viewer; <http://mapapps.bgs.ac.uk/geologyofbritain/home.html>, accessed 21/09/16).
- 1.3.3 Due to the length of the route, more localised descriptions of the topography and geology are provided at the start of the results section for each area.

1.4 Archaeological and historical background

Introduction

- 1.4.1 The archaeological desk-based assessment (DBA; Mott MacDonald 2013) and Environmental Statement (Norfolk County Council 2013) summarised the archaeological and historical background of the proposed route of the NDR. Information from the Norfolk Historic Environment Record (NHER) and Norfolk National Mapping Programme (NNMP) was also consulted. Several phases of pre-mitigation work have been carried out along the route, including geophysical survey, fieldwalking and trial-trenching (Ames & Silwood 2012 & Pooley 2015).
- 1.4.2 The following is a brief synopsis of the archaeological and historical background, based on these surveys, in particular the Desk Based Assessment (DBA: Mott MacDonald 2013), which also includes figures showing the location of the sites mentioned in the following sections. A more localised background for each site is given in the results section and relevant HER data is plotted on Figs 3, 31, 34, 57 & 60.

Palaeolithic to Mesolithic (c. 500,000BC – c.4000BC)

- 1.4.3 The route lies within a landscape that was utilised from the early prehistoric period. A few Palaeolithic and Mesolithic finds have been found within the DBA search area, which consisted of a 300m buffer around the NDR route. Palaeolithic flints have been recovered from areas of river terrace gravels, which were not within their original depositional context (Trimble and Watkins 2008, 4). A much broader spread of Mesolithic finds has been found in the vicinity of the route, although no significant concentrations have been identified (Ames and Sillwood 2012, site 123960 at Broadland Gate). Palaeolithic and Mesolithic remains were also recorded during excavations for the Postwick Park and Ride (Crawley 2016, NHER ENF134156; Fig. 60).

Neolithic (c. 4000BC – c. 2500BC)

- 1.4.4 Important prehistoric funerary monuments or henges have been located and evaluated as part of the previous archaeological works for NDR or within the vicinity of the route, such as at Postwick Park and Ride (*ibid.*). A number of ring-ditches have also been identified in the NHER at various locations close to the route, south-east of Area 5 (NHER 54396, Fig. 3), north of Norwich airport (NHER 53610, Fig. 31), south of Area 15 (NHER 51939; Fig. 57) and around the south-east end (NHERs 51972 – west of Area 19, 21766 to the south of Heath Farm and 49758 – excavated south of Heath Farm, Fig. 60).
- 1.4.5 Archaeological evaluation trenches identified postholes with associated Bronze Age pottery and worked flints (Ames and Sillwood 2012; Site 124468, near Area 1).
- 1.4.6 Trenching in the parish of Sprowston (Trimble and Watkins 2008; Site 49748, near Area 10; Fig. 34) revealed a series of ditches interpreted as former land divisions, the most significant of which contained Early Neolithic pottery. To the west of the site further possible archaeological features have been identified through geophysical survey (Harrison 2013; near Areas 8 and 9).
- 1.4.7 Archaeological works within the Postwick Hub area (Sabin and Donaldson 2007, Trimble and Watkins 2008) confirmed the presence of a large prehistoric enclosure and other cropmark features of Neolithic to Bronze Age date. The latter included a ring-ditch, possibly a henge or barrow monument.
- 1.4.8 A number of findspots of Neolithic flint tools have also been identified within the DBA search area (NHER 24924 – south-west of Area 1; NHERs 12306 and 7858 – east and south-east of Area 5 respectively; NHER 19714 – near Area 9; NHER 22223 – west of Areas 16 and 17; NHERs 24239 & 24240 – west of Area 17).

Bronze Age (c. 2500 – c. 800BC)

- 1.4.9 A cluster of cropmarks fall partly within the road scheme in the parish of Horsford (NHER 18131, Fig. 3). As part of the NDR evaluation, two trenches confirmed the location of a large rectilinear enclosure at Bell Farm (Area 3), north of Reepham Road (Trimble and Watkins 2008). Dating evidence suggested the site was of Bronze Age date, although a series of pits present within the enclosure were believed to be of Neolithic date. Further geophysical work identified that the area of occupation extended for some distance to the west of the enclosure (Ames and Sillwood 2012; NHER ENF124223). This enclosure was investigated as part of the excavation phase (Area 3).
- 1.4.10 Ten targeted trenches were excavated across NHER ENF35669 (Ames and Sillwood 2012, Area 7) in the parish of Spixworth. Several ditches and pits were identified; a single pit contained Roman material whilst the remaining ditches and pits contained prehistoric pottery and worked flints.
- 1.4.11 Fifteen trenches were excavated to the north-east of Norwich airport (Ames and Sillwood 2012; Site 35668, Field HF10) with the aim of providing contextual data for material recovered from fieldwalking (Morgan and Hogget 2008). The works revealed a limited amount of archaeological activity. Two pits were identified with similar fills, from which four sherds of Bronze Age pottery were recovered.
- 1.4.12 Three ring-ditch cropmarks were identified on a 1996 aerial photograph (NHER 21766, Fig. 60), in the region of Broadland Lane. The two smaller features are now under Broadland Road whilst the larger is still partially extant. Further Neolithic or Bronze Age cropmarks were identified within the DBA search area but lie outside the proposed route.

- 1.4.13 Within the wider locality, it is clear the area was well populated during the Bronze Age period. During works for the Norwich Southern Bypass, significant remains of Bronze Age monuments such as barrows and earlier henges were excavated, overlooking the valley of the River Yare. Settlement features were also found, such as post-built roundhouse structures (Ashwin & Bates 2000).

Iron Age (c.800BC – AD43)

- 1.4.14 Previous evaluation trenching within Area 1 (Trimble and Watkins 2008; Site 30315), in Taverham, revealed a substantial linear earthwork. Research has established that the boundary runs for a considerable distance and is similar to other linear earthworks, such as Fossditch, the Bichamditch, the Panworth Ditch, Launditch and Devils Dyke. Although undated it is believed that this style of ditch is either of Iron Age or Anglo-Saxon date. Geophysical survey also found a D-shaped enclosure with associated pits and postholes to the west of Taverham and adjacent to Site 30315 (Harrison 2013, west of Area 1).
- 1.4.15 Trenching in the area of Lagoon 14 (Ames and Sillwood 2012; Site 123748, near Areas 6 and 7) revealed a compact layer of material containing Iron Age pottery. This is believed to represent an earlier phase of a postulated Roman road between Brampton and Thorpe St Andrew.
- 1.4.16 A number of cropmarks that probably represent Iron Age or Roman enclosures have been identified within the road corridor, at the western end (NHER 52380 – west of Area 1; NHER 52383 – Area 1; NHER 52384 – east of Area 1 and NHER 53240 – Area 5; Fig. 3) and closer to the southern end (NHERs 57647, 51955 – Area 17). Further enclosures have also been identified within the search area but are outside the route (NHERs 40486, 57625 and 57631, for example). The sites outside of the route have not been investigated and the Iron Age date is not confirmed. Further Iron Age remains found within the search area include a linchpin in Beeston St Andrew (NHER 28620, Fig. 34), pottery in Taverham (NHER 32782, Fig. 3), and coins in Spixworth (NHER 20913, Fig. 31).

Roman (AD 43 – AD410)

- 1.4.17 Limited evidence for Roman activity has been located along the route, although excavation work by the Norfolk Archaeological Unit (NAU) in Postwick revealed Roman pottery kilns (NHER 31108 – south-west of Area 19; Bates & Lyons 2003; Fig. 60).
- 1.4.18 The route also crosses the postulated line of a Roman road between Brampton and Thorpe St Andrew (NHER 7598, Fig. 34). This site was evaluated (Ames and Sillwood 2012, Site 123748, east of Area 7), although no evidence for the road was uncovered.
- 1.4.19 A possible Roman marching camp was identified from aerial photographs within the area of Spixworth (NHER 16451 – south of Areas 6 and 7, Fig. 31). A square enclosure was identified to the north of Norwich airport, and although undated may also be Roman, as a 3rd century coin was found nearby (NHER 19644, Fig. 31).

Anglo-Saxon (AD 410 – AD1066)

- 1.4.20 Several strap ends and stirrups of Anglo-Saxon date have been recorded as findspots within the vicinity of the proposed route. Previous trenching has also revealed two Early Saxon pits and a ditch (Ames and Sillwood 2012). In addition, an Early Saxon pottery sherd was recovered from the area of the deserted medieval village at Rackheath, which may indicate an outlying precursor settlement (Ames and Sillwood 2012, Site 50501 – Area 13).

- 1.4.21 Two possible *Grubenhäuser* have been identified south of Heath Farm (NHER 52046, Fig. 60) and further south (NHER 10219, not illustrated).
- 1.4.22 Excavation by Pre-Construct Archaeology (PCA) at Broadland Business Park (Laurel Farm, Fig. 60) near the south-eastern end of the route, found evidence for Anglo-Saxon industry in the form of charcoaling pits and ore roasting pits, which continued into the early medieval period (Bishop & Proctor 2011).

Medieval (AD 1066 – AD1500)

- 1.4.23 During the medieval period, Norfolk had a dispersed settlement pattern, with common-edge hamlets and many isolated churches (such as the Holy Trinity Church, Rackheath). This varies from the nucleated settlements common in counties to the west, and shares similarities with medieval settlement patterns seen in Suffolk and Essex (Williamson 1993).
- 1.4.24 Norfolk was England's most populated county in 1066; approximately 27,000 individuals are listed in the Domesday Book, implying an actual population of some 150,000. A total of 726 separate villas are recorded, which were mostly small and little more than single farmsteads (*ibid.*). The Launditch survey (Wade-Martins 1980) shows that as population increased from the Anglo-Saxon period through to the 14th century, new settlements weren't established, but current settlements expanded in a ribbon development along the lanes that led to the settlement's focal point.
- 1.4.25 Medieval findspots, from fieldwalking, are common along the route and include a number of coins, horse harness fittings and pottery.
- 1.4.26 Medieval settlement has also been identified along the route, including the deserted medieval village at Rackheath. Sites 51049 and 50501 revealed features associated with the deserted village, dated to the 13th to 14th centuries (Ames and Sillwood 2012, Areas 12 and 13).
- 1.4.27 The probable site of Holy Trinity Church, Little Rackheath, abandoned in the 16th century, has been identified to the east of Area 12 (NHER 12639, Fig. 34). The features found at this site are thought to have been part of the deserted medieval settlement, with the nucleus around or close to the parish church. Pottery recovered during the evaluation works was dated to the 11th to 12th century and also 13th to 14th century. It is suggested that the village was abandoned during the reshaping of Rackheath Park (Ames and Sillwood 2012).
- 1.4.28 Medieval field boundaries were also identified at Site 124298 (1.5km east of Area 5), although there was no evidence for occupation of the site (Ames and Sillwood 2012).
- 1.4.29 The site of the fair at St Faith's Fairstead lies just to the north of the route and has produced copious amounts of metal finds, although evaluation trenching of the densest concentration of finds failed to identify any archaeological features associated with the fair. The concentrations of medieval findspots along the route probably represents further activity of this period that occurred in the vicinity.
- 1.4.30 Within the wider vicinity of the route, the 11th century motte and bailey earthwork for Horsford Castle is located 2km east of Areas 4 & 5 and east of the village of Horsford. The castle was abandoned after AD 1431 (NHER 8001, not illustrated).

Post-medieval (AD 1500 – 1750) to modern

- 1.4.31 Part of the eastern third of the route transects through land that was part of Rackheath Park, which, despite a lack of evidence, is thought to have medieval origins and was most probably a deer park by the late 16th century. The park was extended

southwards, taking in part of Mousehold Heath following the 1801 Parliamentary Enclosure of Rackheath (NHER 30518, Fig. 34). Similarly, the route passes the northern limit of Beeston Park (NHER 30495, Fig. 34). This estate lost its formal gardens during the 19th century and the current country house is situated on the footprint of the original building, which was demolished in 1847. Some of the estate walls that do survive date to the 17th century however.

- 1.4.32 Post-medieval archaeology has been investigated along the route, including ditches and a single pit from Site 124299 (Mott MacDonald 2013 – south-east of Area 5). Evidence uncovered at Site 35668 (Field HF10, Mott MacDonald 2013), included several pits and ditches dated to the 16th to 17th centuries.
- 1.4.33 A number of post-medieval findspots of coins, pottery and other metalwork have been identified along the route. Other post-medieval records relate to two railway bridges (MNF 13584 and 20138), a ruinous house (MNF 23986), crofts (MNF 58439) and trackways (MNF 48447 and 58537) (Mott MacDonald 2013).
- 1.4.34 A possible World War One airfield has been identified to the west of Area 1 in Taverham (NHER 13627, Fig. 3). Further Second World War evidence includes a domestic airfield at Rackheath Park (NHER 50740, Fig. 34) and a Second World War training area (NHER 50741, Fig. 34).

Cartographic Sources

- 1.4.35 Historic maps dating from the early 18th century onwards were consulted during the Desk Based Assessment. The majority of these maps showed the route to be situated within land that was arable farmland throughout recent history, with field boundaries changing little from the Tithe Map through to the modern Ordnance Survey mapping. A dairy farm was evident within the area of Beeston Lane, Beeston St Andrew, just south of the route (near Area 9). Further historic mapping was investigated during the production of this report and integrated into the discussions.

1.5 Acknowledgements

- 1.5.1 A large team of people were involved in the NDR excavations, all of whom greatly contributed to the successful completion of the fieldwork. The project was managed by Tom Phillips and fieldwork was directed by Pat Moan with the assistance of Andrew Greef. Anthony Haskins directed fieldwork on Areas 1, 2, and 4, while individual areas were supervised by Simon Birnie, Andrew Greef and Ashley Pooley. Excavation and recording of features was undertaken by Anne-Laure Bollen, Tom Brook, Sofia Colquhoun, Robby Copsey, Dan Firth, Lindsey Kemp, Rich Kevill, Gosia Kwiatkowska, Neal Mason, Stephen Morgan, Neus Esparsa Nogues, John Percival, Amy Revans, Tom Sigsworth, Ben Slader and Ben Sorril. Simon Birnie also undertook metal-detecting across the scheme. Site survey was completed by David Brown, Andrew Greef, Gosia Kwiatkowska and Pat Moan, whilst a drone survey of Area 3 was completed by Lindsey Kemp. Survey data was processed by David Brown and Gareth Rees whilst report figures were created by Charlotte Walton.
- 1.5.2 Specialists involved in the identification and dating of finds from the sites were: Sue Anderson (post-Roman pottery), Barry Bishop (lithics), Denise Druce (charcoal), Carole Fletcher (glass and clay tobacco pipe), Rachel Fosberry (charred plant remains), Hayley Foster (faunal remains), Chris Howard-Davis (small finds), Ted Levermore (ceramic building material and fired clay), Alice Lyons (Roman pottery), Sarah Percival (Prehistoric pottery and metalworking debris), Patrick Quinn (pottery thin section), Ruth Shaffrey (worked stone), Ian Smith (faunal remains), Simon Timberlake (metalworking debris & petrology) and Zoe Ui Choilleán (human skeletal remains). Many of the feature

descriptions for each area were compiled by Ro Booth (Areas 2, 4, 5, 6, 7, 8, 11, 12, 13, 14, 15, 16, 18) and Louise Bush (Areas 1, 10).

- 1.5.3 The site was visited and monitored by Dr. Ken Hamilton of Norfolk County Council Environment Services (NCC ES), along with Josh Williams and Phillipa Adams of Mott MacDonald, who also liaised with the clients Balfour Beatty and Norfolk County Council. Both David McCarthy and Karl Looney of Balfour Beatty were instrumental in the successful completion of the works, organising the required plant and access to areas during the excavations.

2 AIMS AND METHODOLOGY

2.1 Aims

2.1.1 The original aims of the project were set out in the Written Scheme of Investigation (Adams 2015) and further refined in the Updated Project Design and Post-Excavation Assessment (Moan 2017). The principal aim of the archaeological works was to mitigate the impact of the scheme on any surviving archaeological remains, through a phase of excavation and recording.

2.1.2 Further aims of the archaeological works were:

- To preserve the archaeological evidence contained within the excavation area by record and to attempt a reconstruction of the history and use of the site;
- Identify the date, approximate form and purpose of any archaeological deposit, together with its likely extent, localised depth and quality of preservation;
- Establish whether burnt mounds can be identified within the route;
- Establish whether it is possible to identify patterns of landscape change between, and within, archaeological periods;
- Identify whether it is possible to assign a specific function (i.e. domestic, funerary, industrial metallurgy, crop processing, quarrying) for different types of enclosures within different periods.
- Provide further information regarding Middle Bronze Age field systems in Norfolk and compare with the results at Ormesby St Michael (Gilmour *et al* 2014);
- Identify whether the furnaces can be assigned a contemporary or broadly contemporary date; and
- Establish the date and nature of any crop and grain processing recorded throughout the route.

2.1.3 Many area-specific aims were highlighted within the Written Scheme of Investigation compiled by Mott MacDonald (Adams 2015). These aims were generally excavation-orientated, targeting features of interest and establishing whether they could be dated with confidence along with trying to identify their function and purpose.

2.1.4 The aims and objectives of the excavation were developed with reference to the Regional Research Agenda (Medlycott 2011).

2.2 Additional Research Objectives

2.2.1 The post-excavation assessment showed that the original aims and objectives of the excavation stated above could largely be met through the analysis of the excavated materials. However, no evidence for burnt mounds was identified along the route, while the preservation of environmental remains was generally very poor due to the acidic nature of the soils, limiting the investigation of crop-processing, economic and palaeoenvironmental reconstruction.

2.2.2 The post-excavation assessment process also identified new objectives drawn from regional research assessments and agendas (Medlycott 2011). These are outlined below.

Neolithic (c. 4000 – 2500BC)

- 2.2.3 The Neolithic remains were sparse, but were found across a number of sites – with large assemblages of Early Neolithic pottery and lithics recovered from one pit on Area 3. Further analysis and publication of the Early Neolithic ceramics and flintwork recovered from the excavations, particularly those from Areas 3 and 19, has added to our knowledge of Early Neolithic development in the region.

Bronze Age (c. 2500 – 800BC)

- 2.2.4 The discovery of a Middle to Late Bronze Age settlement at Area 3 is of national significance. There are a number of sites in East Anglia and further afield where Bronze Age posthole alignments have been discovered, sometimes extending over long distances. There are an even smaller number of sites where enclosures have been formed by convincing fencelines, including an example in Norfolk at Redgate Hill, Hunstanton (Bradley *et al.* 1993) and another example at Chigborough Farm, Essex (Wallis and Waughman 1998). However, there are no known direct comparisons for the rectilinear layout of closely spaced posthole alignments found at Area 3 in Horsford. When contemporary features from the surrounding landscape are also considered (including the large boundary ditch at Area 1 and the rectangular enclosure at Area 5) the results have added greatly to the knowledge of the Bronze Age in the vicinity of Norwich.
- 2.2.5 *'The regionalisation of settlement patterns needs further study.'* The NDR excavations investigated how the Bronze Age features are situated within the wider landscape, particularly the settlement identified in Area 3 and the enclosure in Area 5. Comparisons have been made with other regionally known Middle Bronze Age enclosures, such as that at Ormesby St Michael, Norfolk (Gilmour *et al.* 2014) and Late Bronze Age settlements. In particular, the posthole alignments identified at Area 3 appear to be a very unusual form of landscape division. What function did these alignments have and is this form of land division unique?
- 2.2.6 The large Middle Bronze Age boundary ditch at Area 1 appears to have survived as a landscape feature over a long period of time, evidenced by its survival as a present-day boundary in fields to the north and as the parish boundary between Drayton and Felthorpe. This would indicate its significance was long-lived and it was an important boundary when initially excavated in the Bronze Age.
- 2.2.7 *'Study of the development, frequency and significance of flint-working throughout the Bronze Age would be useful.'* Further analysis and descriptive work on the Bronze Age flint assemblage recovered from the route has added to regional knowledge regarding the development of Bronze Age flint working.

Anglo-Saxon (c. AD410 – 1066)

- 2.2.8 The evidence of probable Anglo-Saxon and (possibly) early medieval charcoal production and iron smelting has been seen on many sites within the hinterlands of Norwich, (e.g. the Laurel Farm excavation by PCA, 900m west of Area 19; Bishop & Proctor 2011). The evidence identified through many of the areas excavated (particularly Areas 9 – 12) shows a widespread distribution for the activity. This evidence is of regional importance when incorporated with other known medieval charcoal production and iron-working sites within the Norwich environs.

Medieval (c. AD1066 – 1500)

- 2.2.9 *'The origins and development of the different rural settlement types need further research, also the dynamics of medieval settlement'.* There were at least four locations

where there was medieval land use adjacent to medieval lanes/roads and further stratigraphic analysis and comparisons with other excavated sites has aided in identifying possible regional variations in medieval rural activity.

- 2.2.10 Documentary research has helped identify relationships with known manorial complexes, such as the Beeston Estate for Areas 9 and 10. Similarly, certain areas (such as 12 or 13) may relate to the abandoned medieval village of Rackheath or Rackheath Estate.
- 2.2.11 Further analysis of the industrial features and assemblages has added information to the activities taking place in the hinterlands around Norwich during the medieval period. Dating of the charcoaling and ore smelting activity on Areas 9 through 12 is important, as it is possible that the activity originated during the Anglo-Saxon period. Synthesis of the evidence with that found at Mousehold Heath has added to the regional understanding of industrial practices during the medieval period.

2.3 Site Specific Research Objectives

- 2.3.1 Understanding the function of the small enclosure excavated on Area 5 – comparison to other similar features has assisted in identifying its function.
- 2.3.2 The post-medieval flint-constructed structure excavated on Area 9 required further analysis. Comparison to known vernacular architectural forms was needed to help understand its form and function.
- 2.3.3 The post-medieval trackway located at the northern end of Area 17 may have been the original route of Middle Road and probably has medieval origins. Documentary and cartographic research has assisted in understanding the origins of the trackway.

2.4 Methodology

- 2.4.1 The methodology followed that detailed in the Written Scheme of Investigation (Adams 2016) and agreed by Dr Ken Hamilton (NCC ES).
- 2.4.2 Machine excavation was carried out by 20 tonne tracked 360-type excavators using a 2m wide flat bladed ditching bucket under constant supervision of a suitably qualified and experienced archaeologist. The topsoil and subsoil was moved off site with articulated haul trucks, apart from when adverse weather meant they may damage the archaeological level when driving over the topsoil. In these cases, spoil was stripped and double-handled by the excavators until outside of the area to be stripped, or until the ground was dry enough to use articulated haul trucks again.
- 2.4.3 Areas 7, 9 and 10 were reduced in size once fieldwork had commenced, due to a change in the road construction design. Certain parts of these areas were located underneath planned spoil bunds. Stripping of topsoil was not required where these bunds were to be placed, therefore archaeological features in these sections were preserved *in-situ* after agreement with NCC ES.
- 2.4.4 Similarly, due to spoil storage issues, a portion of the western half of Area 1 was not stripped to allow storage of spoil. Prior to spoil storage, three trenches were excavated to evaluate the archaeological potential of the area. No features were found, therefore spoil was stored on the area after agreement with NCC ES.
- 2.4.5 Spoil, exposed surfaces and features were scanned with a metal detector. All metal-detected and hand-collected finds were retained for inspection, other than those which were obviously modern.
- 2.4.6 All archaeological features and deposits were recorded using OA East's *pro-forma* sheets. Feature locations and interventions were recorded with a Leica GS08 Smartnet GPS, sections were hand drawn at appropriate scales (1:10 or 1:20) and digital photographs were taken of all features and deposits.
- 2.4.7 Bulk environmental samples were taken from any features deemed to have potential for preserved plant remains, by waterlogging or charring. Particular attention was paid to any features that were interpreted as having an industrial function, such as fire pits, charcoaling pits or furnaces. Similarly, any features with organic remains clearly visible were sampled. Features thought to be prehistoric were also well sampled, to try and help aid in dating. Pollen samples/monoliths were not taken, due to the acidic sand geology which meant the survival of pollen was extremely unlikely.
- 2.4.8 As the excavations ran over multiple areas and eight months, site conditions were expectedly very variable. All of the sites were situated on free draining sandy geology, which meant standing water after rain would drain quickly; the only groundwater encountered was found on Area 9, at the base of the dry valley where a palaeochannel was located, and in a hollow in the north-east corner of Area 4. Archaeological features were generally clearly visible, with dark fills contrasting well with the light sand geology in all light conditions. Certain sites (e.g. Areas 3 and 17) had features containing very pale fills, such as posthole alignments, which were difficult to identify in bright, sunny conditions.
- 2.4.9 All excavation areas were found to contain a large proportion of features identified as 'natural' in origin (e.g. tree throws, glacial cracks, geological hollows). It was agreed on-site between OAE, NCC ES and Mott MacDonald that all of these features would be surveyed and a sample (c. 50%) of the features would be excavated. If the features were found to contain no finds of archaeological interest, they were recorded as

'natural', not given a context number and the rest of the natural features in an area would not be excavated. These features are mapped on figures under the 'natural' key.

- 2.4.10 Further details on methodologies used for each area are given in an area's results section where appropriate.
- 2.4.11 Each area has been given a Norfolk HER event number (e.g. ENF139693 for Area 1). These numbers are referenced at the beginning of each area's results section.

3 RESULTS

3.1 Introduction

3.1.1 A wide and varied range of archaeological features and deposits were revealed during the excavations along the NDR. Due to the scale of the project, the results are presented by area and by phase, starting at the western end of the route. An archaeological background and discussion for each area is presented before and after each area's results section respectively, with an overall discussion interpreting the results from the entire route included in Section 4.

3.1.2 Features have been assigned to a period based on datable finds recovered during excavation and their stratigraphic relationships or associations with other features. Any features that could not be dated due to lack of artefacts/ stratigraphic relationships have been assigned a period where possible based on similarities in their form to other, well dated, features within the same area or nearby areas. Any features with little clear dating evidence or associations have been left unphased. See Table 1 for periods used in this report whilst Appendix B contains all context data with final phasing.

<i>Period</i>	<i>Sub-Period</i>	<i>Date</i>
Undated/Natural	0	N/A
Mesolithic – Neolithic	1.0	10000-4000 BC (Mesolithic)*
	1.1	4000-3000 BC (Early)
	1.2	3000-2500BC (Late)
Bronze Age	2.1	2500-1600 BC (Early)
	2.2	1600-1200 BC (Middle)
	2.3	1200-800 BC (Late)
Iron Age	3	800 BC – AD 43
Romano-British	4	AD 43-410
Anglo-Saxon	5	AD 410-1066
Medieval	6.1	AD 1066-1250 (Early)
	6.2	AD 1250-1400 (High)
	6.3	AD 1400-1500 (Late)
Post-Medieval	7	AD 1500-1750
Modern	8	AD 1750-present

Table 1: Periods used in this report. * A single Mesolithic feature was encountered in Area 19

3.1.3 Further to this, it should be noted that the acidic, sandy geology along the route resulted in very poor survival for faunal remains and preserved plant remains. If a sample was taken from a feature and found to be sterile, it will not be mentioned within the stratigraphic narrative. Similarly, all 'natural' features have been mapped on figures, but a number is only assigned to them if they contained finds. If they were sterile, a number is not associated with the feature and they are not discussed in the stratigraphic narrative.

3.1.4 On each site, an overall feature number has been used in cases where more than one intervention has been recorded through a feature (e.g. a ditch), the number generally being taken from the lowest cut number used during excavation of the feature. Features

have also been grouped where appropriate (*i.e.* by structure, pits within a distinct area, or ditches forming an enclosure) and will be described as that group rather than separately.

- 3.1.5 The stratigraphic narrative for each site has been structured chronologically, generally with a summary paragraph of the described feature, followed by a detailed description below (in smaller font). The aim of this is to produce a more readable text, due to the large quantities of data produced by these works.
- 3.1.6 Cut numbers/group numbers are denoted by a bold font (*e.g.* **1050**) whilst any fill or layer numbers are standard text. The presence of brackets around numbers does not equate to a fill. The feature and group numbers are annotated on the figures for each site. Where pertinent, the evaluation phase results have been included within the results and illustrated on figures. Any context numbers from the evaluation are prefixed with an 'E'.
- 3.1.7 Report figures have all feature and/or group numbers labelled, and individual cuts (discrete features or ditch interventions) are labelled on the multi-period plans whenever finds/ecofacts were retrieved from them. Selected sections have been illustrated where it aids in the reader's understanding and interpretation of the site. A high proportion of features across the area were shallow and contained little data of stratigraphic interest (*e.g.* postholes) and so have not been illustrated individually. Context data including full dimensions has been grouped by feature within Appendix B.

3.1.8 Periods of activity identified within each area are tabulated below (Table 2)

Area	Parish	Grid Ref.	HER Event No	Area size (ha)	Mesolithic – Neolithic			Bronze Age			IA	R-B	A-S	Medieval			Pmed	Mod
					1.0	1.1	1.2	2.1	2.2	2.3	3	4	5	6.1	6.2	6.3	7	8
1: Furze Lane	Taverham	TG 16575 15871	ENF139693	2.75														
2: Reepham Rd	Drayton	TG 17005 16030	ENF139694 & 5	0.28														
3: Bell Farm	Horsford	TG 18006 15569	ENF139696	2.04														
4: Dog Lane	Horsford	TG 18625 15191	ENF139697	1.46														
5: Drayton Lane	Horsford	TG 18933 14923	ENF139698	0.51														
6: Quaker Lane a	Spixworth	TG 23387 14149	ENF139699	0.15														
7: Quaker Lane b	Spixworth	TG 23760 14128	ENF139700	0.43														
8: Beeston lane	Beeston St Andrew	TG 26109 14221	ENF139701	0.012														
9: Dobbs Beck	Beeston St Andrew	TG 26401 14077	ENF139702	1.93														
10: Wroxham Road	Sprowston	TG 27040 13901	ENF139703	1.92														
11: Blacksmith's Wood	Rackheath	TG 27508 13518	ENF139704	0.78														
12: Rackheath Park	Rackheath	TG 27617 13165	ENF139705	1.16														
13: Gazebo Farm	Rackheath	TG 27700 12967	ENF139706	0.84														
14: Salhouse Road	Rackheath	TG 28443 12033	ENF139707	0.0056														
15: Plumstead Road	Gt. & Lt. Plumstead	TG 28739 11487	ENF139708	0.14														
16: Middle Road	Gt. & Lt. Plumstead	TG 28492 10483	ENF139709	0.12														
17: Middle & Low Road	Gt. & Lt. Plumstead	TG 28912 10367	ENF139710	2.84														
18: Smee Lane	Gt. & Lt. Plumstead	TG 28898 10029	ENF139711	0.53														
19: Smee Farm	Postwick with Witton	TG 29197 09534	ENF139712	1.72														

Table 2: Periods of activity identified by area along the route

3.2 Area 1, Furze Lane (Taverham: ENF139693)

3.2.1 Area 1 was located either side of Furze Lane, off Reepham Road in the northern half of the parish of Taverham (TG 16575 15871), located 2km north of Taverham village's historic core. The site lay on level ground between c. 36m and 34m OD. A total of 2.752ha was excavated, approximately 1ha less than originally planned, due to services located in the western half of the site preventing stripping. A further area was left unexcavated due to spoil storage practicalities, with that part of the area being investigated through further trenching (Fig. 4, Trenches A-C) prior to storing spoil within the area. The geology consisted of Wroxham Crag Formation sands and gravels with glaciofluvial superficial deposits.

Local Archaeological Background (Fig. 3)

3.2.2 Prehistoric findspots include a Neolithic flint awl from Freeland Close (NHER 40418), located 750m east-south-east of Area 1 and a Neolithic polished flint axehead from Fir Covert Road (NHER 7784), 1.2km west-south-west. Approximately 1.2km north-west of the site, west of Taverham Road, medieval pottery was recovered after ploughing (NHER 7766) and linear cropmarks of a possible Roman track have been seen (NHER 52375). On the other side of Taverham Road, a possible Roman field boundary which continued in use into the post-medieval period is recorded (NHER 52376). A medieval enclosure was also seen in cropmarks, off Brands Lane, 950m north of the site (NHER 52378). Medieval metalwork has been found within the vicinity of the area, including a jetton and a key (NHER 32782).

3.2.3 Other NHER records relate to finds and aerial photograph interpretations within the route of the NDR. The field that incorporates the eastern half of Area 1 contains cropmarks interpreted as possible Iron Age to Roman and medieval to post-medieval field boundary ditches and possible trackway (NHER 52384). The western field contains cropmarks interpreted as medieval to post-medieval enclosures and linear features (NHER 30315) and the large boundary excavated on site is seen on aerial photographs and interpreted as a possible Iron Age to Roman trackway or field boundary (NHER 52385). The fieldwalking undertaken in previous phases of work for the NDR directly west of Area 1 found prehistoric worked and burnt flint identified as possible evidence for a burnt mound (NHER 50495). Other, as yet undated, cropmarks are located to the south-west and north-west of Area 1 (NHER 52379).

3.2.4 Located 1.8km south of Area 1, Taverham was a large, important village during the medieval period and was well established prior to the Norman conquest. St Edmund's church has Saxo-Norman origins (NHER 7908; not illustrated), and the village was one of the Taverham Hundred. No medieval manor survives, although two possible sites are known of; the first in Taverham Park, adjacent to the River Wensum, in the form of several rectangular ditched enclosures (NHER 25715; not illustrated) and another to the rear of St Edmund's Middle School (NHER 13429; not illustrated). Records also show the village would have had a guildhall, though its location is unknown (NHER 12254; not illustrated).

Results

3.2.5 A number of prehistoric features were revealed across the site, principally tree throws of Late Neolithic to Early Bronze date, along with a large Middle Bronze Age boundary ditch and a smaller counterpart (Fig. 5) with an associated posthole alignment.

Following this, activity on site was not evident until the high medieval period, when a number of enclosures fronting onto Furze Lane were revealed along with postholes, pits, a well and possible oven.

Natural Features, Fig. 4

- 3.2.6 A large number of tree throws were located across the area (c. 80), the vast majority of which contained no finds. They were principally located within the western and southern portions of the area. They varied in size from 0.6m to 3.1m in diameter and up to 0.2m deep with irregular profiles. These probably relate to woodland clearance from the Mesolithic to Early Bronze Age periods, supported by the retrieval of Late Neolithic and Early Bronze Age pottery from other, dated, tree throws which are described below. A small component of the lithic assemblage indicates Mesolithic or Early Neolithic activity, mostly residually deposited, but with some of the material possibly focussing on a series of tree-throws. The most substantial assemblage of this date came from tree throw **1265** in the north of the area west of Furze Lane. The two fills yielded 22 pieces of Mesolithic or Neolithic struck flint and a large quantity of unworked burnt flint, amounting to over 1kg (Volume 2, Appendix A.11). However, the tree throw was dated as Early Bronze Age (Period 2.1) due to the presence of Beaker pottery and Early Bronze Age pottery within its fills (see below).

Period 1.2: Late Neolithic (c. 3000 – 2500BC) Fig. 5

- 3.2.7 A single tree throw (**1049**), situated near the south-eastern corner of the excavation area, was found to contain 21g of Grooved Ware pottery.
- With an irregular plan, it measured 1.6m in diameter and was 0.3m deep. It was filled with a mid brown grey silty sand (1048) which produced 21g of Grooved Ware pottery.

Period 2.1: Early Bronze Age (c. 2500 – 1600BC) Fig. 5

- 3.2.8 A limited presence during the Early Bronze Age was evident within the area (Fig. 5), with a small assemblage of Early Bronze Age pottery and flintwork being recovered from a number of features, mostly located within the eastern half of the area.
- Located around 40m to the west of **1049**, tree throw **1052** measured 1.59m long, 0.88m wide and 0.31m deep with an irregular profile. It was filled with a mid greyish brown sand (1053) which contained 13g of possible Early Bronze Age pottery.
- 3.2.9 Toward the centre of the site, immediately east of Furze Lane were two tree throws (**1058** and **1060**) that each contained a single worked flint.
- The more southerly of the two (**1058**) was 1.42m long, 0.52m wide and 0.5m deep with gently sloping sides and a flat base. It was filled with a mid brown sand (1059) which contained a single Neolithic-Bronze Age flint. Tree throw **1060** measured 1.5m in diameter and was 0.36m deep. It was filled with a mid brown orange sand (1061) which also produced a single Neolithic – Bronze Age flint.
- 3.2.10 Two small pits and a tree throw were located close to the north-eastern limit of the site, to the immediate east of Furze Lane. One of the pits contained Middle Bronze Age pottery while the other features were undated.
- Tree throw **1010** measured 1.4m in diameter, 0.28m deep, infilled with a mid yellowish brown silty sand, and was cut by Pit or Posthole **1008**. The pit was 0.52m in diameter and 0.13m deep with near vertical sides and a flat base. It was filled with a very dark brown grey silty sand (1009) which contained four sherds (13g) of Middle Bronze Age pottery and a single struck flint.

Around 10.5m to the south, pit **1007** was 0.65m in diameter and 0.25m deep with near vertical sides and a concave base. It was filled with dark grey brown silty sand (1006) which produced 8g of burnt stone.

3.2.11 A further two tree throws, a pit and a posthole to the west of Furze Lane contained prehistoric artefacts which date the features to the Early Bronze Age period.

At the south-western end of the area, Pit **1168** measured 0.86m in diameter and was 0.43m deep with very steeply sloping sides and a flat base. The mid grey brown silty sand fill (1169) produced a single struck flint of probable Bronze Age-Iron Age date.

Toward the middle of the area, tree throw **1250** measured 2.6m long, 1.5m wide and 0.2m deep with an irregular profile. It was filled with a mid yellow brown silty sand (1249) which contained two struck flint flakes of Middle Bronze Age-Iron Age date.

Tree throw **1265** was located at the northern end of the site, measured 5.2m long, at least 1.8m wide, 0.61m deep and contained two fills. The basal fill (1266) consisted of a 0.61m thick mid grey brown silty sand and contained 5g of Early Bronze Age pottery. The upper fill (1267) was made up of a 0.08m thick dark grey brown silty sand, which produced 44g of Beaker pottery and 3g of Early Bronze Age pottery. The two fills also yielded 22 pieces of Mesolithic or Neolithic struck flint and a large quantity of unworked burnt flint, amounting to over 1kg.

Pit/posthole **1255** was located around 70m to the west of tree throw **1265**. The feature measured 0.9m long, 0.53m wide and 0.22m deep with gently sloping sides and a flat base. It was filled with mid grey brown sand (1254) which contained a single Neolithic-Bronze Age struck flint flake.

3.2.12 Finally, tree throw **E1413** is worthy of mention, located in Trench 4 during the evaluation (in the eastern half of Area 1). This feature was 2.75m long, 1.42m wide and 0.2m deep and found to contain 2g of Early Bronze Age pottery and 80g of burnt flint and Neolithic struck flint. During machining of the topsoil in the area directly above **E1413**, a fragment of a polished greenstone battle-axe was recovered, most likely of Late Neolithic or Early Bronze Age date (SF E1: Vol. 2, Appendix A.13).

Period 2.2: Middle Bronze Age (c. 1600 – 1200BC) Fig. 5

3.2.13 One of the most significant features within the area was a substantial boundary ditch (**1141**), which extended across the site on a north-east to south-west alignment (Fig. 6 S. 57, 60, 73, 80 & 83, Plates 1 & 2). The continuation of this boundary still formed the parish boundary to the north-east of the site. A moderate finds assemblage was recovered, dating the feature to the Middle Bronze Age. To support the phasing, a radiocarbon date was sought from charred remains in the ditch, but unfortunately failed (Section 3.42).

The steeply sloping sided and concave based ditch measured 3.6m to 7.33m wide and 1.08m to 1.71m deep, with up to five fills. The basal fill (1148, 1244) consisted of a mid grey brown silty sand, which measured up to 0.46m in thickness and contained four struck flints along with 47g of burnt stone and 19g of Middle Bronze Age pottery. Slumping in from the east was a light brownish yellow sand (1147, 1159), measuring 0.18m to 0.52m thick. This was followed by a 0.23m to 0.7m thick mid yellow grey sandy silt (1146, 1158, 1245, 1260), which produced nine struck flints, 83g of burnt stone and 4g of Middle Bronze Age pottery. Fill 1145 (1157, 1246, 1259) was made up of a mid orange brown sand, 0.26m to 0.6m thick and contained two struck flints. The latest fill (1144, 1156, 1213, 1241, 1258, 1227) consisted of a mid grey brown silty sand, measuring 0.2m to 0.66m in thickness, which produced 128 struck flints, 1,151g of burnt stone, 27g of possible Early Bronze Age pottery, 8g of Middle Bronze Age pottery, 97g of Late Bronze Age pottery and 9g of animal bone.

- 3.2.14 Ditch **1002** (Fig. 6, S. 3, cut **1004**) extended across the centre of the area on a north-west to south-east alignment turning south-eastwards within the east of the area. The ditch an unclear relationship with ditch **1141** and was poorly dated, although its form is suggestive of a Bronze Age boundary.

The U-shaped ditch ranged in width from 0.39m to 0.81m and in depth from 0.08m to 0.35m and was filled with a mid greyish brown silty sand which produced a single struck flint flake.

- 3.2.15 Posthole alignment **1028** (Fig. 6, S. 13 – 19) was made up of eight postholes, located in the south-eastern corner of the area, which extended from ditch **1002** on a west-south-west to east-north-east orientation for 10.5m, continuing beyond the limit of excavation.

Seven of the eight postholes were excavated. No finds were recovered from any of the fills, but its location and alignment would suggest that it was contemporary with ditch **1002**. All the postholes had vertical sides with a concave base, measuring between 0.21m and 0.48m in diameter and 0.11m to 0.17m in depth. They were all filled with a similar mid brown sand. A single, not closely datable sherd of prehistoric pottery was recovered from **1036**.

- 3.2.16 A single tree throw was located south-east of earlier tree throw **1007**, that contained Middle Bronze Age pottery (**1019**).

Three throw **1019** measured 0.5m in diameter and 0.1m deep with a shallow U-shaped profile. It was filled with a mid grey brown sandy silt (1018) which contained three struck flints of probable Middle Bronze Age-Iron Age date and 63g of Middle Bronze Age pottery.

Period 6.1: Early medieval (c. AD1066 – 1250) Fig. 7

- 3.2.17 Two sections of ditch were found with small amounts of early medieval pottery within them which have been dated to this period. Within later Enclosure **1072** was a small section of ditch (**1095**), which may be surviving parts of a previous enclosure consisting of a north-south aligned ditch with two branches extending eastward from it.

The ditch measured 0.91m to 1.4m wide and 0.26m to 0.56m deep with a shallow U-shaped profile. The earlier of the two fills consisted of a light yellowish brown sand. This was followed by a dark yellowish brown silty sand (1097, 1199) which contained 6g of 12-13th century pottery.

- 3.2.18 Similarly, an L-shaped section of ditch was cut by the southern end of Enclosure **1066** which also contained a small amount of early medieval pottery.

Gully **1085** was cut by the southern branch of Enclosure **1066**. It extended southward for 15.5m before turning west for a further 7.6m. The gully measured 0.67m wide and 0.14m to 0.27m deep, being filled with a mid yellowish brown silty sand (1086, 1090, 1143). A total of 25g of 11th-14th century pottery was recovered from the fill.

Period 6.2: High medieval (c. AD1250 – 1500) Fig. 7

Features pre-dating the enclosures

- 3.2.19 A pair of ditches pre-dated the roadside enclosures, although it was probably broadly contemporary, possibly forming part of an earlier iteration of the roadside enclosure.

Situated at the northern end of Enclosure **1066** and truncated by it, was west-north-west to east-south-east aligned ditch **1190**. It measured 0.86m to 1.07m wide and 0.2m to 0.42m deep with a wide U-shaped profile. It was filled with a mid grey brown silty sand (1191, 1207, 1216, 1229) which contained 104g of burnt stone.

Extending perpendicularly off the centre of this ditch was boundary ditch **1247**. It was orientated north-north-east to south-south-west and extended across the site for 45.5m. It appeared to

respect ditches **1075** and **1203**, terminating adjacent to them. The ditch itself measured 0.4m to 0.78m wide and was 0.24m deep with a U-shaped profile. It was filled with mid grey brown sandy silt (1248, 1278) which produced 65g of animal bone.

Roadside enclosures and associated features

- 3.2.20 Enclosure **1072** (Fig. 8, S.34) was located toward the south-western end of the site. It consisted of four ditches (two aligned north-south and two aligned east-west) forming a three-sided square enclosure, with an extension on its western side, which opened out onto Furze Lane; measuring 40m long and 45m wide.

The southern east-west orientated branch of the enclosure (**1082**) ranged in width from 1.48m to 2.15m and was 0.47m to 0.55m deep with a shallow U-shaped profile. It was filled with a mid yellow brown silty sand (1083, 1163) which produced 18g of residual Early Iron Age pottery. The northern east-west branch (**1109**) measured 0.8m to 2.06m wide and 0.15m to 0.47m deep, with gently sloping sides and a concave base. It was filled with a mid grey brown silty sand (1110, 1130, 1352), which produced 14g of animal bone, one struck flint and 10g of burnt stone; along with 1g of 10th-11th century pottery, 5g of 11th-12th century pottery, 47g of 11th-14th century pottery and 9g of 12th-14th century pottery.

The more westerly of the north-south branch of enclosure **1072** (**1122**) measured 0.61m to 1.24m wide and 0.1m to 0.28m deep with gently sloping sides and a concave base. It was filled with a mid yellowish brown silty sand (1123, 1150). The main north-south branch (**1072**) was located c.8m to the east, measuring 0.81m to 2.25m wide and 0.3m to 0.64m deep with a shallow U-shaped profile. It was filled with a mid greyish brown silty sand (1073, 1108, 1153, 1161) which produced 82g of animal bone, 2g of Early Iron Age pottery and 3g of 11th-12th century pottery. This ditch continued northwards of the main enclosure, possibly originally joining to Enclosure **1066** to the north.

- 3.2.21 Enclosure **1066** was located c.6m to the north of Enclosure **1072** and was aligned with it. As with enclosure **1072**, this enclosure consisted of four ditches forming three-sides, which fronted out onto Furze Lane. Measuring 60m long and 40m wide., the northernmost branch of the enclosure was formed by boundary 1184 (and is described below). This enclosure was more complex, with an internal division (1242) and small addition on its western side (1203). Interestingly, part of a human femur was recovered from one of the ditches forming this enclosure's western arm (1075)

The southerly east-west aligned branch (**1087**) measured 1m to 1.75m wide and 0.4m to 0.65m deep with steeply sloping sides and a concave base. It was filled with a mid brown silty sand (1088, 1094) which contained 35g of 11th-14th century pottery and 27g of 12th-14th century pottery.

This ditch then returned to form **1075** on a north to south alignment where it ranged in width from 1.5m to 1.95m and in depth from 0.44m to 0.65m, with steeply sloping sides and a concave base. The lower of the two fills (1076, 1118, 1253) consisted of a 0.22m to 0.3m thick mid yellow brown silty sand, which was followed by a mid grey brown silty sand, up to 0.5m thick (1077, 1119, 1205, 1230, 1252). This contained 97g of human skeletal remains along with 9g of 10th-11th century pottery, 6g of 11th-12th century pottery and 20g of 11th-14th century pottery.

Located approximately 31m to the north of, and parallel with, ditch **1087** was ditch **1242**. This ditch extended from ditch **1075** and was contemporary with it, forming an internal division. Ditch **1242** was 1.25m to 1.4m wide and 0.38m to 0.5m deep with steeply sloping sides and a flat base. It was filled with a mid brown silty sand (1243, 1296) which produced a single residual Mesolithic/Early Neolithic flint, 111g of CBM, 38g of animal bone and 6g of 11th-14th century pottery. Two gullies were identified as extending off from ditch **1242**, at its eastern end. Gully **1293** measured 0.65m wide and 0.17m deep with a shallow U-shaped profile. It was filled with a mid brown orange silty sand (1294). Immediately to the south of this, gully **1291** measured 0.4m wide and 0.13m deep with gently sloping sides and a concave base. It was filled with a mid brown orange silty sand (1292).

Extending west from ditch **1075** was L-shaped ditch **1203**. It extended west for c.12m before turning north to run parallel with ditch **1075** and terminated just before boundary **1184**. The ditch ranged in width from 0.4m to 0.95m and in depth from 0.1m to 0.6m and was filled with a mid orange brown silty sand which produced four struck flints and 320g of burnt stone, along with 80g of 10th-11th century pottery and 2g of 11th-12th century pottery.

3.2.22 A small number of short segments of ditch were identified inside Enclosure **1066**.

Approximately 9.5m north of ditch **1242**, was gully **1275**, which extended west-north-west to east-south-east for a total of 6.5m. The gully measured 0.48m to 0.64m wide and was 0.2m to 0.3m deep and filled with a dark grey brown silty sand (1276, 1282, 1285). Environmental samples from the gully returned the best results from the area, with free-threshing wheat, rye and barley all being recovered.

Ditch **1323** (**1325**) was located 9m south of ditch **1242**. It measured 13.3m long in total and extended in a broadly east-west direction. The gully measured 0.5m to 0.9m wide and was 0.14m to 0.22m deep with gently sloping sides and a concave base. It was filled with mid grey silty sand (1324, 1326). Part of a human femur (34g) was recovered from the fill along with 11g of 12th-14th century pottery.

Parallel ditch **1288** (**1343**, **1345**) was a further 9m to the south of gully **1323**. The east-west aligned ditch measured 22.3m and was 0.76m to 1.5m wide and 0.16m to 0.25m deep. It was filled with a dark grey brown sand (1287, 1344, 1346), followed by a mid red brown sand (1286). A moderately large pottery assemblage was recovered from the basal fill and comprised 60g of 10th-11th century pottery, 2g of 11th-12th century pottery, 182g of 11th-14th century pottery and 187g of 12th-14th century pottery, along with 17g of burnt stone and 48g of animal bone.

It is possible that ditches **1323** and **1288** formed part of a small enclosure extending around a building, supported by the quantity of artefacts recovered from their fill, which was much higher relative to other features within the area.

3.2.23 Other features within the enclosure included a well, a group of postholes and a possible oven.

3.2.24 Posthole group **1317** was clustered around a short section of ditch (**1288**; see above). The group consisted of 17 postholes/pits, all of which were sub-circular in plan, ranging in diameter from 0.56m to 0.62m. The only exception to this was pit **1139**, which was elongated in plan, measuring 2.5m long and 0.7m wide.

These pits/postholes had near vertical sides with either concave or flat bases and each contained a single mid grey brown or dark brown silty sand. Posthole **1105** was the exception to this, as it also contained a dark brown grey silty sand basal fill. The finds assemblage from this group consisted of a single Mesolithic-Early Neolithic struck flint (posthole **1313**), 38g of animal bone (posthole **1307**), 89g of animal bone (posthole **1349**), 2g of 11th-14th century pottery and 12g of 12th-14th century pottery (posthole **1139**).

3.2.25 A possible oven (**1279**) was located inside Enclosure **1066**, close to the edge of excavation by Furze Lane.

It measured 0.7m in diameter and was 0.05m deep and filled with a light yellow grey clay (1280) that contained 844g of fired clay and an upper fill of dark greyish brown silty sand.

3.2.26 A well (**1270**), cut by a later pit (**1363**) (Fig. 8, S.89) was situated just to the north of ditch **1242** (Enclosure **1066**).

The well shaft (**1270**) was up to 2.15m in diameter and was very steeply, nearly vertically sided. The shaft was excavated to a depth of 1.37m and then augered to a full depth of 2.57m, where the base of the feature appeared to have been reached. The fill of the well shaft consisted of a mid grey silty sand which contained 25g of Early Bronze Age pottery, 30g of 10th-11th century pottery and 17g of 11th-12th century pottery, along with a single struck flint and 4g of animal

bone. The environmental sample contained low amounts of charcoal and occasional preserved cereal grains and weed seeds (stinking mayweed). The upper part of the well was later truncated by a large oval pit, measuring up to 2.3m in diameter and 0.7m deep (**1363**). This feature was backfilled with a very dark silty sand with moderate charcoal inclusions, but no finds were recovered.

- 3.2.27 Situated outside of, although close to, the south-western corner of Enclosure **1066** were three pits containing no finds, although they may have been associated with the medieval activity.

Pit **1331** was circular in plan, with a diameter of 1.27m and it was 0.19m deep with a shallow U-shaped profile. It was filled with a mid orange brown silty sand. Located 3.2m to the west, pit **1333** had a diameter of 0.79m, 0.14m deep with gently sloping sides and a concave base. It was filled with a mid orange brown silty sand. A further 5.8m to the north, pit **1078** measured 0.68m in diameter and was 0.14m deep. It was filled with a mid red brown silty sand.

- 3.2.28 To the north of enclosure **1066** were a number of east to west boundaries and other associated ditches. Boundary ditch **1184** was located immediately north of, and was cut over the top of, ditch **1190**. It also formed the northern boundary of enclosure **1066**, crossing the site in a west-north-west to east-south-east direction.

Ditch **1184** (Fig. 8, S.119, cut **1327**) was 1.06m to 2.65m wide and 0.16m to 0.65m deep with gently sloping sides and a concave base. It was filled with a mid grey brown silty sand which produced 11g of 11th-12th century pottery and 14g of 11th-14th century pottery.

Situated around 25m to the north, and running parallel with boundary **1184**, was boundary **1166** (Plate 2). The ditch measured 0.63m to 0.93m wide and 0.13m to 0.48m deep with gently sloping sides and a concave base. It was filled with a sterile mid grey brown silty sand.

- 3.2.29 Extending north-north-west to south-south-east between boundaries **1184** and **1166** was ditch **1299**.

The ditch measured 2.35m wide and was 0.32m to 0.4m deep with a shallow U-shaped profile. It was filled with a mid grey brown silty sand.

Also situated between these two boundary ditches was north-east to south-west aligned ditch (**1182**) which measured 0.52m to 0.6m wide and 0.16m to 0.46m deep with a shallow U-shaped profile and was filled with a mid grey brown silty sand.

- 3.2.30 Boundary **1164** (Fig. 8, S.65, cut **1174**) was located at the northern-most end of the site, c.3m north of boundary ditch **1166**. The ditch was orientated west-north-west to east-south-east, parallel with boundaries **1166** and **1184**.

The 2.26m to 2.55m wide and 0.4m to 0.65m deep ditch was filled with a mid brown sandy silt which contained three Bronze Age-Iron Age struck flints, 92g of burnt stone and 4g of late 12th-14th century pottery.

Period 8: Modern (AD1750 onwards) Fig. 4

- 3.2.31 Quarry pit group **1238** was located in the central southern part of the area and was irregular in plan, measuring around 24m in diameter. A machine excavated slot showed it to be at least 0.6m deep.

The mid grey brown silty sand fill (1239) produced a mixed finds assemblage consisting of a struck flint flake of probably Bronze Age-Iron Age date, 59g of burnt stone, 17g of 11th-4th century pottery, 6g of 12th-14th century pottery, 30g of 18th century pottery and 4 fragments of lava stone rotary quern.

Undated, Fig. 4

- 3.2.32 Two adjacent pits (**1337** and **1339**) were identified close to the south-western corner of Enclosure **1072** (Period 6.2), which may have been contemporary with it.

Pit **1337** had a diameter of 0.5m and was 0.14m deep with gently sloping sides and a flat base. It was filled with a mid yellow brown sandy silt (1338). Located 1.3m to the east, pit **1339** measured 1.41m long, 0.65m wide and was 0.23m deep with steeply sloping sides and a flat base. It was filled with a mid brown sandy silt (1340).

- 3.2.33 To the south of enclosure **1072** was pit group **1329**. This group consisted of five pits/postholes orientated in a broadly north-west to south-east line.

These pits/postholes ranged in diameter from 0.15m to 0.49m and in depth from 0.12m to 0.31m. They were all filled with a similar mid yellowish brown silty sand. One sherd of not closely datable prehistoric pottery was recovered from one of the pits (**1329**).

- 3.2.34 To the immediate east of Furze Lane, and only partially visible within the excavation area was north-south aligned ditch **1024**, which may have formed the original roadside ditch for the lane, although not enough was uncovered to clearly distinguish its function.

The ditch measured 1.78m wide and was 0.39m deep with steeply sloping sides and a flat base. It was filled with a sterile mid brown sand.

Area 1 Finds & Environmental Summary

- 3.2.35 A relatively small assemblage of finds was recovered from Area 1; 432g of prehistoric pottery (the majority of which is Middle to Late Bronze Age), 882g of post-Roman pottery (mostly high medieval, with the most common fabric being local medieval unglazed Norwich type), one sherd of 18th century bottle glass, two fragments of corroded iron, 142g of ceramic building material, 1035g of fired clay, four fragments of lava quern, 206 worked flints and 3.9kg of burnt stone was retrieved.
- 3.2.36 Environmental results were relatively poor, although oats, free-threshing wheat, barley and rye were recovered from high medieval contexts; the vast majority coming from gully **1275**. Small quantities of animal bone were recovered from high medieval features, mostly cattle teeth but also including a fragment of red deer antler. Interestingly, two fragments of human remains (a tibia and femur) were also recovered from ditches forming the roadside enclosures.

3.3 Area 1 Discussion

Early Prehistoric Activity (up to 800BC)

- 3.3.1 Earlier prehistoric activity was recorded within Area 1 in the form of small pits and tree throws that were found to contain Late Neolithic and Early Bronze Age pottery and flintwork. These features indicate there was a human presence within the area during the period, although permanent settlement cannot be surmised from the evidence and perhaps indicates more transient communities or seasonal occupation. The most significant find was that of nine sherds of Grooved Ware pottery from one tree throw (**1049**), the recovery of which is particularly uncommon within the area. Similarly, the recovery of Early Bronze Age Beaker pottery is of interest, being identified as probably domestic in origin, rather than funerary.

- 3.3.2 Of particular note is the recovery of a polished greenstone axe fragment during evaluation, associated with a tree throw (**E1413**) and dated to the Beaker period (Early Bronze Age). Petrological analysis has indicated the stone most probably originates from Cornwall, with its petrology closest in form to a Group III or a Group IIIa stone axe source. If this is the case then this may be one of the first examples of Group III greenstone that has been recovered in Norfolk and is a good example of the range of trade during the period.
- 3.3.3 The large count of tree throws across the area, although mostly undated, are probably indicative of piecemeal tree clearance during the early prehistoric (Mesolithic/Neolithic) period, something noted within the majority of other excavation areas along the NDR.

Middle Bronze Age (1600 – 1200BC)

- 3.3.4 During the Middle Bronze Age period, a substantial north-east to south-west orientated boundary ditch was constructed (**1141**), which would have been a significant landmark within the local area due to its sheer size (surviving to a width of 3.6m to 7.33m and a depth between 1.08m to 1.71m). This ditch would have formed a major boundary in the landscape, and is evidence of communal investment of time and labour by local families, as well as a conspicuous statement of power. Significantly, the boundary can be traced beyond the limits of excavation. To the south-west of Area 1 it survives as a cropmark for a further c. 200m. More impressively, directly to the north-east of Furze Lane it survives as an extant field boundary, which survived after Furze Lane became an established track or road (presumably in the medieval period), while further north it can be traced as the parish boundary between Drayton and Felthorpe (Fig. 3 – marked with a green dashed line – & Fig. 9). Examination of local cropmarks also shows that this ditch is part of a wider system of linear boundaries, with at least one parallel boundary to the west and two to the east (Fig. 3). Extending perpendicular to these north-east to south-west orientated ditches are another set of linear cropmarks (NHER 52379), which themselves are parallel with the parish boundary between Taverham and Felthorpe (Fig. 3).
- 3.3.5 Large linear earthworks are major landscape features in the east of England – with a well known series of dykes recorded in Cambridgeshire (Fleam Ditch, Brent Ditch and Devil's Dyke), whilst in central and west Norfolk five major linear earthworks appear to form two discontinuous bands aligned roughly north to south (Davies 1996, fig. 9). The westerly band is formed by the Fossditch and the Bichamditch, which cross the interfluvial areas separating the rivers Little Ouse, Wissey and Nar. The Panworth ditch and the Launditch form the eastern band and are sited across elevated parts of the central Norfolk watershed (Ashwin & Flitcroft 1999). Another ditch is also located in the south of the county, near Garboldisham and known as Devil's Ditch.
- 3.3.6 These large linear earthworks within Norfolk are recorded within the NHER:
- Fossditch, running north to south between the River Wissey and the Little Ouse; excavations suggest an Early Saxon origin (NHER 1089);
 - Bichamditch, running for 11km between the River Nar at Narborough to the north and a tributary of the River Wissey at Beachamwell (NHER 3937);
 - Panworth Ditch (also know as Devil's Ditch), located on Ashill Common, unclear date of origin, although it is crossed by a Roman road (NHER 1082);

- Launditch linear earthwork, located near Beeston and surviving for 0.9km, although can be traced for at least 6km using landscape features, forming a boundary running between headwaters of two small rivers (NHER 7235);
- Devil's ditch, located near Garboldisham, running between the River Ouse to Hardlin Parish (NHER 6115).

- 3.3.7 These linear earthworks were thought to be Anglo-Saxon in date, used to control access through East Anglia, although this attribution is often debated, and no definitive evidence for their origin has been found. Some excavations (e.g. in 2007 at the Devil's ditch; Bates *et al.* 2008, and the Launditch; Ashwin & Flitcroft 1999) suggest an Iron Age (if not earlier) origin for these boundaries. Parts of these linear earthworks form the boundaries for certain parishes, indicating the longevity and importance of these landscape features. The fact that ditch **1141** can also be traced as a parish boundary suggests it may be of a similar order of importance to these more well-known linear earthworks.
- 3.3.8 The function of these large boundaries is debatable although they would have been well-situated for controlling west to east movement through the Norfolk watershed. Davies (1996) proposed that all of these linear earthworks may well date to the Iron Age period, due to the high proportion of Iron Age archaeology known within their vicinity, as well as other known Iron Age earthwork systems in southern England. This is a viable interpretation of the ditches and does not preclude the possibility of an even earlier origin for the features, similar to the Area 1 example. The theory should not be considered proven however, as some of the ditches do have Anglo-Saxon pottery within their fills (e.g. the Fossditch; Clarke 1955), although this also cannot be seen as reliable dating (due to the possibility of intrusion within the fills and recutting/repurposing of an earlier feature).
- 3.3.9 In conclusion, the large Bronze Age boundary ditch was a significant landscape feature and was clearly long-lived; its apparent survival as a parish boundary and its topographical positioning draws parallel with some of the linear earthworks known within the region.

Medieval (c. AD1066 – 1500)

- 3.3.10 Limited evidence of Late Saxon to early medieval activity was found, but this was largely restricted to a small assemblage of residual Late Saxon and early medieval pottery in later features, along with two very truncated segments of ditch tentatively dated to the early medieval (1066-1250) period. The vast majority of feature evidence is dated to the high medieval period, suggesting a short lived occupation of the 13th and 14th centuries before the site was abandoned.
- 3.3.11 Clear evidence for settlement was limited within Area 1, with only partial structures being found within the enclosures. Only one group of postholes (**1317**), within Enclosure **1066**, suggested a building, although they could have been evidence of a fence line. The strongest evidence for a structure were the segments of ditch within Enclosure **1066** (**1323** and **1288**) which may represent the remains of a ditch delineating the footprint of a building. These small ditches contained moderately large assemblages of pottery compared to other features in the area and the well (**1270**) and possible oven (**1279**) were located nearby. The enclosure to the south (**1072**) contained no evidence for a structure, so may be a small allotment/garden, although any shallow features for a timber structure (e.g. beam slots) would generally be truncated by later agricultural activity. These roadside enclosures are most likely evidence for one or more

small tofts on the edge of Taverham village, extending along the existing country lane in a 'ribbon-development' fashion.

- 3.3.12 A total of 882g of medieval pottery was recovered, which is relatively small for the number of features excavated. One interpretation is that the community living within this roadside settlement was of low status, meaning ceramics may have been more a luxury item, with organic products (e.g. wood or leather) forming a higher proportion of their everyday objects of use.
- 3.3.13 Activity had ceased by the late 14th century, with no evidence for settlement after this period. This is a common theme for the period, with a number of suggested causes. 'The Great Famine', beginning in 1315 is one suggestion, as this triggered a number of crises for the agrarian economy during the period. The famine centred on a sequence of harvest failures due to a worsening climate ('the Little Ice Age'; Gottfreid 1985) in 1315, 1316 and 1321. This was combined with an outbreak of murrain, a sickness amongst sheep and oxen in 1319–21, and ergotism, a fungus amongst the remaining stocks of wheat (Dyer 2009). Another possibility is the lordship of Taverham Manor removed tenants from his land and used the land for animal husbandry, which would have yielded greater returns.
- 3.3.14 Parallels to this settlement type can be seen within this road-scheme itself, in Areas 17 and 19. Excavations at Stowmarket, Suffolk, also found similar evidence for short lived, though intensive, activity during the 13th and 14th centuries (Woolhouse 2016) and this is discussed further in the overall discussion in Section 4.8.

Post-medieval to modern (c. AD1500 onwards)

- 3.3.15 After the abandonment of the tofts at the end of the high medieval period, there appears to have been no significant activity within the area. A quarry/extraction pit (**1238**) was dug just off Smee Lane within the southern half of the area that contained modern pottery. No other activity was found, suggesting the land stayed as heathland, changing to arable farmland during the post-medieval/modern period of enclosure (Fig. 9), and stayed as arable farmland up to the present day.

3.4 Areas 2a & 2b, Reepham Road (Drayton: ENF139694 & ENF139695)

3.4.1 Areas 2a and 2b (Fig. 10) were located directly north of Reepham Road in the parish of Drayton (TG 17005 16030). The excavations lay on a gradual north facing slope on the southern edge of the Bure valley between 36 and 34m OD. A total of 0.283ha was excavated and the geology was Wroxham Crag Formation sands and gravels with glaciofluvial superficial deposits. A number of pits and postholes were found in the area.

Local Archaeological Background (Fig. 3)

3.4.2 The same NHERs detailed in the Area 1 results are pertinent to Area 2, due to the close proximity of the areas to one another. The only records near Area 2 not identified for Area 1 are cropmarks of undated curvilinear ditches or a trackway (NHER 52385), 320m to the south, post-medieval drainage ditches and field boundaries, 1.1km to the north and the location of what was identified as a possible Neolithic long barrow or mortuary enclosure (NHER 53233), which is in fact the enclosure excavated at Area 3 (Bell Farm; see Section 3.6) and now known to date to the Middle Bronze Age.

Area 2a Results (Fig. 10)

Natural features

3.4.3 A total of five natural features identified as probable root disturbance or tree throws were located across the area. They were 0.7m to 1m in diameter, filled with a sterile mid brown sand that contained no finds. One was fully recorded, (feature **2024**) which was sub-circular in plan, with a U-shaped profile, measuring 0.60m by 0.68m and 0.13m in depth. The sole fill (2025) was a light brown silty sand with moderate stones and no finds.

3.4.4 Spread 2020 (same as E1231), within the centre of the area, was approximately 17.8m in diameter and measured 0.28m thick. The deposit was a light yellowish brown silty sand, from which 8g of shale, 8g of burnt flint and less than 1g of post-medieval pottery was recovered. During the evaluation phase, a spread of burnt flint identified within Trench 2 and located over spread 2020, was thought at the time to be evidence for possible burnt flint mounds within the vicinity (deposit E1232: 0.16m thick, containing 182g of burnt flint).

Period 2: Bronze Age (c. 2500 – 800BC)

3.4.5 Spread 2020 was cut by a ditch (**2022**) on its western edge. Although poorly dated, the leached ditch fill, coupled with the presence of other elements of Bronze Age field systems locally (see Discussion for Areas 1 and 3, and 4.5 Discussions and Conclusions) has resulted in a Bronze Age date being suggested for this ditch.

This ditch was linear in plan with steep sides and an irregular profile and ran north-east to south-west for approximately 30m across the excavated area. It measured 0.55m wide and 0.13m deep, was filled by a light brownish yellow silty sand with moderate pebble inclusions (2023) and contained one Neolithic to Bronze Age worked flint and 5g of burnt flint.

Area 2b Results

Undated and natural features

- 3.4.6 Scattered across the area were numerous natural features interpreted as areas of root disturbance or tree throws. No finds were recovered from them. A group of five pits or postholes (**2006**), were located centrally within the area and contained no datable finds. Postholes **2008** and **2010** were both previously excavated during evaluation phase (evaluation Trench 6, cuts **E1219** and **E1217** respectively)

Pit **2006** was sub-circular in plan with an irregular profile, measured 0.86m by 0.74m and was 0.18m deep. Its sole fill (2007) was a light brown silty sand with small, sub-angular pebbles. Posthole **2008** was sub-circular in plan with a U-shaped profile, measuring 0.55m by 0.45m and 0.38m deep. The sole fill consisted of a light yellowish brown silty sand with frequent pebbles.

To the south-west of posthole **2006** lay pit **2010**. This pit was sub-circular with a wide V shaped profile. It measured 0.50m by 0.45m and was 0.14m deep. Its sole fill (2011) was a patchy mid brown to dark grey silty sand with frequent sub-angular pebbles.

To the west of pit **2010**, pit **2012** was sub-circular in plan, with moderately sloping sides and a flat base. It measured 0.62m by 0.50m and was 0.28m deep. The sole fill (2013) was a mid yellowish brown sand with flint and pebble inclusions.

Another pit (**2014**) lay directly south-west of pit **2012** and was also sub-circular in plan, measuring 1.00m by 0.90m and 0.23m deep, with moderately sloping sides and a U-shaped profile. The fill (2015) was a light brown silty sand containing rare pebbles, a small amount of charcoal and 3g of ceramic building material.

- 3.4.7 In the south-western corner of Area 2b were two postholes, again undated.

Posthole **2002** was circular with moderately steep sides and a U-shaped profile, 0.46m in diameter and 0.14m deep. The fill (2003) was a light yellowish sand with rare pebble inclusions. To the west of **2002**, posthole **2004** was sub-circular in plan with near vertical sides and a near flat base. It measured 0.46m by 0.4m, was 0.14m deep and filled by a mid brown silty sand with rare pebble inclusions (2005).

- 3.4.8 A large pit (**2000**) and two postholes (**2016** & **2018**) lay to the south, all of which were undated.

Posthole **2016** was circular in plan, measuring 0.36m in diameter and 0.10m in depth. It was filled with a mid yellowish brown silty sand with rare pebble inclusions (2017).

To the west, posthole **2018** was sub-circular 0.65m by 0.55m and 0.12m deep, with moderate sides and a U-shaped profile. The sole fill (2019) was a mid yellowish brown silty sand with rare flint inclusions.

Pit **2000** was sub-circular in plan measuring 2.90m by 2.25m. It was 0.80m deep and had a wide U-shaped profile. Its sole fill (2001) was a mid brown sandy silt with pebble and flint inclusions.

Area 3 Finds & Environmental Summary

- 3.4.9 Finds were extremely limited from Area 2; a single sherd of 16th to 18th century pottery was recovered from spread 2020 that was probably intrusive, along with a small amount of burnt flint and a fragment of shale. The only other finds were two flints (a single flake from ditch **2022** and a retouched blade from the subosil of Area 2b) and 3g of ceramic building material from pit **2014**. An environmental sample taken from pit 2014 contained moderate charcoal, but no preserved cereals or seeds.

3.5 Area 2 Discussion

- 3.5.1 Although undated, many of the features within these areas can be tentatively assigned to the prehistoric period, due to their form and nature of fills. During evaluation, a spread of burnt stone was found, suggesting a prehistoric date for activity in the area, and the postholes recorded within the trench to the north were also undated. However, the postholes in the areas could be prehistoric in date, due to the known Bronze Age post alignments found within the neighbouring areas (1 and 3) which are on the same broad axis as the few found in Area 2b.
- 3.5.2 Similarly, the singular ditch in Area 2a has been phased to the Middle Bronze Age, despite a lack of finds. This ditch was on a different alignment to the modern day boundaries, suggesting it is unlikely to date from the periods of enclosure in Norfolk. It also aligns quite well with the axis of the field system identified on Area 1 (Ditch **1002**). Furthermore, the leached appearance of its fill is also indicative of a prehistoric date.

3.6 Area 3, Bell Farm (Horsford: ENF139696)

3.6.1 Area 3 (Figs 11 & 12) was located north of Reepham Road in the parish of Horsford (TG 18006 15569) and lay between c. 32m and 30m OD on a gently sloping ground on the south side of the Bure Valley. The underlying geology was Wroxham Crag Formation sands and gravels with glaciofluvial superficial deposits. A total of 2.044ha was stripped, with the earliest evidence revealed being a relatively large Early Neolithic pit which contained the largest Neolithic pottery and flint assemblages recovered from the entire route. The next phase of activity was during the Middle and Late Bronze Age, when a complex area of settlement was established. This settlement was initially formed by the digging of a large ditched enclosure and the construction of 15 posthole and two pit alignments (totalling approximately 1000 discrete features). Over the period (c. 1400 to 800BC), at least 13 posthole structures were built within the settlement, along with a numerous pits being dug and backfilled with burnt flint, struck flint and Middle to Late Bronze Age pottery. This settlement was then either abandoned or migrated northwards, with no evidence for occupation again until the Early Roman period. The later activity consisted of a system of shallow boundary ditches on a north-east to south-west axis and the south-west corner of an enclosure related to a farmstead known from cropmarks directly north-east of the excavation. Finally, a low level of medieval activity is attested to by a large ditch transecting the centre of site, on a slightly different alignment to a modern boundary that also ran through its centre.

Local Archaeological Background (Fig. 3)

3.6.2 The earliest findspot near to Area 3 is a Neolithic polished stone axe, found 980m north-east of the excavation area (NHER 15183). Similarly, a large number of Neolithic worked flints were recovered during the 1930s (NHER 7893), approximately 950m south-east. The assemblage included arrowheads, awls, piercers, a sickle, flakes and polished axeheads. A Neolithic flint borer or awl was also found 840m west of the site (NHER 40418).

3.6.3 Most other records relate to finds and features found during earlier phases of work on the NDR. A cluster of prehistoric worked flints along with prehistoric and Roman pottery were found directly south-east of the excavation during fieldwalking (NHER 49741) and post-medieval metal objects were found 760m east along the route (near Area 4; NHER 51048). Other records are located within the excavated area itself; the Middle Bronze Age enclosure excavated at Area 3 was initially identified on aerial photographs and interpreted as a possible Neolithic long barrow or mortuary enclosure (NHER 53233). The enclosure found in the north-east of the area was also identified by cropmarks and interpreted as possible medieval to post-medieval crofts (NHER 53232). Further field systems and enclosures are identified 400m north-east of the excavation, opposite Dog Lane, also interpreted as medieval tofts (NHER 29480). Many other records within the locale relate to crop marks of field systems of probable medieval or post-medieval date. Within the same area as the Neolithic flint assemblage recovered in the 1930s, medieval or post-medieval field systems were also identified on aerial photographs (NHER 54375).

Results

3.6.4 The nature of the archaeological remains revealed at Area 3 meant phasing the site was challenging, partly because of the relative paucity of datable finds from many

features (particularly for features ascribed a Bronze Age date) and partly because of the lack of direct stratigraphic relationships between features. In summary, the Bronze Age evidence has been divided into Middle (e.g. 2.2.1 or 2.2.2) and Late (2.3) Bronze Age phases, although there was clearly continuous occupation at the site over these phases. The phasing is designed to assist the description of the site narrative, although, given the character of the evidence, other interpretations of the sequence are possible.

- 3.6.5 The majority of the features were postholes, cut into loose sand easily affected by bioturbation. This meant that identification of features was at times difficult, particularly after poor weather. The extents of each posthole alignment was cleaned by hand to ensure all features were excavated and recorded. The level of truncation across the area had also affected the survival of buried remains. Truncation of features had clearly taken place and the soft, loose geology meant ploughing and general weathering would have caused erosion of the land surface and impacted upon the preserved remains.
- 3.6.6 A total of 17 samples of charcoal and preserved plant remains from features across the area were submitted for radiocarbon dating. The results of the dating are described in the stratigraphic narrative and tabulated below (Table 3) and the location of samples yielding dates are shown in Fig. 23.

Context	Cut	Feature Number	Period	Sample	Sample Type	Results	Radiocarbon Age BP	Radiocarbon Date Period
20489	20389		1.1		Pot residue	N/A	Failed	N/A
3081	3082	Posthole Alignment 20140	2.2.2	103	unid charcoal	2206-1985BC	3719 ± 33	Early Bronze Age
3154	3152		2.3	107	CPR: <i>Hordeum</i> sp.	972-823BC	2745 ± 28	Late Bronze Age
3243	3240	Structure 3240	2.3	111	CPR: <i>Hordeum Vulgare</i>	898-802BC	2682 ± 30	Late Bronze Age
3530	3529	Posthole Alignment 3503	2.2.2	117	Charcoal: <i>Alnus Glutinosa</i>	1611-1448BC	3246 ± 30	Middle Bronze Age
3668	3667	Structure 3401	2.2.2	120	Charcoal: <i>Alnus Glutinosa</i>	1451-1294BC	3121 ± 30	Middle Bronze Age
3728	3726	Structure 3711	2.2.1	122	CPR: <i>Triticum cf. Dicoccum</i>	1496-1301BC	3132 ± 30	Middle Bronze Age
20264	20263	Cremation	2.2.3	1024	unid charcoal	1448-1283BC	3113 ± 33	Middle Bronze Age
20622	20389	Enclosure 3008	2.2.1	1023	unid charcoal	N/A	Failed	N/A
20513	20512	Structure 20500	2.2.3	1014	Charcoal: <i>Betulacaeae</i>	404-211BC	2281 ± 30	Early/Mid Iron Age
20390	20561	Enclosure 3008	2.2.1	n/a	unid charcoal	1742-1559BC	3360 ± 29	Early Bronze Age
20563	20621	Enclosure 3008	2.2.1	1016	unid charcoal	1422-1260BC	3077 ± 33	Middle Bronze Age
21039	21038	Pit Alignment 21014	2.2.2	1101	unid charcoal	1734-1523BC	3346 ± 29	Early Bronze Age
21585	21584	Pit Alignment	2.2.2	1118	charcoal:	1500-	3149 ± 29	Middle Bronze Age

Context	Cut	Feature Number	Period	Sample	Sample Type	Results	Radiocarbon Age BP	Radiocarbon Date Period
		21562			<i>Quercus</i> sp. Sapwood	1311BC		
21809	21808	Posthole Alignment 21110	2.2.1	1115	CPR: <i>Poaceae</i>	N/A	Failed	N/A
21885	21884	Posthole Alignment 3920	2.2.2	1124	unid charcoal	1483-1646AD	320 ± 30	Middle Bronze Age
21987	21986	Posthole Alignment 21154	2.2.3	1116	unid charcoal	3487-3109BC	4561 ± 28	Early Neolithic

Table 3: Radiocarbon date results (calibrated date ranges at 95.4% confidence)

Natural features (Fig. 11)

- 3.6.7 At least 30 features scattered across the area were interpreted as having been naturally formed. In the south of the area, a spread of relict soil survived within a natural hollow (**3029**) that was cut by Middle Bronze Age enclosure **3008**. This hollow was approximately 10m long, 8m wide and between 0.15m to 0.45m deep with an irregular profile. The fill was a mid greyish brown silty sand that contained no finds.
- 3.6.8 To the south and west of this hollow were a further 13 undated features, all recorded as tree throws. These features measured 0.53m to 1.5m in diameter and 0.18m to 0.5m deep with U-shaped or irregular profiles. No finds were recovered from their light to mid brown fills.
- 3.6.9 Just north of the natural hollow and within the Middle Bronze Age enclosure, were a number of natural features that were also undated. These measured 0.45m to 2.4m in diameter and 0.07m to 0.56m deep with U-shaped and irregular profiles. One example (**3142**) that was truncated by the enclosure, measured 1.58m in diameter and 0.49m deep. No finds were recovered from its fill, although charred wheat grains were recovered from the samples, which may have been intrusive.

Period 1.1: Early Neolithic (c. 4000 – 3000BC) (Fig. 11)

- 3.6.10 A single large pit (**20387**), located in the north of the area, dated to the Early Neolithic period and was found to contain the largest single flint assemblage from the entire route, along with nearly 6kg of Early Neolithic pottery. A sample of residue from a sherd of pottery was submitted for radiocarbon dating but failed due to a lack of carbon.

Pit **20387** (Plate 3) measured 1.89m in diameter and 0.41m deep with a wide U-shaped profile. The lower fill (20388) was a 0.14m thick slump of mid grey silty sand that contained 166g of Early Neolithic pottery (Vol. 2, Appendix A.1) and six Early Neolithic flints (Appendix A.9). Above this was a dark greyish brown silty sand backfill (20489) that contained 5534g of Early Neolithic pottery including rims from at least three vessels (all round-based Plain Bowls), 408 Early Neolithic worked flints (the largest flint assemblage from a single feature found during the excavations) and 1755g of burnt flint. The pottery appeared to have been deposited within the pit during its backfilling, rather than deliberately placed within the pit and then backfilled. The flints from the pit represent all stages in the reduction sequence, from the preparation of raw materials to the manufacture and discard of retouched implements.

Period 2.1: Early Bronze Age (c. 2500 – 1600BC, Fig. 13)

- 3.6.11 No features were recorded that date to the Early Bronze Age, although 21g of Beaker and Early Bronze Age pottery were recovered from four features within Middle Bronze Age posthole group **3900** (near the northern limit of excavation; described below), and

a 3g sherd from Roman pit group **20230** (near the southern limit of excavation). A small pit within the Bronze Age enclosure (**20616**) produced 18g and a further pit (**20041**), located between postholes forming a later posthole alignment, contained 50g of Early Bronze Age pottery.

Period 2.2: Middle Bronze Age (c. 1600 – 1200BC)

- 3.6.12 A large proportion of the features on site date to the Middle Bronze Age; the large enclosure, all posthole and pit alignments and nine of the post-built structures belong to this period.

Period 2.2.1: Construction of Enclosure 3008 and associated settlement

- 3.6.13 The initial settlement activity during the Middle Bronze Age took the form of a large rectangular enclosure (**3008**; Figs 14 & 15, Plates 4 & 5) and the first phase of post-built structures. This enclosure was formed by a large ditch on its western, southern and northern arms and a posthole alignment (**21110**) on its eastern arm. These enclosed an area of 0.353ha in total, which measured 75.6m long by 52.2m wide. The enclosure ditch was not continuous, with the southern arm formed by two segments (the southern arm of ditch **3008** and ditch **20470**), leaving an 8m-wide gap between the terminals. Evidence for bank material slumping into the ditch was modest with slight indications for an internal bank.

Overall, the enclosure ditch (**3008**) was 1.42m to 3.2m wide and 0.7m to 1.42m deep with a profile ranging between U and V-shaped (sections illustrated on Fig. 15). The southern arm of the enclosure had a break in it roughly half way along its length, presumably forming an entrance. The fills of the ditch were generally sterile sands and silty sands, with some evidence of slumping from the inside of the enclosure, suggesting the bank was located internally, although this was not seen in all interventions. A total of 5074g of burnt stone, 69 worked flints of Neolithic to Bronze Age date, 40g of Middle Bronze Age pottery and 16g of intrusive glass were recovered, mostly from the uppermost secondary fills of the ditch.

Three samples of charcoal (not identified to species/taxa) from fills of the enclosure ditch were submitted for radiocarbon dating. The first, from a lower fill of the ditch (20390) returned a date of 1742-1559 BC (3360±29 BP; 95% confidence; SUERC-69925; Fig. 15, Section 3807), the second from an upper fill (20563) a date of 1422-1260 BC (3077±33 BP; 95% confidence; SUERC-71026; Fig. 15, Section 20561) and the third, from fill 20622, failed due to insufficient carbon (GU42119).

- 3.6.14 Due to the nature of the sand geology, the fill sequence within the ditch was often homogeneous and provides only limited detail of the use and disuse of the feature (Fig. 15).

Starting with the south-eastern segment of enclosure ditch (**20470**), the lower primary slump fills (20555, 20556, 20471, 20472, 20473, 20390) were a mix of mid yellowish brown and mid brownish grey silty sands or sands, between 0.15m and 0.32m thick. The only find from the fills was 7g of burnt stone (20390). Above these was a secondary silting fill (20391, 20474, 20557, 20558) consisting of a mid dark brownish grey sandy silt, 0.34m to 0.78m thick that contained 516g of burnt flint and nine worked flints of Neolithic to Bronze Age date.

The fill sequence within the main L-shaped ditch (**3008**) was similar, with initial slumping fills overlain by a thick secondary deposit. The lower primary fills (3009, 3010, 3011, 3036, 3037, 3100, 3169, 3170, 3181, 3688, 3793, 3802, 3803, 3951, 20562, 20622, E1038, E816) consisted of a mix of sands and silty sands ranging from a light yellowish brown to mid greyish brown. Very few artefacts were recovered from these primary slump fills, apart from 186g of burnt flint and 3g of not closely datable pottery (possibly Early Iron Age) from fill 20622, along with one Mesolithic/Early Neolithic worked flint (3036). The secondary silting fills consisted of light to dark

greyish brown silty sands varying from 0.1m to 1.06m thick and finds were more common relative to the lower fills. A total of 21g of Middle Bronze Age pottery was recovered from the fills (3111, 3171, 3795, 20563, 20624) along with 4551g of burnt flint (3014, 3039, 3101, 3111, 3171, 3182, 3794, 3795, 20563, 20623, 20624) and 59 worked flints dating to the Neolithic and Bronze Age periods.

- 3.6.15 The eastern arm of the enclosure was formed by posthole alignment **21110**. This alignment consisted of 40 postholes on a north-west to south-east alignment, extending for approximately 55m. A 12m-wide gap was evident within the alignment, presumably forming an entrance (later blocked off/alterd by a section of trench/palisade during Period 2.2.2).

The postholes varied between 0.4m (**21828**) to 1.02m (**21110**) in diameter (average of 0.64m) and 0.04m to 0.35m deep (average of 0.19m). The postholes were spaced approximately 0.6m to 0.7m apart. A total of 7g of Middle Bronze Age pottery (21133, posthole **21132**), a worked flint (21111, posthole **21110**) and an intrusive 2g sherd of 19th century pottery (21119, posthole **21118**) were recovered from the alignment. An attempted radiocarbon date test on charred plant remains from one of the postholes (**21808**) failed.

- 3.6.16 Two postholes (**21972** & **21974**) were located between the terminals of enclosure **3008**'s southern arm and its extension and may well have formed central supports for some form of barrier across the entrance.

The dated posthole (**21972**) measured 0.68m in diameter and 0.23m deep with a U-shaped profile. A total of 57g of Middle Bronze Age pottery was recovered from the mid greyish brown backfill. The other posthole, which is thought to be contemporary due to its spatial relationship with other features, measured 0.54m in diameter and 0.14m deep with a mid greyish brown silty sand fill.

Internal structures and other features

- 3.6.17 Within Enclosure 3008, two structures have been phased to this initial period of settlement (**3711** and **3807**). These two structures were placed fairly centrally within the northern half of the enclosure, one of which (**3711**) was probably the most well preserved structure within the area and the only one that clearly had an entrance placed to the south-east. A sample of charred wheat grain from one of its postholes returned a radiocarbon date of 1496-1301 cal. BC.

Structure **3711** (Fig. 14, Plate 6) consisted of seven sub-circular or circular postholes set out in a penannular shape with a 'porch' of four postholes forming the entrance to the south-east. The structure had an internal diameter of up to approximately 4m. The postholes were 0.19m to 0.34m in diameter and 0.1m to 0.32m deep with U-shaped profiles and infilled with dark brownish grey silty sands. The sharp horizon between the fill and natural sands and lack of slumping evident in the fills suggested the posts rotted *in-situ* rather than being removed from their setting. No datable finds were recovered, although 27g of fired clay were found in posthole **3733** (fill 3735), 35g of burnt flint in posthole **3719** (fill 3720) and two undatable worked flints from posthole **3715** (fill 3716). A radiocarbon test on charred wheat grain from posthole **3726**, returned a Middle Bronze Age date of 1496-1301BC (3132±30 BP, 95% confidence; SUERC-75481).

Structure **3807** (Fig. 14) had a diameter of 5.3m and was formed by 12 postholes measuring 0.2m to 0.62m in diameter and 0.06m to 0.26m deep with U-shaped profiles. The mid brown silty sand fills were generally sterile; two undatable flints and a sherd of not closely datable pottery were recovered from postholes **3807** and **3805** respectively.

- 3.6.18 A group of 16 sub-circular to oval pits (Pit Group **3856**) were located within the western corner of the enclosure. All of these features were poorly dated, although were located within an area that would suggest they were associated with the settlement. No closely

datable artefacts were recovered, with only 207g of fired clay (pit **20049**) and six worked flints along with 4924g of burnt flint from the group as a whole.

The pits were 0.52m to 2.4m in diameter and 0.12m to 0.56m deep with wide U-shaped profiles. The backfills were all a mid to dark brownish grey silty sand with occasional charcoal inclusions apart from the lower fill of pit **20049** which consisted of a mid reddish brown silty sand with regular charcoal inclusions (20050), indicative of *in-situ* burning.

- 3.6.19 Also within the enclosure were 15 scattered postholes that were undated and appear not to have been related to a structure, although most probably belong to this period (unnumbered, Fig. 11). A group of poorly-dated postholes (**3900**) to the north of the enclosure and a pit (**20616**) located within the enclosure were also identified, which probably date to this period but contained small quantities of residual Early Bronze Age pottery.

Close to the northern edge of the excavation was a group of 11 postholes (**3900**) measuring 0.19m to 0.81m in diameter and 0.08m to 0.32m deep with U-shaped profiles, infilled with mid greyish brown silty sands. A total of 21g of Early Bronze Age pottery was recovered from the features along with 4g of fired clay and 10g of burnt flint. A total of six other postholes, which may have been broadly contemporary, were scattered across the area just south of this group, which were 0.3m to 0.55m in diameter and 0.11m to 0.29m deep with U-shaped profiles. The fills were mid greyish brown sandy silts, which contained no finds.

A total of 18g of Early Bronze Age pottery was also recovered from a small pit located centrally within the excavation area (**20616**). This pit measured 0.37m in diameter and 0.08m deep with a U-shaped profile, filled with a dark brown silty sand.

Period 2.2.2: Construction of posthole and pit-defined rectilinear enclosures (Fig. 16)

- 3.6.20 Following the initial development of the settlement, a number of linear and rectilinear post and pit alignments were laid out, which defined a series of large enclosures. The ditched enclosure (**3008**) was still extant, with structures being constructed within it, and its axis clearly influenced the layout of the post-built boundaries. Traces of settlement activity were also found outside of the enclosure, to the north, where the remains of a structure were found within a post-defined enclosure/field.

Continued use of Enclosure **3008**

- 3.6.21 Slight alterations were undertaken on the internal part of the enclosure during this phase, with a gap in the posthole alignment forming the eastern arm of the enclosure (**21110**) being closed off by a small section of palisade trench (**20568**). Similarly, a length of palisade was constructed along the western half of the enclosure's northern arm (**3685**).

Palisade trench (**20568**) measured 7.4m long, 0.6m wide and 0.35m deep with an irregular profile and clear irregularities that would suggest posts. No finds were recovered from the mid greyish brown silty sand fill.

Palisade **3685** measured 33.5m long, 0.56m to 1.6m wide and 0.14m to 0.52m deep. The feature had a V-shaped profile with evidence of a trench at the base of the feature, presumably for inserting postholes. No finds were recovered from the light to mid greyish brown fills but the feature clearly respected the enclosure. The palisade may have acted as shoring for the internal bank, to prevent slumping into the enclosure ditch.

- 3.6.22 Two post built structures were also constructed within the enclosure, located quite centrally (**3829**, **20430**; Fig. 17), with an associated fence line/post alignment (**3920**) between the two, dividing the enclosure into two distinct halves. It is suggested that

these two structures and the alignment that linked them formed the focus of the settlement, due to their central placement within the enclosure.

The south-western structure (**3829**) consisted of 12 postholes and formed a sub-oval structure with a diameter of 6.5m and a probable porch arrangement on its eastern side. The postholes measured 0.17m to 0.59m in diameter and 0.06m to 0.16m deep with U-shaped profiles. The fills were all a mid brownish grey silty sand that contained no finds. The second structure (**20430**) consisted of 20 sub-circular postholes 0.12m to 0.58m in diameter and 0.01m to 0.32m deep with U-shaped profiles and infilled with mid greyish brown sandy silts. A total of 78g of burnt flint was recovered from one of the postholes (**20456**). A large pit was associated with this structure, located in the interior of the structure, on its northern side (**3827**). This pit measured 1.5m in diameter and 0.38m deep and was backfilled with a dark brownish grey silty sand containing no finds.

The alignment of postholes between the two structures (**3920**) extended for 45m and also separated enclosure **3008** into two roughly equal halves along its long, north-east to south-west axis. This alignment consisted of 15 postholes between 0.16m and 0.64m in diameter (0.39m average) and 0.06m to 0.34m deep (0.16m average) with U-shaped profiles. The mid greyish brown silty sand fills contained no finds. A radiocarbon test was undertaken on charcoal from posthole **21884** that returned a late medieval/post-medieval date of AD 1483-1646; indicating the charcoal was intrusive (95% confidence; 320±30 BP; SUERC-75487).

Post and pit-built boundaries and enclosures

- 3.6.23 The most striking development of this phase was the construction of a series of post-built and pit defined rectilinear enclosures and boundaries around Enclosure **3008**. Several of these were adjacent to, and may have served to redefine, the boundaries of the enclosure, but they extended beyond the limits of the original enclosure to define several probable enclosures to the north and west.
- 3.6.24 Two of the post alignments, **20140** and **3503** were adjacent and parallel to the western and northern arms (respectively) of Enclosure **3008**.

Close to, and parallel with, the western arm of Enclosure **3008**, an alignment of postholes (**20140**, Plate 7) extended for 91.6m and appeared to continue beyond the excavation area at either end. In total, 50 postholes formed the alignment, measuring 0.22m to 0.79m in diameter (average 0.45m) and 0.06m to 0.42m deep (average 0.2m). There was a generally a gap of between 0.8m and 1.5m between the postholes, although there were several paired postholes and some longer breaks in the alignment which may represent entrance-ways or, given the shallow depth of many of these features, simply result from truncation. No finds were recovered from the mid greyish brown fills. A sample of charcoal from one of the postholes in the alignment (**3082**) returned an Early Bronze Age radiocarbon date of 2206-1985 BC (3718±33 BP, 95% confidence; SUERC-69925); it is possible this feature was earlier in date and coincidentally lines up with the later postholes as its form was larger than the rest of the features, or the charcoal is residual.

Posthole alignment **3503** extended north-eastwards from the northern end of alignment **20140** for 143.4m, running adjacent to and parallel with the northern arm of enclosure **3008**. It continued beyond the ditch terminus to the eastern limit of excavation, and may have continued outside of the area. This alignment consisted of 106 features varying between 0.11m and 1.5m in diameter (average 0.43m) and 0.04m to 0.48m deep (average 0.16m). One worked flint (from posthole **20028**), 360g of burnt flint and 110g of fired clay (from posthole **3529**, possibly part of a loom weight) were recovered from the mid greyish brown fills. The postholes in the alignment were more substantial near the western end of the alignment, adjacent to enclosure **3008**, and were shallower and less well-preserved to the east, presumably as a result of truncation. The postholes were spaced quite closely together at the western end (0.2m to 0.5m), whilst there were typically gaps of 2 to 3m between them towards its eastern end. A Middle Bronze Age radiocarbon date of 1611-1448BC (3246±30 BP, 95% confidence; SUERC-75479) was obtained on a sample of charcoal (*Alnus* sp.) found within one of the postholes in this alignment (**3529**).

It is interesting to note that some of the postholes within the alignment were inter-cutting (**3551/3553** and **3591/3593**), perhaps suggesting some replacement of individual posts, whilst the location of **3591** and **3593** (among others) just outside of the main alignment could indicate supporting posts for the main posts in the alignment.

A further small alignment extended southwards off the eastern end of alignment **3503** (posthole alignment **21484**) on a north-north-west to south-south-east alignment, effectively forming an eastern boundary to a probable field or enclosure defined by alignments **3503**, **21484** and **21562**. This alignment consisted of nine features, measuring 0.35m to 0.8m in diameter (average 0.52m) and 0.12m to 0.32m deep (average 0.23m deep). No finds were recovered from the mid greyish brown silty sand fills of these features.

A pit not thought to be part of the alignment (**20398**) was located near its southern end, adjacent to the eastern edge of excavation. This pit measured 1.08m in diameter and 0.57m deep, backfilled with a mid greyish brown sandy silt that contained 76g of abraded Early to Middle Bronze Age pottery and six Neolithic to Bronze Age worked flints.

- 3.6.25 Extending northwards from the centre of alignment **3503** were two lines of postholes (**3411**, **3643**) defining an L-shaped boundary, which extended towards the northern limit of excavation before returning to run parallel with alignment **3503**.

Alignment **3411** consisted of 30 postholes extending for 32.5m on a north-west to south-east alignment. The postholes were between 0.2m to 0.62m in diameter (average 0.35m) and 0.06m to 0.29m deep (average 0.17m), typically with a gap of 0.9m to 1.2m between postholes and with some longer gaps between features up to 4.5m wide. The dark yellowish brown silty sand fills contained no finds.

Extending eastwards off the northern end of alignment **3411** for a length of 26m, alignment **3643** consisted of 16 postholes on a north-east to south-west alignment which measured between 0.34m and 0.94m in diameter (average 0.56m) and 0.11m to 0.22m deep (average 0.18m), with a gap of 0.5m to 0.65m between postholes and a single larger gap of approximately 2.2m close to the centre of the alignment. The postholes were filled with a mid brown or mid greyish brown silty sand, from which a single Bronze Age worked flint was recovered (fill 3867, posthole **3866**). Within this group, pit **20041** (1.5m long, 0.62m wide and 0.41m deep with a U-shaped profile) produced 50g of presumably residual Early Bronze Age pottery from its mid greyish brown sandy silt fill (20042) and the pit.

- 3.6.26 Within the area defined by posthole alignments **3411** and **3643**, a further posthole structure (**3401**) was constructed, formed by 15 postholes forming a sub-circular structure with a possible entrance to the south-east and a diameter of 7.8m. A radiocarbon date was obtained from charcoal (*Alnus* sp.) within one of the postholes (**3667**) which returned a date of 1451-1294 BC (3121±30 BP; 95% confidence, SUERC-75480).

The postholes were 0.2m to 0.53m in diameter and 0.08m to 0.34m deep with U-shaped profiles. They were infilled with mid to dark greyish brown silty sands and no finds were recovered, although posthole **3667**'s fill (3668) consisted of large amounts (>80%) of small burnt flint fragments.

- 3.6.27 Another section of enclosure appears to have been implemented around this time, with two pit alignments (**21014**; **21562**) defining the corner of a large rectilinear enclosure. The features making up these two alignments were distinct from those of the more numerous posthole alignments on the site, most notably in terms of the larger dimensions and darker fills of the pits. These features are not interpreted as having held posts and instead the boundaries are assumed to have been defined by the features themselves and any upcast spoil – which may have formed a low bank. These pit alignments were on the same general axis of all of the boundaries belonging to this

phase, but were very slightly off-alignment with adjacent Enclosure **3008** (see Fig. 16). Pit alignment **21014** formed the western side of the putative enclosure and was on a north-north-west to south-south-east alignment, extending outside of the area of excavation to the south. Pit alignment **21562** extended perpendicular to alignment on **21014**, a north-east to south-west alignment, continuing beyond the eastern limit of excavation. A clearly defined entranceway was present where the two alignments met, marked by a relatively narrow (c.1.8m) gap and several additional pits/postholes which may represent the remains of a gate or screen.

Pit alignment **21014** (Fig. 16, S. 5002, 5004, 5014 & 5015, Plate 8) was found directly east of enclosure **3008**'s southern arm, extending 51.2m on a north-west to south-east alignment before returning to form pit alignment **21562**, adjacent to the beginning of a gap in Phase 2.2.1 fence-line **21110**, approximately in line with posthole alignment **3920**, within Enclosure **3008**. This alignment consisted of 47 pits spaced between 0.3m to 0.55m apart, measuring 0.2m to 1.04m in diameter (0.66m average) and 0.05m to 0.4m in depth (0.2m average). Each pit had a sole backfill of mid brownish grey or mid greyish brown silty sand, from which 22g of Middle Bronze Age pottery was recovered (pit **21038**), along with 211g of burnt flint and eight worked flints of a broad Neolithic to Bronze Age date (pits **21038**, **21054**, **21074**, **21078**, **21104**, **21108**). A sample of charcoal from one of the features (**21038**) produced a radiocarbon date of 1734-1523 BC (3346±29 BP; 95% probability; SUERC-69925).

The return of alignment **21014** (Pit Alignment **21562**) extended on a north-east to south-west orientation for 54m. A total of 57 pits spaced between 0.2m to 0.6m apart were in the alignment, some of which intercut. The pits were between 0.29m and 1m in diameter (0.71m average) and 0.07m to 0.5m deep (0.28m average) and were all backfilled with a sole mid greyish brown or dark brown silty sand. A total of 17g of Middle Bronze Age pottery was recovered from two pits (**21618** and **22070**) and 300g of fired clay from another two (**20490** and **20652**) along with eight mostly undatable worked flints and 2328g of burnt flint. A radiocarbon date from one of the pits (**21584**) returned an Early to Middle Bronze Age date of 1500-1311 BC (3149±29 BP, 95% probability; SUERC-69925).

- 3.6.28 A small pit, near the western limit of excavation (**3132**) has also been assigned to this phase and is of particular note for having produced the largest assemblage of Middle Bronze Age pottery from the area.

Pit **3132** measured 1.12m long, 0.86m wide and 0.26m deep with a wide U-shape profile. A total of 212 sherds (3683g) of Middle Bronze Age pottery was recovered, along with 340g of fired clay (including a flattened clay object bearing impressions from organic material on its surfaces), 14 residual worked flints of Neolithic date and 212g of burnt flint from its very dark greyish brown silty sand fill. The environmental sample contained no preserved plant remains with only charcoal being recovered.

Period 2.2.3: Expansion/re-working of the post and pit-defined enclosures (Figs 13, 18 & 19)

- 3.6.29 Further expansion, or a re-working of the post-built enclosures was undertaken in the form of further posthole alignments, as well as the construction of further buildings and associated pitting. The majority of activity during this sub-period was in the south-eastern third of the excavation area. Two further structures were also built within the enclosure, which was falling into disuse during this period, evidenced by the two cremations cut into the top of the ditch's fill.

Post alignments

- 3.6.30 A further six alignments were excavated within the area; Posthole Alignment **21154** extended to the east of, and parallel with, an earlier Pit Alignment (**21014**; Phase 2.2.2). Three posthole alignments extended from this newly established line, on a north-east to south-west alignment (**21308**, **21650**, **21674**). A further two alignments ran perpendicular to these (**21452**, **21476**), delineating a series of rectangular enclosures to

the east of Enclosure **3008**. Two of these enclosures (Enclosures 1 and 2; Fig. 19) were fully uncovered within the area, measuring 726sqm and 716sqm in size respectively, each approximately 38m long and 23m wide. At least some of these enclosures were domestic spaces, as indicated by the remains of several post-built structures and associated pits.

Posthole alignment **21154** (Plate 8) defined the western side of Enclosures 1 and 2 and extended for approximately 51m before terminating at phase 2.3.2 pit alignment **21562**. This earlier pit alignment defined the northern boundary of Enclosure 1 and its features and any associated upcast bank must have survived into this phase. The 150 postholes of alignment **21154** were spaced 0.4m to 0.6m apart and were 0.13m to 0.9m in diameter (0.39m average) and 0.05m to 0.46m deep (0.17m average) with U-shaped profiles. The mid greyish brown silty sand backfills contained 10g of Middle Bronze Age pottery (postholes **21224** and **21986**) and a single flint (posthole **21560**). A radiocarbon date was obtained from charcoal within posthole **21986** which returned a Middle Neolithic date of 3487-3109 BC (4561±28 BP, 95.4% probability; SUERC-69923). This radiocarbon date is clearly from residual charcoal, and does not help date the alignments. Some of the posts forming this alignment were smaller (they may well have been stakes) and located just west of the main alignment (**21288** & **21290**); they could have formed supporting posts for the larger posts, measuring 0.18m and 0.28m in diameter and 0.08m and 0.11m deep respectively, backfilled with mid greyish brown silty sands.

The central north-east to south-west division of the enclosures were delineated by posthole alignment **21308**. This alignment consisted of 61 postholes spaced between 0.5m and 1m apart, on a north-east to south-west alignment, extending for 47m and probably continuing outside of the excavation area to the north-east. The postholes were 0.2m to 1m in diameter (0.48m average), 0.06m to 0.59m deep (0.25m average) and contained mid greyish brown silty sand fills from which 16g of Middle Bronze Age pottery (pit **21358**), 98g of burnt flints and three worked flints (pits **21314** and **21344**) were recovered. Just to the south, another small alignment (**21650**) extended off alignment **21154** on the same orientation as **21308** and consisted of 18 postholes between 0.25m to 0.5m in diameter (0.38m average) and 0.09m to 0.2m deep (0.14m average) with U-shaped profiles. The mid greyish brown fills of the alignment contained no finds.

Approximately 20m south of alignment **21308**, another alignment (**21674**) on the same orientation extended for 43m from alignment **21154**, consisting of 18 features spaced approximately 2.5m apart. These postholes were 0.2m to 0.98m in diameter (0.52m average) and 0.05m to 0.28m deep (0.15m average), all infilled with mid greyish brown silty sands that contained no finds.

The alignment forming the eastern boundary of Enclosure 1 (**21452**) consisted of 26 postholes spaced 0.8m to 1.1m apart, extending for approximately 45m between posthole alignments **21562** to the north and **21674** to the south on a north-west to south-east orientation. The postholes were 0.21m to 0.68m in diameter (0.36m average) and 0.07m to 0.35m deep (0.19m average) with U-shaped profiles. They were infilled with a mid greyish brown silty sand; three Mesolithic to Early Neolithic worked flints were recovered from posthole **21760**. Directly to the east of the southern part of alignment **21452** (south of alignment **21308**), was a possible reiteration of this boundary (posthole alignment **21402**), although it was laid out on a slightly different north-south alignment. This alignment consisted of 16 postholes, measuring between 0.3m and 0.75m in diameter (0.51m average) and 0.06m to 0.42m deep (0.19m average) and infilled with mid greyish brown silty sands that contained no finds.

Similarly, east of alignment **21452**, near the eastern baulk, was a small group of postholes on the same orientation (posthole alignment **21476**), which extended off alignment **21562** south-eastwards, consisting of 15 postholes spaced 0.45m to 0.6m apart. The features were 0.28m to 0.79m in diameter (0.44m average) and 0.12m to 0.33m deep (0.23m average). The mid greyish brown silty sand fills of the features were mostly sterile, with only one worked flint being recovered from a posthole (**21464**) along with a 72g fragment of burnt stone from another (**21462**).

Structures and pit groups associated with the posthole and pit alignments

- 3.6.31 The two structures identified within these enclosures were small and poorly dated. The southernmost example (**20500**) was formed by two concentric rings of postholes and an associated shallow spread of burnt flint was found near its northern limit (layer 20618), whilst the northern structure (**20400**) was quite poorly preserved, although a small group of pits possibly associated with the structure were located to its west (pit group **20475**) and a further seven pits were located to the north that may have also been associated (pit group **20674**) due to their similar form.

The southern structure (**20500**) was formed by 22 postholes forming two concentric sub-circular/pennanular rings, one within the other and was centrally placed within Enclosure 2. The outer ring of 10 postholes was up to 6.75m in diameter and the individual features were 0.28m to 0.56m in diameter (0.39m average) and 0.06m to 0.2m deep, backfilled with mid brown silty sands from which three Neolithic to Bronze Age worked flints were recovered. The inner group consisted of 12 postholes, forming a ring with a diameter of 4m, measuring 0.2m to 0.72m in diameter (0.35m average) and 0.06m to 0.2m deep (0.12m average) filled with sterile mid brown silty sands that contained no finds. Located on the eastern side of these postholes (within the footprint of the building) was a small surviving spread of dark brownish grey silty sand (20618) approximately 1.6m in diameter and 0.12m thick, that contained 896g of burnt flint. A radiocarbon date on charcoal recovered from posthole **20512** returned an Early to Middle Iron Age date of 404-211 BC (2281±30 BP, 95.4% probability; SUERC-75486), indicating the charred plant remains tested were intrusive.

The northern structure (**20400**), located centrally within Enclosure 1, consisted of nine postholes between 0.15m and 0.56m in diameter (0.37m average) and 0.08m to 0.24m deep (0.14m average) with U-shaped profiles. Six of these features were arranged in a roughly sub-circular ring with a maximum diameter of c. 6m and the remaining three were internal to the structure. The mid brown silty sand fills of the postholes were sterile, with only 49g of burnt stone recovered from one feature (**20400**).

West of this structure was a small cluster of five pits (Pit Group **20475**) that were between 0.7m and 1.62m in diameter and 0.1m to 0.65m deep, backfilled with mid to dark brownish grey silty sands. Middle Bronze Age pottery (26g) was recovered from pit **20426** along with a single Mesolithic to Early Bronze Age worked flint (**20654**) and 27g of burnt flint (**20641**). A further posthole that has not been grouped (**21304**) was also found to the south-west of the group, just east of alignment **21154**, which contained 5g of Middle Bronze Age pottery.

A further group of seven pits (**20674**) was located north of the former group, near the eastern limit of excavation, north of pit alignment **21562**. These pits were sub-rectangular or oval in plan, between 2.35m to 2.72m long, 1.2m to 1.61m wide and 0.25m to 0.64m deep. The fills were a mid to dark brown silty sand; a single flint dating from the Mesolithic to Early Bronze Age was recovered from one pit (**20666**).

A further 17 postholes and two pits were located within the area of these posthole alignments. It was unclear if they related to the alignments or other activity, although they most probably also date to the Middle Bronze Age period. These features (Group **20532**) were located just north of pit alignment **21562** and east of alignment **21110**, within an area that may have formed an entrance to the enclosure. The pits were 0.98m and 1.3m in diameter and 0.39m and 0.17m deep, respectively. The postholes were 0.25m to 0.81m in diameter and 0.12m to 0.25m deep with U-shaped profiles. All features were filled with a mid greyish brown silty sand and the only finds recovered was 13g of burnt flint (pit **20631**).

Final use of Enclosure **3008**

- 3.6.32 By the end of this phase, the enclosure ditch had at least partially infilled, and would have been a much less conspicuous landscape feature. Two cremation pits were

excavated in the top of the enclosure ditch, one of which (**20263**) returned a Middle Bronze Age radiocarbon date.

One of the cremations was located within the upper fill of the southern arm's easternmost terminal (**20263**), and a second in the south-western corner of the enclosure (**3002**). Cremation **20263** measured 0.56m in diameter and 0.18m deep with a U-shaped profile. The mid greyish brown fill (20264) contained 41g of cremated bone, including identifiable fragments of skull, humerus and femur. A sample of charcoal from the fill returned a radiocarbon date of 1448-1283BC (3113±33 BP, 95.4% probability; SUERC-71025). The other possible cremation (**3002**) was 0.23m in diameter and 0.09m deep with a wide U-shaped profile. The dark greyish brown silty sand fill (3003) contained a very small quantity of cremated bone (3g) that could only be identified as parts of a long bone.

- 3.6.33 Settlement within the enclosure continued, with two new structures constructed within it; structures **20582** and **21976**. It is possible that structure **21976** could form part of a fence line forming a smaller enclosed space inside the ditched enclosure, but the evidence was too fragmentary to be certain of this.

Structure **20582** consisted of 16 postholes that varied in size between 0.3m and 0.76m in diameter and 0.09m to 0.23m deep, with U-shaped profiles and were backfilled with mid brownish grey sandy silts, from which no finds were recovered. The structure had a diameter of 7.7m and was sub-circular in shape. A pit was located in the south-west corner of the structure (**20580**) which measured 1.75m in diameter and 0.27m deep with a wide U-shaped profile. No finds were recovered from its mid brownish grey sandy silt fill.

Possible structure **21976** consisted of five postholes measuring 0.28m to 0.4m in diameter and 0.05m to 0.29m deep with U-shaped profiles. The fills were mid greyish brown silty sands with occasional flint inclusions that contained no finds. The features were set out in an 'L' shape. It is possible that other features that formed this structure have been lost to truncation.

Posthole alignments north of Enclosure **3008**

- 3.6.34 Modification of the enclosures defined by posthole alignments to the north of Enclosure **3008** was also undertaken during this period, with a further two alignments built on a north-west to south-east alignment.

The western-most alignment (**3565**) consisted of 22 postholes spaced between 0.4m to 1m apart, extending for 21.8m that varied between 0.19m to 0.64m in diameter (0.34m average) and 0.06m to 0.32m deep (0.15m average) with U-shaped profiles. No finds were recovered from the mid brown and dark yellowish brown fills.

Posthole alignment **3493** consisted of 49 postholes spaced between 0.5m and 1m apart, again on a north-west to south-east alignment, extending 38.7m and measuring between 0.18m and 1.06m in diameter (average 0.49m) and 0.06m to 0.4m deep (0.19m average) with U-shaped profiles. The dark grey fills were found to contain five worked flints of mixed date (postholes **3441, 3752, 3756, 3762, 3774**).

Period 2.3: Late Bronze Age (c. 1200 – 800BC)

- 3.6.35 A number of features on site have been dated to the Late Bronze Age (Fig. 21); mainly post built structures and a small number of pits. These features appear to be later than the Middle Bronze Age activity due to the dating of the limited assemblage of pottery from pits located nearby. The distribution of artefacts (Fig. 23) suggests a general movement of settlement northwards over the course of the Middle to Late Bronze Age periods.

Structures to the north of Enclosure **3008** (Figs 21 & 22)

- 3.6.36 Five posthole structures were located to the north of Enclosure **3008**, along with a possible four-post structure and a number of associated pits that contained Late Bronze Age pottery. One of the most well-dated structures was Structure **3240**; a complete clay spindle whorl was recovered from one of the postholes (**3242**), a large assemblage of pottery was also found from the structure and a radiocarbon date from one posthole (**3240**) returned a date of 898-802 BC. Similarly, a pit was associated with the structure which contained a large assemblage of charred emmer wheat and six-row barley, a sample of which also returned a Late Bronze Age radiocarbon date (pit **3152**; 972-823 BC).

The western-most structure of the group (**3240**) consisted of eight postholes measuring between 0.3m and 0.51m in diameter and 0.14m to 0.41m deep and formed a structure which was probably around 4.6m in diameter. The mid brownish grey sandy silt fills contained 738g of Late Bronze Age pottery (649g of which came from posthole **3242**), 35g of fired clay, 184g of burnt flint, a worked flint blade, 2g of animal bone and an intrusive 1g fragment of lava quern. A well preserved spindle whorl (SF 103) was also recovered from posthole **3242**. Charcoal from this posthole returned a Late Bronze Age radiocarbon date of 898-802BC (2682±30 BP, 95.4% probability; SUERC-75482).

Within the northern limit of the structure was a pit (**3254**) and directly to the north was a second, larger, pit (**3152**). Pit **3254** was 1.1m in diameter and 0.19m deep with a flat base and moderately steep sides. The two fills were a mid to dark brownish grey silty sand with moderate charcoal inclusions. This feature was interpreted as a possible fire-pit or hearth.

Pit **3152** (Fig. 21, S.445) was 2.16m long, 1.26m wide and 0.36m deep with a flat base and steeply sloping sides. The backfills (3153, 3154) were a light greyish brown and dark grey silty sand respectively, and the lower fill (3154) contained 10g of Late Bronze Age to Early Iron Age pottery, 252g of burnt flint, one worked flint and 2152g of fired clay, most of which appeared to be fragments of loom weights. The environmental samples returned good results, with large quantities of charred emmer wheat and barley grains. A radiocarbon date was undertaken on a grain from the lower fill, which returned a Late Bronze Age date of 972-823 BC (2745±28 BP, 95.4% probability; SUERC-69924). The upper fill consisted of a redeposited natural sand backfill (3153).

- 3.6.37 The other structures were generally less well dated, although due to their placement within the area of Late Bronze Age settlement, with nearby/associated dated features, a Late Bronze Age date seems probable.

Directly north of structure **3240** was another structure (**3331**) represented by six postholes in a sub-circular lay-out which measured up to 6.5m in diameter. The postholes were 0.25m to 0.4m in diameter and 0.1m to 0.21m deep with U-shaped profiles. The fills were a light to mid yellowish brown silty sand from which no finds were recovered.

To the north, and extending outside of the western baulk was a further structure (**3269**) which consisted of six postholes, with a further two possibly associated. These postholes formed a sub-circular shape in plan with a diameter of 8.5m. The features were 0.23m to 0.41m in diameter and 0.11m to 0.3m deep with U-shaped profiles. The fills were a light to mid brownish grey silty sand. Only one of these features produced any finds; 63g of Late Bronze Age pottery, 45g of burnt flint and 2 worked flints were recovered from posthole **3275**. Adjacent to this structure was a pit (**3347**) measuring 1.3m in diameter and 0.18m deep. A total of two worked flints, 20g of burnt flints and 24g of Late Bronze Age pottery was recovered from the lower backfill (3348) of dark greyish brown sandy silt. The upper mid greyish brown sandy silt backfill contained no finds.

Structure **3200** was located just east of structure **3331** and consisted of 14 postholes forming a regular oval shape in plan oval layout, 7m in length and 5.3m wide. The postholes were 0.22m to 0.5m in diameter and 0.06m to 0.25m deep with U-shaped profiles. The fills were mostly light yellowish brown silty sands that contained few finds; 353g of burnt flint was recovered from **3202** along with a single residual worked flint dating to the Early Neolithic.

To the east, Structure **3317** was formed by 16 postholes in an irregular pattern covering an area measuring some 6.7m in diameter. The postholes were 0.21m to 0.48m in diameter and 0.05m to 0.28m deep with U-shaped profiles. The fills were a light grey or mid greyish brown silty sand from which a worked flint (**3325**) and 216g of burnt flint was recovered (**3305**, **3317** and **3327**). A pit (**3477**) was located directly east of this structure, and was dug within the alignment of the earlier posthole alignment **3493**. This pit was 1.1m in diameter and 0.21m deep with a wide U-shaped profile. The dark greyish brown silty sand backfill (3478) contained 569g of Late Bronze Age pottery, a single worked flint and 261g of burnt flint.

Between these two structures was a possible four-post structure (**3365**). The postholes were spaced approximately 1.8m apart and measured 0.28m to 0.39m in diameter and 0.22m to 0.33m deep with U-shaped profiles. No finds were recovered from their mid brown sand fills.

A further possible structure (**3299**) was located within this area, just north of the enclosure's northern arm and south of Structure **3200**. This group of postholes is not as convincing as most of the other structures, and it is difficult to determine what shape or size the structure may have had. This group consisted of 18 postholes 0.11m to 0.8m in diameter and 0.04m to 0.09m in depth with wide U-shaped profile which were infilled with mid greyish brown silty sands. No finds were recovered from the features. These features have been phased to the Late Bronze Age due to their proximity to other structures, but may in fact be related to the posthole alignments (**3503**) from the previous period.

Fifty metres north of this structure, adjacent to the western baulk was a small group of postholes and pits, which may possibly represent the location of another structure (Pit Group **3350**). These eight features were 0.17m to 0.76m in diameter and 0.09m to 0.5m deep with U-shaped profiles. The fills were all a light to mid brownish grey silty sand apart from the basal fill of **3356**, which was a very dark grey silty sand. A relatively large amount of datable finds was recovered from the group, with 1023g of Late Bronze Age pottery coming from postholes **3350**, **3354**, **3356**, **3358** (the largest assemblage weighing 705g from **3356**) along with 92g of fired clay and 400g of burnt flint.

Other pits and postholes

- 3.6.38 To the east of these structures was a sub-circular pit (**20625**) that contained a 135g assemblage of Late Bronze Age pottery.

Pit **20625** measured 1.97m in diameter and 0.48m deep with a U-shaped profile. It was backfilled with a mid greyish brown silty sand with occasional flint inclusions, from which one stuck flint, 26g of burnt flint and 135g of Late Bronze Age pottery was recovered.

- 3.6.39 A total of 13 other postholes were recorded across the northern area of the excavation area, many of which were undated although probably Late Bronze Age in date. One feature produced 31g of Late Bronze Age pottery; posthole **3946**.

Posthole **3946** was sub-circular in plan, 0.48m in diameter and 0.18m deep with a U-shaped profile. The mid greyish brown silty sand backfill contained 31g of Late Bronze Age pottery.

- 3.6.40 Similarly, pit **3969**, located just west of posthole **3946** contained a sherd of possibly Late Bronze Age pottery.

This pit was 1.46m long, 0.72m wide and 0.2m deep with a wide U-shaped profile. Its sole fill was a mid yellowish brown silty sand containing a 6g sherd of possibly Late Bronze Age pottery, 39g of burnt flints and three worked flints.

- 3.6.41 Close to the southeastern edge of the excavation was a group of 15 pits and postholes that were similar in form to other Late Bronze Age features in the area (Group **3232**).

The pits were 0.4m to 1.5m in diameter and 0.16m to 0.62m deep, backfilled with light to mid greyish brown silty sands. A total of 26g of Late Bronze Age pottery and 4 worked flints of

Mesolithic to Early Bronze Age dated and 26g of Late Bronze Age pottery were recovered from pit **3236**.

Period 3: Iron Age (c. 800BC – AD43, Fig. 11)

- 3.6.42 Limited Iron Age activity was recorded within the area, a single pit (**20054**) was dated to this period and medieval ditch **3858** (see below) also produced a small quantity (5g) of Iron Age pottery. All of the Iron Age pottery was of Middle to Late Iron Age date and no Early Iron Age pottery which might reflect continuity with the Late Bronze Age occupation was recovered.

Pit **20054** was located near the north-western limit of excavation measuring 1m in diameter and 0.31m deep with a wide U-shaped profile. The dark greyish brown silty sand backfill (20055) contained 48g of mid to late Iron Age pottery, 2167g of fired clay (some with wattle impressions and two fragments of triangular loom weight), 160g of burnt flint and a single residual Bronze Age worked flint.

Period 4: Roman (c. AD43 – 410, Fig. 11)

- 3.6.43 Most of the Roman remains were uncovered within the north-eastern corner of the excavation area. In addition, a number of shallow ditches forming the remnants of a field system was present across the western part of the site while a series of pits, probably excavated to extract sand, overlay Middle Bronze Age Enclosure **3008**.

Field System

- 3.6.44 Across the area, a group of heavily truncated boundary ditches formed a rectilinear field system laid out on the same north-east to south-west/north-west to south-east axis as the Roman farmstead extending north-east out of the excavation area (ditches **3033**, **3106**, **3192**, **3329**, **3854**, **3964**). A further ditch (**3267**) appears to have belonged to this system but was on a markedly different north-north-west to south-south-east alignment. These features were poorly dated, producing only residual prehistoric finds and a small quantity of intrusive early medieval pottery, and their attribution to the Roman period is based largely on their morphology and relationship to other features on the site (cutting the Middle Bronze Age enclosure ditches and post alignments and being cut by medieval ditch **20577**).

These boundaries were 0.2m to 0.87m wide and 0.1 to 0.43m deep with wide U-shaped profiles and were backfilled with light to mid yellowish or greyish brown silty sands, from which a residual 2g sherd of possible Late Bronze Age pottery, 4g of early medieval pottery, 4g of animal bone, 5 worked flints and 422g of burnt flints were recovered.

- 3.6.45 Within this field system was one feature identified as a possible well (**3953**), which was cut into the northern arm of the Middle Bronze Age enclosure ditch. This feature was dug to a depth of 1.5m but its very loose redeposited sand backfill meant no more could be excavated. No finds were recovered although the feature's form and location suggest it was associated with the Romano-British fields.

Possible well **3953** measured 3.2m in diameter and at least 1.5m deep. A lower fill of dark grey silty sand was recorded, overlain by a light yellow redeposited sand. No finds were recovered.

- 3.6.46 Within the north-east part of the excavation area was an L-shaped ditch (Enclosure **20300**), which formed the south-west corner of an enclosure visible as cropmarks in aerial photographs (see Fig. 3).

The ditch measured 1.35m to 1.96m wide and 0.23m to 0.43m deep with a U to V-shaped profile. The infill of the ditch consisted of mid yellowish brown and dark brown silty sands with occasional flint and charcoal inclusions. The fills contained a total of 13g of Roman pottery, 4g of residual Middle Bronze Age pottery and 6g of 15th to 16th century pottery along with 498g of metal-working debris, a large fragment of lava quern, 3 worked flints and 228g of burnt flint.

- 3.6.47 A group of 16 postholes were located within this enclosure, forming the central rows of posts for a small sub-rectangular structure (**20340**), measuring 9m long and 3m wide, probably of an agricultural function.

These postholes were 0.3m to 0.62m in diameter and 0.07m to 0.39m deep with U-shaped profiles. No finds were recovered from the group, although their alignment with the enclosure would suggest a Romano-British date.

Extraction pits

- 3.6.48 At the southern end of the excavation area, truncating the southern corner of the Middle Bronze Age enclosure (Enclosure **3008**), a large group of intercutting quarry pits were spread across an area of approximately 40m by 11m, with a few outlying discrete quarry pits to the west (pit group **20230**). These pits have been tentatively phased to the Roman period, having produced a mixed assemblage of residual Early to Middle Bronze Age pottery and a single sherd of Roman pottery. A medieval ditch (**20577**) appeared to curve around the cluster, suggesting it was avoiding a hollow there, and the strip of quarrying is roughly in line with the Roman field system located across the area.

The pits varied in size between 1m and 3.92m in diameter and 0.3m to 1.32m deep with U-shaped profiles and was backfilled with variable light brown to mid greyish brown silty sands and sands, from which 3g of Beaker pottery, 14g of Early to Middle Bronze Age pottery and 8g of Roman pottery was recovered, along with 21 worked flints of a broad Bronze Age to Iron Age date and 756g of burnt flint.

- 3.6.49 Truncating the Roman ditches in the north-east corner of the area was a small cluster of extraction pits. This pit group (**20280**) consisted of at least ten pits from which a moderate assemblage of Roman and intrusive medieval pottery was recovered.

These pits varied in size between 0.84m to 2.84m in diameter and 0.29m to 0.7m deep with irregular profiles. The fills were mid to dark greyish brown silty sands, from which contained 77g of slag, 242g of Early Roman pottery and 15g of intrusive 15th to 16th century pottery along with 11g of burnt stone and 2 worked flints.

Period 6: medieval (c. 1066 – 1500) Fig. 11

- 3.6.50 A low level of medieval activity was identified on the site in the form of a large ditch (**20577**), which bisected the central part of the area. The heavily truncated remains of an adjacent ditch on the same alignment (**3858**) was thought to be contemporary. The ditches were poorly dated, although stratigraphically they are likely to be of medieval date.

The major ditch (**20577**) was 1.7m to 3.82m wide and 0.54m to 0.91m deep with a wide U-shaped profile. The fills (3018, 3020, 3958, 20348, 20575, 20576, 20578, 20579, 20636, 20637, 20639, 20640) were mid to dark yellow brown silty sands that contained a 3g residual sherd of Roman pottery, 60g of brick fragments and four residual worked flints.

Some four metres west of ditch **20577**, and running on a parallel north-east to south-west alignment, the remains of a further ditch were recorded (**3858**). Ditch **3858** survived as four segments (three of which were excavated) probably representing the heavily truncated remnants of a once continuous ditch. This ditch was 0.79m to 2.1m wide and 0.14m to 0.27m deep with a wide, shallow, U-shaped profile. The fill was a dark brown silty sand that produced a

small quantity of residual finds: 5g of Middle Iron Age pottery, 374g of burnt stone and two worked flints.

Period 8: modern (AD1750 onwards) Fig. 11

- 3.6.51 A modern ditch (**3015**) was located running across the site on a north-east to south-west alignment, adjacent to the modern trackway that ran through the area prior to excavation. This feature followed a similar alignment, and cut across, putative medieval ditch **20577**.

The ditch measured 0.64m to 0.66m wide and 0.14m to 0.2m deep with a U-shaped profile. No finds were recovered from the mid brown silty sand fill (3016, 3070) but the alignment and stratigraphic relationships of the feature indicate it was modern in date.

- 3.6.52 Fence line **21920** consisted of 14 postholes on a north-east to south-west alignment, just east of ditch **3015**. The postholes were smaller relative to the Bronze Age features, with much darker fills. Similarly, this fence was aligned with the modern trackway that ran to the farm north of the area.

The postholes measured 0.18m to 0.43m in diameter and 0.05m to 0.2m deep with U-shaped profiles. The dark greyish brown fills contained no finds. The alignment was clearly modern in date as they were aligned with the modern ditch and the trackway boundary seen on Ordnance Survey mapping.

Undated (Fig. 11)

- 3.6.53 Four undated pits were located within the enclosure, spread across the internal area. These pits were 1.05m to 1.8m in diameter and 0.2m to 0.47m deep. No finds were recovered from the mid brown silty sand fills.
- 3.6.54 A further 18 undated pits were found east and north of the enclosure that measured 0.41m to 1.97m in diameter and 0.06m to 0.9m deep. An undated worked flint and 1g of fired clay were the only finds recovered (pit **20318**)

Area 3 Finds & Environmental Summary

- 3.6.55 The largest prehistoric pottery assemblage from the entire route was recovered from this area, along with the largest assemblage of worked flint from a single feature. A total of 12,462g of prehistoric pottery was recovered, 5,700g of which came from a single pit dated to the Early Neolithic period. Middle Bronze Age pottery also forms a significant proportion of the assemblage (3,858g), the majority of which came from a single pit (**3132**). A total of 2,551g of the assemblage dates to the Late Bronze Age, most of which was recovered from pits and postholes associated with the structures belonging to this period. A fired clay spindle whorl was also recovered from one of the Late Bronze Age postholes (**3242**; SF 103).
- 3.6.56 A small assemblage of Romano-British pottery was also recovered (276g), the majority of which came from the pits and enclosure located in the north-east corner of the site and consisted of locally produced sandy grey wares. A further 12 sherds of post-Roman pottery was recovered from the site. Other finds included a single sherd of modern vessel glass, 11 fragments of metalwork probably of post-medieval date, 915g of metalworking waste, 784g of ceramic building material, 24kg of burnt flint and 655 pieces of struck flint. The largest flint assemblage (414 pieces) was recovered from pit **20387**, representing all stages in the reduction sequence for the production of tools.

- 3.6.57 A total of 44g of cremated human bone was recovered from the site, principally from two cremation pits. Faunal remains did not survive within any of the features, due to the acidic geology. Similarly, environmental samples were generally unproductive, although a sample from one Late Bronze Age pit (**3152**) contained an estimated 4850 grains of hulled emmer wheat and barley; the most significant results from an environmental sample from the entire route.

3.7 Area 3 Discussion

3.7.1 The most significant features at Bell Farm were those which formed a large settlement during the Middle and Late Bronze Age. Despite limited finds and environmental evidence, enough survived to build up a broad picture of what appears to be a unique series of enclosures formed by posthole and pit alignments. This would appear to be the largest excavated settlement of this date in the county and makes a major contribution to the study of the extent, complexity and development of Bronze Age settlement, both at a regional and national level.

Preservation and condition

3.7.2 The truncation on site, a result of modern agricultural practices and natural erosion of the sandy soils, had clearly caused damage to some archaeological features. For example, two cremation pits (**3002** & **20263**) that were within the upper fill of the main enclosure ditch (**3008**) survived to a depth of just 0.09m and 0.18m respectively. A cremation pit would have been significantly deeper originally, to ensure enough room for the remains, therefore it can be assumed that most of the depth of these features has been removed since their formation. Similarly, certain features identified as spreads (e.g. 20618, located near the postholes of Structure **20500**) were only 0.1m thick, with evidence for breaks of slope, suggesting they were the truncated bases of once deeper pits or hollows.

3.7.3 Due to this truncation, it is possible that certain features, such as the upper edges of pits that formed the two pit alignments (**21014** and **21562**) would most likely have joined, forming an almost pit-dug trench. It is also probable that any evidence for later Bronze Age midden material deposition within the top of the large enclosure ditch had been completely removed by the truncation, thus giving an incomplete picture of Bronze Age land use.

Early Neolithic (c. 4000 – 3000BC)

3.7.4 The earliest feature on site was the large pit located near the northern limit of excavation (**20387**; Fig. 11, Plate 3). This pit was found to contain significant quantities of worked flint (414) and pottery from at least three Plain Bowl vessels (314 sherds; 5700g) dating to the Early Neolithic. The pottery had been dumped into the pit rather than placed, slumping in on its northern edge, whilst the flint was located throughout both the fills and consisted of all elements in the knapping sequence. The condition of the assemblage (a mix of fresh and worn flakes) suggests a complex history between its manufacture and final deposition within the pit. The large assemblage of Plain Bowl pottery is a relatively common form found in the Norwich environs, being found at Colney and Thorpe St Andrew (Whitmore 2004, Bishop *et al.* 2011) although to some extent it adds to a growing corpus of data that can aid in forming a better chronological framework for Early Neolithic pottery in the East of England.

3.7.5 The size, fill sequence and artefact assemblage of this pit correlates well with published pits of Earlier Neolithic date. Often Plain Bowl pottery is the only vessel form present in the pits, although on sites where larger assemblages are recovered there is often a small (c. 15%) amount of Mildenhall ware (Garrow 2006). Similarly, Early Neolithic pits show no evidence of placed deposition, instead evidence directs towards curation and selection of specific midden material being deposited into the pits. Two sites within Norfolk that also had single Early Neolithic pits were Longham, in West Norfolk and Hall

Farm, South Norfolk (*ibid.*). Both these pits were of similar size to the Area 3 example, and contained similar styles of flint and pottery assemblages, although the Area 3 pit contained significantly higher quantities of both.

- 3.7.6 Despite being the only feature of this date within the limits of Area 3, the deposition of Early Neolithic cultural material into a pit, presumably dug for this purpose, would support the idea of contemporary occupation nearby. It is thought that the material deposited into such pits had a complex pre-depositional history, perhaps originating in middens, before being deliberately deposited into the ground. Early Neolithic settlement evidence is notoriously difficult to identify, with surviving remains of structures being extremely rare; often the only evidence is seen in the form of pits like **20387**. As stated previously, truncation within the area could also have removed any shallower features or deposits.

Bronze Age (c. 2500 – 800BC)

Early Bronze Age (c. 2500 – 1600BC)

- 3.7.7 Residual evidence for Early Bronze Age activity was found in the form of 12 sherds of Beaker vessel weighing 96g. These were all found within later features (Middle Bronze Age postholes and Roman pits), although it indicates there was some activity locally during the period and suggests the possibility that there was Early Bronze Age occupation nearby.

Middle to Late Bronze Age Settlement (c. 1600 – 800BC)

- 3.7.8 At the beginning of the Middle Bronze Age (c. 1600BC), there was a major change in settlement pattern, with the formation of the large ditched enclosure and associated post/pit defined enclosure system, along with a number of associated structures. This settlement is nationally significant due to the seemingly unique nature of its design and layout (Fig. 13), which must have made the settlement an important focal point for local communities, and possibly for groups further afield. The time, labour and resources invested in constructing and maintaining the enclosures, coupled with the visual impact it would have had on the surrounding landscape, shows a clear statement of power by the local elite.

The topographic setting

- 3.7.9 The settlement was located at approximately 33m OD, on a level plateau, dropping off to the south and east, and rising slightly to the north and west. Such a position, on a broad plateau, would have meant the settlement was highly visible within the local landscape. The nearest water course was approximately 750m north of the settlement's focus, a small river known as the River Hor (colloquially known as 'The Beck'), which begins at a spring located 2.6km to the north-west of the site at Felthorpe and heads eastwards for 13km towards the broads where it meets the River Bure near Wroxham. Judging from the lack of water holes or wells and the free draining soils, it is probable that this river would have formed the settlement's main source of water.
- 3.7.10 The acidic sands of the region suggest the area was mostly heathland at the time of the settlement's formation during the Early-Middle Bronze Age, as habitual woodland clearance during the previous millennia would have left relatively poor quality soil. The

light soils would have allowed for easy working of the land however, permitting areas to be easily farmed under both arable and pastoral regimes.

The phasing and dating sequence

- 3.7.11 As mentioned in the results section, the lack of stratigraphic relationships and the small quantities of datable material has made constructing a concise narrative of Bronze Age land-use difficult. Despite the relative paucity of datable artefacts and stratigraphy, the extensive suite of radiocarbon dating (Sections 3.6.7 & 3.4.2) undertaken on remains associated with the settlement has helped elucidate the site's sequence. However, caution still needs to be exercised when assessing the results due to the nature of the easily bioturbated soils and the type of carbon tested (the majority of which was charcoal).
- 3.7.12 The phasing of Bronze Age features has been completed using a degree of logical assumptions, made with comparison to what is known from other Bronze Age sites. This enabled a coherent narrative to be produced, but it must be understood that the phasing is one possible interpretation of many. The impression of continuity of the settlement should also be highlighted, with a clear continuation of settlement from the beginning of the Middle Bronze Age through to at least the Late Bronze Age, with hints of subsequent occupation in the form of Iron Age features. This impression can often be lost when structuring a site's narrative into chronological periods; the settlement developed over hundreds of years, so clearly its evolution was complex.
- 3.7.13 Generally, the enclosure ditch and the associated western and northern post alignments would appear to be the earliest constructed features (c. 1500BC), along with some of the internal structures and pits and the initial layout of post-alignments mirroring the enclosure. The settlement quickly evolved, with the construction of the pit and post alignments at the south-eastern side of the enclosure, along with further structures being built once the others fell from use. By the end of the Middle Bronze Age period, the enclosure ditch had become partially infilled, although the surviving earthworks still functioned and held significance to the community, evident from two cremation burials placed in the top of the enclosure ditch, one in the south-west corner (**3002**) and another in the easternmost terminal of the southern arm (**20263**). The latter of these returned a radiocarbon date of 1448-1283BC (3113±33 BP, 95.4% probability; SUERC-71025). Further radiocarbon dates and the pottery assemblage indicate a migration of settlement focus northwards in the Late Bronze Age (Fig. 21), outside of the enclosure, which may still have been in use, possibly as a stock enclosure. It is presumed that the enclosure system formed by the alignments was no longer in use during the Late Bronze Age, or had been replaced by hedgerows. The settlement itself would presumably have been unenclosed; its extent is currently unknown, although occupation clearly extended north and westwards outside of the excavation area.

Settlement core

- 3.7.14 The large ditched enclosure (**3008**) would appear to have formed the settlement's initial main focus of activity, with the later post-built boundaries organised around it, on the same broad axis and containing further structures; presumably dwellings. Morphological characteristics of the ditch and evidence for how it infilled were limited due to the homogeneous and sandy nature of the fills. Evidence for the accompanying bank was not clearly visible in the excavated interventions, although it was thought to have been internal due to the noticeably blank space between the inner edge of the

enclosure ditch and the contemporary internal features. The separate segment of ditch at the south-eastern corner of the enclosure ditch (**20470**) is noteworthy and may represent an entrance, located at the same orientation/location that entrances to roundhouses of the period are often found (e.g. structure **3711**).

- 3.7.15 Comparable forms of enclosure are known within the eastern region (Fig. 24), including within Norfolk. Since the investigation of the Middle Bronze Age enclosure at Ormesby St Michael in the Norfolk Broads (Gilmour *et al.* 2014), there has been a reconsideration of aerial photographic evidence that had previously identified similar enclosures and interpreted them as being Roman to medieval in date. Enclosures of the period vary in form and size significantly, although all seem to represent a shift in land management/settlement patterns during the Middle Bronze Age. Division of the landscape into fields or blocks of fields occurred, with land enclosed for both settlement and stock-keeping. The extent of the resulting enclosures and field systems varied greatly, from settlements where a single enclosure formed the focus, such as Bell Farm and Ormesby St Michael, to blocks of fields and associated settlement features covering several hectares, such as the three distinct sites recently excavated within the Addenbrookes landscape, south Cambridge (the Clay Farm excavations; Phillips and Mortimer forthcoming, and the AstraZeneca excavation; CAU 2015).

Post alignments and their functional use (Fig. 25)

- 3.7.16 One of the most intriguing elements of the Bell Farm settlement, and what sets it apart from other excavated settlements of the period, is the formation of a coaxial enclosure system delineated by pit and posthole alignments. In total, two pit and 17 posthole alignments were revealed across the site, with many extending outside of the excavated area.
- 3.7.17 Interpretation of the function of the post alignments is far from clear. As a comparison, the size of postholes in the alignments were slightly larger (0.44m average diameter) than those identified as being part of structures (0.35m average diameter), suggesting the posts were more substantial and/or they were removed from their setting rather than rotting *in-situ*, the latter perhaps further supported by the lack of any post-pipes in any of the features. Depths of the alignment postholes were comparable to the structures, with a slightly deeper average of 0.18m for the former and 0.16m for the latter.
- 3.7.18 A number of theories have been postulated for their function – the most probable being that they represent lines of posts that were roughly between the height of a normal agricultural fence (1.2m) and that of a roundhouse (1.5m to 2m). Placed with about a 0.5m gap between each post they would have formed a screen, creating a barrier that limited views into the settlement, but allowed its occupants to see out. An issue with this theory is the sheer quantity of wood that would have been required; presumably it would have had to be coppiced woodland to produce the quantity and quality of wood required. It may be that the surrounding land produced enough timber when cleared of woodland during the inception of the settlement, but that is perhaps unlikely given that large swathes of the country were cleared before the Middle Bronze Age (Noble 2017). Over the duration of the settlement's life however, there would clearly have been enough time to manage a small area of nearby woodland, coppicing it as required to obtain the wood needed. An interesting element was the evidence for possible supporting posts on alignments **3503** and **21154** (features **3591/2593** and **21288/21290**

respectively), which suggest maintenance and may well indicate the posts were substantial enough to occasionally need support/repairs.

- 3.7.19 Another possibility is that instead of large posts, a wattle fence was created, which would have required fewer large posts and used a wood that was quicker to grow (hazel or willow) and easier to manage. Wattle fences require a larger supporting post approximately every 1.2m to 2m, with smaller stakes used between these to weave the hazel around. This may explain the variation in size between the posts, although the smaller stakes would not have either required a hole to be dug or left such a large feature after removal. An alternative function, particularly for the shallow pit alignments, may be planting holes – excavated to insert a shrub sapling with the intention of creating hedgerows. However, if this was the case, it would be reasonable to assume the features would not be as sharply defined because of the rooting action of the shrubs. Equally, the fills were too dark to indicate a quickly dug and backfilled feature.
- 3.7.20 If the interpretation that the alignments held posts is correct, this leads to the question of how long would they have lasted. The evidence indicates a single phase of use for each alignment, with only a few examples where it can be suggested a post was replaced (e.g. intercutting postholes **3551** and **3553** in alignment **3503**). Experimental archaeology has shown that the wooden posts of roundhouses were found to last approximately 10 to 15 years prior to the wood at the topsoil interface rotting to such a degree that it would require replacing (Reynolds 1995). If this is the time frame the Bell Farm posts would have survived then they must have been replaced, otherwise the boundaries were extremely short-lived. The broad dating evidence suggests a time line which spans the Middle Bronze Age, although in reality the construction and use of the post alignments could have taken place over a much shorter period of time.
- 3.7.21 Post alignments are not a common form of land division, but they do exist at a small number of Bronze Age sites across East Anglia and further afield. Most of these sites are only comparable to Bell Farm in certain aspects. Single or multiple alignments of postholes have been revealed at several sites in Cambridgeshire including Barleycroft Farm, Bluntisham (Evans and Knight 2001), Bell Language School, Cambridge (Bush 2015) and Milton Landfill (Phillips 2015). In these examples, long-running linear lines of posts were thought to either enable controlled views and access to associated monuments or funerary structures, or had a more functional use as part of a rectilinear field system. The alignments at Bell Language School aligned with one of the (slightly earlier) Middle Bronze Age ditches, and a further two ditches terminated close to the postholes, suggesting the posts formed an integral part of the field system. Similarly, the Milton examples also appeared to be integral to the wider fields. Both of these examples consisted of tightly spaced postholes (with one at Bell Language School formed by multiple rows), which contrasts from a fence line formed of post and rail construction that would have a wider gap between posts.
- 3.7.22 Another group of sites, which include enclosures or parts of field systems formed by fences or some form of post alignment, are recognised across the country (Fig. 25), although none are as extensive or complex as the Bell Farm example. Furthermore, most comparable examples are accompanied by poor dating evidence, with posthole enclosures ranging in date from the Neolithic to the Iron Age. Recent excavation and research is suggesting some of the Iron Age sites may be earlier whilst certain posthole enclosures identified as Late Neolithic/Early Bronze Age are probably later (Brudenell 2012, 80).
- 3.7.23 One of the closest examples, both geographically and morphologically, was found on the north Norfolk coast at Redgate Hill, Hunstanton, in the 1970s (Bradley *et. al.* 1993),

with further investigation in 2002 (Patten 2002; Fig. 25). A trapezoidal enclosure constructed using postholes was encountered, along with associated structures. Radiocarbon dates and datable pottery suggest the enclosure may have originated in the Late Neolithic/Early Bronze Age, with structures also dating to the Early Bronze Age. Another example, very similar to Redgate Hill, was found at Chigborough Farm, near Chelmsford, Essex. Here two fenced enclosures were revealed, the largest measuring approximately 50m x 50m, along with an associated structure interpreted as a sub-rectangular agricultural building; all dating to the Late Bronze Age to Early Iron Age (Yates 2007, fig. 9.2).

- 3.7.24 Another comparable site was excavated prior to the construction of the Bedford Northern Bypass, near Biddenham (Albion Archaeology, forthcoming, fig. 78; Fig. 25). A sub-square ditched enclosure of Middle Bronze Age date (measuring 85m x 80m) was closely associated with a sub-rectangular palisaded enclosure formed of postholes (measuring 65m x 55m), with the two enclosures bisected by an internal posthole alignment. Both enclosures contained possible post-built structures and clustered and dispersed pits and postholes. The site shared some striking similarities with Bell Farm, although less settlement-related evidence was found, with two sherds of Beaker and four sherds of Late Bronze Age pottery being recovered, all from the ditch and one small internal pit (J. Barker, pers. comm.). Radiocarbon dates returned similar dates to those retrieved from Bell Farm, with four Middle Bronze Age dates from the postholes and an Early Bronze Age date associated with the ditch. Albion Archaeology also excavated a number of posthole alignments associated with Middle Bronze Age field systems during an excavation prior to construction works in and around the Biddenham Loop, which again show notable similarities to those found at Bell Farm (Luke 2016, fig. 4.5).
- 3.7.25 Finally, the most recently excavated example was found during OAE's excavation at Melbourn, South Cambridgeshire (Ladd 2018), where a relatively large Middle Bronze Age settlement and associated field system was excavated along with an Early Bronze Age barrow. A total of nine posthole alignments were revealed, forming a distinct phase of enclosures/paddocks at the beginning of the Middle Bronze Age, around c. 1600 BC, along with at least eight post-built roundhouses and a number of other less well-defined structures. The post-built field system was superseded by a ditched system, suggesting a short-lived functional period for the posts, perhaps a generation.
- 3.7.26 When the Bell Farm alignments are compared to these other sites, a number of clear differences are also discernible. The rectilinear layout, and their clear design to form settlement enclosures, fields or paddocks, is seemingly unique, with the nearest comparison being the Melbourn alignments (Fig. 25). Similarly, stock management was not the reasoning behind their construction, given the presence of structures – presumably dwellings – within them, and stock would have been managed nearer to the river, with crops grown closer to the enclosure and buildings. In addition, the post-built boundaries would have been ineffective for controlling cattle or sheep. If the Bell Farm alignments genuinely represent lines of posts, approximately 1.5m high, which the evidence suggests, then they would have created a visually impressive sight within their surroundings, whilst also forming semi-permeable screens, not allowing those outside of the settlement to view what was happening within.

The pit alignments

- 3.7.27 Two of the alignments, forming the outer edges of the enclosures in the eastern corner of the area, were clearly different in function to the post alignments, given their larger proportions. Features within Alignment **21562** had an average diameter of 0.71m and an average depth of 0.27m, whilst those in Alignment **21014** had an average diameter of 0.67m and an average depth of 0.2m. Within both alignments, features displayed a more pit-like profile (gentler sloping sides, concave bases) rather than postholes. The fills were also darker and artefacts were more prevalent relative to the postholes (although still rare). It may be inaccurate to identify the Bell Farm examples as true pit alignments, but they clearly had a different function to the identified post alignments and may have had more in common with the larger pit alignments known elsewhere, particularly in the South Midlands and the Thames Valley (Lambrick & Robinson 2009, 64). Furthermore, truncation has distorted what these features may have looked like originally. When first excavated the holes may have been connected, at least at surface level, forming one continuous, segmented feature, with the excavated spoil used for a low bank.
- 3.7.28 As previously mentioned, both of these pits alignments appear quite different in form to the 'traditional' Late Bronze Age/Early Iron Age pit alignments (e.g. Luke 2016, plate 4.1), which included pits that were usually larger, sub-rectangular and with vertical sides. However, they share similarities in form to other known pit alignments, such as one found at Shorncliffe, Gloucestershire (Lambrick & Robinson 2009, fig. 3.3), which featured shallow pits, like those at Bell Farm. Some alignments are occasionally found to be superseded by a ditch during later periods (usually the Middle to Late Iron Age e.g. Wollaston, Northamptonshire: Jackson 2010), although this did not happen at Bell Farm.
- 3.7.29 Pit alignments are a distinctive feature of prehistoric landscapes that remain poorly understood, the most common function ascribed to them being a symbolic and/or ritual boundary marker. In the South Midlands, it has been suggested that the pits were used to differentiate topographical zones, perhaps demarcating different land-use areas. Pit alignments are often thought of as a peculiar form of boundary, but that may be because too much attention has been paid to their form rather than the type of boundary they represented (Lambrick & Robinson 2009, 66). There are numerous examples of historic boundaries that demarcated change of ownership, management or land-use rights that are physically apparent but permeable to livestock and other traffic. For example, the shallow Shirelake Ditch near Oxford divided medieval common pastures held by two separate parishes that shared grazing rights (*ibid.* pp 66), but was not a physical barrier to restrict access or usage. The Bell Farm pits continued beyond Area 3 in both directions (south and east) and both led to what would have been an entrance into the enclosure. It may well be that they formed an alignment that guided visitors to the settlement as well as forming a semi-permeable barrier between land used for arable and for pasture.

Post-built structures (Fig. 26)

- 3.7.30 A total of 16 structures (15 roundhouses and one four-post) were identified within the area, spanning the Middle and Late Bronze Age periods. Regionally, this is a high total for a Bronze Age site, particularly in terms of roundhouses. The average dimensions indicate that the structures were relatively small (Table 4), although the surviving postholes probably represent the internal posts for a larger structure, the roof and outer

walls of which have left no trace, but would have provided a wider overall diameter. As with the posthole and pit alignments, datable artefacts were rare within the structural features, with broadly dated flints being the most common finds, although some structures (all within the Late Bronze Age period) did contain small assemblages of pottery which aided in their dating. Pits that were spatially associated with these Late Bronze Age roundhouses also contained good assemblages of Late Bronze Age pottery/artefacts. Dating of the Middle Bronze Age structures was more problematic, although radiocarbon determinations retrieved from charcoal did return Middle Bronze Age dates for two of them. Another radiocarbon date retrieved from charcoal within a Middle Bronze Age structure returned a Middle Iron Age date (Structure **20500**), but this is believed to be intrusive.

Period	Structure	Feature count	Internal diameter (m)	Posthole diameter (m)	Average depth (m)
2.3	3200	14	6.8	0.34	0.15
2.3	3240	8	5.8	0.38	0.14
2.3	3269	6	8.61	0.27	0.21
2.3	3299	18	N/A	0.4	0.26
2.3	3317	16	5.55	0.53	0.15
2.3	3331	6	6.33	0.28	0.142
2.3	3365	4	N/A	0.262	0.09
2.2.2	3401	15	10.28	0.395	0.16
2.2.1	3711	11	4.45	0.233	0.222
2.2.1	3807	10	4.75	0.338	0.132
2.2.2	3829	12	6.5	0.336	0.28
2.2.3	20400	8	5.57	0.366	0.13
2.2.2	20430	19	6.1	0.35	0.13
2.2.3	20500	22	6.43	0.37	0.131
2.2.3	20582	16	7.76	0.46	0.15
2.2.3	21976	5	N/A	0.338	0.166
Average			6.533	0.353	0.165

Table 4: Identified structures average dimensions, Bell Farm

3.7.31 Further interpretation and phasing of the roundhouses is hampered by the lack of stratigraphic data. For example, no post pipes were recorded in any of the postholes, suggesting the posts were either placed into holes requiring no packing, or were removed prior to rotting. The former seems more likely due to the small diameter and sharp horizon between fill and geology. One of the best preserved examples was Middle Bronze Age structure **3711**, the dark posthole fills of which would suggest *in-situ* rotting of posts (average diameter 0.23m). The layout of this structure was also very clear, with an entrance located to the south-east formed by a four-post 'porch', two pairs of postholes forming the main structural supports and a further three posts forming the back supports of the building. A near identical example was excavated at Harford Farm, along the route of Norwich Southern Bypass (Ashwin & Bates 2000; fig. 75, structure 5213) and another was recently excavated at the Early-Middle Bronze Age settlement at Melbourn (Ladd 2018). Other structures at Bell Farm had tentative evidence for an entrance to the south-east (e.g. **3401**) but in general they were sub-circular/oval in layout and formed by one ring of postholes. The exception to this was Structure **20500**, which was formed by two concentric rings of posts, the internal group being considerably smaller than the outer.

3.7.32 Post-built roundhouses recorded on the Norwich Southern Bypass at Harford Farm (Ashwin & Bates 2000, fig. 75) were thought to be Iron Age in date, although reassessment of their form (and the radiocarbon dates) suggests they were of Bronze Age date. Similarly, the excavation mentioned previously at Melbourn, Cambridgeshire (Ladd 2018), along with Fordham Road, Newmarket (Rees 2017) and Brigg's Farm, Thorney (Pickstone 2011), all produced good parallels dating to the Middle Bronze Age (Fig. 26). In general terms, these comparable examples were also sub-circular or oval in plan, formed of one ring of posts, with associated pits located 'internally' or to the north-west or south-east of the structure: a general pattern also identified at Bell Farm.

The settlement contextualised

- 3.7.33 When the above characteristics of the settlement are brought together, the image of a well organised community emerges, with significant time, thought and effort taken in creating a settlement that would have had a major impact on its surrounding landscape and its inhabitants. The form of the settlement, with a large ditched enclosure surrounded by several post-built enclosures, would have been an impressive sight, visible for a considerable distance. Despite a lack of known contemporary settlements nearby, it is possible that Bell Farm formed a central focus for local communities and would have been a focal point for them, possibly as an established meeting place. The post alignment boundaries clearly differentiate the settlement from others of the period and perhaps the reason is linked with communal gathering – as well as being a settlement it was a place where people congregated, perhaps at specific times of the year. The post alignment boundaries would have also formed a semi-permeable barrier between those within the settlement, who could look out, and 'outsiders' who, at a distance, could not see in.
- 3.7.34 Certain points about the settlement that lead to further questions do emerge. For example, during Period 2.2.2 it is suggested, from a spatial perspective, that a pair of roundhouses and an associated fence line were constructed centrally within the (relatively recently constructed) main ditched enclosure. There was clearly reasoning behind the division of the enclosed space, perhaps partitioning half for domestic activity and the other for animal husbandry? Or it may have held more social/cultural importance, such as dividing the area between smaller groups within the wider familial community, based on status.
- 3.7.35 Similarly, elements of the settlement's status and economic influence are inferable from certain strands of evidence. In essence, the sheer time investment required to create and maintain the settlement and boundaries would indicate that resources were more easily procured relative to earlier periods. Food was presumably a sustainable resource and this may indicate the development of specialisms within the community itself, with some individuals concentrating on certain aspects of the settlement's economy (e.g. animal husbandry, coppicing woodland, pottery production *etc.*).
- 3.7.36 Evidence for the day-to-day economy of the settlement and its comparison to other contemporary sites is hampered by the poor quality soil, as its acidity has caused limited zooarchaeological or archaeobotanical evidence to survive. One aspect of the poor soil is that it would have made arable farming yields relatively low, indicating pastoral farming or a mixed economy would have taken priority (a mixed economy is most probable and usually practised on sites of the period). However, arable farming and processing of crops was evident on the site, with a large quantity of spelt wheat

and barley being recovered from a Late Bronze Age pit (**3152**) associated with structure **3240**.

- 3.7.37 The presence of a spindle whorl indicates sheep farming (for wool) and/or flax cultivation, would have been part of the community's economy and used to produce thread for use in clothing. Similarly, pottery was clearly locally produced with a relatively large assemblage being recovered from the site (mostly from Late Bronze Age features, although one Middle Bronze Age pit contained over 3kg of pottery).
- 3.7.38 At what point the settlement fell into disuse/was abandoned is difficult to determine. Clearly the main ditched enclosure and associated settlement enclosures/fields had largely fallen out of use by the end of the Middle Bronze Age, or at least was no longer maintained. Occupation continued however, with an apparent northward migration of more 'open' settlement during the Late Bronze Age. Limited evidence for continuation into the Iron Age was represented by pits containing Iron Age finds and a shallow boundary phased to the period (discussed below). However, no definitive Early Iron Age remains were revealed.

Bronze Age settlement in East Anglia

- 3.7.39 Middle Bronze Age sites are relatively common within East Anglia, but have been poorly represented within Norfolk until recently, partly due to an excavation bias and partly because Bronze Age enclosures surviving as cropmarks have been wrongly dated as either Iron Age or Roman. As a result of recent excavations and a re-evaluation of existing evidence, a picture is coming to light of a more widely settled Bronze Age landscape in Norfolk than first thought, with a seemingly similar density to that seen in other parts of East Anglia (Gilmour *et al.* 2014).
- 3.7.40 Other examples of Middle Bronze Age settlements in East Anglia include the enclosure at Ormesby St Michael, eastern Norfolk (Gilmour *et al.* 2014), the enclosed settlement at Fordham Road, Newmarket, Suffolk (Rees 2017) and recent excavations at Melbourn, Cambridgeshire (Ladd 2018) as well as the significant enclosures, settlement evidence and field systems previously mentioned at Clay Farm, Trumpington (Phillips & Mortimer, forthcoming) and the nearby enclosures at Addenbrooke's Hospital (CAU 2015). Out of these, only the excavation at Melbourn also had posthole alignments, where a number of alignments pre-dating a rectilinear field system were found, associated with early Middle Bronze Age structures of a similar form to those from Area 3.
- 3.7.41 The Bell Farm settlement is situated just south of an area called Horsford Heath and Warren on Faden's Map and it is probable the area would have been cleared of woodland prior to the Bronze Age period. This suggests that the environment would have been heathland by the time the settlement was developing and stayed as such until the post-medieval period. Similarly, enclosed Bronze Age settlements and their field systems are often closely associated with, and/or nearby to, earlier (Early Bronze Age) funerary monuments, often round barrows (e.g. the recently excavated site at Melbourn: Ladd 2018). The Bell Farm site, despite no evidence for direct association with these monuments, was located within a landscape where they have been mapped or recorded previously. Approximately 2.5km north-east is a cemetery of at least 10 round barrows (Horsford Barrow Cemetery: NHER 52449) and 3km north-west, near the spring feeding the settlement's water source, was a further group of possible Bronze Age barrows, a Neolithic henge and even a possible long barrow (NHER 52401) (see Fig. 79 and final discussion).

- 3.7.42 More pertinently, an enclosure which formed the focus of Area 5 of the NDR excavations, located 1km to the south-east at Drayton Lane (Section 3.10) was contemporary with the settlement at Bell Farm and would have been an associated point in the landscape, which the community used. Discussion of the enclosure can be found in Section 3.11; in short, the enclosure had an unclear function, but would fit within the wider system of Middle Bronze Age enclosures and land division, with its entrances on the same over-arching axis as the Bell Farm complex. This is an important link between the two sites and indicates the wide influence the settlement had across the landscape.
- 3.7.43 In conclusion, the Bell Farm evidence brings a seemingly unique example of Bronze Age settlement to light, adding to the growing evidence, which shows major change in settlement patterns during the Bronze Age. At this time, groups were spending significant time and resources developing their local landscape to suit their needs and impress their power upon their locale in the form of field systems and organised enclosures for settlement.

Iron Age (800BC – AD43)

- 3.7.44 There appeared to be a break in occupation during the Early Iron Age, while a single pit was found in the north-westernmost corner of the excavation (**20054**; Fig. 11) containing 48g of Middle to Late Iron Age pottery and 2167g of fired clay, some with wattle impressions. This is little evidence to identify if settlement continued, but the quantity of fired clay recovered clearly indicates the presence of structures or ovens during the Middle – Late Iron Age.

Romano-British (c. AD43 – 410)

- 3.7.45 Part of a Roman farmstead and its associated field system provides the most extensive information for Roman settlement activity along the route, although the remains provide little evidence for the settlement's economy or that of the wider region. Some evidence for metalworking during the period, similar to that seen on Areas 10 and 11 was found in the backfill of the enclosure ditches, with a kilogramme of slag being recovered, some of which is typical of early furnaces that date to the Late Iron Age/Early Roman period. Other elements of the assemblage also indicated secondary iron smithing taking place in the vicinity.
- 3.7.46 The only other evidence for the Roman economy of the region was seen in the retrieval of a moderate pottery assemblage, consisting entirely of locally produced sandy grey ware utilitarian globular jars and storage jars of Early Roman date. These types of ware are found across the region and are typical of pottery made in central Norfolk, specifically at the Brampton kilns (Green 1977), suggesting trade between the farmstead and local economic centres, or perhaps a more localised pottery industry producing wares for a small group of farming communities in the area.
- 3.7.47 The postholes recorded in the corner of the enclosure may represent the remains of a small barn or agricultural structure, measuring approximately 10m long by 5m wide. Similar examples are occasionally found on rural Roman sites, for example, a small barn dating to the third century was identified at Brandon Road, Thetford (structure 2263, c. 8.5m by at least 2m; Atkins & Connor 2010, fig. 7). The NDR example shows some similarities with other rural structures, in that they often appear to be simple single room structures of vernacular design, rather than the more grandly designed structures associated with villas and urban sites. It would be tempting to suggest that

this structure may have been the location of a smithy, perhaps explaining the presence of metalworking waste within the nearby enclosure ditch.

Post-Roman (c. AD410 onwards)

- 3.7.48 Very little post-Roman activity was revealed across the area, with only some intrusive material within the Roman features suggesting agricultural activity in the vicinity (with material being reworked into topsoil/earlier earthworks through manuring). The large ditch broadly dated to the medieval period which transects the area has no discernible function as a boundary, since the modern parish boundary between Drayton and Horsford is located 500m to the west, although there is no reason why the boundary may not have moved since the medieval period.

3.8 Area 4, Dog Lane (Horsford: ENF139697)

3.8.1 Area 4 (Fig. 27) was located to the north of Reepham Road and 400m south of Dog Lane, in the parish of Horsford (TG 18625 15191) and lay at c. 29m OD on a slight north facing slope. The underlying geology was Wroxham Crag Formation sands and gravels with glaciofluvial superficial deposits. A total of 1.46ha was stripped, uncovering an Iron Age posthole structure, a number of Romano-British boundary ditches, a large pond and a single cremation pit.

Local Archaeological Background (Fig. 3)

3.8.2 The records identified for Area 3 are also relevant to Area 4 (see Section 3.). Further records identified nearby include a Mesolithic flint scatter (NHER 7858), 1.16km south-east of the site, Neolithic axehead findspots near Holt Road (NHER 7771), 900m east, cropmarks of a possible prehistoric ring ditch (NHER 54396), 670m east-south-east, cropmarks of a possible Iron Age to Roman road, enclosures and pits along with undated fragmentary ditches 790m to the east (NHERs 53239 & 53240 respectively).

3.8.3 Directly south of Area 4, cropmarks that run into the area have been identified (NHERs 518907 & 53235). These cropmarks are interpreted as a possible late prehistoric square enclosure and undated rectangular enclosure with associated linear features that were thought to possibly be evidence of a medieval to post-medieval croft, similar to NHER 53232 (found at Area 3).

Results (Fig. 27)

3.8.4 The archaeological features in Area 4 consisted of two groups of Iron Age pits and postholes (group **4007** and group **4114**), a series of Roman ditches, some with contiguous and near adjacent groups of pits and postholes (mainly ditches **4004** and **4032**) and several undated features, including a cremation. The ditches were situated on east to west and north-east to south west alignments and were most concentrated at the western (group **4129**) and southern ends of the area, whilst the pits and postholes dated to the Iron Age were located at the southern end of the area.

Period 3: Iron Age (c. 800BC – AD43)

3.8.5 Within the south-east corner of the area was a group of 26 postholes (posthole group **4007**) and an associated pit (**4000**). Nine of these features contained finds that broadly date them to the Iron Age period. The postholes do not form a regular shape in plan and they may represent a number of separate structures.

These features were all sub-circular in plan, measuring between 0.24m to 0.41m in diameter and 0.05m to 0.36m deep. The fills were all a mid greyish brown silty sand that had occasional gravel inclusions. The finds from the features were 11g of burnt flint from **4015**, 14g of burnt flint from **4017**, 23g of burnt flint and 10g of Early Iron Age pottery from **4023**, 6g of burnt flint from **4025**, 90.5g of flint, 97.4g of burnt flint and 6g of Early Iron Age pottery from **4041**, 25g of burnt flint from **4043**, 1g of flint from **4051** and 72g of burnt flint from **4063**.

Pit **4000** was 2.66m long, 1.6m wide and 0.3m deep with a wide U-shaped profile, infilled with mid yellowish to greyish brown silty sands which included some lenses of burnt material (charcoal and flint). In total 1498g of burnt flint and an 11g fragment of stone identified as a pot boiler were recovered from it.

- 3.8.6 A pair of pits (**4114** and **4116**) and four posthole, which formed a four-post structure, produced Iron Age pottery (**4118**, **4122**, **4127** and **4163**) and were located 80m north-west of posthole group **4007**.

Pit **4114** was a sub-circular feature with moderately sloping sides and a concave base. It measured 0.85m by 0.80m and was 0.15m deep. The fill (4113) was a dark greyish brown sandy silt with occasional flint pebbles and contained 1g of flint debitage. Pit **4116** just north of **4114** and circular in plan with moderately sloping sides and a concave base. It measured 0.65m in diameter and was 0.12m deep. The fill (4115) was a dark greyish brown sandy silt with moderate amounts of charcoal and occasional pebbles that contained 404g of burnt flint, 72g of heat cracked stone and 5g of fired clay.

The four postholes forming a structure were sub-circular in plan, measuring 0.2m to 0.46m in diameter and 0.1m to 0.15m deep. The fills (4119, 4121, 4126 and 4162) were a mid greyish brown sandy silt with occasional flint inclusions. A total of 62g of burnt flint was recovered from **4127** and 8g from **4163**. Posthole **4118** contained 5g of Iron Age pottery along with 87g of burnt flint.

Period 4: Roman (c. AD43 – 410)

- 3.8.7 Ditch Group **4129** consisted of nine shallow linear ditches (**4129**, **4131**, **4133**, **4135**, **4139**, **4141**, **4145**, **4159** and **4194**) located at the north-western end of the area. Seven of these ran on a roughly north-east to south-west alignment, whilst a further two were aligned north-west to south east. These boundary features produced limited dating evidence (only one flint was recovered from all interventions), although they were aligned with, and clearly part of, cropmarks of a presumed Roman farmstead located just south-west of the area.

Ditch **4133** lay at the eastern edge of the ditch grouping. It ran for approximately 58m on a north-east to south-west alignment and extended beyond the limits of excavation to the south-west. The ditch was truncated at the north-eastern end, but was probably a continuation of ditch **4131**. It had a U-shaped profile with a maximum breadth of 0.55m and was up to 0.09m deep. It was filled by a mid greyish brown silty sand with occasional pebble and gravel inclusions (4132, 4146, 4198).

Ditch **4131** also lay at the eastern edge of the ditch grouping. It ran for approximately 19m on a north to south alignment and extended beyond the limits of excavation at its northern end. The ditch was truncated at the south-western end but was probably a continuation of ditch **4133**. It also had a U-shaped profile with a maximum breadth of 0.50m and was up to 0.10m deep. It was filled by a mid greyish brown silty sand with occasional gravel inclusions (4130).

Lying east of ditch **4133**, ditch **4135** ran for approximately 60m on a north-east to south-west alignment and extended beyond the limits of excavation at the south-west end. The ditch was truncated at the north-eastern end but was probably a continuation of ditch **4129**. It had a U-shaped profile with a breadth ranging between 0.26m and 1.15m and was up to 0.15m deep. It was filled by a mid greyish brown silty sand with occasional flint, pebble and gravel inclusions (4134, 4148, 4152, 4200) and contained 1g of flint.

Lying west of ditch **4131**, ditch **4129** ran for approximately 20m on a north to south alignment and extends beyond the limits of excavation at its northern-most end. The ditch was truncated at the south-western end but was probably a continuation of ditch **4135**. It also had a U-shaped profile with a maximum breadth of 0.40m and was up to 0.08m deep. It was filled by a mid reddish brown silty sand with occasional flints (4128).

Ditch **4141** ran on a roughly north-north-east to south-south-west alignment for approximately 33m, its southerly end abutted ditch **4135**. The ditch was a continuation of ditch **4139**. The ditch had a wide U-shaped profile with a maximum breadth of approximately 0.90m and a depth of 0.13m. It was filled by a mid greyish brown silty sand with occasional pebbles (4140, 4150, 4154).

Ditch **4139** also ran on a roughly north-north-east to south-south-west alignment for approximately 16m and was a continuation of ditch **4141**. This ditch had a U-shaped profile with a maximum breadth of 0.50m and was up to 0.10 m deep. It was filled by a mid reddish brown silty sand with occasional gravel (4138).

Ditch **4145** ran for approximately 50m on a north-east to south-west alignment. This ditch had moderately sloping sides and a wide flat U-shaped profile with a maximum breadth of approximately 1.70m and was up to 0.19m deep. Its fill (4142, 4144, 4156 4202) was a mid greyish brown silty sand with occasional small pebbles.

Positioned at right angles to ditch **4139**, ditch **4194** ran for approximately 19m on a north-west to south east alignment; it extended beyond the limits of excavation at its north-western most end. It had a U-shaped profile with a maximum breadth of 0.50m and a depth of 0.07m. It was filled by a mid greyish brown silty sand (4136, 4193).

Running on a parallel alignment to the south of ditch **4194**, ditch **4159** ran for 13m on a north-west to south-east alignment; it extended beyond the limits of excavation at its north-westernmost end and abutted ditch **4145**. It had a U-shaped profile with a maximum breadth of approximately 1.15m and a depth of 0.17m. It was filled by a mid greyish brown silty sand (4158, 4191).

- 3.8.8 Other boundary ditches were also located within the area. Extending on an east to west alignment for approximately 142m through the central part of the area were three parallel east to west aligned ditches and four north to south aligned ditches. These features formed part of a field system relating to the Roman farmstead to the south-west. Romano-British pottery was recovered from the interventions.

The northernmost ditch (**4032**) extended beyond the limits of excavation at its western end, whilst to the east it appeared to terminate prior to pond **4215**. The ditch had a U-shaped profile with a maximum breadth of approximately 0.95m and was up to 0.29m deep. It was filled by a dark yellowish grey sandy silt with occasional flint and burnt flint inclusions (4123, 4033, 4070, 4072, 4076, 4078, 4112) that contained 110g of Early Roman pottery.

Some 28m to the south of ditch **4032**, and running parallel to it, was heavily truncated ditch **4004**. Approximately 138m of the ditch was exposed within the limits of the excavation. The ditch had a U-shaped profile with a maximum breadth of approximately 0.43m and was up to 0.17m deep. Its sole fill was a mid greyish brown sandy silt (4005, 4080, 4084, 4096, 4106, 4181, 4183, 4185) that contained 6g of burnt flint, 105g of intrusive late 9th to 11th century pottery.

A further ditch (**4190**) ran for 19m on a north-north-east to south-south-west alignment between ditches **4004** and **4032** terminating adjacent to the southern edge of ditch **4032**. It had a U-shaped profile with a maximum breadth of 0.5m and was 0.12m deep. The fill (4187, 4189) was a mid greyish brown silty sand.

On the same east to west alignment as, and south of, ditches **4032** and **4004** was ditch **4073**. The ditch had a U-shaped profile with a maximum breadth of approximately 0.90m and was up to 0.18m deep. Its sole fill was a mid greyish brown sandy silt with occasional flint pebbles (4074, 4173, 4179, 4203, 4205, 4207) that contained 974g of burnt flint, 148g of Early Roman pottery, 3g of fired clay and 5g of ceramic building material.

Ditch **4091** lay approximately 3m to the south of, and parallel with, the northern end of ditch **4073** on an east to west alignment. It ran for 8.5m and extended beyond the limits of excavation. It had a U-shaped profile with a maximum breadth of 0.7m and was 0.12m deep. The fill (4092) was a mid greyish brown silty sand with occasional burnt flint and charcoal inclusions.

- 3.8.9 A further four ditches were located within the area, aligned perpendicular to the three ditches described above.

Ditch **4093** ran for approximately 19m until stopping near ditch **4073**. It had a U-shaped profile with a maximum breadth of 0.5m and a depth of 0.16m. The fill (4094) was a light brown sandy silt with occasional pebbles and charcoal that contained some intrusive post-medieval clay tobacco pipe (10g). Ditch **4097** ran for approximately 21m alongside the western edge of ditch **4099**. It had a V-shaped profile with a maximum breadth of approximately 0.58m and a depth of 0.16m. The fill (4098, 4177) was a mid greyish brown silty sand. Ditch **4099** ran alongside the eastern edge of ditch **4097**. It had a U-shaped profile with a maximum breadth of approximately 1.3m and a depth of 0.17m. The fill (4100, 4175) was a mid greyish brown silty sand with occasional flint.

Undated and Modern

- 3.8.10 A cremation pit, a number of pits and postholes, along with a (naturally formed) pond, were undated, due to a lack of dating and stratigraphic data.

A small circular cremation pit (**4160**), with a U-shaped profile, 0.51m in diameter and 0.23m deep, lay near the north-western edge of the area. The sole fill (4161) was a dark greyish brown sandy silt with flecks of charcoal which contained 17g of calcined human limb bone.

At the north-eastern corner of Area 4 was an irregularly shaped pond (**4215**) that measured approximately 36m by 25m, excavated to a depth of 0.45m. A series of test pits revealed a succession of dark yellowish sandy silt fills (4216, 4217, 4037). An area of modern truncation was located at the centre of the feature and it was also cut by a modern field drain to the south-west. Due to water ingress, further machine excavation of the feature could not be undertaken after test-pitting. A total of 146g of burnt flint was recovered from the fill.

West of posthole group **4007** was a small group of pits and postholes (**4210, 4212, 4164, 4166**). Pit **4210** was square in plan with vertical sides and flat bottomed. It measured 0.95m in diameter and was 0.30m in depth. The fill (4209) was a mid brownish grey sandy silt with lenses of greenish grey silt and yellowish silty sand. Pit **4212** was sub-circular in plan with moderately sloping sides and a flat base. It measured 1.2m by 0.70m with a depth of 0.10m. Its fill (4211) was a light brownish grey sandy silt with occasional flint pebbles.

A number of postholes were located nearby to ditch **4004**. A total of five were in close proximity to its eastern end to the south (**4081, 4085, 4087, 4089** and **4219**) which were between 0.22m to 0.48m in diameter and 0.16m to 0.24m deep.

A further three pits were found near the ditches eastern end on its northern side (**4103, 4107** and **4109**) which measured 0.43m to 0.71m in diameter and 0.17m to 0.38m deep with dark brown sand fills.

Pit **4196**, located by ditch group **4129** was 1.8m long, 0.7m wide and 0.2m deep with a wide U-shaped profile, backfilled with a mid greyish brown silty sand (4195) which contained 251g of horse bone.

Area 4 Finds & Environmental Summary

- 3.8.11 A small finds assemblage was recovered from the area, with a total of 277g of Iron Age pottery, 258g of Romano-British pottery, 115g of post-Roman pottery, five fragments of ironwork, 92 worked flints and 4.4kg of burnt flint being recovered. Similarly, environmental samples were generally unproductive, with few charred plant remains, although a charred seed of black-bindweed was recovered from the Iron Age posthole structure (**4007**). A horse scapula and several fragments of rib were also recovered from one undated pit on the site.

3.9 Area 4 Discussion

- 3.9.1 The Area 4 excavation uncovered evidence for Iron Age structures and a number of ditches associated with the cropmarks located to the south-west; evidence for a small, probably Early Roman, farmstead or settlement and its field system.

Iron Age (c. 800BC – AD43)

- 3.9.2 Two posthole structures were identified as being Iron Age in date; the main structure (**4007**) was possibly earlier Iron Age, although the dating evidence was limited (three sherds of pottery weighing 16g). The largest assemblage of worked flint from the area was found within one of the postholes (**4041**), consisting of 25 struck flints of a broad Middle Bronze Age to Iron Age date. The structure consisted of 26 postholes and no discernible shape in plan could be seen, although it is possible the postholes represent multiple four-post structures or a rectangular building. Convincing rectangular structures of this period are rare, although a growing number of examples are being found, which are often Late Bronze Age or Early Iron Age in date; one example was found at Yarnton, West Oxfordshire where a rectangular setting of 16 irregularly spaced postholes were found of possible Early Iron Age date. The posts contained burnt stone and some human bone was recovered (Lambrick *et al.* 2009). Often these types of structures are interpreted as animal pens or workshops and the Area 4 example could be a similar form of structure.
- 3.9.3 The presence of a single phase of Iron Age activity within the area is interesting, and may represent evidence for part of an Iron Age settlement that was within the locality prior to the establishment of the Romano-British settlement and its associated field systems. It cannot be discounted however, that this evidence could relate to a continuation/dispersal of settlement activity from the occupation identified at Bell Farm, 700m to the west, although this seem unlikely.

Romano-British (C. AD43 – 410)

- 3.9.4 The Romano-British evidence consists of a coaxial ditched field system. The ditches were very truncated, and contained small quantities of finds, but enough to date the ditches to the Early Roman period. The ditches and associated cropmarks located to the south-west are typical of an Early Roman farmstead and its associated field system. It is possible the east to west ditches (**4032**, **4004** and **4073**) formed a driveway leading into the farmstead, with fields extending off to the north and south. A similar farmstead was identified within the north of Area 3 and similar, well organised farmsteads are well recorded throughout the region, such as at Kilverstone, Thetford (Garrow *et al.* 2006) and Great Notley, Essex (Brooks & Holloway 2006). Investigation of farmsteads within the East of England shows a clear emphasis on the 1st century AD, with a sharp decline in activity during the Middle and Late periods (Smith *et al.* 2016). This is particularly evident within Cambridgeshire, where it has been postulated the abandonment of farmsteads relates to the establishment of villa complexes within the region (Evans 2008).

The undated cremation pit

- 3.9.5 The single cremation within the area was undated. Given the date of the surrounding archaeology, an Iron Age or Early Roman date is most probable.

3.10 Area 5, Drayton Lane (Horsford: ENF139698)

3.10.1 Area 5 (Fig. 28) was approximately 170m south-east of Area 4, located to the north of Reepham Road in the parish of Horsford (TG 18933 14923). Topographically, Area 5 was on the crest of a very gentle north-west facing slope, on the southern side of the River Bure valley, between c. 32m and 33m OD. The underlying geology was Wroxham Crag Formation sands and gravels with glaciofluvial superficial deposits. A total of 0.509ha was stripped, targeting an enclosure first identified during geophysical survey. A significant portion of the enclosure had been truncated during recent drainage works by contractors.

Local Archaeological Background

3.10.2 Due to the close proximity of areas, records identified for Areas 3 and 4 are also relevant to Area 5.

Results (Fig. 28)

3.10.3 Early activity was evident from Mesolithic and / or Neolithic flint present in low quantities within many of the features. The main feature in Area 5 was a small, sub-rectangular Middle Bronze Age enclosure. Five undated archaeological features including three narrow ditches/gullies, one with an associated posthole, were also located near to the enclosure ditches.

Natural features

3.10.4 A natural periglacial spread was uncovered within the north-eastern corner of the excavation area, which all features cut. This spread (5034) was a light greyish brown silty sand with occasional flint inclusions.

Period 2.2: Middle Bronze Age (c. 1600 – 1200BC)

3.10.5 A sub-rectangular enclosure on a west-north-west to east-south-east axis (**5007**, formed by two L-shaped ditches **5009** and **5042**, Figs 28 & 29, Plate 9) occupied an area of approximately 55m by 45m and had an internal area of 1874sqm. A total of 645g of Middle Bronze Age pottery was recovered from the fills of both ditches, and a sample of charcoal (Maloideae type) from the uppermost fill of ditch **5042** (5047) returned a Middle to Late Bronze Age date of 1385-1128BC (95% confidence; 3010±29 BP; SUERC-71673).

Ditch **5009**, the most north-easterly of the two was approximately 2.8m in breadth and had a maximum depth of 1.14m. With moderate to steeply sloping sides and a U-shaped profile, it contained three fills, although at the southern end, near where the ditch terminated, probable slumped bank material overlay the secondary fill. The lowest fill (5023, 5015, 5073, 5056, 5065), with a maximum depth of 0.26m, was a light brownish grey silty sand with occasional stones, flint and charcoal flecks changing to a dark yellowish grey sand with occasional flint and charcoal flecks as the ditch curved southwards. This fill contained 964g of burnt flint.

A secondary fill (5019, 5022, 5055, 5064, 5074), with a maximum depth of 0.90m, was a mid to dark greyish brown silty sand with occasional flint, stone and charcoal inclusions. It contained 2219g of burnt flint, 348g of struck flint including a scraper (38g), a hammer stone, 72g of fired clay and 96g of Middle Bronze Age pottery. A single small droplet of copper alloy was recovered from one of these secondary fills (5064). The probable bank material that overlay these fills in

places (5011, 5054) consisted of a dark yellowish silty sand, up to 0.6m thick, with occasional stones and flint. The final fill of the ditch (5010, 5018, 5053, 5063, 5075) consisted of a mid brownish grey silty sand with occasional stones, flints and charcoal. It contained 1270g of burnt flint, 1149g of struck flint including a polished axe fragment (SF202, 43g) and 147g of Middle Bronze Age pottery.

Opposite ditch **5009**, ditch **5042** was approximately 2.18m in breadth and had a maximum depth of 0.89m. It also had moderate to steeply sloping sides and was U-shaped in profile. The number of fills in ditch **5042** varied along its length, with only two fills at the most northern end where it terminated, to five at the eastern end.

The primary fills (5021, 5016, 5049, 5039, 5044, 5045, 5061) of the ditch varied in composition from light yellowish grey to mid brown clayey silt and light yellow sand on its north-south axis through to light grey clayey silt and mid reddish brown silty sand along its east-west axis. These fills represent initial silting and slumping of material into the ditch, up to a maximum depth of 0.35m and contained 578g of burnt flint, 27g of struck flint and a possible hammer stone (213g).

These were overlain by secondary deposits (5008, 5050, 5038, 5045, 5046, 5059, 5060) of mid to dark grey brown sandy silt up to 0.52m thick, with occasional stone and charcoal, although at the northern-most ditch terminus this represented the final fill (5008). The ditch contained 7046g of burnt flint, 1635g of struck flint (including a polished axe fragment (96g) and a scraper weighing (34g), a hammer stone (213g), 146 g of pottery, a heavily vitrified clay lump (32g) and a possible piece of clay tobacco pipe (1g). The majority of the burnt flint (6028g), the struck flint, including the axe fragment and scraper (1592g) and the pottery were retrieved from the northern most terminus of the ditch (**5008**).

The final fills of ditch **5042** (5013, 5051, 5041, 5047, 5057, 5058) had a maximum depth of 0.56m and ranged from light to dark greyish brown silty sands with occasional stone and charcoal inclusions to light greyish brown clayey silts with occasional stone. In the central, southern part of the ditch the final fill (5058) overlay a dark grey silty sand with frequent charcoal inclusions (5058). This fill contained 2099g of burnt flint, 287g of struck flint, 9g of fired clay and 112g of Middle Bronze Age pottery.

- 3.10.6 An amorphous feature (**5071**) interpreted as a solution hollow was located south-east of the enclosure. Intrusive medieval pottery was recovered from the surface of the feature, although the feature clearly pre-dates this, with a moderate assemblage of flintwork being recovered.

The solution hollow measured 7.4m by 6.6m and was at least 1.2m deep, excavation ceasing at this depth. Its fill consisted of mixed lenses of redeposited reddish brown silty sand and mid greyish brown organic silt with occasional pebbles and frequent amounts of chalk. This contained 98g of flint debitage, a flint scraper (3g), 145g of burnt flint and 9g of 11th to 13th century pottery.

Undated and natural

- 3.10.7 A number of features remain unphased, due to a lack of datable artefacts within them. These include three boundary ditches, one of which cut the upper fills of the Middle Bronze Age enclosure ditch, alongside some undated natural features and postholes.

At around the mid-point of ditch **5006** was a small tree throw (**5004**), approximately 0.73m by 0.52m and 0.11m deep. This was filled by a mid yellowish silty sand fill and contained 23g of burnt flint.

Ditch **5006** ran on a roughly east to west alignment, approximately 1.5m to the north of enclosure ditch 5009 for approximately 32m; its easternmost end extended beyond the limit of excavation. It had a steep sided, U-shaped profile and was 0.45m in breadth, with a depth of 0.15m. Its fill, a dark yellowish brown silty sand, contained 15g of burnt flint

Immediately to the north of this ditch, along the same alignment, ditch/gully **5068** extended for around 22m. With moderately sloping sides and a U-shaped profile, it had a breadth of 0.61m

and a depth of 0.2m. The fill was a mid greyish brown silty sand that contained occasional stones and 187g of burnt flint. This ditch/gully cut a posthole **5070**, 7m from its eastern-most end. This circular posthole had a diameter of 0.41m and was 0.23m in depth with near vertical sides and a concave base. It was filled by a light greyish brown silty sand with occasional pebbles.

The third ditch (**5036**) ran on a north to south alignment for approximately 21 metres and crossed the east-west axis of enclosure ditch **5042**, cutting through its upper fill (Fig. 29; Section 812), before it was truncated by a service trench at its northern end. This ditch had steep sides with a flat based V-shaped profile, was 0.56m in breadth and 0.23m deep. Its fill was a mid yellowish brown silty sand with occasional stones, some of which were burnt. It contained 77g of burnt flint and 78g of struck flint.

Midway between the opposing north-east and south-west corners of the Bronze Age enclosure ditches **5009** and **5042** lay a sub-circular posthole (**5028**), 0.27m in diameter and 0.26m deep. It had moderately sloping sides and a concave base. Its fill was mid reddish brown clayey sand.

Approximately 12 metres north-east of posthole **5028**, pit **5026** was 1m in diameter, 0.3m deep with moderately sloping sides and a U-shaped profile. It was filled by a dark brown silty sand with occasional flints (5027).

A further two features (**5025** and **5033**) were excavated in the northern half of the site, close to solution hollow **5071**. These were interpreted as tree throws. The largest of these, **5025** measured approximately 5m by 3.3m and was 0.54m deep. Steep-sided, with an irregular profile it contained three fills. The lowest fill (5030), had a maximum depth of 0.20m, and was a light brownish grey silty sand with occasional stones. This was overlain by a mid greyish brown silty sand with occasional stones, and a maximum depth of 0.20m, whilst the upper-most fill had a maximum depth of 0.36m was a mid reddish brown silty sand with occasional flints.

A smaller tree throw (**5033**) lay to the east of **5025**. It was sub-circular in plan and measured 0.67m by 0.53m with a depth of 0.1m. Its fill (5032) was a mid reddish brown silty sand, with flint pebbles and contained 142g of burnt flint.

Area 5 Finds & Environmental Summary

- 3.10.8 A relatively large assemblage (645g) of Middle Bronze Age pottery was recovered from the enclosure (**5007**), including rim sherds of four vessels. Nine grammes of post-Roman pottery was also recovered from the site along with a single fragmentary copper alloy object (from the MBA enclosure ditch), 114g of fired clay, 358 struck flints and 16.5kg of burnt flint. Charred hazelnut was found in the sample from pit **5026** whilst the samples from the enclosure ditch contained no significant preserved plant remains.

3.11 Area 5 Discussion

3.11.1 The small excavation area, which targeted a ditched feature first identified in the geophysical survey, revealed a sub-rectangular enclosure of Middle Bronze Age date.

Middle Bronze Age (c. 1600 – 1200BC)

- 3.11.2 The identification of a Middle Bronze Age enclosure in Area 5 is of significance, further adding to the understanding of the region's Bronze Age landscape. The function of the enclosure is unclear, due to a lack of evidence for internal structures or features and finds relating to the enclosure's use. However, the dating of the feature is secure, with a moderate assemblage of Middle Bronze Age pottery being recovered from the ditches (Fig. 30), and a radiocarbon date of 1385-1128 BC, retrieved from short-life charcoal within the ditch.
- 3.11.3 Similar features (often interpreted of earlier or later date) have been found in East Anglia and are often interpreted as mortuary enclosures. One example was found locally, excavated prior to the construction of Harford Park and Ride, 9km south of the subject site. This example was more fully formed than its Area 5 counterpart, forming a fully enclosed sub-rectangular enclosure, although both had very similar internal areas and were on the same west-north-west to east-south-east axis. The fills of the Harford example (Trimble 2004) strongly suggested a palisade formed by a continuous line of posts was inserted into the ditch. Finds were limited from the feature, with Beaker pottery being recovered from the upper fills, although it did truncate an earlier ring ditch that also contained Beaker pottery. Due to the similarities between the features, and the better dating evidence from the NDR example, it seems probable these features are of a broadly contemporary Middle Bronze Age date. The function of such enclosures is, however, still a matter of opinion. The term mortuary enclosure is often used with limited supporting evidence. Without further interpretive evidence from similar features, their function remains unknown.
- 3.11.4 Another comparable enclosure was found nearby, on the outskirts of Salhouse, near Wroxham (Moan 2014). This sub-circular enclosure was located on the crest of a small hillock, and contained a moderate assemblage of Middle Bronze Age pottery and earlier flintwork. The enclosure was only subject to limited evaluation prior to construction of a solar farm, and as such, no further information on the enclosure was revealed, although its form was not dissimilar to the Area 5 enclosure.
- 3.11.5 Slightly further afield, but within the county, a near direct (albeit smaller) parallel example was found at Longham, Site 13025, 25km west of the NDR. This feature was also formed by two L-shaped ditches with entrances at the north-west and south-east (Ashwin & Flitcroft 1999, fig. 15). However, it was significantly smaller, measuring c. 10m x 10m compared with the Area 5 example at 55m x 45m. The excavators at Longham were unsure of the feature's age or function, with only a small assemblage of Iron Age pottery being recovered from its fill, although it was found in close proximity to other Iron Age features. It was interpreted as a possible example of an Iron Age square barrow, although this interpretation remains speculative, as no true Iron Age square barrow (of the Arras style) has been found south of the Humber, despite being a well known feature of East Yorkshire (*ibid.*)
- 3.11.6 The NDR enclosure would have been situated within a rich Bronze Age landscape, with the settlement located at Area 3 (see Results, Section 3.4) only 1km to the north-west, and evidence along the entire NDR route of activity spanning the prehistoric period.

Evidence from the Norwich Southern Bypass works, undertaken in the early 1990s, also uncovered evidence of a similarly rich archaeological landscape, with numerous barrows, henges and posthole structures spanning the Neolithic and Bronze Age periods (Ashwin & Bates 2000). It is highly probable that the Area 5 enclosure was part of the wider Middle Bronze Age landscape, with enclosures, areas of field system and settlements all represented.

- 3.11.7 One noticeable difference between the Area 5 enclosure and the nearby settlement at Area 3 is the apparent change in alignment. The coaxial posthole field system and enclosure at Area 3 was on a north-west to south-east or north-east to south-west axis, whilst the ditches forming the smaller enclosure at Area 5 are on a more east to west axis.

Topographic location

- 3.11.8 The enclosure was situated on level ground at approximately 32m OD, not overlooked or overlooking any obvious topographic features. There was a slight dip of 2m heading north-westwards, towards the Area 3 settlement, before rising to c. 33m OD. It is probable that the enclosure at Area 5 would have been visible from the Area 3 settlement, although this was not the case during fieldwork, due to modern hedgerows.

3.12 Area 6, Quaker Lane a (Spixworth: ENF139699)

3.12.1 Area 6 (Figs 31 & 32) was located at c. 30m OD on level ground south of Quaker Lane, in the parish of Spixworth (TG 23387 14149). A total of 0.151ha was stripped, uncovering a number of pits and ditches and an area of relict buried soil. The geology was Crag Group sand and gravels overlain by superficial deposits of Sheringham Cliffs Formation.

Local Archaeological Background

- 3.12.2 Numerous findspots and records relating to cropmarks are found within 1km of Areas 6 and 7 (Fig. 31). The earliest is that of a Neolithic retouched flint flake found during fieldwalking north-west of Bunkers Hill (NHER 24029), 670m to the north-west. Prehistoric worked flints were found during fieldwalking for the NDR scheme, 470m north-west (NHER 50498) and 540m east (NHER 50499; just east of Area 7).
- 3.12.3 A possible Roman road, that ran from Brampton to Thorpe St Andrew (NHER 52126) was located 770m east of the area and undated pits and linear banks are also located within the same location (NHER 52127). Multi-period linear cropmarks of a possible enclosure and trackway as well as other ditches (NHER 53493) are located within the fields as Areas 6 and 7. Approximately 760m to the south, further cropmarks of a probable medieval field system have been identified and a medieval pottery sherd was found nearby at Wards Farm during field walking (NHER 18589).
- 3.12.4 The location of Spixworth Park (NHER 55372) was found 700m to the north-east, seen on an Ordnance Survey map from the 1880s. Spixworth Hall was located in the park, which was demolished in 1955; the gate piers and flanking railings survive (NHER 46065). A possible medieval road related to the parkland was identified in cropmarks (NHER 34202) and the feature can be seen on the Spixworth Tithe map as a field boundary. A medieval to post-medieval earthwork bank was located 600m west of the Park, and forms the parish boundary (NHER 31018).
- 3.12.5 A rare Picket Hamilton pillbox survives on the airfield, 930m west of the area (NHER 32544).

Results (Fig. 32)

3.12.6 The earliest feature within the area was an amorphous spread, containing Early Iron Age pottery. A further two pits are of possible Iron Age date, or earlier. Three ditches dated to the Roman period, with an additional ditch of post-medieval to modern date (Fig. 32).

Natural features

3.12.7 A small number of natural features, all interpreted as tree throws, were found across the area; all were test excavated and two were fully recorded (**6014** and **6020**).

Period 3: Iron Age (c. 800BC – AD43)

3.12.8 Three features within the area were of possible Iron Age date: a spread of relict soil and two small pits. The pits were poorly dated, although one contained prehistoric pottery (not closely datable) whilst the other contained a small assemblage of fired clay.

An amorphous spread (6021) of mid greyish brown silty sand with moderate flint pebbles, which measured approximately 9m by 7m and was up to 0.17m deep, was partly exposed against the

eastern limit of excavation. A total of 33g of burnt flint, 3g of worked flint and 13 sherds (41g) of Earlier Iron Age pottery were recovered from two 1x1m test pits dug into this deposit.

Adjacent to spread 6021, pit **6020** was sub-circular in plan, with steep sides and an irregular but broadly U-shaped profile. Its sole fill was a dark brownish silty sand that contained 6g of pottery, which could not be closely dated.

A circular pit (**6014**) lay in the north-east corner of the area. It measured 1.2m in diameter and was 0.32m deep with steep sides and a U-shaped profile. The sole fill, a mottled, dark grey to mid yellowish brown silty sand with frequent charcoal inclusions, contained a small fragment (4g) of intrusive post-medieval ceramic building material.

Period 4: Romano-British (c. AD43 – 410)

- 3.12.9 Three Roman boundary ditches (**6004**, **6006** and **6010**) were located at the northern end of the area. On a north-west to south-east/north-east to south-west axis. No finds were recovered from the backfill of the features although cropmarks of the features can be seen continuing to the north-east of the site, and appear to line up well with known Roman features in the landscape.

Ditch **6010** ran on a north-west to south-east alignment for approximately 24m before it ran beyond the limits of excavation at its south eastern end. At its northern-most end it joined with ditch **6006**. The ditch was 0.95m wide and a U-shaped profile with a maximum depth of 0.14m. Its sole fill was a mid greyish brown silty sand with moderate flint pebbles.

Running at right angles to, and merging with, ditch **6010**, ditch **6006** ran for 12m in a north-easterly direction beyond the limits of excavation. It was filled by a mid greyish brown silty sand with moderate flint pebbles.

Ditch **6004** ran parallel to ditch **6006**, some 2.0m to the west for some 6.50m before it disappeared beyond the limits of excavation. The ditch was 0.38m wide and 0.11m deep, with moderately sloping sides and a U-shaped profile. The sole fill was a mid greyish brown silty sand.

Period 7: Post-medieval (c. AD1500 – 1750)

- 3.12.10 A length of ditch (**6018**) measuring 26m long was exposed, on an east-north-east to west-south-west alignment, just north of layer (6021). No finds were recovered from its fill, although it aligns with the post-medieval boundary ditch uncovered in Area 7 to the east (**7011**).

With moderately sloping sides and a U-shaped profile, it had a maximum breadth of 2.15m and was 0.60m deep. The ditch contained three fills, the lowest of which was a mid brown sandy silt with frequent stones at a maximum depth of 0.2m. Overlying this was a light brownish grey silty sand also 0.2m in depth. The uppermost fill was also a light brownish grey silty sand with frequent stones and pebbles and measured 0.3m at its maximum depth.

Area 6 Finds & Environmental Summary

- 3.12.11 Area 6 produced a very small finds assemblage, with 13 earlier Iron Age sherds of pottery, a single fragment of post-medieval tile (4g) and one flint flake, along with 33g of unworked burnt flint, being recovered.

3.13 Area 6 Discussion

- 3.13.1 The results from Area 6 confirm the presence of later prehistoric and Roman features, although no evidence of settlement was recorded. The features represent evidence for

a limited Iron Age presence and part of a field system tentatively dated to the Romano-British period. This field system was on a completely different axis to the local pattern of post-medieval boundaries, correlating instead with possible Roman cropmarks located to the north and on the same axis as the confirmed Roman trackway within Area 7.

- 3.13.2 The post-medieval boundary ditch (**6018**) is also visible in cropmarks. The mid-19th century Tithe map for Spixworth does not show this boundary ditch, although its continuation appears in fields both to the west and the east, where it matches a ditch in Area 7 (**7011**). This suggests the ditch was part of the post-medieval field system, but had had been backfilled here by the time the Tithe Map for the parish was created.

3.14 Area 7, Quaker Lane b (Spixworth: ENF139700)

3.14.1 Area 7 (Fig. 33) was located west of Buxton Road, in the parish of Spixworth, 280m east of Area 6 (TG 23760 14128; Fig. 31). The site was located on a slight, north-west facing slope, between 26m and 29m OD. A total of 0.425ha was excavated, revealing a number of Late Roman boundary ditches and pits, as well as post-medieval/modern ditches and pits. The underlying geology was Crag Formation sands and gravels overlain by superficial diatonic deposits of the Happisburgh Glacigenic Formation.

Local Archaeological Background

3.14.2 Due to their close proximity, the records relating to Area 6 are also relevant to Area 7.

Results

3.14.3 This area contained two parallel Roman ditches with two small pit and posthole groups in the western and central parts of the excavation trench. Cutting across the centre of the site on an east to west alignment was a post-medieval ditch, with a second ditch and a small pit group, of the same date, to the north-east. The whole area was bisected on its north to south axis by a modern linear ditch.

Natural features

3.14.4 A large natural hollow was partially exposed in the eastern corner of the excavation area, measuring 14m in diameter and extending beyond the southern limit of excavation. Machine excavation of the features found it to be 0.21m deep and infilled with a mid yellowish brown silty sand that contained no finds.

Period 4: Romano-British (c. AD43 – 410)

3.14.5 Two parallel ditches (**7052** and **7050**) of Early-Mid Roman date were located at the western end of the area. Situated to the south and in close proximity to these ditches were two pits and a posthole (group **7060**).

The most westerly (**7052**) of the two parallel ditches was approximately 55m long and ran on a north-east to south-west alignment, beyond the limits of excavation at the southern end. The ditch was 0.88m wide and 0.22m deep with gently sloping sides and a wide U-shaped profile. Its fill was a mid brownish grey sandy silt with occasional stones and moderate charcoal inclusions which contained 3g of mid 1st to 2nd century pottery (samian ware) and 18g of burnt flint.

Approximately 7m to the east, on the same alignment, ditch **7050** was heavily truncated with about 17m of the ditch surviving intermittently. It measured 0.9m wide and was 0.26m deep with steep sides and a U-shaped profile. The sole fill was a light brownish grey sandy silt which contained 16g of Early Roman pottery and 85g of burnt flint.

3.14.6 Truncating the southern end of ditch **7052**, was a large amorphously shaped pit (**7069**), that contained a moderate assemblage (321g) of Romano-British pottery.

This pit measured approximately 6.5m by 2.2m. It had gently sloping sides, a relatively flat base and had a maximum depth of 0.2m. It was filled by a mixed mid greyish brown to light grey sand with occasional charcoal inclusions. These fills contained 20g of burnt flint, 8g of struck flint, 212g of ceramic building material and 321g of Roman pottery, 85g of which is Late Roman.

- 3.14.7 A group of four postholes (**7054**, **7056**, **7058**, **7060**), located at the southern–most end of ditch **7050** on its eastern side, spaced over an area approximately 6m by 4m.

All were sub-circular in plan and steep sided with flat bases. They measured 0.74m (**7054**), 0.87m (**7056**), 0.8m (**7058**) and 0.72m (**7060**) in diameter and were 0.17m to 0.3m in depth. All contained a single fill of a mid to dark brownish grey sandy silt. There were occasional charcoal inclusions in all but fill 7057 (posthole **7058**) which had occasional flint pebbles. Posthole **7054** contained 20g of Roman pottery.

- 3.14.8 A group of five pits and four postholes (Pit Group **7045**) lay 15 metres east of the northern-most ends of the parallel ditches.

The four postholes (**7015**, **7028**, **7032**, **7047**) were all circular in plan with diameters of 0.50m, 0.45m, 0.55m and 0.65m and depths of 0.25m, 0.23m, 0.16m and 0.13m respectively. Posthole **7028** had near vertical sides and a concave base, **7015** and **7032** had moderately sloping sides and a concave base, and **7047** had moderately sloping sides and a flat base. All were filled with a greyish brown sandy silt with occasional charcoal inclusions. Posthole **7015** contained 13g of burnt flint and 3g of Early Roman pottery. Posthole **7028** also contained 8g of burnt flint.

Pits 7030, 7039, 7042, 7045, 7049 lay just south of these postholes, separated from them by ditch 7011. With the exception of **7049**, these were identified as fire-pits. **7030** was circular in plan and measured 1.05m in diameter with a depth of 0.23m. It had a U-shaped profile with steep sides and a flat base. Its fill was a light greyish brown sandy silt with abundant charcoal, that contained 105g of burnt flint, 3g of ceramic building material, 54g of burnt clay and 12g of Roman pottery.

Pit **7039** was sub-circular in plan with moderately sloping sides and a U-shaped profile. It measured 0.9m by 0.75m, was 0.25m deep and contained two fills. The basal fill, a mixed dark reddish brown to light yellowish brown sandy clay with occasional pebbles, had a maximum thickness of 0.02m. The upper fill was 0.23m thick and consisted of a mottled dark greyish brown sandy silt with abundant charcoal and contained 36g of burnt flint, 55g of fired clay and 106g of Late Roman pottery.

Pit **7042** was sub-circular in plan and measured 1.55m by 0.9m with a depth of 0.25m. It had steep sides with an irregular profile and contained two fills. The basal fill, a mottled brownish red sandy clay, had a depth of 0.05m. The upper fill, with a maximum depth of 0.2m, consisted of a light greyish brown sandy silt with occasional charcoal lenses and contained 17g of burnt flint, 69g of ceramic building material and 35g of Late Roman pottery.

Pit **7045** had moderately sloping sides with a U-shaped profile and measured 0.70m by 0.65m with a depth of 0.15m and contained two fills. The basal fill was mid brownish red clayey sand with occasional pebbles that had a depth of 0.05m, whilst the upper fill was a light brownish grey sandy silt with occasional charcoal that contained 11g of burnt flint.

Pit **7049** was sub-circular in plan with moderately sloping sides and a U-shaped profile. It measured 0.85m by 0.60m with a depth of 0.20m. Its sole fill was a mid yellowish brown sandy silt with occasional flint pebbles. It contained 8g of burnt flint.

- 3.14.9 A further grouping of postholes was revealed during the evaluation phase of mitigation, located just south of Area 7 (T2, field S4). A total of four postholes were found (**E3604**, **E3606**, **E3608**, **E3610**), one of which (**E3610**) contained 171g of Late Romano-British pottery.

Period 6: Post-medieval (c. AD1500 – 1750)

- 3.14.10 The post-medieval features included two ditches (**7005** and **7011**) and a short line of postholes, extending parallel to one of the ditches.

Ditch **7011** ran across the excavation area for a total of 108m on a roughly east to west alignment extending in both directions beyond the limits of excavation. The ditch had a U-shaped profile with sides that varied from gently sloping to steep, and a relatively flat base with

a maximum breadth of 2.2m and depth of 0.5m. It contained three fills. The lower fill of the ditch was a dark yellowish brown silty sand with a maximum depth of 0.30m. It contained 5g of residual Early Iron Age pottery. The fill overlying this was a light grey silty sand with occasional flint pebbles. The uppermost fill was a dark brownish grey silty sand with occasional flint pebbles. It contained 2g of post-medieval pottery and 17g of struck flint.

Ditch **7005** ran at right-angles from ditch **7011** in a north-south direction for nearly 19m. It extended beyond the limits of excavation at its northern end and terminated 2m from ditch **7011** in the eastern corner. Moderately sloping to steep sided, with a U-shaped profile, this ditch had a maximum breadth of 1.8m and depth of 0.51m. A slump of light brownish grey sandy silt was in the base of the ditch, overlain by the main secondary fill of dark greyish brown sandy silt with moderate flint pebbles, that contained 375g of ceramic building material (including brick), 141g of burnt flint and 2g of residual Iron Age pottery.

- 3.14.11 A linear group consisted of four pits (Pit Group **7007**) was aligned parallel with the south-western edge of ditch **7005**. All were sub-circular in plan and contained a limited finds assemblage, mostly burnt flint along with some ceramic building material.

Pit **7007** had an irregular profile, moderately sloping sides and measured approximately 1m in diameter and was 0.4m deep. The sole fill (7006) was a mid greyish brown sandy silt with occasional charcoal inclusions which contained 21g of animal bone, 12g of burnt flint, 4g of struck flint and 3g of ceramic building material.

The three more northerly pits all had U-shaped profiles. Pit **7017** had moderately sloping sides with an irregular base and measured 1.2m by 0.8m and was 0.2m deep. It contained three fills. The lower fill was a mid greyish brown sandy silt with occasional pebbles and represents initial silting of the pit and contained 1g of struck flint. The secondary fill was a dark brown grey sandy silt with occasional flint pebbles which contained 6g of burnt flint and the uppermost fill was a mid brownish grey sandy silt with occasional flint pebbles and contained 14g of burnt flint.

Pit **7023** and **7026** were both steep sided with relatively flat bases. They measured 0.75m and 0.55m in diameter and 0.15m and 0.2m in depth respectively. The sole fill of **7023**, a mid greyish brown sandy silt with occasional flint pebbles, contained 82g of burnt flint. Pit **7026** contained two fills. A light greyish brown sandy silt with occasional flint pebbles was overlain by a mixed mid reddish brown to mid greyish brown clayey silt with occasional flint pebbles.

Period 8: Modern (AD1750 onwards)

- 3.14.12 A further boundary was left unexcavated, on a north to south alignment due to its continued use as a modern boundary; prior to stripping the hedgerow was removed that formed the boundary. Once stripped the ditch was 4m wide and backfilled with dark brown silty sand. This boundary clearly truncated post-medieval ditch **7011**.

Undated and natural features

- 3.14.13 A further three features remain unphased, due to limited dating evidence and a general lack of interpretive data (pits **7062**, **7034** and posthole **7036**). Further undated features in the across the area are interpreted as natural tree throws (see App. A for details).

Pit **7062** was located in the south-eastern corner of Area 7. It was sub-circular in plan with an approximate diameter of 0.75m and a depth of 0.17m. It had gently sloping sides and an irregular profile. The sole fill (7061) was a mid brownish grey silty sand with occasional flints.

Pit **7034** was located on the northern edge of the excavation trench on the western side of ditch **7005**. It was sub-circular in plan with a wide U-shaped profile, gently sloping sides and a flat base. It measured 0.75m in diameter and was 0.16m deep. Its fill (7033) was a mid greyish brown sandy silt with flint pebbles.

A single posthole **7036** in the north- eastern corner of Area 7 was circular in plan with a flat-bottomed U-shaped profile. It had a diameter of 0.45m and a depth of 0.08m. The sole fill (7035), a light brownish grey sandy silt with occasional charcoal inclusions, contained 6g of pottery of possible Early Iron Age date.

Area 7 Finds & Environmental Summary

- 3.14.14 Three earlier Iron Age pottery sherds (13g) were recovered from ditches on the site, along with 24 sherds (301g) of Romano-British pottery which are severely abraded. A total of two sherds of post-Roman pottery were also found, along with 706g of ceramic building material (mostly undiagnostic but including a Roman imbrex tile), 79g of fired clay, six struck flints and six fragments of animal bone. Environmental samples taken from the Romano-British features contained charred cereal remains including barley, hulled wheat and oats. Weed seeds and rare chaff elements were also found.

3.15 Area 7 Discussion

- 3.15.1 The postholes identified during evaluation works were not uncovered again, due to the stripping requirements changing (see Section 2.4), but further pits were revealed dating to the Romano-British period along with a pair of ditches forming a small droveway or track heading south-westwards. Two post-medieval boundaries were recorded; the east to west one was also located within Area 6 to the west. The north to south boundary was dug during the same period but continued to be used as a field boundary up until the modern day, and had probably been recut during the modern period.

Romano-British (c. AD43 – 410)

- 3.15.2 The moderate amounts of Romano-British activity on the site suggests that an associated settlement was located nearby, and the postholes and pits recorded within the area may be outlying features relating to such a settlement. Structural remains were recorded during the evaluation in the form of a grouping of postholes, possibly associated with a small farmstead located some distance to the south. The trackway within the area presumably formed part of this settlement's outlying field system, part of which was also found in Area 6. The pottery assemblage was small and very abraded, possibly representing manuring processes during the Roman period.

Post-medieval to modern (c. AD1500 onwards)

- 3.15.3 The post-medieval ditches recorded within the area were probably constructed as a result of parliamentary enclosure, which enclosed the areas of common land throughout the post-medieval and modern periods. Both post-medieval ditches are depicted on the Tithe Map, created during the mid 19th century.

3.16 Area 8, Beeston Lane (Beeston St Andrew: ENF139701)

3.16.1 Area 8 (Figs 34 & 35) was located north of Beeston Lane in the parish of Beeston St Andrew, south-east of the village and 260m west of Area 9 (TG 26109 14221). The site was located on level ground between 21m and 22m OD, on land which sloped down to Area 9 and Dobb's Beck to the east. Area 8 consisted of three 20m-long trenches on a west-north-west to east-south-east alignment, targeting a small ditch found during the evaluation phase of works. The underlying geology was Crag Group sands and gravels overlain by superficial deposits of brickearth.

Local Archaeological Background (Areas 8-10)

- 3.16.2 The local area is rich in findspots and cropmarks from all periods, and the records summarised below are also relevant to Areas 9 and 10 (Fig. 34).
- 3.16.3 Prehistoric findspots and features are numerous in the area. The faint cropmark of a possible prehistoric funerary monument (NHER 50760) was located 150m south of Area 8 and a fragment of Bronze Age rapier (part of NHER 28620) was found nearby in Rackheath. To the north-east, on the other side of Dobb's Beck (a tributary of the Bure), a number of cropmarks have been identified as probably prehistoric in date: approximately 1.3km north-east of the area a curvilinear enclosure of probable Bronze Age date (NHER 29561) was identified from aerial photographs, along with another possible round barrow (NHER 29560). Worked flints (NHERs 19345, 19346, 19296 and 19298) were found nearby and a probable Bronze Age linear barrow cemetery (NHER 50816) was identified 600m north-east of this enclosure.
- 3.16.4 Approximately 570m north-east of Area 8, worked flint and Roman pottery (NHER 41871) were found in an area of field boundaries, trackways and enclosures (NHER 50802), including a D-shaped enclosure possibly dating to the Iron Age or Roman periods (NHER 50600). This complex of cropmarks would indicate a settlement of some significance was located here during the Iron Age and Roman periods.
- 3.16.5 Fieldwalking of the NDR route found worked flints, medieval and post-medieval finds to the west and east of Area 8 (in the field where Area 10 was located; NHER 49748).
- 3.16.6 All Saint's Church, Rackheath is located 1.18km north-east of Area 8 (NHER 8175). This brick and flint church dates mainly to the 14th century but has earlier features including a 13th century arcade with octagonal pillars. This church served the original village of Rackheath, which is now deserted, with New Rackheath forming the main settlement for the parish.
- 3.16.7 Cropmarks of undated, most probably medieval to post-medieval, enclosures are located within the vicinity (close to Area 10; NHERs 18152 and 18365). Similarly, undated iron slag findspots are located nearby, west of Area 8 (NHERs 41884, 19299 & 8143). Other undated cropmarks are found throughout the local area (e.g. NHER 50992, south-west of Area 9).
- 3.16.8 Beeston St Andrew Hall (NHER 8174), located within Beeston Park (NHER 30495) was approximately 500m south-west of Area 8. A building is marked on Faden's map of 1797 as New Hall, but the present building is in fact a replacement building of 1897. New Hall having been demolished in 1846. The existing building is of red brick and three storeys high. It is however set between two curving walls that partly date from the 17th century, which were part of a building that pre-dated the demolished New Hall. To the east of the Hall, 150m south-east of Area 8, the location of a Dairy Farm is recorded (NHER 12640). This farm house probably dated to the 17th century and was demolished in 1978 prior to listing.

- 3.16.9 Approximately 1km north-west of Area 8, the possible location of Beeston St Andrew medieval village and the site of St Andrew's church (NHER 18125) were identified through possible cropmarks and anecdotal reports of foundations and skeletons being encountered during farming (NHER 8142).
- 3.16.10 The parish of Beeston St Andrew was part of the Taverham hundred and was recorded in the Domesday Book. This records the lord as Edric of Laxfield and the vill had a population of 42.5 households (which was very large) and included 1 lord's plough team, 3 men's plough teams and had 2 acres of meadow, woodland, 60 pigs and 2 mills.
- 3.16.11 Rackheath Park (NHER 30518) was located 1.4km south-east of Area 8, to the south-east of Wroxham Road. This park was probably a deer park dating to the late 16th century when the estate was owned by the Pettus family.

Results

- 3.16.12 A boundary ditch containing possible Middle Bronze Age pottery and struck flints, as well as six undated features, including three tree throws, were revealed within three trenches in Area 8 (Fig. 35).

Period 2.2: Middle Bronze Age (c. 1600 – 1200BC)

- 3.16.13 A single ditch ran through all the excavated trenches, terminating within the southernmost (Trench 3). Limited dating evidence was recovered from the feature, although it has tentatively been dated to the Middle Bronze Age period due to prehistoric pottery within its fill.

Ditch **8002** ran on a north-north-east to south-south-west alignment through all three trenches. It measured a maximum of 0.91m in breadth and had a maximum depth of 0.42m. It varied in form, from gently sloping and V-shaped in the northern and central areas to a more U-shaped profile at its southern end. Its single fill (8003, 8009, 8013) was also variable ranging from a mid brown silty sand through to a mid reddish brown sand at the northern end. This fill (8009) contained 5g of possible Deverel Rimbury pottery and a small lithic assemblage. Consisting of a blade-like flake, three small core trimming chips and a small flake fragment, the lithics represent knapping debris of probable Mesolithic or Early Neolithic date.

Undated and natural features

- 3.16.14 Six features were left unphased, due to a lack of dating evidence.

Elongated pit or ditch terminal **8017** was uncovered in the northernmost trench (Trench 1). It was 1.15m in breadth and 0.52m deep, steep sided with a U-shaped profile and was filled by a dark yellowish brown sand with flint gravel inclusions (8018).

To the east, a slightly larger pit (**8015**) was also half visible in plan in the northern trench. It was sub-circular with a diameter of 2.9m. It had steep sides and a U-shaped profile with a depth of 1.2m. It contained two fills (8016, 8022). The lower fill (8022) was a light yellowish silty sand with occasional pebbles and a depth of 0.71m. The upper fill (8016) was a mid brown silty sand with occasional pebbles which had a maximum depth of 0.38m contained 3g of not closely datable (prehistoric) pottery.

Three tree throws were located in the central trench (**8000**, **8004** and **8006**). The two smallest (**8004** and **8006**) measured 0.69m and 0.65m in diameter and 0.21m and 0.15m deep respectively. Both were infilled with a dark yellowish brown silty sand (8005, 8007) containing no finds. The larger feature (**8000**) was 1.23m wide, at least 1.46m long and 0.18m deep, infilled with a dark yellowish brown silty sand and produced three small sherds of pottery probably of Early Bronze Age date.

Within the southern trench, half of a pit (**8010**) was visible in plan. It was sub-circular with a U-shaped profile, steep sides and an irregular base, and had a projected diameter of 2m. It contained two fills (8011, 8014). The lower fill (8014) was a light brown silty sand with occasional flint pebbles and a maximum depth of 0.77m. The upper fill (8011) was a mid brown silty sand with occasional flinty pebbles and a maximum depth of 0.47m.

Area 8 Finds & Environmental Summary

- 3.16.15 A total of six sherds (20g) of prehistoric pottery were recovered from features in the area, along with one blade-like flint flake of Mesolithic or Early Neolithic date. The environmental sample from ditch **8002** contained sparse charcoal only.

3.17 Area 8 Discussion

- 3.17.1 The ditch identified in the trenches has been tentatively phased to the Bronze Age period and probably forms part of a coaxial field system established during the Middle Bronze Age, when land division became more prevalent across the landscape. It is difficult to interpret the feature due to limited artefactual evidence, but a cropmark that forms part of a complex of cropmarks 400m north of the area could be the same ditch (Fig. 34). No evidence for a boundary on this alignment was identified on historic maps.

3.18 Area 9, Dobbs' Beck (Beeston St Andrew: ENF139702)

- 3.18.1 Area 9 (Fig. 36) was located north-east of Beeston Lane and south of Dobbs' Beck in the parish of Beeston St Andrew (TG 26401 14077). The area occupied the side and bottom of a minor south-west to north-east aligned (dry) valley which runs into Dobbs Beck to the north-west, sitting between c. 13m and 18m OD. A total of 1.932ha was stripped, revealing a large palaeochannel, boundary ditches, Neolithic pits, medieval charcoaling pits, extraction pits and a post-medieval building. The majority of activity was found to be north of the palaeochannel. The underlying geology was Crag Formation sands and gravels overlain in the western half of the area by superficial deposits of brickearth.
- 3.18.2 Due to the topography of the site (straddling two sides of a shallow valley), the central area of the site, including the palaeochannel, was extremely waterlogged. As a result, it was decided between OAE, Mott MacDonald and Dr Ken Hamilton (NCC ES) not to undertake excavation of the palaeochannel or the modern features cut into the top of it.

Local Archaeological Background

- 3.18.3 Due to their close proximity, the records relating to Area 8 are also pertinent to Area 9.

Results

Natural features

- 3.18.4 Within the centre of the area, and uncovered for a distance 49.5m was a palaeochannel, measuring 36.8m wide on a north-east to south-west alignment. The date of the channel is uncertain, although all archaeological features found within the area respected it apart from some of the later post-medieval features (e.g. pit **9488**, cut into the top of its northern edge).
- 3.18.5 Two natural hollows were located within the area, both containing no finds, although one was cut by an early medieval pit.

Natural hollow **9110** was located in the southern half of the excavation near the southern and western baulks. This large feature measured 18.2m long, 9.52m wide and 0.24m deep and was infilled with dark grey silty sand (9111, 9112) that contained no finds.

One other undated hollow or spread was located within the eastern end of the excavation's northern arm (9198). This deposit spread over an area of 27m by 16.4m in a rough 'L' shape. The layer was 0.22m thick and contained no finds, although was truncated by early medieval pit **9283**.

A total of four features were located in the southern half of the main excavation area (Group **9032**, see App. A). None of these features contained finds and all had a variety of profiles and fills. The pits measured between 1m and 2.72m in diameter and 0.19m to 0.9m deep. The variable shapes and mixed fills could be indicative of tree throws or other naturally formed features.

Period 1: Neolithic (c. 4000 – 2500 BC) (Fig. 37)

- 3.18.6 Within the smaller southern area (on the crest of the hill to the south-east of the main area) nine pits and six tree throws were dated to the Neolithic period (Figs 36 & 37).

- 3.18.7 Within the western half of the small area on the crest of the hill, a total of nine large pits, some of which contained prehistoric flints, were excavated (Pit Group **9020**).

These pits (**9001, 9003, 9014, 9016, 9018, 9020, 9022, 9081 & 9090**) measured between 1.2m and 2.6m in diameter and 0.23m to 1m in depth with U-shaped or wide U-shaped profiles. The backfills (9002, 9004, 9005, 9006, 9007, 9015, 9017, 9019, 9021, 9023, 9082, 9083, 9091 and 9092) were a mix of redeposited natural sands and loams varying in colour from light yellowish brown to dark greyish brown. Finds were limited from the features, with a 7g sherd of intrusive ceramic building material (from **9022**) and three Early Neolithic to Bronze Age worked flints including a prismatic blade (pits **9001** and **9003**) being recovered.

- 3.18.8 To the east of these pits, a small group of six tree throws (Group **9065**) were located near the northern baulk of the trench. Some Early Neolithic and a small sherd of intrusive Beaker pottery were recovered.

These features were irregular in plan and had U-shaped profiles, varying in size between 0.83m to 2.3m in diameter and 0.1m to 0.37m to deep. The fills (9052, 9062, 9064, 9066, 9075, 9076, 9085 and 9087) were a light brownish grey to mid brown silty sand from which an 18g sherd of Early Neolithic pottery (**9086**) and a 2g sherd of Beaker (**9074**) were recovered along with four worked flints (**9051** and **9061**), and a core (**9086**; SF403).

Period 2.1: Early Bronze Age (c. 2500 – 1600BC) (Fig. 37)

- 3.18.9 A group of three small Beaker pits were also located in the southern area, on the crest of the hill, producing a total of 34g of Beaker pottery and 18 worked flints.

This group of three small pits (**9008, 9010** and **9012**) was located in the north-western corner of this small trench. Pit **9008** measured 0.8m in diameter and 0.23m deep with a wide, shallow U-shaped profile. The fill (9009) was a dark greyish brown sand from which 27g of Beaker pottery was recovered along with 13 worked flints, including a pair of refitting flakes.

Pit **9010** also measured 0.8m in diameter, was 0.14m deep with a U-shaped profile and the dark greyish brown silty sand backfill (9011) contained 7g of Beaker pottery, 5g of fired clay and two worked flints.

Pit **9012** was 0.5m in diameter, 0.3m deep with a V-shaped profile. The dark greyish brown silty sand backfill (9013) contained three worked flints.

Period 2.2: Middle Bronze Age (c. 1600 – 1200BC) (Fig. 37)

- 3.18.10 Directly adjacent to the group of Neolithic tree throws (**9065**), a ditch (**9035; 9037, 9049**) extended into the excavation area for 10m on a north-east to south-west alignment before terminating. The ditch produced six worked flints, including an end scraper. It has been tentatively phased to the Middle Bronze Age due to the rarity of ditches pre-dating this period, with the exception of those relating to monuments.

The ditch measured 1.1m to 1.84m wide and 0.4m to 0.46m deep with a V or U-shaped profile. The secondary fill was a mid brown or dark yellowish brown silty sand, from which a limited finds assemblage was recovered of six worked flints, including a narrow flake with crude bifacial retouch (SF401) and an end scraper (SF402), with a broad date range of Neolithic to Bronze Age.

Period 5: Anglo-Saxon (c. AD410 – 1066) (Fig. 38)

- 3.18.11 A total of three Middle Saxon charcoaling pits were identified within the main excavation area, near the south-eastern baulk (**9077, 9172** and **9177**; Fig. 38). These have been phased to this period due to their similar morphology to well dated features on Area 10 and on the basis of a radiocarbon date on oak charcoal recovered from pit

9172, which returned a Middle to Late Saxon date of AD776 – 980 (95% confidence; 1142±32 BP; SUERC-79348).

These three pits were circular in plan, measuring 2.44m to 3.38m in diameter and 0.6m to 0.78m deep. They had flat bases and moderately sloping sides. The lower fills of all the pits was a thin lens of dark grey sand containing common charcoal inclusions (9078, 9173 and 9178), 0.05m to 0.1m thick, which was overlain by light and mid yellowish brown or brownish yellow redeposited natural sands (9079, 9080, 9174, 9175, 9176 and 9179). A total of two residual worked flints were found within one of the pits (**9172**; fill 9173).

Period 6.1: Early Medieval (AD1066 – 1250)

- 3.18.12 A pit, also possibly for charcoal production, or some other industrial function (**9332**, Plate 10) was located near the southern baulk of the northern arm of the excavation area. This was similar in form to earlier charcoaling pits in the area and along the route, although it had much higher amounts of charcoal and traces of *in-situ* burning and produced 947g of early medieval pottery.

The pit measured 2.7m in diameter and 0.32m deep with a wide U-shaped profile. The backfill was a dark band of charcoal, 0.04m thick (9337) overlain by a dark grey sand 0.32m thick (9336) that contained 121g of 11th to 14th century AD pottery and a residual worked flint. The uppermost fill was a 0.17m thick deposit of heat affected sands (9335) that contained 826g of 11th to 13th century pottery and 98g of animal bone.

- 3.18.13 At the easternmost end of the excavation area's northern arm were three parallel ditches on a north-east to south-west alignment (**9207**, **9211** and **9218**) and two ditches perpendicular to them (**9216** and **9251**) on a north-west to south-east alignment. Residual Late Saxon pottery along with 11th to 13th century pottery was recovered from one of them.

Ditch **9207** was 16.4m long, 0.52m wide and 0.18m deep with a U-shaped profile. A total of 691g of metalworking debris, a sherd of 9th to 11th century pottery and a residual flint were recovered from the secondary fill (9208).

Ditch **9211** contained two recuts and was 28.8m long. The ditch and its recuts were 1.26m to 1.56m wide and 0.1m to 0.52m deep with U-shaped profiles. A 24g sherd of late 11th to 13th century pottery and 3g fragment of ceramic building material were recovered from the mid grey or mid greyish brown fills (9195, 9197, 9212, 9213, 9242, 9244, 9246).

Ditch **9218** was 0.4m to 1.34m wide and 0.11m to 0.32m deep and ran for 20.9m before terminating. The ditches mid greyish brown fills (9187, 9206, 9219) contained two residual worked flints. Pit **9188** cut through the top of the ditch near the baulk, the pit was 1.06m in diameter and 0.21m deep with a U-shaped profile. No finds were recovered from the mid greyish brown silty sand fill (9189).

The perpendicular ditches (**9216**, **9251**) were located directly west of the previously described ditch terminals. Ditch **9216** was visible for 16.8m and measured 1.28m to 1.34m wide and 0.32m to 0.45m deep. The mid greyish brown silty sand fill (9217, 9278) contained no finds.

Ditch **9251** was west of **9216** and visible for 9m before being masked by a later layer of colluvium (9362) and measured 0.82m to 1.56m wide and 0.35m to 0.66m deep with a U-shaped profile. The light to mid greyish brown silty sand fill (9252, 9260, 9361) contained 152g of animal bone.

- 3.18.14 Located west of these ditches was a group of eight pits (Pit Group **9220**) that contained a small assemblage of early medieval pottery.

These pits varied in size between 0.51m to 1.34m and 0.12m to 1.05m deep. The light to mid greyish brown and yellowish brown silty sand backfills (9221, 9222, 9224, 9226, 9227, 9239,

9240, 9262, 9264, 9284, 9306) contained 20g of metalworking debris (9224, pit **9225**) and 12g of late 11th to 14th century pottery (9226, pit **9228**).

3.18.15 The remaining early medieval activity took the form of ditches bounding the palaeochannel's southern edge. The earliest ditch (**9026**) was located in the south-west corner of the area, forming the corner of a presumed enclosure, extending to the south and west outside of the excavation. Some of the boundary ditches following the line of the palaeochannel appeared to respect this feature, turning to follow it.

The ditch was 4.1m wide and 0.36m to 0.58m deep and infilled with a mid to dark brown sandy silt (9027, 9028, 9040) that contained 1625g of metalworking debris.

3.18.16 A number of boundary ditches following the north-east to south-west alignment of the palaeochannel were located to its south (**9045, 9106, 9125, 9182, 9275**). These ditches were quite sinuous, following slight contours within the valley side.

The earliest ditch (**9106**) ran through the site for 64.2m and measured 0.9m to 1.54m wide and 0.27m to 0.53m deep with a U-shaped profile. The dark yellowish brown secondary fills (9089, 9095, 9107, 9150 and 9151) contained no finds.

Ditch **9045** contained a number of sharp curves within its 68m length through the area and measured 0.6m to 1.52m wide, 0.12m to 0.32m deep with a wide U-shaped profile. Again, no finds were recovered from the mid grey silty sand secondary fills (9044, 9046, 9048, 9060, 9124, 9136, 19137, 9144, 9339).

Extending southwards from this ditch was a section of drainage ditch (**9275**) that ran for 26.6m before terminating and measured 0.66m to 0.89m wide and 0.14m to 0.24m deep. No finds were recovered from the mid brown silty sand fills (9105, 9181, 9276).

The latest ditch in the group, **9125**, ran for 72.7m through the area and measured 1.05m to 2.38m wide and 0.16m to 0.64m deep. A single residual worked flint was recovered from the light to mid greyish brown silty sand fills (9042, 9109, 9118, 9126, 9157, 9166). A shallow drainage ditch (**9182**) measuring 1.2m wide and 0.16m to 0.23m deep ran off ditch **9125**, heading towards the palaeochannel, that contained a light greyish brown silty sand secondary fill.

3.18.17 These boundary ditches continued on the same alignment to the east for a further 24m (**9167, 9328** and **9330**) before being cut by a later enclosure and other boundaries.

A section of heavily truncated, undated, ditch (**9167**) formed a 'T' shape and was cut by early medieval ditch **9318**. The ditch measured 0.82m to 0.98m wide and 0.52m deep, with a mid brownish grey silty sand fill (9168, 9169, 9171) from which a single flint was recovered.

The continuation of ditch **9330** measured 1.58m to 2m wide and 0.38m to 0.5m deep. The silting fills (9162, 9331, 9382, 9383) were a mid to dark greyish brown silty sand that contained 18g of late 12th to 14th century pottery and 35g of ceramic building material. Ditch **9328 (9159, 9318, 9328)** ran adjacent to **9330** and terminated after 11.5m. The feature measured 1.92m to 2.08m wide and 0.28m to 0.63m deep with a U-shaped profile. No finds were recovered from the dark greyish brown fills (9160, 9319, 9329).

3.18.18 During the evaluation phase of mitigation, a group of features interpreted as a large furnace were recorded in Trench 6 (located just south of the area's southern limit of excavation). Although undated, the features have been phased to the early medieval period as they fit with the other ironworking and charcoaling industrial-type activity in the locality. However, it could be that they are earlier (Roman or Anglo-Saxon) in date.

3.18.19 Trench 6 was on the north-facing slope of the valley, orientated north-west to south-east (south of Area 9). It contained at least two features associated with iron smelting (**E3062** and **E3065**) and a ditch truncating this activity (**E3059**).

Pit **E3065** was located in the north-west of the trench. It was truncated in plan; the surviving part measuring 0.42m wide and 0.76m deep with steep sides and a concave base (Pooley 2016, fig. 19, section 765). It was filled by a mid brown silty sand (3064); the only finds were eight fragments of an orange/cream fired clay (30g) and a piece of grey vitrified clay (1g). The pit was sealed by a layer of burnt reddish yellow sand (3063), which contained a fragment of tapping slag (800g).

Flue-like feature **E3062** appeared to truncate pit **E3065**. It measured 0.4m wide and 0.27m deep with steep sides and a concave base. It contained two dark grey sand fills, the upper of which comprised burnt material. Environmental samples 750 (upper fill E3060) and 751 (lower E3061) contain moderate amounts of charcoal, as well as charred barley (*Hordeum vulgare*) grains that are poorly preserved, which may indicate repeated burning. The upper fill also contained an abraded fragment of post-medieval roof tile (8g).

Also sealing pit **E3065** was a layer of slag (E3068), formed of large fragments of tapping slag (10 fragments weighing 6.38kg were retained), including a large dense block with curved base from the bottom of a furnace. This layer may have been formed from material raked from the furnace.

Ditch **E3059** cut all the features associated with the metalworking. It was orientated east to west, measuring 0.38m wide and 0.52m deep with vertical sides and a flat base. It contained two fills but no finds were recovered.

Period 6.2: High Medieval (AD1250 – 1400) (Fig. 40)

3.18.20 An enclosure (**9132**) was located in the southern half of the main excavation area (Fig. 40, S.1643, cut **9127**), cut by late medieval ditches **9100** and **9300** (see below). The southern, eastern and part of the western arms of the enclosure survived, whilst the others were at least partially truncated.

The enclosure was sub-square in plan and enclosed an area of 489.5sqm. The ditch measured 1.52m to 1.9m wide and 0.6m to 0.78m deep with a U or V-shaped profile. The fills of the enclosure ditch were all secondary silting deposits (9128, 9128, 9130, 9131, 9133, 9134, 9139, 9140, 9141, 9142, 9341 and 9342) that varied in colour between light yellowish brown to dark brown silty sands. No finds were recovered, but stratigraphically it appears to be of high medieval date.

3.18.21 In the north-western corner of the excavation area was a pair of intercutting north to south aligned ditches (**9470**, **9473**) with an east to west return (**9468**) that contained a small amount of high medieval pottery and 420g of metalworking debris. This may represent another small enclosure

The north to south aligned ditches were exposed for a distance of 20.2m. through the area and the east to west return ran for 9m before terminating. The ditches were between 0.72m to 1.7m wide and 0.3m to 0.46m deep and the fills (9469, 9471, 9472, 9474, 9487) were a light to mid greyish brown silty sand, from which 11g of 13th to 14th century pottery and 420g of metalworking debris were recovered (9470).

Cutting the southern end of the north to south ditches was a further ditch (**9464**) on an east-north-east to west-south-west alignment running for 4.6m before being truncated. The feature measured 1.56m wide and 0.38m deep and no finds were recovered from its secondary fill (9465).

- 3.18.22 A cluster of probable extraction pits (Pit Group **9443**) was located in the centre of the excavation's northern arm, all of which contained moderate amounts of high medieval artefacts, some of which indicate a continuation of activity into the late medieval period.

This group of pits varied in size from 1m to 4.24m in diameter and 0.14m to 1m deep, backfilled with mixed redeposited natural sands and gravels, although one tip-line of burnt material in the largest pit (9441, pit **9438**) was recorded which also produced 192g of 14th to 15th century pottery. Another fill of the same pit (9440) also produced 99g of 14th to 15th century pottery, 4g of ceramic building material and 24g of animal bone. A total of 45g of 15th century pottery was recovered from pit **9363** (fill 9364, Fig. 40, S.1705) and 76g of 12th to 14th century pottery was recovered from pit 9494 (pit **9493**). The original function of these features is a matter of speculation, but some of the larger examples may have been dug for the extraction of sand and gravel.

- 3.18.23 North-east of this pit group, surviving fragments of five ditches were located within the northern arm of the excavation (**9190**, **9214**, **9309**, **9373**, **9376**). These features would have originally formed part of small paddock-like enclosures on a north-east to south-west axis. Although all these ditches were heavily truncated, they were well dated by relatively large amounts of high medieval pottery.

The central ditch, on a north-north-west to south-south-east alignment (**9309**), was 1.24m to 1.5m wide and 0.19m to 0.39m deep with a wide U-shaped profile and the secondary fills (9232, 9233, 9250, 9310, 9312) contained 167g of late 11th to 14th century pottery and 5 residual worked flints. The northern side of the enclosures was formed by two ditches extending either side of **9309** (**9190** and **9214**), both forming an 'L' shape in plan.

The eastern ditch (**9190**) was 1m to 1.12m wide and 0.25m to 0.43m deep with a wide U-shaped profile. The secondary fills (9191, 9204) contained no finds. The western ditch (**9214**) was between 1.3m and 2.6m wide and 0.22m to 0.32m deep. Its mid greyish brown silty sand fills (9215, 9321, 9322, 9406, 9410) contained 132g of 13th to 14th century pottery and 19g of animal bone.

To the south were two parallel short lengths of ditches on the same east-north-east to west-south-west alignment as **9214**. The ditches were 0.83m and 0.59m wide and 0.38m and 0.21m deep respectively, with U-shaped profiles. The secondary fills (9374, 9375 and 9377, 9378) contained no finds. Directly east of ditch **9376** was a truncated segment of ditch **9373**.

- 3.18.24 Adjacent to these ditches was another group of intercutting pits (**9265**), which extended outside of the northern limit of the excavation area, containing moderate amounts of medieval material.

This group of five intercutting pits (**9265**, **9267**, **9269**, **9271**, **9273**) varied in size between 2.2m to 3.4m and 0.23m to 0.31m deep. The dark greyish brown silty sand fills of the pits contained 588g of late 12th to 14th century pottery, 16g of animal bone, 21g of ceramic building material and an 887g fragment of lava quern (SF405).

Period 6.3: Late Medieval (AD1400 – 1500) (Fig. 41)

- 3.18.25 Further phases of ditches bounding the northern edge of the palaeochannel were found dating to the late medieval period (Ditch Groups **9520**, **9451** and ditches **9285** and **9314**). These sequences of intercutting ditches were complex, and numerous recuts were noted through all interventions, with many sections often not clearly defined (in part due to the wet conditions).

Starting at the western end of the ditches, ditch group **9520** ran for approximately 46m before being truncated by a post-medieval pit (**9422**). A total of six cuts were recorded through two interventions (**9475**, **9477**, **9479**, **9482=9520**, **9518**, **9523**, Fig. 41, S.1736) which were between 0.81m and 3.06m wide and 0.13m to 0.98m deep with U-shaped or wide U-shaped profiles. The

dark greyish brown silty sand fills contained 68g of 11th to 13th century pottery (9484, ditch **9482**) and three residual flints, including a large blade (110mm long).

Just north-east, ditch group **9451** consisted of four intercutting ditches running for 48.14m and measuring between 1.11m to 2.62m wide and 0.28m to 0.46m deep with U-shaped profiles. The fills were mid to dark greyish brown sandy silts, from which produced 146g of late 12th to 14th century pottery and one well-struck worked flint flake (SF422).

Two further ditches (**9285**, **9314**) were located directly east and ran for 83m, continuing outside of the excavation area. The northern ditch (**9285**) was between 0.47m and 1.48m wide and 0.1m to 0.47m deep with a wide U-shaped profile. The mid greyish brown silty sand fill contained 23g of roof tile. Running parallel with this ditch directly south was a further ditch (**9314**) measuring 1.15m to 2.6m wide and 0.1m to 0.6m deep. The mid to dark greyish brown fill (9315; 9366) contained 141g of 16th to 18th century pottery and 374g of brick and tile.

A further ditch was located directly south of ditch **9451**, on the same alignment (**9535**) that was partially masked by alluvial material. This ditch measured 1.6m wide and 0.36m deep with a wide U-shaped profile. The fills (9536, 9545) were dark grey sandy silts that contained no finds.

The ditch was truncated by a small pit and a posthole (**9550** and **9537**, respectively). The pit was 0.4m in diameter, 0.24m deep and backfilled with a mid greyish brown silty sand, containing no finds. The posthole also cut this pit, and measured 0.6m in diameter and 0.54m deep. The post had clearly been removed and the hole backfilled, with mid grey to greyish brown silty sands that contained no finds. Despite a lack of finds, these three features are all probably similar in date to the nearby other boundaries.

- 3.18.26 Two further ditches (**9379**, **9316**) were located north of the palaeochannel, on a roughly north to south alignment, One of these (**9379**) was truncated by Pit Group **9422**.

Ditch **9379** was located north of the palaeochannel on a north to south alignment, truncated by post-medieval Pit Group **9422** and measured 0.75m wide and 0.29m deep with a U-shaped profile. The mid greyish brown silty sand fill had no finds, although the ditch is visible on the Ordnance Survey 1st Edition mapping as a hedgeline.

Another ditch (**9316**) on another slightly different, north-north-west to south-south-east, alignment was located to the east of ditch **9379**. This ditch measured 0.77m to 1.17m wide and 0.26m to 0.3m deep and ran for 28.8m through site before merging with boundary ditch **9451** to the south. No finds were recovered from the mid greyish brown fills, although the ditch was probably a slightly earlier boundary than 9379.

- 3.18.27 Four postholes (Group **9449**) formed the line of a fence, located east of ditch **9316** and clearly formed a land division, on the same alignment as the ditch to the west.

These postholes were between 0.35m and 0.6m in diameter and 0.12m to 0.35m deep. The feature's mid greyish brown silty sand backfills contained 54g of 14th to 16th century pottery and 91g of ceramic building material.

Period 7: Post-medieval (AD1500 – 1750) (Fig. 41)

- 3.18.28 Within the southern half of the main excavation area were three ditches (**9100**, **9300** and **9307**), which formed part of a field system visible on the 1st Edition Ordnance Survey mapping and still extant today.

Ditch **9100** was on a north-north-east to south-south-west alignment and measured between 2m to 2.9m wide and 0.52m to 0.95m deep with a U to V-shaped profile. The mid to dark greyish brown fills contained two residual worked flints, 16g of 11th to 16th pottery and an 8g sherd of clay tobacco pipe.

Extending to the east off the northern end of this ditch were a further two ditches (**9300** and

9307). Ditch **9300** (**9295**, **9297**, **9300**, **9529** and **9530**) consisted of a ditch with a clear number of recuts which measured between 1.02m and 1.98m wide and 0.37m to 0.62m deep. No finds were recovered from the mid to dark brown and grey sand fills.

Ditch **9307** (**9307**, **9531**) ran parallel to **9300** and measured between 3.4m and 5.02m wide and 0.31m to 0.58m deep with a U-shaped profile. The mid to dark grey silty sand fill contained a 7g sherd of late 14th to 16th century pottery and 963g of ceramic building material.

3.18.29 An alignment of five postholes (Group **9115**), forming a fence line, were found directly adjacent to the southern edge of the palaeochannel.

The postholes were between 0.35m to 0.75m in diameter and 0.08m to 0.15m deep with wide U-shaped profiles. The backfills were a dark grey silty sand that contained no finds. This alignment possibly relates to a fence line and matches well with the boundary seen on Ordnance Survey 1st Edition mapping.

3.18.30 Two large areas of extraction pits were located north of the palaeochannel (Pit Groups **9422** and **9532**). The larger of the two (**9422**) may be the original gravel pit relating to that shown on the Ordnance Survey 1st Edition map.

Pit Group **9422** consisted of at least four pits (**9422**, **9424**, **9428** and **9433**) which in total measured 33.97m long, 22.83m wide and 1.22m deep with a wide, irregular profile. The dark greyish brown silty sand backfill contained 83g of 17th to 19th century pottery along with 167g of ceramic building material.

Directly south-west of this pit group, pit **9532** was 23m long, 11.63m wide and 0.33m deep with an irregular profile. No finds were recovered from the mid brown and light yellowish brown sandy silt backfills (9533, 9534) although due to its similar form and fills as Pit Group **9422** it is thought to be post-medieval.

3.18.31 Located between Pit Groups **9422** and **9532** were the remains of a small agricultural building (**9461**, Fig. 41, S.1740, Plates 11 & 12). The foundations were cut into the valley side to form a level platform for construction and two sides of the walls survived, constructed of flint and mortar. The infilling of the structure contained 17th to 18th century pottery.

Structure **9461** was 16.38 long, 7.1m wide and had a maximum surviving depth of 0.65m deep. The feature consisted of a construction cut (**9513**) of a large pit with a flat base, cut into the slope of the valley. Two lengths of wall foundations survived (9499, 9510) forming the western and northern lengths of wall for the structure. These walls survived for just 0.12m at the eastern end of the northern arm, whilst the western arm survived up to a depth of 0.5m. These walls were roughly constructed of flint and mortar. The construction cut was backfilled with a number of levelling deposits (9466, 9467, 9503, 9504, 9511, 9512) consisting of dark greyish brown and mid yellowish grey silty sands from which 27g of 17th century pottery, 32g of tobacco pipe stem, 181g of lava quern and 58g of ceramic building material were recovered.

3.18.32 East of the large gravel pits was a group of four intercutting pits (**9426**) covering an area 12.4m by 12.1m in an 'L' shape. Late medieval and post-medieval pottery were recovered from the group which probably represents further periods of sand extraction.

The pits were between 0.22m and 0.9m deep and the backfills (9412, 9414, 9415, 9416, 9417, 9419, 9427, 9431) were a mix of dark greyish brown and mid yellowish brown sands that contained 9g of late 14th to 16th century pottery and 262g of 16th to 18th century pottery along with 1205g of tile and brick and 288g of animal bone.

3.18.33 A further pit group was located just east of this cluster of extraction pits, and consisted of 15 pits (Group **9254**) of varying size, which were found to contain 16th century pottery along with metalworking debris and animal bone.

The pits varied in diameter between 0.8m and 5.8m and 0.07m to 0.38m deep. The backfills

were mostly dark greyish brown silty sands with occasional redeposited natural sands that contained 883g of pottery, most of which (712g) dates to the 16th century. Other finds recovered were 527g of metalworking debris, 428g of animal bone, 3358g of ceramic building material, a fragment of clay tobacco pipe, two residual worked flints and 22 fragments of heavily burnt flint.

- 3.18.34 To the south of these pits were the remains of a post-built structure (Group **9290**). These postholes contained no pottery, although post-medieval brick and tile was recovered.

A total of 11 postholes (Group **9290**) formed part of a small sub-square structure covering an area of approximately 5m x 8m. These postholes were 0.37m to 0.76m in diameter and 0.1m to 0.45m deep with U-shaped profiles. The mid brownish grey silty sand backfills were found to contain a total of 689g of post-medieval brick and tile.

- 3.18.35 A brick-lined well was located in the northern arm of the excavation area. Well **9402** was located directly east of Pit Group **9426**, 83m north-east of structure **9461** and under 20m north-west of Structure **9290**.

This well measured 2.02m in diameter and was lined with bricks and mortar (9403). The feature was excavated to a depth of 1m. The well had been backfilled with flint and mortar rubble (9404) as well as ceramic building material, 14848g of which was retained for analysis. This generally dated to the 16th century, and may have derived from the demolition of structure **9461**. A total of 105g of 19th century pottery was also recovered from the fill, together with 47g of animal bone.

- 3.18.36 The only other feature of post-medieval date within the area was a spread of colluvium or subsoil located within a shallow hollow at the eastern limit of the excavation area's northern arm (9362). This layer spread over an area of approximately 14m by 14m, overlying early medieval ditches **9216** and **9251**. This dark greyish brown silty sand layer was 0.3m thick, from which 108g of post-medieval ceramic building material was recovered.

Period 8: Modern (AD1750 onwards) (Fig. 36)

- 3.18.37 Few features of modern date were within the area, apart from a clay lined pit (**9488**) and a bottle dump containing 20th century bottles and ceramics (**9420**). It is possible that the bottle dump is within a feature marked as a 'gravel pit' on the Ordnance Survey 1st Edition mapping as a gravel pit.

Pit **9488** was cut into the top of the palaeochannel's northern edge, close to western limit of excavation, and measured 5.3m long by 3.1m wide and 0.65m deep with moderately sloping sides and a concave base. The basal fill (9491) was a 0.46m thick yellow sand from which a 9g fragment of 19th century bottle glass was recovered. The upper fills (9489 and 9490) were tertiary in deposition and consisted of dark greyish brown and mixed yellowish brown sands 0.18m and 0.3m thick respectively. A total of 70g of 19th century pottery and 73g of ceramic building material were recovered from fill 9489.

A single, very large, pit (**9420**) was found near the northern limit of the excavation area, north of the palaeochannel. This pit measured 15.05m long, 10.2m wide and 1.2m deep with steeply sloping sides and irregular base. The pit was backfilled with a dark greyish brown silt (9421) that contained large amounts (over 70% of the total fill) of 20th century material such as glass bottles, ceramics and metal.

Undated (Fig. 36)

- 3.18.38 A further eight pits were found across the area that remain unphased, due to a lack of datable finds.

To the east of Posthole Group **9032**, a discrete pit (**9096**) measured 1.35m in diameter and 0.26m deep. The mid yellowish brown silty sand fill contained three undiagnostic worked flints.

A number of other pits/natural features were found scattered across the site that were variable in form and contained no datable material (**9147, 9152, 9154, 9200, 9209, 9247, 9326**). These features were all sub-circular in plan and ranged in diameter between 0.5m and 3.02. and 0.21m to 0.57m deep. The fills were all mid brown or dark greyish brown silty sands.

Area 9 Finds & Environmental Summary

- 3.18.39 A relatively large assemblage of finds was recovered from the area. The pottery comprised 13 sherds (77g) of prehistoric pottery (1 Early Neolithic sherd, 12 Beaker sherds) and 325 sherds (4118g) of post-Roman pottery, the majority of which was of medieval date. A small, but significant, portion of the assemblage was of later medieval/early post-medieval date; of particular note was a fragment of Martincamp flask, examples of which are rarely found in the county outside of urban and port centres.
- 3.18.40 Other finds included five shards of vessel glass, dating to the post-medieval and modern periods, 25 fragments of ironwork including a scale tang blade (SF 423), 3kg of metalworking waste, 21.94kg of ceramic building material, 11g of fired clay, 60 struck flints and 39g of burnt flint. Faunal remains from the area were poorly preserved, and large mammal bones predominate, followed by cattle and then sheep/goat. Pig bones comprising three lumbar vertebrae and part of a sacrum were also found. Environmental samples produced a sparse scatter of charred plant remains. Hazelnut shells were recovered from prehistoric pits **9008** and **9010**, whilst the samples from medieval and post-medieval features were mostly unproductive; occasional charred grains and legumes were recovered from building **9461**.

3.19 Area 9 Discussion

Early prehistoric (up to 800BC)

- 3.19.1 Prehistoric activity was evident within the eastern confines of the area, located within the smaller square stripped adjacent to the main area, on the crest of the hill. This activity consisted of nine large pits and six tree throws which were found to contain a mixed assemblage of worked flints and a small quantity of Early Neolithic pottery. A small cluster of three Beaker pits (Early Bronze Age) was also found in the north-west corner of this area (pit group **9008**), overlooking the valley. The assemblages recovered from the pits are typical of Beaker pits, with small quantities of beaker pottery from multiple vessels being recovered along with a moderate assemblage of flintwork. The assemblage represents deliberate deposition of sherds from multiple pots, which is typical of the period. It has been argued (Gibson 2000) that pits of this type represent the burial of token pieces of domestic material, in rituals which may have been performed with the belief that it could ensure the fecundity of the land. Their location at the crest of the hill, in a prominent position overlooking the valley westwards, could be viewed as supporting evidence for this theory.
- 3.19.2 The only other prehistoric feature revealed during excavation was a small section of ditch on a north-east to south-west alignment (**9035**). This ditch's date is tentative due to its lack of firm dating (only six flints of a broad Neolithic to Bronze Age date were recovered) although its form and leached fills suggest a date which is broadly contemporary with the surrounding features. Ditches pre-dating the Middle Bronze Age are rare, with the exception of those relating to monuments such as burial mounds. Therefore, a Middle Bronze Age date has been proposed for the ditch.

Anglo-Saxon to high medieval (AD410 – 1250)

- 3.19.3 A total of three charcoaling pits have been phased to the Anglo-Saxon period, based on a radiocarbon date retrieved from one of them (**9172**; AD776 – 980), as well as their similarity to the charcoaling pits found within Areas 10, 11 and 12 (see below). The lack of medieval charcoaling clamps may be due to a lack of surviving woodland within the county by the end of the Saxon period, and this date ties in well with the beginning of peat cutting within what is now the Norfolk Broads (a more detailed discussion of this theory can be found in the overall Discussion; Section 4.1).
- 3.19.4 Medieval activity was recorded across the area, located on both sides of the old channel transecting the centre of the site. The bulk of the medieval activity relates to boundary ditches, which respect the southern limits of the palaeochannel and also aided drainage within a part of the landscape that must have been extremely wet during the period. Finds were limited, but on stratigraphic grounds an early medieval date is most probable. The ditches were quite sinuous, following the contours of the valley side, and the multiple phases of ditched boundary would indicate the features were infilling relatively quickly, requiring further ditches to be excavated.
- 3.19.5 Of particular note is the furnace identified during evaluation (**E3065**; Pooley 2016). This furnace was undated apart from a fragment of post-medieval tile from the upper fill which was probably intrusive. It showed similarities to the furnaces found on Areas 10 and 11 (Sections 3.20 & 3.22), although it was significantly larger and contained more metalworking waste in comparison. It was phased to the early medieval period, but could well be earlier (Roman or Saxon) in date. The slag was all tap-slag, which is generally found in Late Roman or medieval contexts, as it is thought this technology was lost during the Anglo-Saxon period. However, tap-slag is occasionally found in Saxon contexts, as at Mucking, Essex (Hamerow 2013).
- 3.19.6 High and late medieval activity took the form of further ditches, with some bounding the northern edge of the palaeochannel and others forming a small stock enclosure (in the southern half of the site; enclosure **9132**) and other segments of truncated ditch forming part of an enclosure within the northern half of the area (ditch **9320**). Again, finds were limited from the ditches, although enough was found to suggest a 13th to 14th century date.
- 3.19.7 The surviving medieval features most probably relate to land management undertaken under the demesne of the Beeston estate, located 600m west of the excavation area. A dairy farm, depicted on the 1819 Tithe Map (Fig. 42) directly to the south-west of Area 9, was demolished in the 1970s. Little is known about the farm, but it probably dated to the post-medieval period and there may have been a medieval antecedent to the farm.
- 3.19.8 The Domesday Book entry for Beeston St Andrew suggests it was a very large estate during the 11th century, and included a number of smallholders. It is probable that Area 9 was within a holding worked by one of these smallholders, paying rent to the lord.

Post-medieval to modern (AD 1500 onwards)

- 3.19.9 Activity continued into the post-medieval period, with extraction pits, a boundary ditch, a brick-lined well, a flint and mortar structure and a timber building being dated to the period.

- 3.19.10 The flint and mortar structure (**9461**) was of interesting construction (Plates 11 & 12). A level platform had been cut into the valley side, with flint and mortar walls being constructed on its northern, western and eastern sides. Due to the feature being cut into the valley side, a significant amount of the structure's foundations survived where the depth of foundation was greatest. No evidence for a southern wall was found, suggesting it was open fronted, with timber supports (although no evidence for postholes was found).
- 3.19.11 The construction was dated to the 17th century by pottery within the foundations; possibly contemporary with the construction of the dairy farm and farmhouse that were located to the south-west. Because of this dating, it can be assumed the structure formed part of this working farm. The function of the structure is difficult to discern; open-fronted structures such as these could have a number of functions such as cart sheds (although they are rarely pre-18th century), a hemmel (small shelter for cattle, often attached to a cattle yard; a distinctive feature of eastern arable districts) or even a dairy room or detached kitchen, although both these are unlikely due to the distance (200m) from the farmhouse (Lake & Adams 2014). The building would appear to have been relatively short lived, as it was bounded to its south and east by large extraction pits of a similar date, although it is possible this building formed a shelter/working space for the gravel workers.
- 3.19.12 The boundary ditch (**9100**) clearly related to the period of enclosure, and correlates with a boundary still in use to the south of the excavation area.
- 3.19.13 By the Modern period the area was part of large fields presumably associated with the dairy farm (Fig. 42). A gravel pit is noted on the Ordnance Survey 1st Edition map, located where the large pit containing numerous bottles (**9420**) was found. The dairy farm was upstanding, although derelict, during the early 1970s and was demolished in 1978.

Natural Features

- 3.19.14 The palaeochannel is worthy of note, although water ingress and poor site conditions meant it could not be investigated in any detail. The channel had infilled, either naturally or by deliberate backfilling, by the time of the Ordnance Survey 1st Edition map, which shows the limits of the channel denoted by two hedgelines, although a small pond survives in its easterly half within the field. Due to the wet, clayey conditions of the channel, waterlogged wood was present within the upper fills, forming what appeared to be posts; presumably part of the fence line visible on the Ordnance Survey 1st Edition. The channel would have originally fed into the extant south to north flowing stream (Dobb's Beck), a few hundred metres to the east of the excavations.

3.20 Area 10, Wroxham Road (Sprowston: ENF139703)

3.20.1 Area 10 (Fig. 43) was located north-west of Wroxham Road and north of Beeston Lane in the parish of Sprowston (TG 27040 13901; Fig. 34). The area was located on a gentle north facing slope running down to Dobbs Beck to the north, and lay between 19m and 21m OD. A total of 1.916ha was stripped, revealing Anglo-Saxon extraction pits, charcoaling pits, a posthole structure and a number of possible Romano-British smelting furnaces along with a high medieval enclosure. The full area was not excavated, with the centre of the high medieval enclosure remaining undisturbed as this area was earmarked for preservation *in situ*. The underlying geology was Crag Formation sands and gravels, with no superficial deposits recorded. The site lay adjacent to Dobbs Beck and The Springs, two bodies of water which are thought to have been extant since prehistory (Sunley 2006).

Local Archaeological Background

3.20.2 Due to their close proximity, the records relating to Area 8 are also relevant to Area 10 (see above and Fig. 34).

Results

Natural Features

3.20.3 A total of 125 tree throws of varying size and shape were identified across the site, but were most common across the western half of the area. A large proportion of those which were excavated (34) were found to contain no artefacts.

The excavated tree throws varied in length from 0.6m to 4.1m, in width from 0.83m to 4.3m and in depth from 0.07m to 0.92m. They were all filled with dark orange brown sand.

3.20.4 Two large solution hollows were recorded in the extension of the area towards the modern farm track (**10016**, **10025**). Both were over 1.3m deep and were infilled with redeposited natural sands and relict topsoil. No finds were recovered.

Period 1.2: Late Neolithic (3000 – 2500BC)

3.20.5 A single sub-circular pit (**10475**) located in the western half of the area is dated to the Late Neolithic period, with a single large sherd of Grooved Ware pottery (70g) being recovered. The pit was 0.32m in diameter and 0.1m deep, infilled with a mid greyish brown silty sand.

Period 2.1: Early Bronze Age (2500 – 1600BC)

3.20.6 Located across the westernmost end of the site, Pit Group **10455** consisted of six pits and two tree throws that produced finds of prehistoric date. Generally, these features were somewhat irregular, and varied in size considerably, but the presence of prehistoric finds within some of them indicates activity within the area during the Bronze Age period.

The pits had a diameter of between 0.32m and 1.6m and were 0.1m to 0.63m deep with steeply sloping sides and concave bases. They majority were filled with a mid grey brown silty sand.

The exception to this was pit **10458** (the most substantial of all the pits) which contained two fills: a basal fill (10549) of light brown silty sand, 0.3m thick, followed by a 0.35m thick mid

brown sandy silt (10474).

The finds assemblage from this group comprised 45g of Beaker pottery and a single flint flake (from tree throw **10448**, fill 10447) and a Mesolithic-Early Neolithic flake (from tree throw **10514**, fill 10515).

Period 4: Romano-British (c. AD43 – 410)

- 3.20.7 A small group of seven pits, interpreted as the bases of smelting furnaces, were recorded in a relatively isolated location in the central western half of the area (Pit Group **10413**; Fig. 43; Inset A). All showed evidence of *in-situ* burning and contained large amounts of charcoal and 'slag pit' type metalworking debris, a common form of slag for the period. A radiocarbon test was also undertaken on charcoal from one of these features (**10421**), which returned a Late Iron Age to Early Roman date of 39BC-123AD (1956±30 BP; SUERC-75489).

The pits ranged in length from 0.45m to 1.4m, in width from 0.28m to 0.56m and in depth from 0.34m to 0.8m with steeply sloping sides and both flat and concave bases. The pits contained between one and three fills. The one pit with a single fill was backfilled with a very dark brown grey silty sand which contained 6,781g of slag (pit **10438**, fill 10439). The pits with two fills contained an initial dark grey brown sandy silt followed by a light brown sandy silt which contained a total of 2,272g of slag (1,090g from pit **10421**, fill 10423, and 1,182g from **10430**, fill 10432). Pit **10440** was the only pit to have three fills: a dark grey sandy silt (10441), followed by a light brown sandy silt (10442) and finally a mid grey brown sandy silt (10449); this feature produced a smaller assemblage (100g) of slag.

Period 5: Anglo-Saxon (c. AD410 – 1066) (Fig. 44)

- 3.20.8 A total of 22 charcoaling pits were identified, mostly within the eastern part of the area (Fig. 44, S.1801, 1890, 1907 & 1910, Plates 13 & 14). Radiocarbon dating was undertaken on charcoal from pits **10001** (Fig. 44, S.1801) and **10188**. The former returned a Middle Anglo-Saxon date of 729-951 AD at 95.4% probability (1181±30 BP; SUERC-75488) and the latter returned a comparable date of AD 689-881 at 95.4% probability (1231 ± 29 years BP; SUERC-71675). The other pits contained few finds, although one (**10299**) contained 179g of Late Saxon pottery. Three of the pits had a central posthole cut into their base (pits **10225**, **10303** & **10365**).

These pits (**10001**, **10004**, **10034** (with recut **10037**), **10070**, **10081**, **10188**, **10197**, **10290**, **10299**, **10303**, **10312**, **10316**, **10325**, **10327**, **10329**, **10348**, **10365**, **10378**, **10225**, **10336**, **10457**) had a diameter of 0.8m to 2.92m and a depth of 0.26m to 0.54m, with steeply sloping sides and a flat base. The basal fill of these pits was made up of a very dark brown grey charcoal-rich silty sand (10035, 10038, 10071, 10083, 10189, 10291, 10302, 10301, 10306, 10317, 10324, 10330, 10349, 10364, 10380), up to 0.1m thick and a small assemblage (179g) of Late Saxon (10th to 11th century) pottery was recovered from one pit (**10299**, fill 10301).

The redeposited natural upper fills consisted of a mid orange brown silty sand (10002, 10003, 10036, 10039, 10040, 10072, 10080, 10082, 10190, 10198, 10292, 10300, 10304, 10305, 10313, 10326, 10323, 10328, 10331, 10337, 10350, 10363, 10379, 10456). The exception to this was more substantial pit **10225**. This pit measured 3.2m in diameter, 0.76m deep and contained five fills: a very light grey clay sand (10226), a pink sand (10227) containing three Neolithic-Bronze Age struck flints, a light grey orange sand (10237) a dark grey silty sand (10228) and finally a mid grey silty sand (10229) that contained 1091g of metalworking waste.

Of particular interest was pit **10034**, towards the eastern edge of the group which contained a recut (**10037**) indicating the pit was reused for another phase of charcoal production. Similarly, pit **10329** cut the edge of **10327**.

- 3.20.9 Adjacent to charcoaling pit **10225** were the remains of a furnace tentatively dated to the Anglo-Saxon period (**10240**), which contained 9580g of tapping slag and 82g of fired clay. It is possible, however, that this furnace could be later and date to the medieval period, associated with an adjacent large pit belonging to this period (**10255**, see below).

Pit **10240** measured 0.64m long, 0.45m wide with a depth of 0.45m. The fills consisted of a mix of charcoal rich dark grey silty sands and heat affected light reddish brown silts which may represent remains of the feature's superstructure (10249, 10298, 10307, 10308, 10309). These contained 5,365g of tapping slag and 3,409g of furnace slag. These fills were followed by a mid brownish yellow clay (10248) which contained 882g of furnace slag, a dark grey brown sandy silt (10247), containing 211g of tapping slag and a further mid brown yellow clay (10241) which contained 180g of tapping slag.

- 3.20.10 Posthole group **10280** was located near the northern baulk and comprised 20 postholes, 11 of which were excavated (Fig. 43, Inset B). The postholes clearly formed at least one structure, with ten of these features defining a sub-circular shape in plan, some 3m in diameter. Despite being undated, the feature has been placed in the Anglo-Saxon phase due to its proximity to other features of that date

The postholes were all circular in plan, with diameters ranging from 0.2m to 0.6m and depths ranging from 0.09m to 0.26m. They were all filled with a single mid brown fine sandy silt, apart from **10288** which was filled with a dark brown grey fine sandy silt (10289).

- 3.20.11 A pair of small pits were located near the eastern limit of excavation (pits **10042**, **10044**), associated with charcoaling pit **10070**, that have also been phased to this period. They produced quantities of slag and would appear to form another small smelting furnace. The deeper of the two (**10042**) probably represents the main stack for the furnace, whilst the shallower (**10044**) may have been a rake-out pit.

The pits were 0.5m in diameter and joined together. They were 0.31m and 0.2m deep respectively and infilled with dark grey silty sands that contained 2g of Early Saxon pottery and 2,778g of 'slag pit' type slag (pit **10042**, fill 10043), and 3g of Early Saxon pottery (pit **10044**, fill 10045)

Period 6.1: Early Medieval (c. AD1066 – 1250) (Fig. 45)

- 3.20.12 The most significant feature belonging to the early medieval period was a ditch which defined the southern side of an enclosure partly exposed on the northern edge of the excavation. The industrial activity evidenced in earlier periods also appears to have continued into the early medieval period, with several pits containing large quantities of slag being tentatively assigned to this period, alongside a relatively large number of other pits – interpreted a shaving been dug for extraction purposes.

- 3.20.13

Enclosure ditch **10011**

- 3.20.14 One of the main features of the period was ditch **10011** (Fig. 45, S.1807). This ditch formed the antecedent enclosure to **10201**. Limited finds were recovered from the length of the ditch.

Ditch **10011** extended south-west from the baulk for c.10m before turning south-east and crossing the site for c.104m. At this point it turned again to run in a north-east direction for a further c.30m. Each arm of the ditch was slightly curvilinear in plan. The ditch ranged in width from 0.6m to 2m and in depth from 0.28m to 0.85m with steeply sloping sides and a concave base. A basal fill of light red brown silty sand was followed by a dark grey brown silty sand which contained 12g of 11th-12th century pottery and 9g of 11th-14th century pottery, along with 15g of animal bone, 202g of tapping slag and 234g of undiagnostic ceramic building material.

Metalworking pits

- 3.20.15 A large pit has been phased to the early medieval period (**10255**) based on the recovery of 15g of 11th to 12th century pottery from its upper fill, although this could be intrusive. A large quantity of tapping slag was also recovered from the pit (2850g).

Pit **10255** was 3.07m in diameter and 0.87m deep with moderately sloping sides and a concave base. It contained four fills: a light yellow sand (10259), a dark red brown sandy silt (10528) which contained two Mesolithic-Early Bronze Age flints, followed by a mid yellow brown sandy silt (10257) and a finally dark grey brown silty sand (10256), which contained 15g of 11th-12th century pottery and 2850g of tapping slag.

- 3.20.16 To the north of this pit, extraction pit **10345** contained a large quantity of metalworking waste. Again, no datable artefacts were recovered, although the amount of slag would suggest it was early medieval and may have been a pit used to extract ironstone from the natural sands.

This pit measured 11.5m long, 7.8m wide and 1.26m deep with steeply sloping sides and a flat base. It was initially filled with a number of slumps, infilling from both the east and west. These slumps were made up of mid yellow grey sands and mid grey silty sands. The final deliberately deposited backfill consisted of a mid grey silty sand, which produced 1,477g of tapping slag.

Other pits

- 3.20.17 Pit group **10119** was located mostly to the south of ditch **10011**. Generally the features were of mixed size and shape, with few clues to their function; many were probably extraction pits whilst some may have been the base of large features truncated by ploughing.

The pits measured 0.5m to 4.72m long, 0.38m to 2.53m wide and 0.16m to 0.97m deep with steeply sloping sides and a concave base. They were filled with up to two dark grey brown and mid brown sandy silts. The finds assemblage consisted of four Mesolithic-Early Bronze Age struck flints, 2g of burnt stone and 3g of undiagnostic CBM (pit **10168**), a Neolithic-Bronze Age struck flint, 13g of 11th-14th century pottery, 5g of 12th-14th century pottery and 3g of tapping slag (pit **10199**) and 6g of 11th-15th century pottery (pit **10152**). The latter pit was cut by high medieval (Period 6.2) ditch **10201**.

- 3.20.18 Pit group **10310** comprised 10 extraction pits, located across the central portion of the site and scattered throughout an area dominated by earlier charcoaling pits.

The pits ranged in length from 0.3m to 4.02m, in width from 0.4m to 3.17m and in depth from 0.23m to 1.29m; with steeply sloping sides and flat or concave bases. They were filled with a mid grey brown silty sand which produced a residual Mesolithic-Early Bronze Age struck flint (pit **10369**) and Neolithic-Bronze Age flints (pit **10402**) and an intrusive fragment of tobacco pipe (**10314**). There were two exceptions to this (**10353** and **10443**).

Pit **10353** cut pit **1031** and contained seven fills: the basal fill consisted of a dark grey silty sand, followed by two grey brown slumps from the east and west. This was followed by a dark grey brown sandy silt, a mid grey brown sandy silt, a mid brown grey sandy silt and finally a mid grey brown sandy silt containing 34g of tapping slag.

Pit **10443** which three fills: a basal fill of dark grey orange silty sand, which contained a Neolithic-Bronze Age flint. This was followed by a mid orange silty sand then a dark grey silty sand.

- 3.20.19 To the west of this pit group was a large pit (**10318**) tentatively phased to the early medieval period due to its proximity to other features of the period, although only a single flint was recovered from its backfill.

Pit **10318** was substantial, measuring 3.4m in diameter and 1.4m deep with a shallow U-shaped profile and containing four fills. The basal fill of a light brown sandy silt was followed by a mid brown sandy silt (10320), then a light brown sand and finally a mid brown sandy silt which contained a Neolithic-Bronze Age struck flint.

Period 6.2: High medieval (c. AD1250 – 1400)

3.20.20 Activity continued into the high medieval period (Fig. 45), although the focus of activity is likely to be within the confines of the enclosure, which was preserved *in-situ*.

3.20.21 Located within the confines of early medieval ditch **10011**, which may have remained open into this period, enclosure ditch **10201** was made up of four ditches, all broadly orientated north-west to south-east (Fig. 45, S. 1888). The enclosure ditches contained a mixed assemblage of pottery, containing 396g of pottery ranging in date from the 11th to the 18th century; the vast majority of which dated to the 14th century (314g). Numerous realignment and cleaning events were evident in the enclosure ditch, largely in the form of recuts.

The more westerly element of the enclosure ditch (**10333**) measured 1.2m to 4.3m wide and 0.26m to 1.08m deep with gently sloping sides and a flat base. Its basal fill consisted of a light yellow brown silty sand, which was followed by a mid brown grey silty sand containing two Mesolithic-Early Bronze Age flints. The final fill was a dark grey brown silty sand, which produced 15g of 11th-14th century pottery, 9g of 12th-14th century pottery and 55g of unprovenanced glazed medieval pottery.

The more easterly ditch (**10050**) showed evidence for a number of episodes of cleaning out at various points along its length. This L-shaped ditch had a U-shaped profile and measured 0.56m to 4m wide and 0.2m to 0.66m deep. The basal fill consisted of a mid yellow brown silty sand and contained 2g of 10th-11th century pottery, 36g of 11th-14th century pottery, 27g of 12th-14th century pottery, 31g of 15th-16th century pottery and 1,113g of undiagnostic slag. The final fill was a mid brown grey silty sand, which produced two Mesolithic-Bronze Age struck flints, 26g of 10th-11th century pottery, 2g of 11th-12th century pottery, 148g of 11th-14th century pottery, 46g of 12th-14th century pottery, 3g of 16th-18th century earthenware and 38g of 18th-20th century blackware, along with 19g of animal bone, 1,193g of furnace slag, 2,369g of tapping slag and a 16th-17th century brick (180g).

3.20.22 Located inside of enclosure **10201** was a preserved soil/occupation layer (10297), recorded across an area measuring approximately 46m by 5m. This deposit appeared to be cut by enclosure ditch **10333** (Fig. 45, Section 1888) and must have formed prior to the layout of the ditches.

Where excavated layer 10201 measured between 0.26m and 0.58m thick and was a mid yellow brown sand with moderate charcoal inclusions. The finds assemblage consisted of 11g of 11th-14th century pottery, 68g of 12th-14th century pottery and 339g of furnace slag.

3.20.23 Also located within the enclosure, pit **10171** was truncated by ditch **10142**.

The pit measured 5.55m wide and was at least 3.8m long, its full extent was not uncovered within the site. The 0.35m-deep pit had steeply sloping sides with a flat base and was filled with a mid brown grey silty sand, which produce 42g of late 12th to 14th century pottery.

3.20.24 Ditch **10142** (**10150**) was located close to the terminus of ditch **10201** and truncated layer 10297. This ditch would have formed an internal division within the enclosure fronting onto the trackway.

It was aligned north-north-east to south-south-west and measured 0.65m to 0.93m wide and 0.35m deep with steeply sloping sides and a concave base. It was filled with a light brown sandy silt.

- 3.20.25 North-west of the enclosure, ditch **10005** was orientated north-west to south-east, parallel with the extant trackway (15m to the north-east, Fig. 43) which the excavation area abutted.

The feature was 4.3m wide and 0.5m deep with gently sloping sides and a flat base. It was filled with a mid orange brown sandy silt followed by a mid brown sandy silt. The ditch was truncated on its north-eastern side by parallel ditch **10019**. Ditch **10019** was 1.5m wide and 0.3m deep with moderately sloping sides and a concave base. It was filled with a mid grey brown sandy silt.

Period 6.3: Post-medieval (c. AD1500 – 1750) (Fig. 43)

- 3.20.26 Enclosure 10201 appears to have gone out of use by this period, and the only post-medieval features recorded were four ditches, all of which were on a north-north-east to south-south-west alignment. Two of these ditches ran parallel and adjacent to each other, at the western end of Enclosure **10201** (**10245** & **10433**) and correspond with a boundary on the Ordnance Survey 1st Edition mapping (Fig. 46).

Ditch **10424** measured 0.5m to 1.7m wide and 0.13m to 0.42m deep with a shallow U-shaped profile. It was filled with a mid grey brown silty sand. Ditch **10433**, located 3m to the east measured 0.7m to 1m wide and 0.16m to 0.31m deep with a shallow U-shaped profile. It was filled with a dark brown silty sand which contained 91g of post-medieval tile and 2,839g of tapping slag and a further 110g of undiagnostic slag.

- 3.20.27 The two other ditches were on the same alignment, further west from adjacent ditches **10240** and **10433**.

Ditch **10472** was aligned north-north-east to south-south-west at the western end of the site. It had gently sloping sides and a concave base and measured 0.2m to 0.92m wide and 0.04m to 0.51m deep. It was filled with a light yellow sand, which contained a single Neolithic-Bronze Age struck flint, followed by a dark grey brown sandy silt.

Ditch **10460** was situated c.46m to the south-east. It was 0.56m to 0.84m wide and 0.21m to 0.48m deep with gently sloping sides and a concave base. It was filled with dark grey brown silty sand.

Period 8: Modern (c. AD1750 onwards) (Fig. 43)

- 3.20.28 Pit **10055**, situated at the easternmost edge of the excavation area, measured 1.1m in diameter and 0.88m deep with vertical sides and a flat base. It was filled with a mid grey brown sandy silt (10057) followed by a grey white chalky mortar (10056) which contained 16g of undiagnostic CBM and 12g of 19th century pottery.
- 3.20.29 Another pit (**10168**) was located south of enclosure **10201**. This pit was 2.3m in diameter and 0.83m deep with a U-shaped profile. The backfills (10169, 10170) were a mid to dark greyish brown silty sand, from which 3g of modern earthenware pottery was recovered.
- 3.20.30 Finally, a large extraction pit (**10453**) was located in the western half of the area, cutting ditch **10460**, which contained 23g of 20th century pottery. This pit was 25m in diameter and 1.42m deep, backfilled with mid brown to greyish brown sands. A further pit (unnumbered) of similar form was located directly south of **10453** and left unexcavated.

Area 10 Finds & Environmental Summary

- 3.20.31 A small assemblage (115g) of prehistoric pottery, including a single sherd of Grooved Ware with elaborate applied finger-tip impression was recovered from the area along

with 860g of post-Roman pottery, of which Late Saxon and medieval wares are most frequent. Eleven fragments of ironwork, including an 18th century knife blade (SF 454) and three copper alloy objects were also found. A significant assemblage (33kg) of metalworking debris comprising slag-pit-type slag, tap slag and furnace debris was recovered, mostly from the small furnace-like features within Pit Group 10413. A total of 632g of ceramic building material and 368g of fired clay were also collected; 29 struck flints were also found in features across the area.

- 3.20.32 Two horse incisors and two fragments of sheep/goat bone were the only faunal remains recovered, and environmental samples were found to contain large amounts of charcoal (from the charcoaling pits) and infrequent poorly preserved grains, some of which can be identified as barley. Other preserved remains included three charred tubers of false oat grass.

3.21 Area 10 Discussion

3.21.1 The results of the Area 10 excavation have indicated craft-based industry was taking place during the Roman, Anglo-Saxon and medieval periods, concentrating on iron smelting, the charcoal for which was produced on-site during the Anglo-Saxon period.

Prehistoric

3.21.2 No distinct pattern of prehistoric activity was found within Area 10, with a scattering of features dated to the period, mostly over the western half of the area. The features were all discrete shallow pits or tree throws, from which occasional sherds of prehistoric pottery, including grooved ware, and worked flints were recovered. This evidence, together with the background scatter of residual flint from later features, suggests transient activity with the area throughout the prehistoric period.

Romano-British (c. AD43 – 410)

3.21.3 The small grouping of smelting furnaces identified dating to the Late Iron Age to Early Romano-British period are the most significant features of the period found along the route. They clearly indicate that the area began to be utilised for the production of iron during the Early Roman period, an activity that would appear to have continued all the way through to the end of the medieval period. Despite a lack of datable artefacts from them, the slag is typical of other assemblages of the period and a radiocarbon date from charcoal in one of the pits returned a Late Iron Age to Early Roman date of 39 BC to AD 123. These pits had a clearly different construction and production technique to later tapping furnaces (such as those used in the Middle Saxon period within the area). Further evidence for Roman iron production was also seen at Blacksmith's Wood (Area 11) to the south.

3.21.4 Detailed discussion of the processes involved in iron production are presented in the specialist report (Timberlake, in Vol. II Section A.8), along with the issues in dating such material. However, the evidence from the site shows the cluster of furnaces within Area 10 appears to represent the base of slag-pit furnaces, which are thought to be one-use features, with the stack above the pit being moved to a new site nearby if possible. This may explain why there is a clear cluster of the features along with metalworking waste (Fig. 47) within Area 10.

Anglo-Saxon (c. AD410 – 1066)

Charcoal production

3.21.5 Area 10 contained the largest number of features identified as charcoaling pits along the route, totalling 22. The radiocarbon dates from two of the pits returned secure Middle Anglo-Saxon dates and all of the pits have been phased to this period. Similar pits revealed at Areas 9 & 11 were also of this date, with further radiocarbon dates being obtained (see Section 3.18 & 3.22). A detailed discussion on the evidence for charcoal production is given in Section 4.5, but to summarise, the evidence from recent excavations within the region suggests that these forms of charcoaling pits are a Middle-Saxon phenomenon, with this type of charcoal production falling out of use by the Late Saxon or post-conquest periods. This area would have been a prime location for charcoal production; wood would have been a relatively plentiful resource within the

locality during the Middle Saxon period, as evidenced by the sheer number of tree throws within the area, which would suggest the ancient woodland (pre-dating AD1600) located directly to the south, known as Sprowston Wood, would have extended towards Church Wood (also ancient woodland), north of Area 10. Similarly, water was close to hand, with Dobbs Beck and The Spring located directly north-east of the site (Fig. 46).

- 3.21.6 Some evidence for the type of tree species being burnt to produce charcoal also helps to identify which species were present within the ancient woodland, as well as what wood was preferred for producing high quality charcoal. Mature oak dominates all assemblages analysed from the Area 10 charcoaling pits, with rare fragments of possible holly and small leaved lime. Lime is unlikely to ever have been deliberately planted (Woodland Trust 2017) or coppiced, a good indicator that the ancient woodland within the area was of semi-natural form, and many of the fragments of oak charcoal also indicated that the trees were mature (20 years old or more) prior to burning.
- 3.21.7 The only confirmed structural remains within the area was a grouping of postholes located near the northern limit of excavation, west of the enclosure. These features were poorly dated although may have formed part of a lean-to shelter and are likely to have been associated with the charcoal pit clamps in the locality.

Associated iron working (Fig. 47)

- 3.21.8 Associated with this charcoal production is a continuation or renewal of iron production, with large quantities of tapping slag being recovered from a single furnace and nearby features including one of the charcoaling pits (**10225**; see Fig. 47 for distribution of slag across the site). The tapping slag recovered is a type not usually associated with furnaces of the period, although the activity would fit well with the production of charcoal in the vicinity.

Medieval (c. AD1066 – 1500)

- 3.21.9 During the medieval period, a roadside enclosure developed which was partially revealed by this excavation. Only the southern part of the enclosure was investigated, but evidence suggests it developed during the early medieval period, with a single ditch enclosing an area of approximately 4700sqm. During the high medieval period the enclosure was reworked, with a second phase of ditches being excavated within the earlier enclosure ditch, which had presumably at least partly infilled by this period. This new enclosure was smaller, with an approximate internal area of at least 3500sqm. Pottery evidence suggests the enclosure continued in use through the high medieval period before falling into disuse by the end of the 14th century, a similar history to those seen at other roadside enclosures investigated during these works (e.g. Areas 1, 17 and 19). The function of the enclosure is unclear, with limited evidence from the internal features investigated during evaluation. It may have been a smallholding or toft fronting onto a medieval track that was perpendicular to Wroxham Road, or it could have demarcated a specific work area for industrial activities. The recovery of a sherd from a possible pottery waster is interesting as it could indicate a rural pottery kiln was located nearby. The large quantities of tapping slag and furnace debris from the enclosure and other features of the period would also suggest a continuation of metalworking in the vicinity during the early and high medieval periods.

3.21.10 By the end of the 14th century this roadside enclosure and associated industry had ceased, with the area presumably being turned over to arable farmland once the latest field boundaries were set out.

Post-medieval to modern (c. AD1500 onwards)

3.21.11 A total of four boundaries are phased to the post-medieval period, which form boundaries relating to smaller fields that were put in place during the period of Enclosure. One of these boundaries (**10433**) was still in use during the modern period and can be seen on the Ordnance Survey 1st Edition map (Fig. 46).

3.21.12 The only other activity within the area was a large extraction pit, truncating a post-medieval boundary ditch (**10460**). This pit would appear to have a similar function to the modern pit located in Area 9, which was identified as a 'gravel pit'.

3.22 Area 11, Blacksmith's Wood (Rackheath: ENF139704)

3.22.1 Area 11 (Fig. 48) was located south-east of Wroxham Road in the parish of Rackheath (TG 27508 13518). The site was located on level ground west of, and immediately adjacent to, Dobbs Beck, between 17m and 19m OD. A total of 0.778ha was stripped, revealing a Roman smelting furnace and pits, a number of Anglo-Saxon charcoaling pits and two phases of post-medieval to modern boundary systems. The underlying geology is Crag Group sands and gravels, with superficial diamicton deposits of the Happisburgh Glacigenic Formation. Topographically, the site was situated on the side of a dry valley, sloping eastwards to 16mOD before rising up again towards Rackheath Industrial estate.

Local Archaeological Background (Fig. 34)

- 3.22.2 A probable oval barrow that may date to the Neolithic period is located 730m east of Area 11 (NHER 18875) and a prehistoric stone axehammer (NHER 8171) was found 380m south of this ring ditch. A complex of cropmarks was also located to the south (NHERs 50725 & 50730). These cropmarks represent a multi-period (but as yet undated) settlement site consisting of enclosures, trackways and other features. It is similar in form to Iron Age and Roman sites, whilst its location on the edge of common land suggests a medieval to early post-medieval date is most probable.
- 3.22.3 The route of the NDR transects the eastern edge of Rackheath Park (NHER 30518), which is thought to have been a deer park by the 16th century, as the Mousehold map of 1588 shows Rackheath Hall with a pale encircling it. It would seem reasonable to suggest this parkland and the original hall had medieval origins (Thompson 2014). This parkland was greatly enhanced during the 19th century with the addition of new lodges and an avenue. Rackheath Hall (NHER 8172) was located within the park and it is postulated to have been built in the late 18th century. Presumably there would have been a medieval antecedent. Further cropmarks of rectilinear field systems have been identified south-west of Rackheath Park (NHER 51890), which are undated although probably medieval or later in date.
- 3.22.4 Approximately 360m east of the Norwich NDR scheme, significant evidence for settlement can be seen in cropmarks east of Green Lane West (NHER 50730) that may be the remains Rackheath Parva, a village which was deserted during the late medieval period (Archer 2017) before New Rackheath was established. These cropmarks appear to front onto what was a medieval hollow way or trackway, which currently forms a field boundary. This trackway is thought to be Ravensgate Way (NHER 8127) which is recorded on maps dating to 1585 and 1906. The proposed route of this road transects the line of NDR just south of Area 13, continuing on towards Rackheath Hall and from here to Norwich.
- 3.22.5 Rackheath estate was used as accommodation during the Second World War for the USAAF, who were stationed at Rackheath Airfield.
- 3.22.6 During fieldwalking for NDR, post-medieval metal artefacts were found, 500m south of Area 11 (NHER 50501; not illustrated, but within the field where Area 13 was located).

Results

- 3.22.7 This area contained a number of Romano-British industrial features (*i.e.* a smelting furnace and burnt sub-rectangular pits), Anglo-Saxon/Saxo-Norman charcoaling clamps

as well as four post-medieval to modern ditches that make up part of a relict field system.

Natural features

- 3.22.8 A large natural depression (**11074**) measuring approximately 10.4m by 9.3m was located relatively centrally in the northern half of the excavation area. It was 0.7m deep and had steep sides and a U-shaped profile. Its sole fill (11075) was a mid brownish grey fine silt, which contained no finds. A scatter of small tree throw features were found across the site, none of which produced any finds.

Period 4: Romano-British (c. AD43 – 410)

- 3.22.9 Three sub-rectangular pits with evidence for burning (**11001**, **11004**, Fig. 48 S.2001, **11020**) and a smelting furnace (**11126**) are phased to this period, due to significantly different morphologies compared with features of a later date and because of a radiocarbon date retrieved from pit **11001** (AD66 – 222).

The three pits were sub-rectangular in plan, with sharply defined, vertical sides. The pits were between 1.45m and 2.4m long, 1.06m to 1.45m wide and 0.24m to 0.34m deep with flat bases. All three were backfilled with a lens of charcoal across the base, overlain by burnt natural sands, very similar in fill formation to the (Anglo-Saxon) charcoaling pits within the area. The only finds were recovered from pit **11001**, consisting of 76g of slag.

A radiocarbon date was acquired on charcoal from one of these pits (**11001**), which returned an Early Roman date of 66-222AD (1880±30 BP, 95.4% probability; SUERC-75490).

- 3.22.10 A small furnace (**11126**) at the eastern edge of the site was originally located during the evaluation (**E2638**) and was 100% excavated during the excavation phase.

The main sub-circular cut was 0.7m in diameter and 0.7m deep, with a possible flue extending off this to the north-east. The mixed reddish brown and dark greyish brown silty sand backfill contained 3910g of fired clay (furnace lining) and 4706g of metal working debris from the excavation. A further 14001g of metalworking debris was recovered in the evaluation phase.

Period 5: Anglo-Saxon (c. AD410 – 1066)

- 3.22.11 A total of ten pits were identified as Anglo-Saxon charcoaling pits. Four of these were concentrated to the north (**11009**, Fig. 48, S.2003; Plate 15; **11068**, **11107**, **11118**), a further two were centrally placed (**11029**, **11065**) and the remainder (**11007**, **11060**, **11078**, **11093**) were located toward the southern edge of the excavated area.

These pits were circular or sub-circular and mainly steep sided with irregular or flat bottomed U-shaped profiles. The pits ranged in size from 1.02m to 2.72m in length, 1.02m to 2.40m in breadth and 0.16m to 0.82m in depth.

The fills followed a general pattern with a lens of charcoal or a charcoal rich greyish brown silt at the base of the pits, overlain by redeposited natural composed of silty sands. These varied in colour and hue from light greys to light and dark yellows. The natural geology into which the pits were dug was also often heat affected. Two of the pits contained finds: pit **11007** contained 1g struck flint and pit **11060** contained 40g of burnt flint and 2g of struck flint.

- 3.22.12 A further pit (11084), located adjacent to the northern limit of excavation, has been tentatively phased to the period due to the presence of quantities of charcoal within it, possibly from the nearby charcoaling pits (11001; 11020) (Fig. 48, S.2027).

Pit **11084** was sub-circular, 2.26m in diameter and 1.14m deep, containing eight fills, three of

which represented the dumping of charcoal into the pit interrupted by episodes of slumping. These fills were all composed of greyish brown silty sands with the exception of a bright yellowish sand with gravel inclusions. The thickness of these fills varied from 0.05m to 0.15m. The lower fill was also a greyish brown silty sand with occasional pebbles and occasional charcoal inclusions and had a maximum thickness 0.3m. The uppermost fill was a light grey silt with occasional stones and had a thickness of 0.68m.

Period 6.1: Early medieval (c. AD1066 – 1250)

- 3.22.13 The remnants of two parallel gullies **11016** and **11114** were located at the southern end of the area, to the south of post-medieval ditch **11025** (see below).

Gully **11016** had survived as three segments and ran in a north-west to south-east direction for 30m. It had a maximum breadth of 0.98m and a maximum depth of 0.19m with gently sloping sides and a U-shaped profile. Its fill was a mid greyish brown sandy silt with rare gravel inclusions. It contained 25g of late 9th to 11th century pottery.

The second gully **11114** lay just north of **11016** and ran parallel to it for just over 11m. It had a breadth of 0.43m and a depth of 0.13m and was filled by a dark yellowish brown silty sand.

To the east, a short length of a gully **11082** ran for approximately 11m on the northern side of ditch **11025**. This gully was steep sided with a U-shaped profile, a breadth of 0.52m and a maximum depth of 0.42m. Its fill was a dark grey sandy silt with occasional stones.

Period 7: Post-medieval (c. AD1500 – 1750)

- 3.22.14 Two ditches (**11025** and **11012**) formed part of a field system that could be traced as cropmarks outside the limits of excavation to the west (Fig. 34).

Ditch **11025** ran roughly east to west for approximately 91m. It measured a maximum of 1.49m in breadth and had a maximum depth of 0.42m, with a U-shaped profile and gently sloping sides. The fill (11013) was a mid grey brown sandy silt with rare gravel inclusions. Pit **11022** cut into the edge of **11025**. The pit was sub-circular in plan with steep sides and a flat base. It measured 2.4m by 1.7m and was 1.16m deep. It contained two fills. The initial fill (11024) slumped into the southern edge of the pit and was a mid reddish brown sand with a total thickness of 0.25m. The main fill (11023) was a light brownish grey sand with frequent charcoal flecks with a maximum depth of 1.16m.

Ditch **11012** extended from the western end of ditch **11025** and was exposed on a south-south-east to north-north-west alignment for almost 34m. It measured 1.22m in width and was 0.3m in depth. Its sole fill (11026) was a mid reddish brown silt with rare flint pebbles. It contained 84g of metal working debris, 1g of struck flint, 230g of ceramic building material and 242g of bottle glass.

Period 8: Modern (c. AD1750 onwards)

- 3.22.15 Four postholes (**11095**, **11097**, **11099**, **11101**) were located in the southern-most corner of the area. All were circular in plan with near vertical sides and U-shaped profiles. They measured 0.25m, 0.45m, 0.37m and 0.22m in diameter and 0.14m, 0.37m, 0.20m and 0.04m in depth respectively. The fills were all greyish brown silty sands with occasional stone and gravel inclusions. Posthole **11097** contained 317g of glass; 230g of which was a 20th century milk bottle.

- 3.22.16 A further two ditches (**11027** and **11039**) were located near the southern limit of the area.

Ditch **11039** ran on a south-east to north-west alignment across the southern corner of Area 11 for 25m before extending out of the excavation edges. It had a maximum breadth of 1.74m metres, and was of unknown depth with steep sides and an unknown profile. The fill was a mixed deposit of yellowish brown sands with rare pebbles. It contained 23g of metal working

debris, 9g of pottery dating from the 16th to 18th centuries, 9g of ceramic building material and 12g of glass.

Pit **11037** was cut into ditch **11039** in the southern corner of the area. It was sub-circular in plan, steep sided with a flat based U-shaped profile. It measured 1.65m by 1.02m and was 0.4m deep. Its sole fill was a mid greyish brown silty sand with rare flint pebbles.

Ditch **11027** ran off ditch 11039 for approximately 70m in a south-west to north-east direction. It measured 1.10m in breadth and was 0.33m deep, with a V-shaped profile and steep sides. The fill was a mid greyish brown sandy silt with rare stones, which contained 15g of post-medieval pottery dating to the 19th century and 7g of struck flint. An unexcavated ditch was also exposed to the south of ditch **11027** (on a north-east to south-west alignment) and may have been broadly contemporary.

Undated

- 3.22.17 A total of four pits were located near the northern baulk (**11105**, **11110**, **11112**, **11116**), all of which were undated.

All were sub-circular in plan with U-shaped profiles. Pits **11105**, **11084** and **11112** were steep sided and measured 3.1m by 2.8m, 2.5m by 2.25m and 0.78m by 0.6m with depths of 0.80m, 1.14m and 0.2m respectively. Pits **11110** and **11116** had moderately sloping sides and measured 0.54m by 0.12m and 0.78m by 0.6m with respective depths of 0.46m and 0.2m. All the features contained a single fill of mid to dark greyish brown silty sand with occasional charcoal inclusions.

- 3.22.18 A further three pits (Pit group **11070**: **11052**, **11080**, **11076**, **11070**) and a posthole (**11058**) were located within the central area of the excavation.

Pit **11052** was sub-square in plan with moderately sloping sides and a U-shaped profile. It measured 2.26m in diameter and had a depth of 0.62m. It contained five fills. The lowest fills were 0.12m, 0.08m, 0.17m and 0.23m in depth and comprised of a light reddish brown silty sand overlain by deposits of greyish brown sandy silts. The uppermost fill was a mid greyish brown silty sand with occasional stones and was 0.26m deep.

Just north of this pit lay posthole **11058**. It measured 0.43m in diameter and was 0.12m deep. Its fill was a light brown silty sand.

The remaining pits (**11080**, **11076** and **11070**) lay furthest east and all were sub-circular in plan and had moderately sloping sides with U-shaped profiles. Pits **11080** and **11076** measured 1.35m by 0.90m and 1.2m by 1.1m respectively and were 0.18m and 0.24m deep. They were both filled by a mid greyish brown silty sand. Pit **11070** measured 2.39m by 1.16m and was 0.85m deep. Its fill was a mid brown silty sand with rare stones.

Area 11 Finds & Environmental Summary

- 3.22.19 The only pottery recovered was post-Roman in date, including three sherds of a Thetford-type ware (gully **11016**), and two sherds of pottery dating from the 16th to 18th centuries. Modern glass was also recovered, along with seven copper alloy objects of 17th to 18th century date (all from topsoil). Another relatively large amount of metalworking waste (4700g) and 3868g of fired clay was recovered from the area's industrial features, and 239g of ceramic building material and four struck flints were also found across the area. Environmental samples contained no preserved seeds or grains, with moderate amounts of charcoal being the only ecofact.

3.23 Area 11 Discussion

Romano-British (c. AD43 – 410)

- 3.23.1 The Romano-British remains at Area 11, although limited, are an important finding given the relative lack of contemporary activity along the route. The smelting pit-furnace was the best example encountered during the excavations, surviving better than the seven examples on Area 10, with a total depth of 0.7m and over 18kg of tapping slag being recovered from it. A remarkably similar feature was excavated along the Bacton to Kings Lynn pipeline (Wilson *et al.* 2012, fig 42), which was also interpreted as a pit-furnace of Late Iron Age to Early Roman date.
- 3.23.2 Similarly, the three rectangular to sub-rectangular pits clearly had an industrial use, perhaps associated with this ironworking industry, although their precise function is difficult to discern. They displayed a similar fill sequence to that of the confirmed Anglo-Saxon charcoaling pits, whilst displaying a markedly different shape in profile and plan. The sharply cut profiles and the nature of their fills indicate a single-use for the features, since the pits retained their shape in the loose sands, suggesting they were immediately backfilled with the burnt remains.
- 3.23.3 Similar features of the same date have been difficult to identify, and a function is hard to ascribe. One possibility is that they were related to another part of the iron smelting process and they were ore roasting pits. Anglo-Saxon examples were found at Laurel Farm (Bishop & Proctor 2011), which were found to be surviving as shallow sub-circular depressions in the ground, backfilled with a charcoal-rich fill with occasional ironstone inclusions. The NDR examples were also charcoal-rich, although no ironstone fragments were identified during excavation. Obviously this interpretation is tentative, as these features seem very small in size relative to what would be required to roast any substantial quantity of ore. Other examples of Roman ore roasting pits have often been found to be over 3m in diameter, such as those found at 'Wealden' sites across Surrey, Kent and Sussex (Cleere 1981), whilst the NDR examples were at most 2.1m long and 1m wide.

Anglo-Saxon (c. AD410 – 1066)

- 3.23.4 The vast majority of features within this area appear to be a continuation of the craft or industrial processes that were also seen within Area 10, and dated to the Anglo-Saxon period. Again, a large proportion of the pits (13) were identified as being used for charcoal production and their form is very similar to those radiocarbon dated elsewhere to the Anglo-Saxon period.
- 3.23.5 Significantly, 300m to the north-west of Area 11, a large area of woodland named Blacksmiths Wood can be seen on the Enclosure map of 1801, and the field that Area 11 is located within is named Blacksmith's Wood Close (Fig. 49). By the time of the Ordnance Survey 1st Edition map the woodland was split into two areas named Upper and Lower Blacksmith's Wood. Presently, the woodland covers a much smaller area than it did during the creation of the 1st Edition map, with a lot of the area being converted to arable farmland, although the northern and eastern limits of the Upper and Lower woods survive respectively. The name of this woodland may well be evidence for the activities taking place within the vicinity throughout its history; which the archaeological evidence of iron smelting and charcoaling supports.

Medieval and post-medieval (c. AD1066 – 1750)

- 3.23.6 Limited medieval evidence was recorded within Area 11. Small, shallow, sections of gully with an unclear function were recorded within the southern half of the area, from which 25g of 9th to 11th century pottery was recovered. These gully segments were not respected by the post-medieval boundaries within the area, so had clearly fallen out of use by the post-medieval period.

Modern (c. AD1750 onwards)

- 3.23.7 The modern boundaries recorded within the centre of the area match very well with cropmarks seen in aerial photographs to the south. These cropmarks most probably relate to the boundaries dug as part of Rackheath Park, before falling out of use or being infilled to form a larger field that is part of Rackheath Park and labelled as Rackheath Green on the Ordnance Survey 1st Edition map.

3.24 Area 12, Rackheath Park (Rackheath: ENF139705)

3.24.1 Area 12 (Fig. 50) was located south of Area 11 and west of Green Lane West in the parish of Rackheath (TG 27617 13165). Topographically, the site was situated on a relatively steep, north-facing hillside (Plate 16). The southern end of the excavation sat at approximately 30m OD, lowering to 18m OD at the northern limit. A total of 1.16ha was stripped, revealing a number of Anglo-Saxon charcoaling pits, early medieval enclosure and boundary ditches and a curvilinear palisade gully. The underlying geology was Crag Group sand and gravels, with superficial deposits of Sheringham Cliffs Formation sand and gravels.

Local Archaeological Background

3.24.2 Due to their close proximity, the records relating to Area 11 are also pertinent to Area 12 (see above and Fig. 34).

Results

3.24.3 This excavation revealed further evidence of Anglo-Saxon charcoal production and a series of early medieval enclosure ditches. A number of probable medieval extraction pits were also found whilst the northern-most part of the excavation contained undated and modern ditches.

Natural Features

3.24.4 A large spread of colluvium (hill wash) was found within a natural hollow recorded near the northern limit of excavation (12256) measuring 19m long and 17.5m wide and 0.7m deep. A single 1g sherd of medieval pottery and 41g of burnt flint were recovered from this light greyish brown silty sand.

Period 5: Anglo-Saxon (c. AD410 – 1066)

3.24.5 A total of 15 charcoaling pits were found spread across the area (Fig. 51), with four in the southern half (**12015**, **12044**, **12132**), one near the northern-most edge of the area (**12094**) and the remainder located within the central part of the site (**12154**, **12204**, **12201**, **12204**, **12208**, **12217**, **12233**, **12242**, **12249**, **12251**, **12260**). A radiocarbon date was obtained from one of the pits (**12044**) which returned a Late Saxon date of 887-1013AD (95% confidence; 1100±30 BP; SUERC-75490). This pit also contained 102g of late 11th to 12th century pottery.

In plan, these pits ranged were circular or sub-circular and sub-rectangular in plan but generally had moderate to steeply sloping sides and either U-shaped or flat bottomed profiles. The circular pits had diameters of between 0.53m and 3.24m whilst the sub-circular and more elongated forms measured between 1.15m by 1.16m to 2.24m by 0.62m. They ranged in depth from 0.12m to 0.96m. Each pit contained one or more fills of mid to dark greyish brown silty sands with frequent charcoal inclusions and occasional pebbles and mid to dark sandy silt and clay fills with frequent or abundant charcoal. Three pits produced finds: 103g of 11th to 12th century pottery was found in pit **12044**, pit **12154** contained 92g of fired clay, 84g of 11th century pottery and 16g of animal bone, and pit **12195** contained 66g of burnt flint and 5g of fired clay.

Of particular note was pit **12094**, which was the largest example of a charcoaling pit recorded along the route, measuring 3.7m in diameter and 0.73m deep, with vertical sides and a flat base. A large dump of charcoal (0.32m thick) was seen slumping into the southern edge of the

pit (12098), which was overlain by charcoal-rich redeposited natural sands (12171, 12100). The natural geology at the base and edges of the pit was heat affected, having turned a deep red in hue.

Period 6.1: Early medieval (c. AD1066 – 1250) (Figs 52 & 53)

Features pre-dating the enclosure

- 3.24.6 Within the south-western corner of the excavation, the earliest medieval activity was indicated by four curvilinear segmented gullies and associated postholes representing a small enclosure or structure (ditch group **12018**, Plate 17). These ditches formed a double ditched semi-circular enclosure. The full extent of the this group of features was not visible, due to it extending outside of the excavation area to the west, but it was estimated to be 37m in diameter. A total of 31 postholes were cut into ditches **12040** and **12042**, the latter of which was fully excavated, revealing 28 in that feature alone.

The northernmost element of the group, ditch **12018**, extended out of the western baulk in a roughly a north-west to south-east direction for 8m before terminating. Ditch **12020** picked up approximately 2.7m from the end of that ditch and ran in a south-east direction before it then curved gently south for a total of 26m, where it terminated. Ditch **12042** lay approximately 1.50m to the west of ditch **12020**, and curved equidistantly from that ditch for 16 metres. The southernmost ends of both ditches were located on the same east to west axis. Where ditch **12042** terminated, after a further 1.8m, ditch **12146** curved for 6m in a north-east to south west direction before returning under the western baulk.

The ditches were all between 0.4m and 1m wide and 0.12m and 0.2m deep, with gently sloping sides and U-shaped profiles. They were filled by a light to mid greyish brown silty sand with occasional flint pebbles. Lava quern stone fragments weighing 106g and 3g of 11th to 12th century pottery were recovered from these features.

Twenty-nine postholes were cut into the base of ditch **12042**, whilst a further three were cut into ditch **12040**. Postholes **12030** and **12086** were situated within the group but were not cut into the ditches and were instead located close to the terminals of ditches **12018** and **12050**. The postholes were all sub-circular in plan with U-shaped profiles. They measured between 0.2m and 0.69m in breadth and between 0.09m and 0.28m in depth. The fills were all a light to mid greyish brown silty sand with occasional flint pebbles and occasional charcoal flecks. Three of the postholes also contained finds; residual flint was found in **12128** and **12182**, while **12184** contained 2g of late 9th to 11th century pottery.

Further postholes were associated with these ditches (**12050**, **12070**, **12086**). The first was located directly east of ditch **12020** and measured 0.33m in diameter and 0.17m deep. The mid brown silty sand backfill contained 42g of fired clay, 17g of 11th to 12th century pottery and 28g of burnt flint. The latter two postholes were adjacent to ditch **12018** and measured 0.7m and 0.56m in diameter and 0.16m and 0.33m deep, respectively and were infilled with a dark greyish brown silty sand that contained no finds. A small pit was also located within the inner area of the ditches (**12136**) which may also associated with this structure, although it contained no finds.

- 3.24.7 This enclosure/structure fell out of use and it's remains were subsequently cut by a group of boundary ditches (**12061**, **12072** & **12088**) on a roughly east to west alignment.

The ditches had varied profiles but tended toward being steep-sided with U-shaped profiles. The ditches measured from 0.36m to 0.5m in breadth and 0.09m to 0.66m in depth. All were filled by a mid to dark greyish brown sandy silt fill with occasional flint pebbles that contained no finds.

- 3.24.8 These earlier ditches were in turn truncated by a ditch (**12215**) on a north to south alignment, presumably forming part of a field system. Its northern end joined an east to west aligned ditch (**12172**); both of which were cut by enclosure ditch **12308**.

Ditch **12215** was 0.56m to 0.66m wide and 0.22m to 0.3m deep with a light yellowish brown fill that contained 2g of late 11th to 14th century pottery and 45g of lava quern. Possibly a continuation of this ditch and forming part of a small enclosure, curvilinear ditch **12290** extended to the south, measuring 0.58m wide and 0.2m deep with a U-shaped profile and filled with a mid greyish brown silty sand.

To the north, ditch **12172** was 0.78m wide and 0.23m deep with a U-shaped profile. It was filled by a mid yellowish brown silty sand which produced fired clay weighing 280g and 24g of 11th century pottery.

Enclosure **12308**

- 3.24.9 This small enclosure/group of boundary ditches was cut by the ditches forming enclosure **12308**. This enclosure clearly had multiple periods of use during the period, although the lack of dating and stratigraphic relationships hinders any refined understanding of these phases. The main ditch of the enclosure (**12308**) formed a sub-rectangular area measuring c. 40m north to south, extending eastwards outside of the excavation area. A ditch forming a sub-division extended off the centre of the enclosure on an east to west alignment (**12174**).

This ditch was 0.42m to 1.8m in width and 0.26m to 0.64m deep. The mid greyish brown silty sand fills contained few finds, with only 6g of 11th to 12th century pottery being recovered. Ditch **12174** was 0.53m wide and 0.39m deep with a U-shaped profile. The light brown silty sand fill contained 292g of 13th century pottery.

Running parallel with the southern arm of the enclosure, ditch **12298** was 0.9m wide and 0.39m deep with a U-shaped profile. It was filled with a light brown silty sand containing 2g of 11th to 12th century pottery and 88g of lava quern.

- 3.24.10 Further ditches were subsequently dug extending outside of this enclosure, to form a larger enclosed area, the full extent of which was not exposed in the excavation area

Located to the west of, and parallel with, Enclosure **12308**, ditch **12080** was 0.5m to 1.39m wide, 0.14m to 0.42m deep and was exposed for a total of 45 metres. It joined southern-most ditch **12286** to form a corner that mirrored that of ditch **12308**. Running at right angles to ditch **12080**, for 43m, and crossing it at the southern end, ditch **12022** formed a smaller enclosure at the southern end of the group.

Shorter lengths of ditch sections of between 1.5m and 8m long (ditch **12296**, and spurs **12280**, **12284**) extended off the main ditches which formed further sub-divisions. These ditches measured 0.38m to 0.66m wide and 0.12m to 0.24m deep with U-shaped profiles and were infilled with mid yellowish brown silty sands that contained no finds.

A number of these ditches contained low-levels of finds. Ditch **12215** contained 2g of late 11th to 14th century pottery and 45g of lava quern stone fragments. Ditch **12080** contained abundant charcoal in its fill (13058) along with 140g of fired clay, 7g of coal, 3g of late 9th to 11th century pottery and 2g of 11th to 12th century pottery. Similarly ditch **12308** at the north-western corner also contained abundant charcoal and 6g of 11th to 12th century pottery in its fill (12153).

- 3.24.11 A number of pits of varying size and form were identified within the area and were probably dug for extraction. They seem likely to be of early medieval date, although datable finds were limited.

Five pits (**12244**, **12304**, **12321**, **12323**, **12328**) were found within the central part of the area and all circular in plan with steep sides and U-shaped profiles. They measured between 0.47m and 2.46m in diameter and between 0.50m and 1.20m in depth. These were filled by light to dark greyish and yellowish brown silty sands sometimes with occasional flint pebble inclusions.

A total of eight pits were in the southern half of the area (**12013**, **12046**, **12097**, **12186**, **12264**,

12310, 12314, 12325) which were generally circular or sub-circular in plan, with steep sides and U-shaped profiles. These pits had a diameter of between 0.6m and 3.89m and were 0.13m to 0.51m deep, the deepest being pit **12097**. Some of these features were presumably contemporary with the enclosures but one was cut by an enclosure ditch and was clearly earlier (**12846**) whilst another was demonstrably later than the enclosure (**12314**).

The majority of the pit fills were a light to dark greyish brown silty sand or sandy silt with occasional flint pebbles. Two of the fills contained moderate amounts of charcoal (12060, 12061), both within pit **12097**, which also contained 3g of fired clay, 21g of 11th to 12th century pottery and 32g of ceramic building material. Pit **12046** contained 46g of 13th to 14th century pottery in its dark reddish brown clayey sand fill (12047). Pit **12264** contained 82g of quern stone fragments, 87g of 11th to 12th century pottery and 75g of worked and burnt stone. Pit **12310** contained 5g of 11th to 12th century pottery, while 8g of late 13th to 14th century pottery was recovered from pit **12325**.

- 3.24.12 A cluster of pits within the northern corner of the area have been tentatively phased to the early medieval period, although no pottery was recovered, with the only finds being residual flintwork.

Five pits within the northern end of the area (**12168, 12170, 12229, 12231, 12237**) were sub-circular in plan with moderately sloping sides and U-shaped profiles. These measured between 1.95m to 3.2m in diameter and between 0.2m and 0.6m deep, the largest being pit **12237**. Pit **12168** was steep sided and measured 1.95m long, 1.4m wide and 0.2m deep. The pits were filled by light to mid grey silty sands with occasional pebbles and charcoal. Pit **12237** also contained 383g of burnt flint, 17g of heat cracked stone, 60g of worked flint and 4g of fired clay, pit **12168** produced 31g of worked flint and pit **12231** contained 2g of burnt flint and 29g of worked flint.

Period 7: Post-medieval (c. AD1500 – 1750, Fig. 50)

- 3.24.13 Ditch **12238** was located in the north-eastern corner of the area. It was partly exposed on a north-west to south-east alignment for approximately 55m.

The ditch was steep sided with a U-shaped profile, it measured a maximum of 1.6m in width and 0.6m in depth. It had two fills, the lower of which was a light brownish grey sand with a maximum thickness of 0.1m. This was overlain by a mid greyish brown sandy clay with flint inclusions that had a maximum thickness of 0.56m and which contained 33g of burnt flint.

Period 8: Modern (c. AD1750 onwards, Fig. 50)

- 3.24.14 Three intersecting ditches (**12140, 12142** and **12143**) were located in the north-western corner of the area, the most southerly of which can be seen on an estate map of 1919 (Fig. 54).

The ditches had gentle to moderately sloping sides and had U-shaped profiles, measuring 0.3m to 1.1m in width and 0.05m to 0.3m in depth. They were filled by light to mid greyish sandy silts with occasional pebbles and charcoal. One of these ditches (**12142**) contained 46g of burnt flint, 28g of residual worked flint alongside 90g of ceramic building material and 13g of 19th- 20th century pottery.

Undated

- 3.24.15 A number of ditches and one pit have been left unphased due to a lack of datable finds and stratigraphic data.

Ditch **12000** was located in the north-eastern corner of the Area. It ran roughly north-south before turning to continue in a north-westerly direction for a further 21m before terminating. It was not aligned with any other nearby ditches but may have formed part of a small enclosure. The ditch had gently sloping sides with a U-shaped profile and maximum breadth of 0.89m and depth of 0.2m. It was filled by a light brown silty sand with no finds.

Ditch **12157** was located in the north-west the excavation area and was cut by modern ditches **12140** and **12142**, as well as an early medieval charcoaling pit **12094** – suggesting it of relatively early date. The ditch had moderately sloping sides with a U-shaped profile and was 0.52m in breadth and 0.13m deep. It was filled by a mid grey sandy clay with flint cobbles.

Ditch group **12295** consisted of three segmented ditches averaging 25m in length that ran on a north-north-west to south-south-east alignment. The ditches had moderate to steep sides with U-shaped profiles and were between 0.50m to 1.05m wide and 0.15m to 0.33m deep. They were filled by a similar light to mid greyish brown silty sand with occasional flint pebbles and charcoal. This fill also contained 35g of burnt flint and 5g of worked flint. These ditches may be post-medieval as they aligned relatively well with ditch **12238**.

Pit **12010** was in the north-eastern corner of the excavation trench at the southernmost corner of ditch **12000**. The pit was circular in plan with steep sides and a U-shaped profile. It measured 1.0m in diameter and was 0.51m in depth. The sole fill (12011) was a dark yellowish brown silty clay.

Area 12 Finds & Environmental Summary

- 3.24.16 A total of 745g of post-Roman pottery was recovered from the area, some of which is Late Saxon in date, with the majority dating to the 12th – 13th century. A single iron nail (SF 550), 122g of ceramic building material, 560g of fired clay, 17 struck flints, 658g of burnt flint and 36 undiagnostic fragments of lava stone were also recovered. Just three fragments of animal bone were recovered, while environmental samples contained large flots of charcoal and two poorly preserved charred cereal grains.

3.25 Area 12 Discussion

- 3.25.1 Further evidence for Anglo-Saxon charcoal production was revealed within this area, along with a number of ditches forming enclosures for a small medieval farmstead or park lodge. An intriguing curvilinear gully/palisade dating to the early medieval period was also encountered.

Anglo-Saxon (c. AD410 – 1066)

- 3.25.2 As with Areas 9, 10 and 11, a number of charcoaling pits were identified (15 in total). A Late Saxon radiocarbon date was acquired from one of the charcoaling pits (**12044**) adding further support to the interpretation that this specific method of charcoal production was specifically Anglo-Saxon activity and had fallen out of use by the post-conquest period.

Medieval (c. AD1066 – 1400)

- 3.25.3 At the crest of the hill in the southern half of the area, a complex of early medieval (c. 1066 – 1250) ditches was revealed, forming small enclosures. No structural remains were uncovered, but the moderate quantities of pottery recovered from the ditches and associated features would suggest that they were related to settlement. This settlement appears to have been located in a somewhat isolated location, with no nearby known medieval road running through the section of settlement uncovered. Ravensgate Way was the closest historic route, located approximately 400m south of the subject site, although numerous minor tracks and lanes are shown in the vicinity on a 1919 map of Rackheath Hall (Fig. 54). Significant cropmarks of a multi-phase settlement are located

to the east, directly adjacent to Green Lane West (NHER 50725, Fig. 34) which may have been related to the features recorded in Area 12 (and probably 13). These cropmarks are undated although a medieval date would be probable, due to its common-edge position next to Mousehold Heath and what appears to be a ribbon development of the activity along the line of the medieval road, Ravensgate Way (NHER 8127; fossilised in part as an existing field boundary). The medieval activity within Area 12 may be evidence for a continuation of this medieval settlement, but was not visible in cropmarks due to the area being part of Rackheath Park and so not under cultivation. Rackheath Hall lies close-by to the south-west and it is possible that the Area 12 remains were related to this.

- 3.25.4 The enclosures bear some similarities to other early medieval tofts/enclosures uncovered during the NDR works, such as those at Area 1, 17 and 19. However, its setting is markedly different, with no evidence for a road servicing this part of the settlement, and its topographic setting, at the crest of a north facing hill seems to be slightly unusual.
- 3.25.5 In this context, it is possible that these enclosures were related to the management of deer and other resources in Rackheath Park, perhaps being the location of a park keeper's lodge house and associated buildings. Evidence for Rackheath Park prior to the 16th century is unknown, with the earliest source being the depiction of the park on a 1588 map of Mousehold Heath, encircled by a pale. Many deer parks were established after the Norman Conquest, due to the Norman aristocracy's taste for hunting and venison. The peak period for the laying out of parks was between AD1200-1350; from the 15th century onwards few were constructed (Liddiard 2010). If Rackheath Park was established during this relatively early period, it would help explain the unusual location of the settlement remains. Examples of long-lived parkland within Norfolk are well known: the park at North Elmham was first recorded in 1205 and was still extant in the 19th century (NHER 30437) and Tibenham park, recorded in 1306, is shown on a map dated 1640.
- 3.25.6 Ditch group **12018** may also have been associated with the putative medieval park. This group consisted of four curvilinear gullies, one of which was found to be set with numerous post and stakeholes, forming a palisade. The full diameter of the enclosure was not discerned, due to only half of the feature being within the excavation area, but it was estimated to be approximately 37m. The function of this feature is unclear and no comparable features have been found. A small assemblage of late 9th to 12th century pottery was recovered from the features within the group (22g), although 17g of this came from one posthole adjacent to the ditches. Lava quern was also recovered, possibly part of a mill stone.
- 3.25.7 This feature may have been associated with the management of the deer park. Deer parks were a status symbol for the owner of the manor and most deer parks, despite the name, had activities other than deer hunting taking place within their confines. These could include woodland, grazing, water management, rabbit warrens, quarrying and even sometimes industrial activity (Liddiard 2010). The evidence of stakeholes within the gully would suggest it formed some sort of defensive structure, possibly a pen or enclosure to separate livestock, or even for protection against poachers.

3.26 Area 13, Gazebo Farm (Rackheath: ENF139706)

- 3.26.1 Area 13 (Fig. 55) was located south of Area 12 and west of Green Lane West in the parish of Rackheath (TG 27700 12967). The area was located on the eastern side of Dobbs Beck on a gentle north-west facing slope, laying between 29m and 25m OD. A total of 0.844ha was stripped (Plate 18), revealing early medieval boundary ditches and enclosures along with a small number of charcoaling pits. The underlying geology was Crag Group sand and gravels, with superficial deposits of Sheringham Cliffs Formation sand and gravels.
- 3.26.2 The remains of a World War Two P51 D-10 Mustang aeroplane were excavated prior to the stripping of the excavation area, the results of which are reported separately (Haskins 2016).

Local Archaeological Background

- 3.26.3 Due to their close proximity, the records relating to Area 11 are also pertinent to Area 13 (see Section 3.23).

Results

- 3.26.4 Further Anglo-Saxon charcoaling pits, a series of early medieval enclosure ditches and post-medieval boundary ditches lay in the southern half of the area. To the north lay an undated ditch group and a number of undated pits.

Period 5: Anglo-Saxon (c. AD410 – 1066)

- 3.26.5 A total of five pits (**13002**, **13036**, **13038**, **13063**, **13075**) were identified on site as being charcoaling pits, similar to the features found on other nearby areas. Pits **13002**, **13063** and **13075** formed a loose arc along the western edge of the area, whilst pits **13036** and **13038** were located at the northern end.

These pits measured 1.57m to 1.95m in diameter and 0.15m to 0.28m deep with wide U-shaped profiles. The dark greyish brown silty sand backfills were charcoal rich and contained 25g of fired clay (pit **13002** 24g, and **13063** 1g) and a single residual worked flint from pit **13002**.

Period 6.1: Early Medieval (c. AD1066 – 1250)

- 3.26.6 An elongated enclosure or series of small paddocks was located in the southern-most end of the excavation (**13157**). The series of ditches forming this enclosure occupied an area measuring approximately 21m by 55m. It comprised two east-north-east to west-south-west running ditches (**13208** and **13192**), from which ditches **13206** and **13196** extended at right angles on a north-north-west to south-south-east alignment. At the western end of ditches **13208** and **13192**, ditch **13140** cut their terminals and formed a separate enclosure joining the end of the earlier ditches. Three truncated ditches (**13163**, **13122** and **13212**) lay immediately to the north of these on parallel or perpendicular alignments, and probably once linked this enclosure with enclosure **13097** – on morphological grounds these have also been phased to the early medieval period..

The two main ditches (**13208** and **13192**) had gently sloping sides and U-shaped profiles, with a width of between 0.35m and 1m and a depth of between 0.1m and 0.26m. The adjoining ditches had more moderately sloping sides and were more variable in profile, ranging from U-shaped to V-shaped. They were also generally wider, ranging from 0.3m to 1.28m and between 0.12m and

0.4m deep. The single fills of all the ditches was a light to mid greyish brown silty sand with occasional stones, with the exception of ditch **13140**, the fill of which was a light to mid yellowish brown silty clay with occasional flecks and pieces of charcoal. Four of the ditches had finds. Ditch **13208** contained a small sherd of early medieval pottery, 16g of burnt flint and 290g of quern stone fragments, whilst ditches **13122** and **13163** contained 19g of quern stone fragments and 22g of burnt flint respectively. Ditch **13140**, which contained charcoal, produced 36g of burnt flint, 1g of struck flint, one sherd of early medieval pottery and 29g of fired clay.

- 3.26.7 Another sub-rectangular enclosure (**13097**) was located to the north, formed by seven ditches occupying an area approximately 30m by 50m.

Ditch **13020** ran roughly north to south for approximately 45m whilst ditches **13067**, **13153** and **13097** formed a reversed 'E' at the northern end of ditch **13020** and was associated with ditches **13216** and **13160**. Ditch **13216** formed a gentle curve from the north-east to the south of the enclosure and may have originally linked with the ditches forming enclosure **13157**.

All of these ditches had gentle to moderately sloping sides and a U-shaped profile. They varied considerably in breadth from 0.3m to 1.61m and in depth from 0.07m to 0.62m, with ditch **13020** being the most substantial.

Ditch **13020** was filled by a mid greyish to reddish brown silty sand with occasional flint and gravel. This fill contained 964g of lava quern, a single small sherd of early medieval pottery (3g), 4g of fired clay. The remaining ditches were filled with reddish to greyish brown sandy silt with occasional pebbles.

- 3.26.8 A number of pits of varying size, located within and around these enclosures were most probably contemporary, although again a lack of datable artefacts makes this phasing tentative.

Pits **13025**, **13027**, **13034**, **13045**, **13099**, **13102**, **13126**, **13128**, **13134**, **13136**, **13170**, **13172**, **13198**, **13200**, **13202** were spread across the southern half of the area. All were circular or sub-circular in plan with steep sides and irregular or U-shaped profiles. They measured between 0.28m and 2.15 metres in breadth and between 0.17m and 0.5m in depth. They were filled by light greyish brown silty sand with occasional pebbles. The only exception to this was pit **13099** (cut by enclosure ditch **13020**) which had a dark greyish brown sandy silt fill with frequent charcoal and moderate amounts of burnt pebbles. This pit also contained 16g of fired clay, whilst pit **13170** contained 4g of worked flint.

Period 7: Post-medieval (c. AD1500 – 1750)

- 3.26.9 Four ditches that ran in an east-north-east to west-south-west direction were located in the central southern part of the site, cutting across the southern part of Enclosure **13097** (Ditch Group **13013**). The two most northerly ditches (**13022** and **13013**) extended across the width of the excavation trench and were joined at their eastern end by a short connecting ditch (**13220**). Ditches **13188** and **13222** ran on roughly the same alignment but terminated toward the centre of the area. Ditch **13222** was truncated by an impact crater from a WW2 plane (**13232**; see below).

These ditches all had U-shaped profiles and measured between 0.35m to 1.2m wide and 0.19m to 0.53m deep. Their single fills were light to mid greyish brown sandy silts with occasional pebbles that collectively produced 1585g of ceramic building material dated to the 15th to 16th century, 7g of pottery of 11th to 12th century date, 3g of pottery of 11th to 14th century date, 301g of animal bone and 34g of fired clay.

Period 8: Modern (c. AD1750 onwards)

- 3.26.10 Impact crater **13232** located in the south-eastern corner of the excavation trench measured 5.3m by 2.3m. Its dark grey silty sand fill contained the remains of an American P51-D10 Mustang Aeroplane (reported on separately in Haskins 2016).

Undated

- 3.26.11 Four undated pits (group **13019**) were located in the northern half of the trench in the vicinity of three undated ditches (ditch group **13014**). A further undated ditch **13230** was found to the south of this group.

Curvilinear ditch **13230** ran for approximately 48m from north-east to south-west and then turned westwards before terminating just short of the edge of the excavation. It had moderately sloping sides and a U-shaped profile with a breadth of between 0.50m and 1.36m and a depth between 0.11m and 0.46m. The sole fill was a greyish brown sandy silt with occasional small pebbles. Four pits were located in close association with the ditch, which were also undated (pits **13071**, **13073**, **13083**, **13226**). Two of these features (**13071** and **13073**) were cut by the ditch. They were 0.4m to 1.56m in diameter and 0.1m to 0.32m deep and filled with a light to mid greyish brown silty sand.

Running at right angles to ditch **13230**, ditch **13228** ran close to the eastern side of the trench edge. It was steep sided with a V-shaped profile and was 1.22m wide and 0.50m deep. It was filled by a mid grey sandy silt with frequent flint pebbles (13229).

Ditch group **13014**, located in the northern half of Area 13, consisted of three truncated sections of U-shaped ditches. These were between 10m to 16m in length aligned roughly north-west to south-east. They measured between 0.55m to 1.22m in breadth and between 0.07m and 0.32m in depth. The fills of these ditches were mid yellowish and greyish brown sandy silts with occasional flint and gravel inclusions.

Two small curvilinear gullies (**13112**, and **13093**) were truncated by post-medieval ditches **13013** and **13022** and may have been contemporary with Enclosure 13097. They had gently sloping side and a U-shaped profile, with a maximum breadth of 0.89m and depth of 0.28m. They were filled by a mid greyish to reddish brown clayey silt with occasional pebbles.

Four undated pits and a posthole (Group **13019**) were located in the north of the area (**13008**, **13019**, **13032**, **13057** and **13059**). All were sub-circular with U-shaped profiles. The posthole was filled with a dark brown sandy silt that contained occasional burnt clay, otherwise the fills were light greyish brown silty sands with occasional flint pebbles.

Area 13 Finds & Environmental Summary

- 3.26.12 One residual sherd of Early to Middle Bronze Age pottery was recovered from enclosure **13157**. The five other sherds from the site date from the 11th to 14th century. Three iron nails and two lead objects (lead shot and a weight) were found along with six copper alloy and one George VI sixpence made of cupro-nickel. Only the iron nails were stratified. Two brick fragments and a floor tile were recovered from ditch **13013**, and 103g of fired clay were recovered from across the area. In addition, five struck flints were recovered along with 14 fragments of undiagnostic lava stone. Five fragments of a horse pelvis were found and the environmental samples contained no charred plant remains, although charcoal was recovered from samples of the charcoaling pits.

3.27 Area 13 Discussion

Early Prehistoric (up to 800BC)

- 3.27.1 The only evidence of activity prior to the Anglo-Saxon period was found residually in the form of a single sherd (10g) of Early to Middle Bronze Age pottery, recovered from a ditch that formed part of early medieval enclosure **13157**.

Anglo-Saxon (c. AD410 – 1066)

- 3.27.2 Further evidence for Anglo-Saxon industrial activity was found, again related to charcoal production. This activity was less intense within the area than seen in other areas (such as Areas 10 & 11) but it provides further clear evidence for charcoal production being a widespread industry during the period, presumably to produce enough fuel for the iron smelting taking place in the vicinity.

Medieval (c. 1066 – 1500)

- 3.27.3 The enclosures and associated pitting within Area 13 provide further evidence for activity during the early medieval period. The form of the enclosures would suggest they are part of back yard activity for tofts that were in use during the 11th to 14th centuries. The quality of the remains was lacking, with very limited finds assemblages being recovered, but the evidence does suggest a continuation of ribbon development seen in cropmarks to the east, east of Green Lane West (NHER 50730). These cropmarks are undated, but the evidence from this excavation would suggest they relate to an organically expanding settlement of ribbon development form, on the edges of the common land at Mousehold Heath; possibly part of Rackheath Parva, a village abandoned during the late medieval period. The settlement appears to have expanded along the route of a medieval hollow way identified from maps as Ravensgate Way (NHER 8127), which linked Rackheath to Norwich. The route of this road can be seen as a modern boundary where the cropmarks have been identified, and would have continued westwards, towards where Rackheath Hall is situated, where further cropmarks have been identified from aerial photography (Fig. 34).
- 3.27.4 This style of ribbon development is a common feature of the medieval Norfolk (and East Anglian) landscape. Unlike many other counties, where settlement often developed in nucleated clusters, focused near the parish church, the counties of Essex, Suffolk and Norfolk often had a much more dispersed settlement pattern, with ribbon development expanding along roads. This expansion is often thought to have Late Saxon origins, as proven during targeted work in Cambridgeshire (Medlycott 2011, pp. 70), although this was not evident at Area 13, where no residual Late Saxon pottery was recovered from the later features, unlike at other NDR sites (e.g. Area 1).

Post-medieval (c. AD1500 – 1750)

- 3.27.5 The post-medieval boundary ditches identified within the area were on the same alignment as the probable medieval activity, and presumably of Ravensgate Way. The boundaries are most probably associated with Rackheath Park's development and enclosing of land within its demesne. No boundary is visible on the Ordnance Survey 1st Edition map that would relate to the ditches within the area, although the northernmost of the two ditches correlates with a boundary seen directly to the west on the 1st Edition map (see also Fig. 54). This suggests the ditch was infilled to form a larger field, the layout of which has remained the same until the modern day.

Modern (c. AD1750 onwards)

- 3.27.6 Near the southern limit of the area was the location of a World War Two crash-site, that of an American P-51D Mustang aircraft, which was excavated prior to the site being stripped. The results of its excavation can be found in a separate report (Haskins 2016). In summary, the impact crater was relatively small, but hundreds of fragments

from the aircraft were recovered by metal detecting, and large fragments of the aircraft including the propeller spinner and airframe were recovered from the crater, approximately 0.5m below the surface.

3.28 Area 14, Salhouse Road (Rackheath: ENF139707)

3.28.1 Area 14 (Figs 57 & 58) was located south-east of Salhouse Road in the parish of Rackheath (TG 28443 12033). The area was at c. 28m OD on a gentle east facing slope overlooking the upper course of a minor watercourse, Witton Run, which flows south-west to feed into the River Yare. Excavations in this area consisted of four trenches, each measuring 7m long and 2m wide, targeting a ditch seen in cropmarks and evaluated during previous stages of work. The underlying geology was Crag Group sand and gravels, with superficial deposits of Sheringham Cliffs Formation sand and gravels.

Local Archaeological Background (Fig. 57)

- 3.28.2 A number of prehistoric findspots are known within 1km of Area 14, including a Mesolithic flint tranchet axehead found in a garden 610m north-east of the area (NHER 8147) and a Neolithic flint axehead found 1km north-west of the area (NHER 8149).
- 3.28.3 A medieval or post-medieval 'entrenchment' is shown on a map of Mousehold Heath of 1585 (NHER 9688), 140m to the north of the Area 14 trenches. No visible sign of this feature can now be seen, although the ditch to the south, targeted by the trenches of Area 14 (NHER 51933), is a similar shape and prior to excavation was thought to be evidence of this. Two probable adjacent enclosures are recorded as cropmarks to the east of Area 14, on the same alignment as the ditched cropmark targeted by the trenches (NHER 51934). These enclosures are thought to date to the medieval/post-medieval periods. An undated, possibly double-ditched enclosure, is recorded 310m south-east of Area 14 (NHER 51941); no finds are associated with the cropmarks. Numerous other sub-square and sub-rectangular enclosures are noted on the NHER, heading eastwards from Area 15 (e.g. NHERs 51940 and 51947).
- 3.28.4 Area 14 was located within the extents of Mousehold Heath, recorded on Faden's map of 1797. The origins of this heath are unknown but the land remained unaltered between the 16th and 18th centuries. During the early decades of the 19th century, Enclosure Acts for the local parishes quickly eroded the heath, and by 1939 only half of the Norwich City portion survived.

Results (Fig. 58)

Period 2.2-2.3: Middle – Late Bronze Age (c. 1600 – 800BC)

- 3.28.5 Ditch **14002** was revealed in four trenches, on a north-east to south-west orientation before turning and continuing to run to the south.

The ditch had moderately sloping sides, a U-shaped profile and measured between 1.1m and 1.6m in breadth with a maximum depth of 0.33m. It was filled by a mid greyish brown silty sand and contained a single sherd of reciprocity pottery (11g) – probably of Late Bronze Age date.

Area 14 Finds & Environmental Summary

- 3.28.6 A single sherd (11g) of (probable) post-Deverel-Rimbury (Late Bronze Age) pottery was recovered from the ditch. No charred plant remains were recovered although some spheroids of hammerscale were found within the residue which were probably intrusive.

3.29 Area 14 Discussion

Prehistoric

- 3.29.1 The single ditch targeted by the trenching would appear to be prehistoric, possibly dating to the Middle or Late Bronze Age, when large areas of land were divided into fields for the first time. The dating is tentative due to the limited artefactual evidence recovered from the ditch, although the presence of even a small amount of Late Bronze Age pottery, the lack of any finds of a later date and the rectilinear layout of the overall cropmark supports this theory. If the interpretation is correct then a re-appraisal of nearby cropmarks may be required, particularly for some of the linear cropmarks to the east and the sub-rectangular enclosure directly to the east (NHER 51934; Fig. 57), which seems to be closely associated with the layout of the Area 14 cropmark. It is worth noting that its shape is not dissimilar to the Middle Bronze Age ditched enclosure in Area 3 (**3008**). The 'entrenchment' feature to the north (NHER 9688) may well be medieval or post-medieval in date because it appears on a 16th century map, although equally, the map may have been recording a much older landscape feature.

3.30 Area 15, Plumstead Road (Great & Little Plumstead: ENF139708)

3.30.1 Area 15 (Fig. 59) was located south of Plumstead Road in the parish of Great and Little Plumstead (TG 28739 11487) at a height of c. 25m OD. A total of 0.139ha was stripped over the area of a previous evaluation trench, within which a pair of medieval pits had been found. A single ditch, three pits, a tree throw and a modern posthole were found within the area. The underlying geology was Crag Group sand and gravels, with superficial deposits of Happisburgh Glacigenic Formation diamicton.

Local Archaeological Background (Fig. 57)

- 3.30.2 Due to their close proximity, the records relating to Area 14 are also relevant to Area 15. Notable features include a possible D-shaped enclosure, dating to the Iron Age/Roman periods, 570m east of the Area (NHER 51940), that forms part of a complex area of multi-period cropmarks (NHER 51942), some of which appear to post-date this feature. A further two enclosures dating to the same periods are also located within the area (NHERs 51941 and 51947).
- 3.30.3 A ring ditch or oval enclosure of unknown date is visible as a cropmark (NHER 51939), 460m south-south-west of Area 15. This feature was located within the area of multi-period cropmarks (NHER 51942).
- 3.30.4 A large, double-ditched D-shaped enclosure is visible on aerial photographs (NHER 51943). Part of this runs parallel with a ditch that appears to form part of a medieval to post-medieval field system and is probably of similar date. Part of the southern end of this enclosure is formed by the trackway excavated in Area 17 (see below).
- 3.30.5 Fieldwalking and metal detecting within the vicinity of the area found only two post-medieval coins and a post-medieval weight (NHER 49754).

Results (Fig. 59)

3.30.6 The only datable features in this area were a modern posthole and a tree throw that contained flint and pottery dating to the Middle Bronze Age. To the south of these lay a single ditch and three pits with no associated dating.

Period 2.2: Middle Bronze Age (c. 1600 – 1200 BC)

3.30.7 A tree throw (**15009**) within the north-western part of the excavation trench, was sub-circular in plan with gently sloping sides and a wide, flat base. It measured 2.1m by 1.4m and was 0.4m deep. Its fill (15010) was a mid yellowish brown silty sand with rare flint inclusions, which contained 9g of Middle Bronze Age pottery and one struck flint of Mesolithic/Early Neolithic date.

Period 6: Medieval (AD1066 – 1500)

3.30.8 A pair of pits were identified during the evaluation (**E4405** & **E4407**) within the centre of Trench 15. Pit **E4405** was 1.3m in diameter and 0.9m deep. It produced a medieval iron horseshoe and nail along with two abraded fragments of vitrified clay (6g). Pit **E4007** was 1.56m in diameter and 0.51m deep, infilled with a silty sand containing no finds.

Period 8: Modern (c. AD1750 onwards)

- 3.30.9 Posthole **15007** lay to the north-east of tree throw **15009**. It was sub-circular in plan with vertical sides and a square profile. It measured 0.64m wide by 0.4m deep and contained a single fill of dark brownish grey silty sand with moderate flint and rare charcoal inclusions. It contained 2g of 19th century pottery.

Undated

- 3.30.10 Ditch **15011** ran for approximately 8.5m on a south to north alignment in the south-western most corner of the area before terminating, where it was cut by pit **15015**.

The ditch was 0.8m wide and 0.15m deep with gently sloping sides and a U-shaped profile. Its fill was a light to mid brownish grey silty sand with occasional flint and moderate charcoal inclusions.

Pit **15015** cut into the terminus of ditch **15011** at its northern end. This pit was sub-circular in plan with gently sloping sides and a U-shaped profile. It measured approximately 1.2m by 0.9m and was 0.2m deep. The sole fill was a dark brownish grey silty sand with occasional flint inclusions.

- 3.30.11 Located in the central part of the excavation trench were two intercutting pits (**15000** and **15004**) with a combined maximum width of 3.8m.

The smaller of the two pits (**15000**) was the most easterly. It was amorphous in plan and measured approximately 1.16m in diameter and had a total depth of 0.46m. It contained two fills. The lower fill was a mid yellowish grey silty sand with a thickness of 0.46m and the uppermost fill was a dark grey sandy silt with a maximum thickness of 0.4m.

The more westerly pit (**15004**) was sub-circular in plan with moderately sloping sides and an irregular base. It had a wide U-shaped profile and measured approximately 3.0m in diameter and was 0.66m deep. It had two fills, the lower of which was a mid yellowish brown silty sand with a maximum thickness of 0.3m. The uppermost fill, a mid greyish brown silty sand, had a maximum thickness of 0.38m and contained a single worked flint.

Area 15 Finds & Environmental Summary

- 3.30.12 A very poor finds assemblage was found from features within this area. A single sherd of Middle Bronze Age pottery was recovered along with two flints. The only other find was a sherd of 19th century pottery from a modern posthole. The environmental samples were also poor, with only a (relatively large) charcoal assemblage being recovered from ditch **15011** and intrusive hammerscale being found within the fill of pit **15004**.

3.31 Area 15 Discussion

- 3.31.1 Limited evidence for past land use was recorded within the area. No further pits were found to add to those identified during the evaluation, although the tree throw containing Middle Bronze Age pottery suggests some low-level activity during that period. Apart from the modern posthole, other features within the area were poorly dated.

3.32 Area 16, Middle Road (Great & Little Plumstead: ENF139709)

3.32.1 Area 16 (Figs 60 & 61) was located south of Middle Road and 200m west of Area 17, in the parish of Great and Little Plumstead (TG 28492 10483). The area lay at c. 25m OD on a level interfluvium above the valley of the River Yare to the south. A total of 0.116ha was stripped revealing a number of medieval boundaries and pits. The underlying geology was Crag Group sand and gravels, with superficial deposits of Happisburgh Glacigenic Formation diamicton.

Local Archaeological Background (Fig. 60)

- 3.32.2 A number of prehistoric findspots are located within the immediate vicinity of Area 16. Several Mesolithic/Neolithic worked flints were found in the garden of a house 810m north-west of the area (NHER 14874). Other Mesolithic or Neolithic flints were found in a number of locations nearby, around Green Lane North, west of the Area (NHERs 22047, 22223, 24238, 24239, 24240). Excavations at Laurel Farm in 2007, 800m south-west of the Area, found a large assemblage of Early Neolithic flint, much from a single tree throw (NHER 51003; Bishop & Proctor 2011).
- 3.32.3 A total of three Roman kilns and associated features were found in 1997, to the south of the excavations at Laurel Farm (NHER 31108). One was excavated and dated to the 2nd century AD. The excavation at Laurel Farm also found a large dump of Roman jars in an eroded layer. It was thought they may be evidence of an eroded cremation cemetery near a Roman road east of the site, although they were most probably related to these kilns.
- 3.32.4 Cropmarks of a possible Iron Age to Roman enclosure (NHER 51955) were located east of Area 16 (within Area 17), seen on aerial photographs. This location was investigated as part of the NDR evaluation phase (Pooley 2015) although no trace of the feature could be identified.
- 3.32.5 Further cropmarks identified as possible medieval to post-medieval field boundaries were identified south of Area 17, running through Area 18 (NHER 51970). These cropmarks appear to form enclosures and were thought to represent the remains of a settlement, possibly one seen on Faden's Map of 1797, east of Thorpe Farm and south of Tukes Green. Upon excavation of Area 18 (Section 3.36), the cropmarks were found to represent some medieval activity, but were mostly post-medieval in date. A number of other cropmark sites within the vicinity of these areas have been identified as being evidence for medieval roadside settlement activity (NHERs 49553, 51953, 45126). Further medieval to post-medieval evidence is recorded on the HER in the form of the double ditched D-shaped enclosure, enclosing the farmhouse directly north of Area 17, on the north side of Middle Road. The southern limit of the enclosure was investigated within Area 17, where evidence for a trackway was revealed (see Section 3.34).
- 3.32.6 Fieldwalking of the NDR route, south-east of Area 16 (within the location of Area 17) found prehistoric flint, Roman and medieval pottery sherds and post-medieval metal objects (NHER 49755).
- 3.32.7 Great Plumstead Hall (NHER 12637) is located 900m east of Area 16. This unusual hall dates to the late 17th century, but has extensive 19th century Gothick alterations. South Lodge Cottage (NHER 21982), located just south of Great Plumstead Hall may be the surviving wing of a late 16th century manor house.

Results (Fig. 61)

- 3.32.8 This area revealed a number of poorly dated but probably high medieval pits and intercutting ditches in the western and central parts of the excavation trench. A series of presumably broadly contemporary interconnecting ditches lay to the east of these (Fig. 61).

Natural Features

- 3.32.9 A large natural hollow (**16025**) was located in the central part of the area and was cut by ditch **16027** on its north western edge. It extended outside the limits of excavation and measured at least 16.7m by 15m and was 0.21m deep. It was filled by a mid brownish grey sand with flint inclusions (**16026**). No finds were recovered from this deposit in any of the excavated sections.

Period 6.2: High medieval (c. AD1250 – 1400)

- 3.32.10 Located in the north-western corner of the area, three intercutting boundary ditches (**16001**, **16012**, **16027**) ran on a broadly north-east to south-west alignment.

The earliest ditch (**16027**) was exposed on an east-north-east to west-south-west alignment, running for approximately 9m before it was truncated at its western end by ditch **16001**. The ditch was steep sided with a U-shaped profile and measured 0.94m wide and 0.26m deep. Its fill was a dark yellowish brown silt with occasional flints.

The next ditch in the sequence (**16001**) ran on a north-east to south-west alignment for 20m. To the north it showed evidence of being recut – where its moderately sloping sides were also steeper. The ditch had a U-shaped profile and it measured up to 3m wide and 0.63m deep. The lower fill consisted of mid brownish grey silty sand with occasional stones and contained 10g of 11th to 14th century pottery. The upper fill was mid greyish brown sandy silt.

This ditch was cut by another north-east to south-west aligned ditch, located slightly to the north (**16012**). It had moderately sloping sides with a U-shaped profile with a maximum breadth of around 3m and a depth of 0.6m. It contained two fills, the lower of which was a light grey sandy silt, that had a maximum depth of 0.14m. The upper-most fill, a mid brown silty sand with pebble inclusions, was 0.46m deep.

- 3.32.11 A further ditch (**16029**) ran roughly perpendicular to this group, parallel to the western edge of natural hollow **16025** and terminating just to the south of **16027**. This ditch measured 0.6m to 0.86m wide and 0.13m to 0.46m deep with a U-shaped profile. Its mid yellowish to greyish brown silty sand infill contained no finds.
- 3.32.12 Another pair of ditches were recorded on the same alignment as ditch **16029**, on the other (eastern) side of natural hollow **16025** and, although also undated, were probably part of the same field system.

Two ditches ran parallel to each other in a north-south direction for 20m (**16055** and **16057**). These were connected by two shorter lengths, 1m and 1.3m of ditch running east to west, giving a 'ladder-like' shape in plan. The ditches had U-shaped profiles and were between 0.6m and 1.7m wide and 0.1m and 0.38m deep. The sole fills of all these ditches were mid to dark greyish brown silty sands with occasional stones.

- 3.32.13 Thirteen pits of probable high medieval date were located in two groups. Pit Group **16005** was located within the corner formed by the boundary ditches in the western half

of the trench, whilst Pit Group **16039** was located between natural hollow **16025** and ditch **16055**.

Group **16005** consisted of five pits (**16003**, **16005**, **16009**, **16021** and **16023**) all located between ditches **16001** and **16029** at the western end of the excavation trench. All were sub-circular in plan with U-shaped profiles, apart from pit **16023** which had an irregular profile.

The only pit with datable finds was pit **16005**. This pit was steep sided and measured 2.36m by 1.7m and was 1.1m deep. It contained three fills, the lower of which was a light grey sandy silt, 0.2m thick. This was overlain by 0.38m of mid greyish brown sandy silt. The uppermost fill was a mid brown sandy silt with rare stones, 0.6m thick, which contained 13g of 13th to 14th century pottery.

The other three pits were between 0.94m and 1.28m in diameter and 0.11m to 0.24m deep with sterile sandy fills.

3.32.14 The other group (**16039**) consisted of seven probable extraction pits. Finds within the pits included 104g of 13th to 14th century pottery.

All seven pits (**16037**, **16039**, **16041**, **16045**, **16047**, **16049**, **16051**) were sub-circular with U-shaped profiles and measured between 1.2m and 2.4m in diameter and 0.08m and 0.51m in depth. Their single fills were of similar composition, either a mid greyish brown silty sand or a mid yellowish brown sandy silt. Pit **16039** contained 11g of struck flint, whilst 25g and 79g of 13th to 14th century pottery was recovered from pits **16045** and **16047** respectively.

Area 16 Finds & Environmental Summary

3.32.15 A small assemblage (11 sherds) of medieval pottery, mostly coarsewares, was recovered from the area, the majority from pits **16005** and **16039**. A single flint was also recovered. Environmental samples contained occasional charred plant remains; pit **16005** contained barley and wheat grains and a pea-sized legume. The samples from the ditches contained no preserved environmental remains.

3.33 Area 16 Discussion

High medieval to post-medieval (c. AD1250 – 1750)

- 3.33.1 The features revealed within Area 16 relate to medieval agricultural and possible occupation activity fronting onto Middle Road's medieval antecedent. A small amount of pottery was recovered from the area, all of which came from the two pit groups, suggestive of pitting activity perhaps related to tofts fronting onto the road. The small finds assemblage follows a pattern seen at many other sites within the NDR works, where activity ceases by the 14th century (although activity on Area 17, located directly south and east of Area 16, appears to have continued into the late medieval period).
- 3.33.2 The pair of ditches in the eastern half of the area (ditches **16055** and **16057**) are on the same alignment as similar medieval field system ditches on Area 17, and could be a boundary to the backfields of a toft.
- 3.33.3 Although the intercutting ditches (**16001** etc.) located within the north-western corner of the area are undated, they too would appear likely to be of medieval in date. They could be the part of an earlier field system or could represent the original boundary for a track or road that went out of use once Middle Road was constructed.
- 3.33.4 The date of Middle Road's establishment is not known, with little in the way of documentary evidence. The Tithe map for Great Plumstead (Fig. 71, dated 1840)

depicts the road and it appears unchanged to the present day. The Tithe map was created before the Norwich to Cromer railway was constructed (1877). The railway extends north-east to south-west at the western end of Middle Road, and initially it was thought Middle Road may have been altered to pass over the line. However, since the Tithe map shows that the road has not changed since before the mid 19th century, this is unlikely.

3.34 Area 17, Middle & Low Road (Great and Little Plumstead: ENF139710)

3.34.1 Area 17 (Fig. 60 and 62) was located between Middle Road and Low Road in the parish of Great and Little Plumstead (TG 28912 10367). The area lay between 24m and 25m OD on a level plateau above the valley of the River Yare to the south. A total of 2.84ha was stripped, uncovering a number of prehistoric pits, medieval enclosures fronting onto Low Road with accompanying road-side activity and a late medieval/post-medieval trackway. The underlying geology was Crag Group sand and gravels, with superficial deposits of Happisburgh Glacigenic Formation diamicton. The geology within the south-western part of the excavation area was a greyish brown sand, that made identifying certain features within the area of medieval activity quite difficult.

Local Archaeological Background

3.34.2 The archaeological background for Area 16 is relevant for this area, due to its close proximity (Fig. 60).

Results

Natural Features (Fig. 62)

3.34.3 Three large spreads of relict soil within hollows were located in the southern half of the area, truncated by later medieval features. Two were excavated (**17477** and **17455**). The former was 7.1m long, 4.3m wide and 0.15m thick whilst the latter measured 16.1m long, 14.9m wide and 0.3m deep. Both had irregular profiles and were filled with a sterile mid greyish brown natural sand fill. A small of natural tree throw features, devoid of any finds, were also found scattered across the excavation area.

Period 2.1: Early Bronze Age (c. 2500 – 1600BC) (Fig. 63)

3.34.4 A group of pits was located in the south excavation area (**17074**; Fig. 63). A total of 12 pits were in the group (**17071**, **17074**, **17084**, **17100**, **17120**, **17122**, **17133**, **17135**, **17137**, **17148**, **17185** and **17187**), five of which produced small quantities of Early Bronze Age (Beaker) pottery.

The group consisted of 12 pits varying between 0.5 and 1.6m in diameter and 0.06m to 0.37m deep. The fills were generally a dark greyish sand with a high charcoal content. A total of 21 Late Neolithic to Early Bronze Age worked flints were recovered from the features along with 24 sherds (185g) of Beaker pottery (110g from pit **17071**, 28g from **17100**, 40g from **17120**, 6g from **17135** and 1g from **17137**).

3.34.5 A single tree throw was found to the north-east that contained further prehistoric finds (**17319**). This feature was 2.6m wide, 3.6m long and 0.46m deep with an irregular shape in plan and profile. The sole light brown silty sand fill contained nine sherds (13g) of undiagnostic prehistoric pottery and a burnt flint.

Period 2.2-2.3: Middle to Late Bronze Age (c. 1600 – 800BC) (Fig. 63)

3.34.6 Two parallel ditches (**17116** and **17160**), located in the eastern part of the site have been phased to this broad period due to their form, although limited dating evidence was recovered from them.

The southern ditch (**17160**) consisted of two segments, extending for a total of 56.5m on a

north-east to south-west alignment. They measured 0.55m to 0.95m wide and 0.11m to 0.3m deep with a U-shaped profile. The mid greyish brown sandy silt fills (17161, 17593) contained no finds.

To the north, ditch **17116** was on a slightly east-north-east to west-south-west alignment running for 35m before terminating, measuring 0.45m to 0.49m wide and 0.22m to 0.28m deep. The light greyish brown fill (17117, 17190) contained 10 worked flints with a broad Bronze Age date.

3.34.7 Within the southern part of the area, a further two ditches, a large pit and a tree throw have been phased to the Middle/Late Bronze Age.

Extending from the southern limit of excavation, ditches **17047** and **17105** two segments of roughly north to south aligned ditches, divided by tree throw **17109**. The southern segment measured 1.38m to 1.64m wide and 0.29m to 0.44m deep with a wide U-shaped profile. The secondary fills (17048, 17113, 17556) contained no finds.

The northern segment (**17105**; cuts **17105**, **17107**, **17144** and **17146**) measured 0.88m to 1.42m wide and 0.24m to 0.27m deep with a wide U-shaped profile. The secondary fill (17106, 17108, 17145, 17147) contained 3g of intrusive 11th to 14th century pottery and five worked flints including a well made side and end scraper dated to the Late Neolithic or Early Bronze Age.

Located between the terminals of **17047** and **17105**, tree throw **17109** was 4.25m long, 2.01m wide and 0.33m to 0.39m deep. The redeposited natural fills (17110, 17111, 17115) contained no finds.

Ditch **17183** extended westwards from the northern end of ditch **17105** and ran for 51.3m, measuring 0.76m to 1.1m wide and 0.16m to 0.34m deep. No finds were recovered from the mid brownish grey silty sand fills (17184, 17205).

3.34.8 A pit **17061** (Plate 19) cut the full width of ditch **17047** and contained a near complete (although badly degraded) Late Bronze Age pottery vessel.

This sub-circular pit was 2.04m in diameter and 0.7m deep with steeply sloping side and concave base. The pit was backfilled with a mix of mid greyish brown and mid yellowish brown silty sands (17035, 17062, 17063, 17064). The only find recovered was a complete (though poorly preserved) Late Bronze Age pot (SF803) from fill 17035, weighing 305g.

Period 3: Iron Age (Fig. 63)

3.34.9 A single urned cremation was located in the south of the excavation area (cremation **17150**). This feature measured 0.65m in diameter, 0.22m deep and the fill (17151) contained 338g (61 sherds) of an Iron Age 'S' shaped jar with 30g of calcined human limb bone. A sample of the bone returned a radiocarbon date of 189 to 54 cal. BC (55% confidence; 2105±19 BP; SUERC-78949).

Period 5: Anglo-Saxon (c. AD410 – 1066) (Fig. 62)

3.34.10 Three pits, identified as being probable charcoaling pits, were located within the south-eastern corner of the area (**17051**, **17053** and **17055**).

The largest pit (**17051**) was 2.4m in diameter and 0.32m deep with a flat base and vertical sides, infilled with a dark greyish brown charcoal-rich silty sand. The other two pits (**17053** and **17055**) were 1.2m and 0.8m in diameter and 0.22m and 0.06m deep respectively and filled with a mid to dark brownish grey charcoal-rich silty sand. Though much smaller than the former pit, these may represent the remains of the central post of a large pit that no longer survived. No finds were recovered from the three pits, but they were similar in form to the other charcoaling pits identified on Areas 9 through to 11.

Period 6.1: Early Medieval (c. AD1066 – 1250) (Figs 64 & 68)

- 3.34.11 Within the south-eastern corner of the excavation area (Fig. 64), two sides of a north to south/east to west aligned rectilinear enclosure were recorded (**17006**). With internal dimensions of over 60m by 35m, the enclosure contained another ditch forming an internal division (**17178**). A small assemblage of early medieval pottery was recovered from the enclosure ditch.

The enclosure ditch measured 1.81m to 3.35m wide and 0.7m to 0.9m deep with a V-shaped to U-shaped profile. The silting fills were a mid greyish brown or mid yellowish greyish silty sand which produced 34g of 11th to 13th century pottery, 29g of metalworking debris and 9 residual worked flints. Ditch **17178** formed an east to west aligned internal division and was 1.68m wide and 0.92m deep with a V-shape profile. Its fills were a mid to dark greyish brown silty sand that contained 13g of 11th to 14th century pottery and two residual worked flints.

- 3.34.12 West of enclosure **17006** were a number of early medieval features were located within the dense medieval activity in the form of ditches and some pits. The earliest appear to be 10 small pits (Pit Group **17431**; pits **17304**, **17431**, **17444**, **17452**, **17454**, **17493**, **17496**, **17498**, **17558** and **17615**) containing a small assemblage of early medieval pottery along with fired clay, and burnt flint and stone.

These 10 pits were 0.7m to 1.4m in diameter and 0.06m to 0.5m deep with wide U or U-shaped profiles. The backfills were light to mid greyish brown silty sands. A total of 16g of late 11th to 14th century pottery was recovered from 17492 (pit **17493**), 117g of fired clay from 17305 (pit **17304**), 547g of burnt flint and stone from 17495 (pit **17496**) and residual worked flints from fill 17494 (pit **17498**).

- 3.34.13 A pit and posthole (**17310** and **17306**) were located west of this pit group, truncated by surviving segments of two intercutting ditches (**17302** and **17308**).

These features were 0.4m and 0.8m in diameter and 0.1m and 0.75m deep and backfilled with mid greyish brown silty sands. The ditches were 1m and 1.1m wide and 0.35m and 0.43m deep respectively. The ditch fills were a mid brown/greyish brown silty sand which contained no finds.

A further ditch (**17275**) was located directly east and cut by later enclosure ditch **17011**, running for 26m on a roughly north to south alignment. This measured 0.98m to 1.58m wide and 0.3m to 0.56m deep with a U-shaped profile. A total of 127g of metalworking waste and 44g of late 11th to 14th century pottery was recovered from its single fill.

- 3.34.14 A number of other ditches were also dug during this period, which presumably formed parts of enclosures fronting onto Low Road to the south.

Two ditches forming a 'T' shape (**17242** and **17269**) were found near the southern baulk. The north to south ditch (**17269**) was 0.93m to 1.4m wide and 0.12m to 0.36m deep with a U-shaped profile. The east to west ditch (**17242**) was 0.7m to 1.18m wide and 0.32m to 0.36m deep. The fills of both ditches were mid to dark grey silty sands from which 246g of metalworking debris, 24g of late 11th to 14th century pottery and one residual worked flint were recovered.

Two pits (**17271** and **17273**) were located directly adjacent to ditch **17269**, one of which (**17273**) slightly cut the ditch. These pits were 2.67m wide, 0.32m deep and 0.87m wide and 0.25m deep respectively and a single 19g sherd of late 11th to 14th century pottery was recovered from **17271** (fill 17272).

Similarly, a pit (**17229**) truncated the eastern end of ditch **17242** and was tucked into the corner of ditch **17011**. This pit was 4.03m long, 2.57m wide and 0.34m deep with a wide U-shaped profile. The lower fill (17230) was sterile but the upper dark greyish brown fill (17232) contained 428g of 13th century and a 5g sherd of late 11th to 14th century pottery.

A later ditch within this phase (L-shaped ditch **17011**) was part of an enclosure on a roughly

north to south alignment before returning to run east to west and terminating. The ditch measured 1.5m to 2.1m wide and 0.31m to 0.88m deep and the fills (17012, 17198, 17239, 17386, 17387) contained 9g of 11th to 12th century pottery and 6g of mid 14th to 15th century intrusive pottery.

Just east of ditch **17269** was a wide ditch (**17024**) that had a recut/cleaning out cut (**17021**). This ditch was 1.44m to 1.68m wide and 0.38m to 0.42m deep. The backfill of the cut and its recut (17022, 17023, 17025, 17026 and 17331) was a sterile mid greyish brown silty sand that contained no finds, although the ditch's terminus truncated ditch **17242**.

- 3.34.15 A curvilinear ditch (**17199**), of unknown function, was located just to the north-east, and was truncated by high medieval enclosure **17078** (see below).

This curvilinear, C-shaped, ditch (**17199**) was 0.7m wide, 0.25m deep with a U-shaped profile. If the projected to form a complete ring/circle the feature would have had an internal diameter of some 3m. The infill was a light grey clayey silt with occasional charcoal inclusions, from which 8g of 11th to 12th century pottery was recovered.

- 3.34.16 Other early medieval activity was present to the north-west of this area of dense activity, near the western baulk in the form of two pits, from which a single sherd of early medieval pottery was recovered (pit **17445**).

Pits **17082** and **17445** were sub-circular in plan, 1.78m in diameter and 0.5m deep and 1.82m in diameter and 0.26m deep, respectively. The mid to dark greyish brown backfills were relatively sterile, producing only one 4g sherd of late 11th to 14th century pottery from fill 17446. Pit **17082** was cut by high medieval ditch **17080**.

- 3.34.17 A pair of ditches (**17162** and **17600**) was located in the north-eastern corner of the area, presumably forming part of a field system that had fallen out of use by the time post-medieval Trackway **17510** was in use (see below).

These ditches were 0.25m to 0.82m wide, 0.18m to 0.36m deep and 1.02m to 1.2m wide and 0.2m to 0.45m deep respectively, with U-shaped profiles. A total of 294g of burnt flint, 50g of lava quern and a 1g sherd of 11th to 12th century pottery was recovered from ditch **17600**.

Period 6.2: High Medieval (c. AD1250 – 1400) (Figs 65, 66 & 68)

- 3.34.18 This period was represented by a sequence of enclosures and associated features fronting onto Low Road.

- 3.34.19 Within the southern portion of the excavation area, ditch **17000** ran for 79.6m on a north-north-west to south-south-east alignment, just west of and a parallel to the earlier Enclosure **17006**.

The ditch measured 0.46m to 1.15m wide and 0.11m to 0.38m deep with a U-shaped profile. The light yellowish brown to mid brown fill contained 83g of 13th century pottery and 16 residual worked flints of mixed date including a long-end scraper.

Directly adjacent to, and partly truncating this ditch, was pit **17428**, which measured 1.6m long, 0.8m wide and 0.4m deep with a flat base and gently sloping sides. In the base of the pit was the poorly preserved remains of an articulated pig skeleton (17429) which was overlain by a mid yellowish brown silty sand which contained seven worked flints of mixed date.

- 3.34.20 Immediately adjacent to ditch **17000** were a further two parallel, shallow, ditches (**17002** and **17004**) which terminated 34.4m and 17.3m into the excavation area respectively.

Ditch **17002** ran for 34.4m and measured 0.28m to 0.5m wide and 0.12m to 0.22m deep with a wide U-shaped profile. The secondary sandy silt fill (17003, 17228) contained no finds but its alignment suggests a high medieval date.

Ditch **17004** measured between 0.52m and 0.6m wide and 0.2m deep with a U-shaped profile. No finds were recovered from the silting fills. A segment of ditch returned off the northern end of this ditch on an east to west alignment (**17616**), its western end truncated by the eastern arm of Enclosure **17078**. This ditch measured 0.6m wide and 0.21m deep with a U-shaped profile and no finds were recovered from its fill.

Enclosure **17080**

3.34.21 In the south-western corner of the site, part of a sub-rectangular enclosure was revealed, cutting across the ditches of the earlier medieval enclosures fronting onto Low Road to the south.

Ditch **17294**, which formed the eastern arm of the enclosure, extended northwards from the southern limit of excavation before turning to run west-north-west to east-south-east and terminating. It measured 0.79m to 2.4m wide and 0.32m to 0.65m deep. The fills were a mid to dark greyish brown silty sand that contained 47g of 13th to 14th century pottery and 47g of 14th to 16th century pottery.

After a short, 2m wide, entranceway, a further ditch **17080** ran for 24.3m before being truncated by pit **17124** and formed the remaining part of the northern arm of the enclosure. The ditch measured 1.2m to 2.1m wide and 0.22m to 0.74m deep with a U-shaped profile. The mid to dark greyish brown silting fill contained 755g of ceramic building material and 6g of 14th to 16th century pottery. Elongated pit **17124** was 8.2m long, 3.44m wide and 0.96m deep and extended outside of the area to the west. The backfills contained 56g of animal bone.

Enclosure **17078**

3.34.22 The latest, and most long-lived, high medieval ditch group in the area was Enclosure **17078**, enclosing a sub-rectangular area measuring at least 1143sqm, which also fronted onto Low Road to the south. This enclosure truncated Enclosure **17080**, which had clearly gone out of use. Numerous re-cuts or clean-out events were noted in all three sides of the enclosure, particularly the northern arm. There is a suggestion of an earlier medieval antecedent to the enclosure, given the amount of 12th century pottery being recovered from some ditches within the northern and eastern arms. The ditch fills were heavily mixed however, due to the number of re-cuts and cleaning out events, and it is probable that some finds were reworked from earlier features.

The western arm (cuts **17076**, **17078**, **17223**, **17225**, **17323**, **17225**, **17323**, **17325**, **17356**, **17358**) survived for 42m on a north-north-east to south-south-west alignment. The ditch and its re-cuts varied between 0.45m to 1.6m wide and 0.1m to 0.42m deep with U-shaped profiles. The fills were mid greyish brown or brownish grey silty sands that produced 160g of pottery ranging in date from the 13th to 16th centuries.

The eastern arm of the enclosure (**17191**) ran for 27m on a north-north-west to south-south-east alignment before turning westwards to form the northern boundary of the enclosure. The ditch measured between 1.26m and 2.56m and 0.32m to 0.67m deep with a U-shaped profile. The secondary fills were a dark yellowish brown silty sand which contained 2433g of metalworking waste, 87g of lava quern, 39g of residual 11th to 14th century pottery and three residual worked flints.

A shallow recut (**17013**), measuring 0.26m to 0.66m wide and 0.1m to 0.25m deep, cut over the top of the eastern arm of the enclosure, on the same alignment, and produced 12g of residual 12th century pottery. Similarly, a further section of ditch (**17368**) ran on a roughly east to west alignment north of this ditches terminus and most probably formed part of the same enclosure as **17193**, creating a larger, or secondary, enclosure extending off the back of enclosure **17078**. This ditch measured 0.5m to 0.64m wide and 0.13m to 0.23m deep with a U-shaped profile, it was infilled with a mid greyish brown silty sand containing 12g of residual 11th to 12th century pottery.

The northern arm of the enclosure (**17340**) extended for 47m and was 5.2m at its widest extent. This side of the enclosure was the most re-worked, with multiple recuts/cleaning events (Fig. 66, S.3308). The ditches varied between 0.85m and 2.21m wide and 0.22m to 0.6m deep with U-shaped or irregular profiles. The fills were mid to dark greyish brown silty sands containing 456g of 13th century pottery and 33g of 11th to 12th century pottery along with 15g of brick, 1318g of lava quern and seven residual worked flints.

Another ditch (**17468**) extended off the southern edge of the enclosure's northern arm on a north-west to south-east alignment before terminating. It measured 1.1m to 2.2m wide and 0.28m to 0.33m deep with a U-shaped profile. The mid brown fill contained 1804g of 13th to 14th century pottery including the neck of a Grimston Face Jug as well as 125g of metalworking waste and 6g of fired clay.

3.34.23 Pits **17246** and **17370** were located just south of the northern arm of enclosure **17078**. An assemblage of 14th century pottery was recovered from the fills of pit **17246**.

The first pit (**17246**) was 4.2m long, 2m wide and 0.82m deep with a flat base and vertical sides. Adjacent pit (**17370**, Fig. 66, S.3303) had a more irregular profile and measured 3.65m long, 1.92m wide and 1.1m deep. Similar backfills were found in both pits of mid to dark brownish grey or greyish brown silty sands. Late 11th to 14th century pottery (11g) was recovered from fill 17248 and 155g of 14th century pottery from fill 17249 (both pit **17246**).

Period 6.3: Late Medieval (c. AD1400 – 1500)(Fig. 67 & 68)

3.34.24 Late medieval activity was found in the form of pitting within the southern part of the area, situated within the area roadside activity and enclosure from previous medieval periods (Fig. 67 & 68). The manner in which the pits are located within these earlier enclosures suggests that some of these boundaries remained in use during this period.

3.34.25 Two large groups of pits (Pit Groups **17057** and **17296**) and a spread of soil were dated to the late medieval period. Moderate amounts of 14th to 16th century pottery were found from pits within these groups.

The earliest activity in the period consisted of a 0.18m-thick spread of relict soil (17060) that was truncated by numerous late medieval pits. This soil was a mid greyish brown silty sand that contained an intrusive sherd (2g) of 16th to 18th century pottery.

The eastern group of pits (**17296**) were located within the area of Enclosure **17078** and consisted of 10 relatively large pits, many of which were interpreted as extraction pits with a secondary use for rubbish disposal. All were generally sub-rectangular in plan varying between 1.25m to 3.4m long, 0.78m to 3.3m wide and 0.32m to 1.2m deep. One pit (**17473**) had a short length of gully or channel extending from its southern edge (**17560**) which might suggest a more specialised function for this feature, perhaps associated with some craft or industrial-type processing activity. The backfills were mostly mid to dark greyish brown or brownish grey silty sands from which a total of 1256g of late 14th to 16th century pottery was recovered, along with 80g of animal bone and 617g of lava quern.

To the west, pit group **17057** consisted of 16, mostly intercutting, sub-circular pits between 0.6m and 3.98m long, 0.45m to 1.98m wide and 0.16m to 0.84m deep. The backfills of the pits were generally formed of a mid to dark greyish brown silty sand, from which a total of 661g of late 14th to 16th century pottery was recovered along with 121g of lava quern and 4g of ceramic building material.

Within this group was an unusual pit (**17031**; Plate 21) that consisted of a sub-rectangular cut, 0.88m wide, 1.33m long and 0.36m deep with vertical sides and flat base, lined with flints (17032). It was interpreted as a possible latrine, although its true function remains unknown. The backfill was a mid yellowish brown silty sand that contained 242g of late 14th to 16th century pottery. The pit cut through the top of spread 17060.

3.34.26 Within the same area were two shallow gullies/ditches on a north-north-west to south-south-east alignment (**17038** and **17049**) and two more substantial ditches (**17087** and **17036**). Moderate amounts of 14th to 16th century pottery were recovered from the features.

The gullies were 0.58m to 0.9m wide and 0.32m to 0.45m deep with U-shaped profiles. The fills were a mid yellowish brown silty sand with occasional flints which contained 62g of late 14th to 16th century pottery and a 313g fragment of lava quern. The larger ditches truncated these earlier gullies; ditch **17087** ran for 9.2m before terminating and measured 0.52m wide and 0.48m deep with a wide U-shaped profile. The mid greyish brown silty sand contained no finds.

Directly to the south, L-shaped ditch **17036** was on a north-east to south-west alignment and turned to run roughly east to west prior to terminating adjacent to ditch **17087**. This ditch was 1.29m to 1.92m wide and 0.66m to 0.8m deep with a U-shaped profile. The fill was a light to mid greyish brown sandy silt that contained 33g of late 14th to 16th century pottery, 4g of bone and 6g of residual flint.

Period 7: Post-medieval (c. 1500 – 1750AD) (Figs 69 & 70)

3.34.27 A segment of a curving track or hollow way was excavated (**17019**) in the south-westernmost corner of the excavation area. A small amount of 16th century pottery along with a well preserved cast crotal bell were recovered from the metallated surface of this feature.

The track or hollow way ran for approximately 14m, measuring 6.3m wide and 0.2m deep. The remains of metallating was observed (17030 and 17020) within the feature along with a deposit interpreted as trample (17029). A total of 99g of 16th century pottery was recovered from the trackway along with a large cast crotal bell (SF 808), with a similar date to the pottery.

3.34.28 The main feature phased to this period, located in the northern half of the excavation area, was a large post-medieval trackway (**17510**, Fig. 70, S.3304 & 3361, Plate 20). This feature consisted of two curvilinear ditches spaced 5m to 6m apart, which extended across the excavation area from north-eastern-most corner on a roughly north-east to south-west alignment. It gradually curved to the north-west towards the northern limit of excavation. The track passed through a gap between two contemporary ditches extending south from Middle Road.

The northern trackside ditch (**17540**) measured 0.5m to 2.26m wide and 0.19m to 0.74m deep with a U-shaped profile. A total of 1898g of ceramic building material was recovered from the light to mid greyish brown silting fills. The southern trackside ditch (**17483**) measured 0.98m to 3.1m wide and 0.25m to 1.05m deep. Both ditches showed evidence of cleaning out at certain points along their lengths. The light brown to light greyish brown secondary fills of the ditch contained 179g of bottle glass, 122g of 12th to 18th century pottery and 57g of roofing tile. The moderate amount of medieval pottery from the trackway ditches would suggest that the track probably had medieval origins but fell into disuse in the post-medieval to modern period.

Between the two ditches was a surviving layer of metallating (17566) which was overlain by a layer of soil (17571). A total of 14g of 19th century pottery and 169g of ceramic building material was recovered from 17571.

Ditches **17461** and **17516** were on a roughly north to south alignment and terminated either side of trackway **17510**. The ditch north of the track (**17461**) ran for 34.2m before terminating and was 0.52m to 0.62m wide and 0.12m to 0.17m deep with a U-shaped profile. The secondary fill contained 32g of vessel glass, 7g of 18th century pottery and 16g of ceramic tile. The southern ditch (**17516**) was 1.1m wide and 0.49m deep with a U-shaped profile. The secondary fill contained 26g of 19th century pottery, 3g of vessel glass and 46g of roof tile. The ditch terminated 6.7m south of trackway **17510**, possibly indicating the presence of a bank in this location.

Undated (Fig. 62)

- 3.34.29 Within the north-western corner of the excavation area, truncated by trackway **17510**, a ditch ran on a north-east to south-west alignment (**17514**) for 23.1m and measured 0.64m wide and 0.21m deep with a U-shaped profile. No finds were recovered from the secondary fill.
- 3.34.30 In the southern part of the site, a small pit was found directly east of natural hollow **17455** (**17424**) that was 3.2m in diameter and 0.5m deep, filled with a leached greyish brown silty sand. No finds were recovered.
- 3.34.31 Within the northern half of the excavation, a group of seven pits (Pit Group **17520**; pits **17441**, **17512**, **17518**, **17520**, **17522**, **17524**, **17578**) was spread around post-medieval trackway **17510**, which were undated, although all had a similar form and function (probable fire pits) and were possibly prehistoric in date.
- They measured 0.7m to 1.35m in diameter and 0.06m to 0.23m deep with wide U-shaped profiles. The fills were all mid to dark greyish brown sandy silts with regular charcoal inclusions. A single flint was recovered from pit **17520**.
- 3.34.32 A further 14 undated pits (**17157**, **17169**, **17176**, **17206**, **17344**, **17410**, **17414**, **17433**, **17440**, **17459**, **17469**, **17481**, **17507**, **17602**) were scattered across the area. Again, these were undated although likely to be prehistoric in date.
- The pits measured between 0.79m and 2.17m in diameter and 0.06m to 0.6m deep with wide U-shaped or U-shaped profiles. The fills were all a dark grey to very dark greyish brown silty sand with moderate to regular charcoal inclusions. A single flint was recovered from fill pit **17206**.
- 3.34.33 A cluster of eight pits within the eastern strip of the area were also undated, with no datable artefacts (Pit Group **17212**; **17139**, **17212**, **17317**, **17435**, **17437**, **17465**, **17471** and **17499**). These pits were 0.73m to 1.61m in diameter and 0.03m to 0.7m deep, mostly filled with sterile silty sands, although occasional charcoal was noted in some.

Area 17 Finds & Environmental Summary

- 3.34.34 A total of 859g of the pottery assemblage was prehistoric, including a near complete bowl of Late Bronze Age date which was found in one pit (**17061**), weighing 253g. The rest of the assemblage is post-Roman, totalling 6234g. This post-Roman assemblage was dominated by medieval coarsewares, along with a high proportion of late medieval coarsewares, with Norwich-type local medieval unglazed being the most common type. Post-medieval pottery was also found along with 13 fragments of ironwork (mostly nails) and a post-medieval crotal bell (SF 808). Other finds include 64 fragments of lava quern, 104 worked flints, 600g of burnt flint, 523g of fired clay, 3066g of ceramic building material and 3kg of metalworking waste. A poorly preserved pig skeleton was also found within one pit (**17428**).
- 3.34.35 Environmental sampling of prehistoric features were largely unproductive. Medieval samples were more productive, particularly for the high medieval period. A mixed assemblage of oats, barley, wheat and rye was recovered from pit **17034**, and the terminus of ditch **17412** produced mixed cereals with occasional peas and beans. Samples from late medieval features were unproductive.

3.35 Area 17 Discussion

- 3.35.1 The excavation of Area 17 revealed features spanning the Bronze Age to post-medieval periods, with the site having one of the best preserved examples of medieval roadside activity along the route, and appears to be one of only two areas that had clear evidence for continuation of settlement beyond the 14th century (the other being Area 19).

Prehistoric

Early Bronze Age (c. 2500 – 1600BC)

- 3.35.2 The identification of a number of Beaker pits within the southern half of the area is of significant interest, being the highest concentration of features of that date along the entire route. Five of the eleven pits in the group contained Beaker pottery (24 sherds), whilst 21 flints of comparable date were also recovered. Generally, this is quite a small quantity compared to other sites in the region, although the pits are often found in tight clusters like this, such as those at Longham and Kilverstone (Garrow 2006). Often, Beaker pottery and flints are also found outside of the pits in associated buried soils. Unfortunately no such spreads were observed within Area 17, possibly due to modern agricultural practices which had truncated the archaeological horizon.
- 3.35.3 As with other known Beaker pits, the associated finds assemblages indicate the material was dumped into the pits rather than being deliberately placed, and only partial remains of individual vessels and only certain types of struck flint were represented. Similarly, Beaker pits often have varied fills, regularly containing high charcoal quantities; the Area 17 examples also had very high charcoal content, explaining their interpretation as 'fire-pits' whilst on site.
- 3.35.4 The pottery style and decoration is typical of local domestic assemblages such as those found along the Norwich Southern Bypass (Ashwin & Bates 2000) and Harford Park and Ride (Percival 2003), with cordon and fingernail impressions on the rim sherd and body sherds having square-toothed comb impressed bands and triangles or all-over fingernail impressed decoration. Interestingly, the worked flint assemblages from the pits includes at least one retouched implement suggesting the possibility that they represent the residues from the undertaking of specific tasks.
- 3.35.5 Identifying a function for these pits and their relationship to contemporary features is always problematic. Beaker pits are suggestive of settlement activity within the vicinity, although they are rarely, if ever, found associated with structures, suggesting the structures would have been temporary. In line with the interpretation on other sites, such as Longham, it may be fair to suggest that the pits indicate transient/episodic occupation within the area over an extended period of time.

Middle and Late Bronze Age (c. 1600 – 800BC)

- 3.35.6 During the Middle Bronze Age, ditched boundaries or field systems appear to have been constructed locally, evidenced by the cutting of four ditches within the southern half of the area. As discussed in previous sections, this period is the first time that formal division of the landscape occurred, although it is often difficult to securely date ditches to this period. The ditches within Area 17 were no different, with very limited dating evidence. However, the southernmost ditch was cut by a later pit, found to contain a complete Late Bronze pottery vessel indicating the ditch must have been at

least partially infilled by that period. Furthermore, the ditches were all on different alignments to the identified medieval ditches within the area.

Late Iron Age (c. 150BC – 43AD)

- 3.35.7 A single cremation pit (**17150**) dating to the Late Iron Age was identified within the area. A notable quantity of pottery (60 sherds, 392g) was recovered from the feature, all part of an 'S' profile jar. The location of this pit is at odds with the surrounding known archaeology, with no evidence for Iron Age settlement or other burials within the vicinity. Similarly, the radiocarbon date recovered from the cremated bone (189 – 53 cal BC) is extremely interesting, with cremation only becoming the norm for burial rites during the latest Iron Age (c. 50 BC – AD 43). This may well be a very early example of this burial custom, during a period that often saw the internment of inhumations within pits in settlements, or the deposition of disarticulated bone within ditches and pits. No other examples of Late Iron Age cremations could be found within the vicinity of the area in the Norfolk HER.

Anglo-Saxon (c. AD410 – 1066)

- 3.35.8 Further evidence for charcoaling was also recorded within this area, although this was clearly not as intensive as in other areas around Rackheath to the north (e.g. Blacksmith's Wood). In all, three further charcoaling pits were identified. One was identical in morphology to the other examples found along the route, whilst the other examples were smaller and possibly may just represent the central posthole surviving of a larger feature.

Medieval (c. AD1066 – 1500)

- 3.35.9 The height of activity on this site was during the medieval period, with roadside settlement, agricultural and industrial activity spanning the early to late medieval periods. Regarding the pottery, there is a relatively high proportion of Grimston ware and together with the late medieval wares, this suggests a *floruit* for the site broadly during the 13th–15th centuries, with some earlier and later activity
- 3.35.10 Fronting onto Low Road to the south, plots presumably for tofts were laid out during the early medieval period. As with other roadside tofts or roadside occupation seen along the route, artefactual evidence for the settlement is limited, with relatively small amounts of pottery sherds being found, considering the longevity of medieval settlement (although the second highest quantity of medieval pottery from the entire route came from this area). The early medieval activity took the form of enclosure ditches and pits, from which quite mixed assemblages of early and high medieval pottery were recovered, although stratigraphically the features suggest quite an early initial development.
- 3.35.11 Within the south-eastern half of the area a pair of regular rectilinear enclosures dated to the early medieval period. The enclosures that these features were related to seem likely to have had an agricultural function rather than denoting settlement, although any associated structures would probably have been located closer to the road. They may represent enclosures for livestock owned by the occupants of the early medieval toft to the west.

- 3.35.12 Significant re-modelling and re-scaling of the toft was undertaken during the high medieval period, with the main roadside enclosure being established, and re-defined over the period, along with a few pits being dug, presumably for disposal of waste. Interestingly, fragments of two Grimston face jugs were found within the glazed wares, which made up 12.5% of the high medieval assemblage. This is quite a high proportion compared to other medieval sites along the route.
- 3.35.13 At this site occupation activity continued into the late medieval period indicated by areas of pitting, from which relatively large amounts of artefacts were recovered. Presumably this activity is again evidence for backyard pitting for buildings fronting onto the road to the south. Further evidence for late medieval occupation was seen in the form of feature **17031** (Plate 21). The feature was sub-square in plan and profile and lined with flint. An extremely similar feature, although slightly later in date, was found during the excavations at Stansted, Essex, which was interpreted as a latrine adjoining a room forming part of a Tudor hunting lodge (Cooke *et al.* 2008 pp. 244). Clearly the Area 17 example would have been part of a building that has not survived within the archaeological record, or its main footprint was located to the west, outside of the area.
- 3.35.14 As discussed for other sites, these roadside tofts or farmsteads are common within the region, forming a ribbon of development expanding along roads on the edges of common land. Similar roadside activity can be seen in cropmarks to the east of the development area (Fig. 60). Overall, the Area 17 occupation is a relatively unique example of settlement continuing through the period of population decline during the 14th century. Clearly a range of activities were undertaken on the site, given the presence of quernstones, metalworking waste, animal bone and other finds. Environmental results were surprisingly productive when compared to other medieval sites along the route, with evidence for the use of oats, barley and rye in the form of charred grains being recovered from pit **17034**, and the terminus of ditch **17412** produced mixed cereals with occasional peas and beans.

Post-medieval (c. 1500 – 1750)

- 3.35.15 It is probable that some form of occupation continued during the early post-medieval period. Moderate amounts of post-medieval pottery were found within some of the ditches, which were presumably still forming the boundary for buildings within the toft.
- 3.35.16 The other notable post-medieval activity was seen at the northern end of the area, where the curving route of a trackway extended through the area. This trackway was seen in cropmarks and forms part of the southern boundary for a large D-shaped enclosure bounding the modern (and presumably a medieval antecedent) farm directly north of Middle Road; the earthworks of the trackway ditches can still be seen in the grounds of the farm (NHER 51943; Fig. 60).
- 3.35.17 This trackway may have been in use prior to the post-medieval period, but the vast majority of finds dated to the 16-18th century. It may be that this track was the precursor to Middle Road, and ran through the southern limits of the farmstead's property. The 18th century pottery recovered from the trackway surface provides a good date for the trackways fell into disuse and was no longer maintained; presumably when the current route of Middle Road was established. No evidence of this earlier trackway is visible on the Tithe map (Fig. 71), with the route of the road looking the same as today. During excavation it was thought that the road's route may have been changed when the railway was constructed, west of the site, to enable a bridge to be built over the rail line. However, this appears to not be the case, as the Norwich to Wroxham rail line was constructed in 1874, three decades after the Tithe map was produced. It may be that

the road was rationalised during the early 18th century when common land around the farmstead was being enclosed.

3.36 Area 18, Smee Lane (Gt. & Lt. Plumstead: ENF139711)

3.36.1 Area 18 (Fig. 72) was located south of Low Road, either side of a trackway leading to Smee Lane in the parish of Great and Little Plumstead (TG 28898 10029). The area lay at c. 23m OD on level ground to the north of the valley of the River Yare. A total of 0.53ha was stripped, revealing Neolithic pits, a number of late medieval and post-medieval boundaries, extraction pits and evidence of industrial activity. The underlying geology was Crag Group sands and gravels, with superficial deposits of Happisburgh Glacigenic Formation diamicton.

Local Archaeological Background (Fig. 60)

3.36.2 The archaeological background for Area 16 is relevant for this area, due to its close proximity (see above and Fig. 60).

Results (Figs 72 and 73)

3.36.3 The area was split into two by a north to south aligned farm track. Archaeological features comprised at least two Neolithic pits and a tree throw (in the south-eastern half of the area) and a series of ditches and pits of medieval to post-medieval date.

Period 1.1: Early Neolithic (c. 4000 – 3500BC)

3.36.4 A tree throw (**18122**; Plate 22) was located in the south-eastern corner of the trench against the baulk and found to contain 128g of Early Neolithic pottery and eight worked flints of Mesolithic to Bronze Age date.

Tree throw **18122** was amorphous in shape with an irregular profile and measured 3.4m by 2.85m with a total depth of 0.92m. The fill ranged from mid yellowish grey to mid grey silty clay with charcoal inclusions and contained a total of 8 Neolithic to Bronze Age worked flints and 128g of Early Neolithic pottery.

3.36.5 Pit **18060** was located in the centre of the area, east of later ditch **18009**, and was interpreted as a fire pit. A single undatable flint and 6g of Early Neolithic pottery was recovered.

The pit was sub-circular with steep sides and an irregular profile that measured 1.26m by 0.90m and was 0.25m deep. It contained three fills, which probably represent the deposition of hearth material. The lower fill (18061) was a mid reddish brown clayey sand with occasional heat affected pebbles, was 0.14m thick and contained one worked flint and 6g of Early Neolithic pottery. On top of this was 0.17m of pale grey ashy sand (18062) with occasional heat affected pebbles, overlain by a very dark grey charcoal rich fill 0.07m deep (18063).

3.36.6 A group of five discrete pits (Pit Group **18034**) were present in the southern part of the area, the largest of which was dated definitively to the Neolithic (**18104**). The remainder were broadly designated as prehistoric, although more precise dating was problematic as their only associated finds were small quantities of worked flint.

Pit **18104** was sub-circular with steep sides and an irregular profile. It measured 1.88m by 1.60m and was 0.64m deep. It contained three fills: a mid greyish brown (18105) and a light reddish grey (18106) silty sand, both with frequent flint nodules, were separated by a light brownish grey silty sand with stones (18107). Worked flint (310g), 3g of burnt flint and 272g of Early Neolithic pottery were recovered from 18105.

The other pits (**18034**, **18044**, **18069**, and **18073**) were sub-circular with moderately sloping

sides and U-shaped profiles. These had diameters between 0.5m to 0.98m and depths between 0.08m and 0.24m. The fills were charcoal rich greyish brown silty sand and a light grey sandy silt. Three Mesolithic to Early Neolithic struck flints were recovered from pit **18073**.

Period 6.2: High medieval (c. AD1250 – 1400)

- 3.36.7 Two groups of high medieval extraction pits/strip quarries (Pit Groups **18036** and **18100**) were located in the south western corner of the area. Pit group **18036** consisted of five intercutting sub-circular pits all with U-shaped profiles and moderately sloping sides. All were overlain by a thin spread (18036). A total of 407g of medieval pottery was recovered from the fills along with 25g of ceramic building material and a single worked flint.

Pit **18085** measured 2.3m in diameter and 0.55m in depth and had two fills. The lower fill (18094) was a dark grey silty sand, 0.12m in depth, this was overlain by (18095), a mid greyish brown silty sand, 0.43m in depth which contained 250g of 13th to 14th century pottery.

Pit **18087** measured 3.42m in diameter and 1.0m in depth and had three fills. The lowest of these (18097) was a light reddish grey sandy silt, 0.24m thick. This was overlain by a mid brownish grey sandy silt with charcoal inclusions (18098), to a depth of 0.43m. The upper-most fill (18099), a mid greyish brown sandy silt, had a thickness of 0.44m and contained 76g of medieval pottery.

Pits **18110**, **18116** and **18119** measured between 1.14m, 1.60m and 2.45m and 0.30m, 0.34m and 0.70m in diameter respectively. The sole fill of **18110** was a dark brown sand with moderate flint pebbles. Pit **18116** was filled by two fills, the lower of which (18117), a light greyish brown clayey sand with moderate flint pebbles, represented initial silting into the pit up to a height of 0.18m. This was overlain by a mid brown sandy clay with moderate flint pebbles (18118). Pit **18119** contained a single fill (18120) of a mid greyish brown clayey sand with occasional pebbles and 12g of worked flint.

Deposit/spread 18036 filled the upper part of the hollow formed by the partially infilled pits and consisted of a dark brownish grey silt up to 0.18m thick extending across an area of approximately 17.2m by 7.1m. This deposit contained 81g of 11th to 14th century pottery.

- 3.36.8 A further group of extraction pits (Pit Group **18100**) was located to the south of the previous group and consisted of six sub-circular pits (**18079**, **18081**, **18083**, **18100**, **18102** and **18064**). Finds included 375g of 12th to 15th century pottery, a single worked flint, nine lead objects and three fragments of a silver coin (SF 854).

These intercutting pits had an amorphous form, an irregular profile and overall measured at least 12.30m by 8.30m. Three of the pits (**18079**, **18081** and **18083**) were aligned along a north-south axis. They had U-shaped profiles, were steep sided with surviving widths of 0.62m, 0.25m and 0.21m and depths of 0.14m, 0.15m and 0.11m respectively. Pit **18079** was filled with a dark blueish grey sandy silt with occasional stones (18080); **18081** and **18083** were filled by a mid brownish grey sand (18082, 18084).

Pits **18100** and **18102** were sub-circular intercutting pits; pit **18100** was steep sided and had a V-shaped profile with a diameter of 1.3m and a depth of 0.41m. Its fill (18101), a mid reddish brown silt with flints, contained 30g of 12th to 14th century medieval pottery. Pit **18102** had gently sloping sides and a U-shaped profile with a diameter of 1.9m and depth of 0.34m. Its fill (18103) was a mid brownish grey clayey silt with gravel inclusions.

A dark grey brown silt (18065) overlay all of the pits to a depth of 0.33m. This backfill contained 345g of 14th to 15th century pottery and nine lead items which included three spindle whorls (SFs 851-853 & 855-860).

- 3.36.9 Three other pits (**18038**, **18040** and **18053**) were located in the same half of the excavation area but were difficult to date, with only 79g of fired clay being recovered from pit **18053**; a pit that had *in-situ* burning.

Pit **18038** was sub-circular in plan, 1.3m in diameter and 0.05m deep with a wide, shallow U-shaped profile. The sole fill (18039) was a mid greyish brown silty sand with common charcoal inclusions.

Pit **18040** was circular in plan, 0.3m in diameter and 0.05m deep with a wide U-shaped profile. The fill was a dark greyish brown silty sand (18041) with occasional charcoal and rare flint inclusions.

Pit **18053** was 1.14m in diameter and 0.11m deep with a wide U-shaped profile. A lower fill of dark reddish brown silty sand (18053) was overlain by a dark greyish brown silty sand that contained common charcoal inclusions (18054) from which 79g of fired clay was recovered.

Period 6.3: Late medieval (c. AD1400 – 1500)

- 3.36.10 Between the groups of high medieval extraction pits was a shallow hollow (**18031**) and associated pits or postholes (**18088**, **18090**, **18092**) along with a curvilinear gully (**18048**). Finds were relatively sparse, although 14th to 15th century pottery was recovered along with a silver long-cross penny of Edward I (SF 850).

Pits **18088**, **18090** and **18092** were all sub-circular with gently sloping sides and irregular profiles. They measured 0.90m by 0.75m, 0.74m by 0.65m and 0.82m by 0.7m respectively and were 0.10m, 0.05m and 0.09m deep. The sole fill of each (18089, 18091, 18093) was a mottled dark grey and mid reddish brown silty sand with occasional flints.

The three pits (**18088**, **18090** and **18092**) were sealed by the fill in a shallow hollow (**18031**) which measured 5.2m by 4.1m and was 0.2m deep. This hollow was filled by a dark brown silty clay with frequent charcoal inclusions (18032). This backfill contained 2865g of lava quern stone fragments, 93g of late 14th to 15th century medieval pottery and 71g of fired clay. A silver long-cross penny of Edward I was also recovered from the fill (SF 850).

A curvilinear gully (**18048**), to the north-west of the pit group had gently sloping sides and a U-shaped profile. It measured 0.50m in breadth and was only 0.03m deep. It was filled by a dark greyish brown silt (10049) and was interpreted as a possible windbreak.

- 3.36.11 Adjacent and to the north, a pit (**18001**), cut through the southern end of pit group **18036** and curvilinear ditch **18048**, and contained a large quantity of medieval pottery.

Pit **18001** measured 3.90m in diameter and 0.33m in depth. Its fill (18002) a dark blueish grey sandy silt with flint and charcoal inclusions contained 8g of worked flint, 1094g of lava quern and 1667g of pottery of a mixed medieval and late medieval date including two fragments of Grimston ware handle.

- 3.36.12 A series of boundary ditches (**18056** and ditch group **18005**) made up part of a late medieval field system in the northern half of the area. Finds were quite sparse from the ditches, although late medieval pottery was recovered from some of them.

Ditch **18056** was in the western part of the area, continuing on the same east to west alignment as ditch **18014**. It ran for approximately 24m and beyond the limits of excavation. It was 1.62m in breadth and 0.46m deep with moderately sloping sides and a U-shaped profile. Its fill (18057), a mid reddish brown clayey sand with occasional stones and rare charcoal inclusions, contained 60g of late 14th to 16th century pottery and 172g of quern stone fragments.

A 13m-long ditch (**18029**) ran perpendicular and to the north of ditch **18056**. It was steep sided with a U-shaped profile and measured 0.30m in breadth and 0.14m in depth. Its fill was a sterile dark brown sandy silt.

Ditch group **18005** was located in the eastern half of the area. The longest of these, ditch **18004** ran in a north-west to south-east direction for approximately 58m. At its southern-most end, it merged with ditch **18005** which was on a north-east to south-west alignment. This ditch had a length of 23m. A third ditch (**18014**) crossed ditch **18004** at its mid-point, in an east-west direction and was approximately 27m in length.

Ditch **18004** had moderately sloping sides and a U-shaped profile, with a maximum breadth of 1.10m and depth of 0.20m. Its fill varied from a mid reddish brown silty sand with occasional flints and stones to a light reddish brown sandy clay with occasional flints at the southern end.

Ditch **18005** was steep sided with a U-shaped profile, it was 0.74m wide and had a maximum depth of 0.15m. Its fill was a light greyish brown sandy clay with occasional pebbles.

Ditch **18014** had moderately sloping sides and a U-shaped profile. It was 1.10m wide and had a maximum depth of 0.35m. The fill, a light to mid reddish brown silty sand with occasional stones, contained 13g of animal bone, a 2g sherd of residual Anglo-Saxon pottery and 1g of ceramic building material.

Period 7: Post-medieval (c. AD1500 – 1750)

- 3.36.13 Post-medieval features were concentrated in the southern part of the area and consisted of three roughly parallel ditches (**18052**, **18109** and **18025**), two of which were cut by pond **18071** whilst the third (**18025**) terminated just prior to the pond.

Ditches **18052** and **18109** were on a north-west to south-east alignment for approximately 42m. The western end of both ditches was truncated by pond **18071**. The features were joined at their eastern ends for at least 6m and ditch **18025** followed the same broad alignment but terminated at its western end before reaching the pond.

Ditch **18052** (Plate 23) was steep sided with a wide U-shaped profile. It was 2.40m wide and 0.75m deep and contained two fills. The lower fill, a mid brown silty sand with occasional flint, was 0.05m deep and contained 1014g of animal bone (two horse mandibles). The upper fill, a mid brown silty sand with occasional stones and charcoal flecks, contained 1g of fired clay, 15g of 16th to 18th century pottery and 86g of ceramic building material.

Ditch **18109** had moderately sloping sides, with a U-shaped profile. It measured 2.62m in breadth and was 0.57m deep. Its fill was a light to mid reddish brown sandy clay with occasional flints and stones, which contained 3g of 12th to 14th century pottery and, unusually, 6g of residual Roman pottery (samian ware).

Ditch **18025** had gently sloping sides and a U-shaped profile. It was 1.16m wide and 0.25m deep. The fill was a light to mid yellowish brown clayey sand with occasional flint and stones and rare charcoal flecks.

Pond **18071** was sub-circular in plan and measured approximately 15m in diameter and was at least 0.4m deep. It had gently sloping sides and was filled with a mid yellowish brown clayey sand with rare stones, it which contained 1g of ceramic building material and 2g of undatable pottery.

- 3.36.14 The latest ditch within the area (**18009**) ran for approximately 100 metres on a north-north-east to south-south-west alignment, parallel to a modern farm track extending beyond the limits of excavation.

Ditch **18009** had moderately sloping sides with a U-shaped profile, was 1.06m wide and 0.31m deep. Its fill was a dark greyish brown sandy silt with occasional flint and pebbles and contained 17g of animal bone, 10g of struck flint, 9g of post-medieval pottery and 257g of ceramic building material.

Undated

- 3.36.15 Approximately 9m of a curvilinear ditch (**18023**) was visible in the south-eastern corner of the trench, truncated by the post-medieval ditches.

Ditch **18023** lay on an east-west axis and was cut by ditches **18109** and **18025**. It had moderately sloping sides with a U-shaped profile and measured 0.47m in breadth and 0.15m in depth. Its fill was a light reddish brown sandy clay with occasional flints and stones.

Area 18 Finds & Environmental Summary

- 3.36.16 A total of 402g of Early Neolithic pottery was recovered from the area, from two pits and a tree throw. Post-Roman pottery was abundant, with the assemblage consisting of 2643g of pottery, most of which dates to the early and high medieval periods, the majority of which was recovered from pit groups **18001** and **18100**. One of the better assemblages of metalwork was recovered from the area, including two silver medieval coins, nine lead objects and three nails. Other finds included 14 fragments of lava quern, 29 fragments of fired clay, three spindle whorls, seven fragments of ceramic building material and 23 struck flints.
- 3.36.17 A very small assemblage of animal bone was recovered, which is in extremely poor condition, apart from the two horse mandibles. Environmental samples were generally unproductive with the best results coming from a shallow pit (**18031**) which contained 21 barley grains and seeds of stinking mayweed and wild radish.

3.37 Area 18 Discussion

Early Neolithic (c. 4000 – 3500BC)

- 3.37.1 Further evidence for Neolithic activity along the route was uncovered within this area, with a notable assemblage of Early Neolithic flint and pottery being recovered from features within the eastern half of the area. Similar to the Area 3 pottery, this assemblage was of Plain Bowl type. The assemblage compares well with contemporary assemblages from Eaton Heath and Laurel Farm (Wainwright 1973, Percival 2003).
- 3.37.2 As with other Early Neolithic evidence along the route, the features and artefacts probably indicate a transient presence within the area during the period.

High & late medieval (c. AD1250 – 1500)

- 3.37.3 The medieval activity within the area was revealed in the western corner, consisting of two groups of high medieval pitting and a late medieval spread of midden material. This activity most probably relates to one of the numerous isolated farmsteads that would have been located within the area during the period, possibly the settlement to the north at Area 17, which had a similar *flourit* of the 13th to 15th centuries. Jugs and bowls were the most common vessel forms found, which are often associated with settlements with an agricultural economy, with bowls identified as possibly being used to measure grain quantities (Sue Anderson, pers. comm.). The pottery assemblage would appear to have limited residuality, as it consisted of a high sherd count but a relatively small number of vessels represented. This would indicate the assemblage had not moved far prior to deposition.
- 3.37.4 The spread of midden material in a natural hollow (**18031**), sealing a number of postholes/pits is interesting, and its function is open to interpretation. The postholes

suggest the presence of a structure, either adjacent to the hollow, or partly utilising it. The midden material may have been associated with the structure and at a later date has been used to fill in the hollow. A well preserved silver long cross penny of Edward I was recovered from the midden material, along with a small quantity of 14th to 15th century pottery. The material may be a spread of midden material derived from nearby settlement.

Post-medieval (c. AD1500 – 1750)

- 3.37.5 Parts of the post-medieval field system uncovered within the area were identified in cropmarks from aerial photography (NHER 51970) and were thought to relate to medieval or post-medieval enclosures. Excavation has demonstrated that these features are post-medieval in date, and some of the cropmarks currently interpreted as forming enclosures would appear to have been related to a long-lived boundary rather than enclosures. The ditches align well with those seen on the early 19th century Tithe map (Fig. 71), and most probably relate to the setting out of fields during the period of enclosure in Norfolk. Interestingly, two complete mandibles of a horse were recovered from the boundaries, found in the base of ditch **18052**.

3.38 Area 19, Smee Farm (Postwick with Witton: ENF139712)

3.38.1 Area 19 (Fig. 74) was located south of Smee Lane in the parish of Postwick with Witton (TG 29197 09534). The area lay at c. 23m OD on a level plateau above the valley of River Yare to the south. A total of 1.724ha was stripped (Fig 74; Plate 24), revealing a single tree throw of Mesolithic date, a number of Neolithic pits and tree throws and a possible Bronze Age field system. High medieval roadside activity was also represented, and consisted of enclosure ditches and pits, finds from which generally dated the activity to the 13th and 14th centuries. The underlying geology was Crag Group sand and gravels, with superficial deposits of Happisburgh Glacigenic Formation diamicton.

Local Archaeological Background

- 3.38.2 The archaeological background for Area 16 is relevant for this area, due to its close proximity (Fig. 60). Other findspots recorded nearby include a Neolithic axehead (NHER 9648), found in 1961 290m south-east of Area 19. Approximately 950m south-west of the area, a total of four ring ditches can be seen on aerial photographs (NHER 21766). One is very large and has a wide causeway and may be a hengiform monument.
- 3.38.3 Other nearby prehistoric monuments were identified during previous phases of work for the Postwick Hub, including the cropmark of a possible ring ditch or hengiform monument, assessed during one of the NDR evaluation phases (NHER 52036) just over 1km south-east of Area 19.
- 3.38.4 Just west of the NDR route within the same field as Area 19, cropmarks of a possible trapezoidal enclosure can be seen on satellite images (NHER 52111). The enclosure is similar in alignment to a series of Iron Age to Roman ditch features identified 270m to the south-west (NHER 51973), and in morphology to rectilinear enclosures identified elsewhere in Norfolk. The features appear to be overlain by what are thought to be medieval to post-medieval ditches (NHER 52113). These cropmarks of boundary ditches are visible on aerial photographs, some of which correspond to boundaries depicted on the 1849 Tithe map (Fig. 71). This record includes the area where Area 19 was located. During fieldwalking and metal detecting during previous work for the NDR, prehistoric worked flints, medieval pottery and a post-medieval coin were recovered from nearby (NHER 50503).
- 3.38.5 Smee Farm was located east of the excavation area, where an 18th century brick cottage and post-medieval thatched barn survive (NHER 11826). A post-medieval brick kiln was located 670m south of Area 19, marked on a map of 1826 (NHER 37144). Directly north of the excavation area, on the other side of Smee Lane was Apple Tree Farmhouse, originally known as Shreeve's Farm. A farmhouse is known to have been here since at least the mid-18th century and is shown on the Tithe map of 1840; the current building was modified greatly during the 20th century and is not currently listed.

Results

Natural features (Fig. 74)

- 3.38.6 A feature interpreted as a large solution hollow (**19143**) was recorded underneath the eastern arm of the large high medieval enclosure (see below). This feature was at least 1m deep and 1m in diameter. Its fills were mid grey or brown clayey sands, the

uppermost of which produced 2g of animal bone and 24g of 11th to 14th century pottery.

Period 1.0: Mesolithic (c. 10000-4000 BC, Fig. 75)

- 3.38.7 Of particular note, and possibly the earliest feature recorded within the NDR route, was a large tree throw (**19412**) containing a substantial assemblage of Mesolithic flintwork, located near the southern limit of the site (see Volume II, Appendix C.6). In contrast with the use of mostly locally obtained raw materials seen along the NDR route, it is likely that the flint had been gathered from sources located close to the parent chalk and brought to the site, probably in the form of pre-prepared cores. The assemblage is in a very good condition; most pieces are still sharp and many pieces still have knapping 'dust' and micro-splinters adhering, which can be found on freshly knapped pieces. The paucity of micro-debitage and missing waste pieces would preclude *in-situ* working but it is possible that the tree-throw had disturbed an earlier knapping scatter.

This feature was 3.22m long, 2.04m wide and 1.1m deep, infilled with four light to mid grey natural silting fills. The main fill (19415) contained the vast majority of the flint assemblage recovered from the feature (118 pieces of struck and four small fragments of unworked burnt flint). The flint assemblage is dominated by blade-based material and includes two typically Mesolithic retouched tools- a burin and a truncated blade.

Period 1.1: Early Neolithic (c. 4000-3500 BC, Fig. 75)

- 3.38.8 A large number of tree throws and natural features (36), along with some pits were uncovered across the area (Fig. 75; **19079, 19141, 19440, 19300, 19302, 19307, 19309, 19317, 19327, 19335, 19349, 19351, 19367, 19387, 19396, 19402, 19404, 19406, 19419, 19423, 19428, 19430, 19434, 19436, 19139, 19332, 19345, 19364, 19385, 19400, 19426, 19438, 19432**). A number of these contained Mesolithic / Early Neolithic worked flint and prehistoric pottery and are described below. The remaining features were filled with sterile deposits containing no finds, but due to their similar form and fills, they have been phased to the same period.
- 3.38.9 Near the western boundary of the excavation area was a dispersed group of seven pits (Pit Group **19400**), spread across a relatively wide area and which produced Early Neolithic pottery and a moderately sized assemblage of worked flint.

The pits (**19332, 19345, 19364, 19385, 19400, 19426, 19438**) varied between 0.53m and 1.5m in diameter and 0.1m to 0.35m deep with U-shaped profiles. The fills were a mid greyish brown silty sand, apart from the lower fill of **19332** which was a very dark greyish brown silty sand with moderate charcoal inclusions, indicative of a small fire pit. Early Neolithic pottery was recovered from pits **19332** (88g) and **19364** (16g) while a total of 106 worked flints including a scraper (SF 912) and a particularly large flake (SF 913) came from the group.

An outlier to this group (**19079**) was located to the north, close to the north-west corner of the excavation and was interpreted as a pit, although was it was irregular in plan and profile, measuring 1.49m in diameter and 0.48m deep. The fill was a dark brown sandy silt, from which three worked flints were recovered.

- 3.38.10 To the north-east, a pair of tree throws (**19139** and **19141**) was located near the central northern limit of excavation. Feature **19139** contained the second largest flint assemblage from the scheme.

Tree throw **19139** measured 1.57m long, 1m wide and 0.33m deep with an irregular profile. Its single fill (19140) was a light yellowish grey redeposited sand. A significant assemblage (281) of Early Neolithic flintwork was recovered, including blade based material along with numerous flakes and flake fragments deriving from the manufacture of bifacial core implements, probably

axes.

A small assemblage of worked and burnt flint of similar date was also recovered from adjacent tree throw **19141**. This feature was 1.57m long, 1m wide and 0.33m deep, filled with a light yellowish grey silty sand containing five Early Neolithic worked flints and 7g of burnt stone.

- 3.38.11 The only other feature containing Early Neolithic pottery was a pit (**19432**), located south-east of group **19400**, found in a cluster of other pits that are likely to be broadly contemporary.

Pit **19432** was 1.35m in diameter and 0,36m deep, filled with a mid brown silty sand with occasional charcoal and flint inclusions. A total of 38g of Early Neolithic pottery along with 18 Early Neolithic worked flints were recovered from the pit.

Period 2.1: Early Bronze Age (c. 2500- 1600 BC, Fig. 76)

- 3.38.12 Approximately 36m to the east of tree throw **19139**, a small group of four pits (**19055**; **19063**, **19067**, **19081**) were also found to contain Neolithic artefacts.

The pits were similar in size at 0.38m to 0.55m in diameter and 0.07m to 0.21m deep and backfilled with dark greyish brown silty sands. Twenty grammes of Late Neolithic pottery was recovered from pit **19063** along with 21 worked flints. Worked flint was also recovered from pits **19055** and **19081**.

- 3.38.13 Twenty four pits were scattered across the southern half of the excavation area. These pits varies in size from 0.4m to 3.8m in diameter and 0.12m to 1.1m deep. Late Neolithic pottery was recovered from pit **19367** (2g), whilst 46 worked flints and 410g of burnt flint were recovered from all the pits. Many of the features contained no finds, although their similar form to better dated features allows them to placed broadly within this period.

- 3.38.14 To the south-east of Early Neolithic tree throw **19139**, an Early Bronze Age pit – possibly a grave in which no bone had survived – was uncovered (**19232**, Fig. 76, Plate 25). This feature measured 1.36m in diameter and 0.44m deep with a wide U-shaped profile. This pit contained two complete but very fragile pottery vessels (SFs 909 & 910), although only one survived excavation (SF 909).

Within the base of the pit was a complete plain beaker (SF 909) weighing 187g along with the remains/shadow of a highly degraded pot (SF 910; Plate 25). No evidence for an inhumation was noted within the mid yellowish brown silty sand backfill (19233), although the form of the pit and the recovered pottery bowl strongly suggests the pit contained a crouched burial, the remains of which no longer survived.

Period 2.2: Middle Bronze Age (c. 1600 – 1200BC, Fig. 76)

- 3.38.15 Part of a field system was uncovered within the southern half of the excavation area, formed by seven sections of ditches (Fig. 76). Finds were limited within the ditches, but their alignment was markedly different to the medieval activity within the area, and the lack of finds from the features apart from worked flints suggests a prehistoric date, most probably Middle Bronze Age.
- 3.38.16 Within the south-eastern corner of the area, a slightly curving ditch aligned east to west (**19421**) extended for 17m before turning north-westwards and terminating adjacent to the terminus of another ditch (**19319**). This was an east to west aligned feature, visible for 51m before terminating. Both these ditches appear to have been contemporary, and the terminals clearly respected each other.

Ditch **19421** measured 0.5m to 0.59m wide and 0.2m to 0.26m deep with a U-shaped profile. The secondary fill was a light to mid yellowish brown silty sand, containing two flints ranging in date from the Neolithic to the Bronze Age. Ditch **19319** measured 0.52m to 0.64m wide and 0.14m to 0.27m deep with a U-shaped profile. A total of two flints of Neolithic to Bronze Age date were recovered from the ditches' light to mid yellowish brown silty sand fills.

- 3.38.17 West of ditch **19319**'s terminus a ditch on a north-north-west to south-south-east alignment (**19347**) was revealed for 32m before terminating. This ditch was contemporary with an east-north-east to west-south-west ditch (**19247**).

Ditch **19347** measured 1.25m to 1.32m wide and 0.34m to 0.42m deep with a U-shaped profile. The fill was a light to mid brownish grey silty sand that contained 16 Neolithic to Bronze Age worked flints.

Ditch **19247** extended for 99m before terminating, close to the terminus of ditch **19290**, which was exposed for 16m, and probably continued outside of the excavation area to the west. The ditch was 0.92m to 1.26m wide and 0.18m to 0.37m deep with a U-shaped profile. The fill was a mid greyish brown silty sand that contained 3 worked flints of unclear date. Ditch **19290** was 1.23m wide and 0.31m deep with a U-shaped profile. No finds were recovered from the mid greyish brown silty sand fill.

- 3.38.18 A further two sections of ditch formed another boundary, extending at right angles to the north of ditch **19247** on a north-west to south-east alignment. This ditch was also seen in the evaluation phase of works and was truncated by the medieval activity within the area.

The first segment (**19315**) was 35.2m long, 0.83m to 0.93m wide and 0.2m to 0.39m deep. The mid yellowish brown fill contained a 1g sherd of prehistoric pottery, 1g of 11th to 14th century pottery and 9 Neolithic to Bronze Age worked flints. The northern segment of ditch (**19242**) extended for 45.5m before being truncated by later features and measured 0.48m to 0.53m wide and 0.08m to 0.18m deep with a U-shaped profile. No finds were recovered from the mid greyish brown fill.

- 3.38.19 Five surviving postholes on the same north-west to south-east alignment were located 15m east of ditch **19242**.

These five postholes (**19225**, **19228**, **19234**, **19240**, **19249**) were between 0.7m and 0.75m in diameter and 0.26m to 0.45m deep with wide U-shaped profiles. The backfills (**19226**, **19229**, **19235**, **19241**, **19250**) were a mid brown silty sand that contained no finds.

Period 6.2: High medieval (c. AD1150 – 1250, Fig. 77)

Enclosure 19106

- 3.38.20 A high medieval enclosure (**19106**, Plates 27 & 28) was revealed within the northern half of the excavation area, aligned with Smee Lane to the north and enclosing an area of 3790sqm. The main phase of the enclosure was formed by one large ditch (**19027**) with a number of recuts evident within its western and southern arm and numerous ditches internal sub-dividing the area into smaller plots.

The earliest ditch forming the enclosure (**19027**) was the innermost and formed the western, southern and eastern arm, measuring up to 2.06m wide and between 0.42m to 0.96m deep with a U-shaped profile (Fig. 77, S.3732, cut **19378**). This ditch continued around all three arms of the enclosure. The silting fills were mid to dark yellowish brown silty sands that contained 244g of 11th to 14th century pottery (176g of was dated to the 13th century) along with 141g of lava quern and four residual worked flints.

Within one intervention in the western arm of ditch **19027**, a dump of rubble was found in the terminus (fill **19218**, **19166**, Fig. 77, S.3656); this dump consisted of sub-rounded flint cobbles, possibly material from a demolished structure. A total of 48g of 13th to 14th century pottery was

also recovered from the fill.

Extending from ditch **19027**'s eastern arm was another ditch (**19099**) that presumably continued outside of the excavation area to the east, which measured 0.6m wide and 0.24m deep with a U-shaped profile and filled with a light greyish brown silty sand.

3.38.21 Two shallow and narrow segments of ditch recuts also formed the eastern arm of the enclosure.

These two segments (**19057** and **19012**) were truncated, surviving to 0.4m and 0.37m in width and 0.15m and 0.14m deep respectively. No finds were recovered from the fills. The southern section of the eastern arm was masked by later pitting (**19206**, **19210**, **19212**). This cluster of intercutting pits spread over an area of 11m x 6m and had a maximum depth of 0.58m. The pits were infilled with a mid brownish grey silty sand that contained no datable finds, although they clearly post-date the use of the enclosure.

3.38.22 A segment of ditch recut/episode of cleaning out (**19339**, Fig. 77, S.3715) was recorded along the length the southern arm of the enclosure, terminating where ditch **19027** returned to run north to south to form the eastern arm of the enclosure.

This ditch measured 0.7m to 0.9m wide and 0.33m to 0.68m deep with a U-shaped profile. The fill (19296, 19340, 19341, 19393, 19394) was a mid greyish brown silty sand that contained 36g of 11th to 14th century pottery.

3.38.23 The latest recut in this ditch (**19030**) was evident along the outer edge of the western and southern arms of the enclosure and continued eastwards out of the excavation area (**19106**), instead of turning and continuing on the alignment of the original ditch (**19027**).

This ditch was up to 2.46m wide and 0.24m to 0.66m deep, with a wide U-shaped profile. The mid to dark greyish brown secondary fills contained six residual Early Neolithic to Bronze Age worked flints, 68g of late 11th to 14th century pottery and 32g of late 14th to 15th century pottery.

A small section of ditch also survived adjacent the south-western corner of this enclosure ditch (**19280**). This feature measured 0.47m to 0.68m wide and 0.14m to 0.32m deep with a U-shaped profile. The light to dark brown silty sand fill (19277, 19279, 19281) contained 19 residual flints of a mixed date.

3.38.24 Within the main enclosure was a number of further ditches sub-dividing the area into plots or functional areas. Several intercutting east to west aligned ditches, along with a large pit, were located 13m south of the northern baulk, forming the back ditch of a plot fronting onto Smea Lane and separating that from the southern 'backyard' plot.

These ditches (**19237** and **19014**) were 0.6m to 1.14m wide, 0.16m to 0.54m deep and 0.32m to 0.61m wide, 0.22m to 0.5m deep respectively. The disuse fills contained 1269g of 13th to 14th century pottery and 45g of late 11th to 14th century pottery along with four residual worked flints. A number of cleaning out events were noted within the ditches and the stratigraphy where the two ditches merged was difficult to discern, with later features cutting both ditches.

Just south of ditch **19237** was two other lengths of ditch (**19254** and **19361**) that were probably originally contiguous and continued westwards as part of the central division (**19094**) within another smaller enclosure (**19061**; described below). These two short sections of ditch were 0.65m wide, 0.18m deep and 0.86m wide, 0.15m deep respectively and the fills were a mid brown silty sand from which no finds were recovered.

3.38.25 These ditches merged into an area where they were cut by a late medieval pit (**19135**, see below). Other pits were also found near to the ditch (**19196**, **19216**, **19117**) that

contained a small amount high medieval pottery and so were contemporary with the enclosure.

These pits measured 1.2m to 1.43m in diameter and 0.13m to 0.32m deep with wide U-shaped profiles. The backfills were light to mid greyish brown silty sands that contained 73g of 13th to 14th century pottery and a residual flint (pit **19117**) along with 8g of late 11th to 14th century pottery (pit **19118**). Pit **19117** had an unclear relationship with ditch **19014**, but was probably contemporary.

3.38.26 The large enclosure was further sub-divided north to south by ditch **19035** and parallel ditches **19095** and **19077**.

Ditch **19035** extended off ditch **19014**, close to the northern edge of the site and measured 0.52m wide and 0.26m deep with a U-shaped profile. Its fill contained 4g of late 11th to 13th century pottery and one residual worked flint. Directly adjacent to this ditch was a pit (**19037**) that measured 1.87m in diameter and 1.06m deep with vertical sides and a concave base. The lower mid greyish brown sandy silt backfill contained 119g of 13th to 14th century pottery and two residual worked flints. The upper sandy backfill contained four residual worked flints.

One of the parallel ditches (**19077**) extended southwards from ditch **19014** for 35m before terminating just prior to the southern arm of enclosure **19106**. The ditch measured 0.95m to 1m wide and 0.18m to 0.29m deep with a U-shaped profile. The fill was a light to mid greyish brown silty sand from which 40g of late 11th to 14th century pottery and two residual worked flints were recovered.

The other parallel ditch (**19095**) was directly west of **19077** and extended northwards from enclosure **19106** for 28m before terminating. It measured 0.6m to 1.35m wide and 0.12m to 0.25m deep with a wide U-shaped profile. An intrusive 1g sherd of 16th to 18th century pottery was recovered from the light yellowish brown silty sand fill. The southern end of the ditch, where it would have merged with enclosure **19106**, was masked by a 0.1m thick spread of dark brown relict topsoil (19389) that covered an area of 7.3m (Fig. 77, S.3732).

3.38.27 Two short sections of ditch were located at the northern terminus of ditch **19095**, on a north-west to south-east alignment (**19089** and **19101**).

These ditches measured 1.4m and 0.55m wide and 0.13m and 0.22m deep respectively and the fills were mid yellowish brown silty sands, from which 7g of 11th to 13th century pottery was recovered.

Pitting and settlement activity within the enclosure

3.38.28 East of the eastern arm of the enclosure, and north of ditch **19099** were a number of pits related to settlement activity (**19236**, **19115**, **19158**, **19160**, **19222** and **19046**).

The southernmost of the pits (**19230**) was oval in plan, 1.3m in diameter and 0.14m deep and backfilled with a light greyish brown silty sand that contained a 7g sherd of late 11th to 14th century pottery. To the east, adjacent to the baulk, pit **19115** was oval in plan, 1m in diameter and 0.3m deep, backfilled with a mid greyish brown silty sand containing a residual 6g sherd of 11th to 12th century pottery.

To the north, the three remaining pits were much larger; pit **19222** was an elongated oval shape in plan, 3.5m long, 1.03m wide and 0.4m deep with a U-shaped profile. The mid greyish brown silty sand lower fill contained numerous large flint nodules. Above this was a light yellowish brown silty sand that contained a 13g sherd of late 12th to 14th century pottery. To the east, pit **19158** was a large (3.5m long, 2.3m wide), sub-rectangular, vertically-sided pit that was dug to 1.4m in depth. The backfills were a mix of light to mid yellowish and greyish brown silty sands which contained 566g of 13th to 14th century pottery and one residual flint.

Just to the north was another large oval-shaped pit (**19046**, Plate 26) measuring 5.7m long, 3.7m wide and 0.62m deep, with vertical sides and a flat base. The backfills (19047, 19049,

19051, 19052) were a light to mid yellowish grey clayey sand containing 397g of 13th to 14th century pottery and 468g of lava quern.

3.38.29 To the north of this group of pits and within the north-eastern corner of the excavation was a large cluster of intercutting pits (Pit group **19040**) covering an area approximately 10m by 8m. These may have been dug for extraction and judging by the fills, they were subsequently left open to form a hollow or dew-pond. The fills were mid to dark brownish grey or greyish brown silty sands, containing only a 3g sherd of late 11th to 14th century pottery. The pits evidently continued outside of the excavation area to the north-east, where a slight hollow containing standing water, could still be seen within the field.

3.38.30 Within the main enclosure's northern-eastern sub-division were a number of pits and smaller gullies. Sections of a truncated gully (**19022** and **19033**) were located near the northern boundary forming a possible small house plot, just west of ditch **19012**.

Gully **19022** was aligned east to west and measured 0.32m to 0.9m wide and 0.13m to 0.32m deep with a wide U-shaped profile. The fill was a light to mid greyish brown silty sand that contained 89g of 13th century pottery and a residual worked flint. A small gully was just south of this section of gully, on a slightly different north-east to south-west alignment (**19065**) that measured 0.34m to 0.49m wide and 0.02m to 0.11m deep. A north to south aligned segment also survived, forming the western arm of the plot (**19033**) which measured 0.67m wide and 0.15m deep with a wide U-shaped profile. The fill was a mid greyish brown silty sand that contained no finds.

Four pits, with sub-circular shaped in plan, were found in and around the small plot enclosure (**19002**, **19004**, **19006**, **19025**). Positioned centrally within the plot, pits **19002** and **19004** were intercutting, measuring 1.5m and 1.76m in diameter and 0.1m and 0.15m deep respectively. The fills were mid to dark greyish brown silty sands, from which one residual flint was recovered. Directly east was pit **19006** that was 1.6m in diameter and 0.34m deep with a wide U-shaped profile. A 7g sherd of 11th to 14th century pottery was recovered from the dark greyish brown silty sand fill. The fourth pit (**19025**) lay to the west of pits **19002** and **19004** and measured 0.98m in diameter and 0.18m deep with a wide U-shaped profile. The backfill was a light brownish grey silty sand that contained no finds.

3.38.31 To the west, within the next sub-plot/enclosure were a further four pits of high medieval date (**19200**, **19202**, **19073** and **E5853**).

Pits **19200** and **19202** were just west of ditch **19035** and measured 1.4m and 1.8m wide and 0.22m and 1m deep respectively. Pit **19200** contained 8g of 13th to 14th century pottery while the fills of **19202** contained 83g of late 11th to 14th century pottery and six residual worked flints.

To the west, pit **E5853** was 3.5m in diameter and cut by later pit **19073**. It had a similar profile and fill sequence of backfilled topsoil and sands as **19073** (see below), and contained 61g of burnt flint and 96g of 11th to 14th century pottery. Large pit **19073** measured 3m in diameter and 0.78m deep with steeply sloping sides and a flat base. The backfills were a mid brown to mid yellowish brown silty sand that contained 10g of late 12th to 14th century pottery and six residual worked flints.

3.38.32 No other settlement-related features were located within the main enclosure that were medieval in date, associated with more recent agriculture in the area.

Enclosure **10961**

3.38.33 Extending off the western side of the main enclosure was a further sub-enclosure, formed by one ditch (**19061**), along with a further ditch (**19094**) forming an internal division.

Ditch **19061** enclosed 1188sqm and measured 1.13m to 1.62m wide and 0.3m to 0.72m deep with a U-shaped profile. The light to mid brown secondary fill contained 134g of late 12th to 14th century pottery and 13g of late 11th to 14th century pottery along with two residual worked flints. The ditch forming the internal division (**19094**) was 0.4m wide and 0.05m deep with a wide U-shaped profile. The fill was a light greyish brown silty sand. The terminus of this ditch was truncated by a later pit (**19112**) which measured 1.6m in diameter and 0.5m deep. The lower fill was 0.15m thick and consisted of a dark greyish brown silty sand. Overlying this was a mid greyish brown silty sand, 0.5m thick, which contained 10g of late 11th to 13th century pottery and four residual worked flints.

- 3.38.34 The enclosure (**19061**) extended from an east to west aligned ditch (**19189** and **19191**) that presumably formed the southern boundary to Smee Lane.

One of the ditches (**19189**) was revealed for its full width, measuring 0.55m wide and 0.16m deep. The light brown silty sand fill (19190) contained no finds. The other ditch (**19191**) was at least 0.4m wide, with its northern edge outside of the excavation area. The ditch was 0.27m deep, with a 0.04m thick lower fill of mid brown silty sand (19192), overlain by light brown silty sand, 0.23m thick (19193).

Pit **19145** and a ditch terminus (**19172**) were located adjacent to these ditches, next to the northern baulk. Pit **19145** was 1.13m in diameter and 0.09m deep with a very dark brownish grey silty sand with regular charcoal inclusions. The ditch terminus (**19172**) was on the same alignment as boundary **19189** and was at least 0.7m wide and 0.19m deep with a wide U-shaped profile. It was infilled with a mid brownish grey silty sand that contained a residual Bronze Age worked flint.

- 3.38.35 Three pits (**19417**, **19305** and **19331**) were exposed within the northern half Enclosure **19061** along with two ditches (**19162**, **19164**).

Pit **19331** was oval in plan, measuring 2.3m long, 1.55m wide and 0.55m deep with steep sides and a concave base. The backfill was a mid yellowish brown silty sand that contained 36g of 13th to 14th century pottery along with 253g of glazed tile.

Directly east, ditches **19162**, **19164** and pit **19305** were all intercutting and had unclear relationships. The ditches were on a north to south alignment and measured 0.5m wide, 0.04m deep and 0.6m wide, 0.3m deep respectively. Both were filled with a light to mid greyish brown silty sand, from which a 6g sherd of late 12th to 14th century pottery was recovered.

Pit **19305** was irregular in plan and measured 3m long and 0.25m deep with a wide U-shaped profile and was backfilled with a mid yellowish brown silty sand that contained 80g of 13th to 14th century pottery.

The last feature within this small enclosure (pit **19417**) was also found during the evaluation. The pit was amorphous in plan and measured 7.5m long and 3m wide and 0.2m deep. It was backfilled with a mid greyish brown silty sand containing 2g of 11th to 14th century pottery.

- 3.38.36 This roadside settlement/toft appears to have been relatively short-lived, seemingly being abandoned by the end of the 14th century, with little evidence for later medieval activity.

Period 6.3: Late medieval (AD 1400 – 1500, Fig. 74)

- 3.38.37 A single late medieval pit (**19135**) cut through the central division of the high medieval enclosure. It measured 4.2m long, 2.1m wide and 0.88m deep with a flat base and near vertical sides. The backfills (19136, 19137, 19138) were a mid to dark grey silty sand that contained 362g of late 14th to 16th century pottery and a residual worked flint.

Period 8: Modern (c. AD1750 onwards, Fig. 74)

- 3.38.38 Late medieval pit **19135** was cut by a large pit (**19154**), measuring 1.8m long, 1.16m wide and 0.36m deep. It was backfilled with a mid greyish brown silty sand that contained 990g of late 18th to 19th century pottery.

Undated (Fig. 74)

- 3.38.39 A total of 14 pits in this area are unphased. These pits were mainly spread across the northern half of the area in and around the high medieval activity, so may well be of this date. These pits were 0.8m to 2.28m in diameter and 0.1m to 0.68m deep and backfilled with sterile silty sands.

Area 19 Finds & Environmental Summary

- 3.38.40 A small assemblage of prehistoric pottery (354g) was recovered from the area, including 21 sherds of Earlier Neolithic Plain Bowl. Three sherds of Beaker pottery were also found while the extant complete vessel from pit **19232** was similar to an Early Bronze Age vessel found at Flixton in Suffolk associated with Beaker pottery. A total of 4057g of post-Roman pottery was also recovered, which is the largest assemblage from the scheme. In contrast, a relatively small assemblage of CBM was recovered (1159g), although this includes a fragment of glazed roof tile. Four fragments of ironwork (two nails and two unidentifiable), three copper alloy objects (one medieval strap end from pit **19331** and two modern pieces from unstratified deposits) and seven lead objects (all unstratified) were also found, most from metal detecting of the topsoil. A substantial assemblage of 735 struck flints was also recovered, two thirds of which came from three individual features (pits **19332** and **19412**, and tree throw **19139**), ranging in date from the Mesolithic to Bronze Age.
- 3.38.41 The environmental samples were unproductive, with only small flint volumes and a background scatter of occasional charred grains.

3.39 Area 19 Discussion

Mesolithic (10000 – 4000BC)

A single large tree throw was dated by an assemblage of struck flint to the Mesolithic period (**19412**). The assemblage of 118 struck flints is in a very good condition, with many pieces still have knapping 'dust' and micro-splinters adhering. Most stages of the reduction sequence are represented although it is geared towards blade production. Its size and its representation of early activity have warranted it being examined more closely and details of its metrical and technological attributes are presented in Volume II, Appendix C.6

Neolithic (4000 – 2500BC)

- 3.39.1 Neolithic activity was represented by a small number of scattered pits and tree throws. These produced assemblages of flintwork and Early Neolithic Plain Bowl pottery. Similar examples of the pottery have also been found at the John Innes Centre, Colney (Percival 2003).

- 3.39.2 The most notable finds assemblages from this period were recovered from tree throw **19139**. Located near the northern baulk, the tree throw contained the second largest flint assemblage from all excavations along the route, consisting of 281 worked flints. The assemblage provides evidence for the manufacture of bifacial core implements, most probably axeheads. Most elements of the manufacturing sequence were present in the assemblage, including large decortication flakes, core preparation and mass reduction flakes.
- 3.39.3 As was found along other parts of the route, the Neolithic activity identified in this area is indicative of short-lived and/or transient occupation, including the utilisation of three throws for the deposition of flint knapping waste.

Early Bronze Age (c. 2500 – 1600BC)

- 3.39.4 The only Early Bronze Age feature within Area 19 was pit **19232**, which contained two pottery vessels of Early Bronze Age Date. The best preserved of the two (SF 909) was comparable to a globular Beaker, with a small out-turned rim, rounded body and flared base. This example is undecorated, similar to a vessel found at Flixton in Suffolk and comparable to an undecorated Beaker recovered from a barrow in Frampton, Dorset (see App. A1). The second vessel (SF 910) was in extremely poor condition, mostly surviving as a shadow in the sand and so could not be analysed but was presumably of contemporary date to the first vessel. It is probable that this pit represents the remains of a Beaker burial where the skeleton had not survived due to the acidic nature of the sandy soil.

Middle Bronze Age (c. 1600 – 1200BC)

- 3.39.5 Part of a Middle Bronze Age rectilinear ditched field system was revealed within the excavation area, mostly confined within the southern half. Although poorly dated, the ditches are likely to belong to the Middle Bronze Age based on their form, alignment and stratigraphic relationships. They are clearly on a different alignment to the medieval boundaries identified within the immediate landscape. An earlier field system can be deduced from cropmarks within the wider area and approximately 180m to the north of boundary **19247** another ditch on the same alignment is visible (Fig. 60).
- 3.39.6 Finds were, as stated, rare within the ditches, although a single sherd of prehistoric pottery along with a number of worked flints of Neolithic to Bronze Age date were recovered, along with a single intrusive sherd of medieval pottery. Similar field systems are found within the region, and are often misidentified as part of a later, Romano-British or post-medieval, field system.

High medieval (c. AD1250 – 1400)

- 3.39.7 The medieval activity within the area would appear to be high intensity and concentrated to a hundred years of activity, with its *flourit* between the 13th and 14th centuries. The activity forms part of a larger enclosure, part of a farmstead that extended to the other side of Smee Lane (now known as Smee Farm).
- 3.39.8 The archaeological evidence for occupation within the farmstead relies on the pottery assemblage, mostly recovered from pits scattered throughout the enclosed area with a smaller assemblage from the enclosure. The pottery recovered formed the largest medieval assemblage recovered from any of the areas excavated, totalling just over

4kg. It was also one of the most abraded assemblages from the route, indicating a complex pre-depositional history and possibly lots of reworking of fills. The assemblage was dominated by medieval coarsewares of 13th to 14th century date in the form of bowls and jugs, and 14% of the total assemblage was glazed, a relatively high proportion for a high medieval site.

- 3.39.9 Evidence for reworking of the enclosure was readily apparent, particularly within its southern arm, where two recuts were evident. As stated, the enclosure's life would appear to be short lived, with all recuts containing pottery of 13th to 14th century date, although enough pottery was recovered to suggest the activity was quite concentrated within the area, and settlement was close by.
- 3.39.10 Activity within the area appears to dissipate significantly at the end of the 14th century, with limited evidence for continuation revealed. A single pit contained late medieval pottery (**19135**) and a further pit in close vicinity contained modern ceramics (**19154**).
- 3.39.11 The farmstead would appear to be of quite high status compared to others excavated as part of NDR (e.g. Area 1) simply due to the large quantity of pottery recovered and the proportion that is glazed. Other sites were near to aceramic suggesting cheaper objects made of organic material were used rather than pottery vessels.
- 3.39.12 The form of the enclosure and its sub-divisions located in the northern half of the excavation area would suggest it was implemented for stock management, with associated structures most probably located on the northern site of Smeeth Lane, where a farmhouse currently stands. The Tithe map for the area shows that the farm located to the north was enclosed by a boundary, the continuation of which would match up well with the excavated enclosure, forming an almost trapezoidal shape. Similarly, a further enclosure is evident on mapping directly east of the area, the southern arm of which lines up with the southern arm of the excavated enclosure (Fig. 71). This evidence would suggest a small farmstead was located here, on the edge of heathland (part of Smeeth Heath), forming a typical example of a settlement for the period. Further evidence for this is seen on Faden's 1797 map of Norfolk, which shows the area formed part of an orchard associated with the farmstead to the north (Fig. 78).
- 3.39.13 This style of dispersed settlement is characteristic of East Anglia, and of north-east Norfolk in particular, with small farms dotting the landscape and nucleation of settlements being quite rare.
- 3.39.14 As with other areas, settlement appears to halt or nucleate in the 14th century. This pattern is a common theme within the medieval archaeological record, and numerous theories have been put forward as the reason for it, including famine due to poor harvests and the major outbreaks of The Great Plague during the period. This settlement would appear to have continued to some degree however, if it does indeed form part of a larger farmstead to the north, where the current farmhouse is still extant.

3.40 Overall Finds Summary

3.40.1 In general, moderate assemblages of finds were recovered from the excavations across the route, with flintwork, prehistoric and post-Roman pottery forming the largest groups. A not insignificant quantity of metalworking waste was also recovered, particularly from the areas within the parish of Rackheath.

Prehistoric Pottery

3.40.2 This assemblage consisted of 1,293 sherds of prehistoric pottery, weighing 15,539g and included rims from 38 vessels. The assemblage, particularly the earlier prehistoric pottery, is of some interest, demonstrating the presence of Earlier Neolithic activity in Areas 3, 9, 18 and 19; finding Earlier Neolithic Plain Bowl is reasonably common in and around Norwich, with examples being found at Colney and Thorpe St Andrew (Whitemore 2004, Bishop *et al.* 2011). The Grooved Ware found at Areas 1 and 10 is much more unusual, being found very rarely around Norwich. The Middle Bronze Age assemblage, particularly that found at Area 3 is important, as this period is under represented ceramically and is only just becoming more widely identified.

Romano-British Pottery

3.40.3 A very small assemblage of 63 Roman pottery sherds weighing 835g was recovered from the entire route. This assemblage was largely abraded and of limited potential, with very few Roman features being identified (the enclosure and associated structure in Area 3 being the only features of significance).

Post-Roman Pottery

3.40.4 Significant amounts of post-Roman pottery were recovered from 297 contexts within 16 areas along the route (1905 sherds). The assemblages from areas 2, 3, 4, 5, 7, 11, 13, 15 and 16 are scattered and mostly of late date, probably representing manuring activity, The larger medieval assemblages were recovered from areas 1, 9, 10, 12, 17, 18 and 19. These larger assemblages are typical of settlement assemblages and these rural assemblages are valuable in adding to the corpus of data regarding medieval pottery used in the hinterlands of Norwich.

Glass

3.40.5 In all, 28 glass artefacts were recovered from the excavations along the route. All objects were of minimal potential, with all being post-medieval in date.

Small Finds

3.40.6 Small finds were uncommon from the excavations, totalling 80 iron, 29 copper alloy, 23 lead, 4 silver, one cupro-nickel and one ceramic object. Of the metalwork, the majority of the ironwork was structural in form (e.g. nails), whilst the copper alloy were personal items (e.g. buckles). A total of 10 coins were found across the route, 2 of which were silver (medieval long-crosses). The rest were copper alloy and post-medieval or modern in date.

Metalworking Waste

- 3.40.7 Moderate amounts of metalworking waste (45kg) were recovered from five areas along the route (areas 3, 9, 10, 11 and 17), the largest assemblage being recovered from Area 10 (32.89kg). The metalworking waste was recovered from secondary contexts such as ditch and pit fills, as well as a small amount from primary contexts within features identified as possible furnaces.

Ceramic Building Material

- 3.40.8 A large assemblage of 30.78kg (208 fragments) across 14 areas and a further 6.494kg from the evaluation phase of works. The assemblage is largely medieval to post-medieval in date with a small amount of Roman material found within some areas. Most of the material has limited potential, although the material recovered from structures (e.g. Area 9) may help characterise the structure.

Fired Clay

- 3.40.9 Moderate quantities of fired clay were recovered from the excavation (431 fragments; 12kg), the vast majority of which was structural in form (10.3kg). This structural group consisted of fragments with flattened surfaces and wattle impressions, along with loom weights and kiln furniture. Most of the assemblage, particularly from the first few areas (1, 3 and 5) indicate craft activity associated with settlement during the Bronze Age/Iron Age.

Lithics

- 3.40.10 Significant amounts of worked flint were recovered from the works; 2286 struck flints, a ground stone implement and 51kg of burnt flint were recovered. A further 204 struck flints and 12kg of burnt stone was found during the evaluation. The majority of flintwork was made from good knapping quality flint that would have been sourced locally from flint-rich glacial deposits. The only non-local stone is a ground quartzite fragment of a possible macehead found during evaluation at Area 5. Notable assemblages were recovered from certain features across the route, notably Areas 1, 3, 9, 12, 17, 18 and 19 which together can be considered regionally important.

Other Worked Stone

- 3.40.11 In total, 192 fragments of lava stone weighing 14.5kg was recovered from the excavation. No rotary quern or millstone fragments of other lithologies were found. One of the fragments is large enough to be identified as a probable millstone, and although no other fragments retain measurable diameters, it is possible that all the fragments are from millstones rather than rotary querns.

3.41 Environmental Summary

Human Skeletal Remains

- 3.41.1 A small assemblage of disarticulated human bone was recovered from Area 1 (part of a tibia and a femur), which may relate to an earlier burial disturbed by the digging of the medieval enclosure ditches. Cremated bone was recovered features interpreted as cremation pits in Areas 3, 4 and 17. A further five features across Area 3 also contained cremated bone weighing less than 1g. The entire assemblage was in poor condition and allowed for only limited analysis.

Faunal Remains

- 3.41.2 Preservation of faunal remains across the route was extremely limited, with the acidic geology resulting in most organic matter such as bone degrading significantly resulting in the majority of the assemblage being very fragmented. The poorly preserved remains of a complete pig were recovered from a pit on Area 17, whilst the rest of the assemblage is in very degraded condition and of limited use for analysis.

Environmental Samples

- 3.41.3 The environmental assemblages were generally poor from all areas. As with other environmental remains, the acidic soils mean that preservation of plant remains by charring or waterlogging was very poor. The best preserved plant remains were recovered from Late Bronze Age pit **3152** on Area 3, an assemblage composed purely of emmer and barley grain, with c. 4000 grains per litre of soil.
- 3.41.4 Large quantities of charcoal were recovered from many samples, principally from the features identified as charcoaling pits. Analysis of the charcoal has shown that the vast majority was from Oak, with smaller quantities of other species expected within woodland (e.g. hazel).

3.42 Radiocarbon Dating

- 3.42.1 In all, 26 radiocarbon dates were undertaken on charred plant remains or charcoal recovered from features revealed within the excavation areas. The results of these are tabulated below (Table 5) and certificates are in Vol. 2, Appendix D.
- 3.42.2 Generally, the tests have returned good results, with few debatable dates and only three failed samples. Charred plant remains were the principal ecofact preferred for the tests, but due to poor quality preservation of these remains, a lot of the dating had to be undertaken on wood charcoal retrieved from environmental samples. Using charcoal for radiocarbon dating can be an issue, causing inaccurate dates to be obtained for features. This is due to the longevity of certain woods prior to burning (such as oak or juniper; the 'old wood effect') and the residuality/intrusivity of the material in regards to its deposition within features.
- 3.42.3 It is likely that some of the dates presented here suffer from these two problems. For example, a date recovered from Area 3 charcoal, taken from a feature phased as part of the Middle Bronze Age post alignments (Section 3.7) returned an Early Neolithic date of 3487 – 3109BC. Similarly, the dates retrieved from a feature interpreted as a furnace on Area 10 and a charcoaling pit on Area 11 returned broadly Early Romano-British dates and so are phased to the period. These fragments of charcoal were identified as oak and could well be returning an earlier date due to the old wood effect.

Area	Context	Cut	Feature Number/Type	Period	Sample no	Sample Type	Results	Radiocarbon Age BP
1	1260	1178	boundary ditch 1141	2.2	20	CPR: Hordeum sp.	n/a	Failed
3	3081	3082	Posthole Alignment 20140	2.2	103	unid charcoal	2206-1985BC	3719 ± 33
3	3154	3152	Pit	2.3	107	CPR: Hordeum sp.	972-823BC	2745 ± 28
3	3243	3240	Structure 3240	2.3	111	CPR: Hordeum Vulgare	898-802BC	2682 ± 30
3	3530	3529	Posthole Alignment 3503	2.2	117	Charcoal: Alnus Glutinosa	1611-1448BC	3246 ± 30
3	3668	3667	Structure 3401	2.2	120	Charcoal: Alnus Glutinosa	1451-1294BC	3121 ± 30
3	3728	3726	Structure 3711	2.2	122	CPR: Triticum cf. Diccocum	1496-1301BC	3132 ± 30
3	20264	20263	Cremation	2.2	1024	unid charcoal	1448-1283BC	3113 ± 33
3	20622	20389	Enclosure 3008	2.2	1023	unid charcoal	n/a	Failed
3	20513	20512	Structure 20500	2.2	1014	Charcoal: Betulaceae	404-211BC	2281 ± 30
3	20390	20561	Enclosure 3008	2.2	n/a	unid charcoal	1742-1559BC	3360 ± 29
3	20563	20621	Enclosure 3008	2.2	1016	unid charcoal	1422-1260BC	3077 ± 33
3	21039	21038	Pit Alignment 21014	2.2	1101	unid charcoal	1734-1523BC	3346 ± 29
3	21585	21584	Pit Alignment 21562	2.2	1118	charcoal: Quercus sp. Sapwood	1500-1311BC	3149 ± 29
3	21809	21808	Posthole Alignment 21110	2.2	1115	CPR: Poaceae	n/a	Failed
3	21885	21884	Posthole Alignment 3920	2.2	1124	charcoal: unid	AD1483-1646	320 ± 30
3	21987	21986	Posthole Alignment 21154	2.2	1116	unid charcoal	3487-3109BC	4561 ± 28
3	20489	20389	Pit	1		Residue on pot	n/a	Failed

Area	Context	Cut	Feature Number/Type	Period	Sample no	Sample Type	Results	Radiocarbon Age BP
5	5047	5042	Enclosure 5007	2.2	203	Charcoal: Maloideae	1385-1128BC	3010 ± 29
9	9173	9172	Charcoaling Pit	5	409	Charcoal	AD 776 – 980	1142 ± 32
10	10002	10001	Charcoaling Pit	5	451	Charcoal	AD 729-951	1181 ± 30
10	10189	10188	Charcoaling Pit	5	466	Charcoal: Quercus sp.	AD 689-881	1231 ± 29
10	10422	10421	Pit Group 10413	4	478	Charcoal: Quercus sp.	39BC-123AD	1956 ± 30
11	11005	11004	Charcoaling Pit	4	504	Charcoal: Quercus sp.	AD 66-222	1880 ± 30
12	12045	12044	Charcoaling Pit	5	551	Charcoal: Quercus sp.	AD 887-1013	1100 ± 30
17	17151	17150	Cremation	5	813	Cremated bone	189BC-AD54	2105 ± 19

Table 5: Radiocarbon dating results, all areas (SUERC; 95.4% probability)

3.43 Dissemination of Results

- 3.43.1 It is proposed that the results of the excavation will be published in an EAA Monograph, concentrating on the Bronze Age and Anglo-Saxon to medieval activity revealed along the route. The Monograph will aim to be synthetic in its structure and discuss the evolution of the Norwich Hinterlands through the periods of prehistory and history represented in the NDR archaeological record. A proposal for the monograph has been sent to, and approved by, East Anglian Archaeology, with planned publication in 2020.

4 DISCUSSION AND CONCLUSIONS

4.1 Introduction

- 4.1.1 Excavations along the route of the Norwich Northern Distributor Road have revealed evidence for settlement, industry and agricultural land-use spanning the Early Neolithic to post-medieval periods. Over 6500 contexts were recorded from more than 2900 individually dug interventions, from which 230kg of artefacts were recovered, mostly in the form of flintwork, pottery, metalworking waste and ceramic building material. These artefact assemblages, along with the stratigraphic data, have revealed significant patterns in landscape development and management, including a seemingly unique form of landscape division during the Middle Bronze Age at Bell Farm, Horsford.
- 4.1.2 In the Late Iron Age to Early Roman period, small scale iron-smelting commenced in the locality of Rackheath, further evidence of which occurred during the Middle to Late Anglo-Saxon period, along with significant evidence for a supporting industry of charcoal production. Iron-working also continued within the local area during the early medieval period, when there was major expansion of settlement. The latter took the form of 'ribbon-development', often represented by the appearance of numerous enclosures or tofts adjacent to roads and former common land on the edges of established settlement, most of which seem to have flourished between the 12th and 14th centuries.
- 4.1.3 The following period-based discussion is framed within the project's research aims and objectives set out in section 2.1-2.3 and describes how this landscape was colonised, utilised and adapted over a period of several thousand years.

4.2 The natural landscape

- 4.2.1 The route of the NDR is situated within Broadland District; an area with gently undulating topography, dissected by the lush river valleys of the Wensum, Yare and Bure, which drain eastwards into the Broads. In purely landscape terms, Broadland represents the low-lying wetland to the east of Norwich, in areas of peat and silt/clay in the river valleys of the Broads. In contrast, the NDR dissects the acidic glacial sands of the North Norfolk Heathlands to the north-west of the city, traditionally occupied by heathland, while to the north-east of Norwich it passes through the Rich Loam District, comprising exceptionally fertile soils, which are nutrient-rich but also free draining (Williamson 2005, 8). The heathland formed following woodland clearance, which started in the Neolithic period and continued in the Bronze Age and probably later. By the medieval period, this heathland formed the majority of common land along with wooded pasture, with settlements located around the edge of the common land.
- 4.2.2 Predominantly agricultural in use, the landscape can be seen as 'ancient countryside' - much of which was enclosed during the 16th century, still evidenced by small fields with long-lived hedgerows (Natural England 2014). The district is well wooded for Norfolk, with tracts of ancient woodland (from AD1600 or earlier) surviving, along with large swathes of conifer plantations, which were planted after further agricultural rationalisation of heathland that used to dominate the landscape prior to the 20th century (e.g. Mousehold Heath). The road scheme in general topographic terms traverses a plateau formed north of the Yare Valley and south of the Bure Valley. Geographically, the route is situated east of a significant 'watershed' which forms an important division, arcing north to south through the central band of the county between

the rivers Yare, Wensum, Waveney and Bure draining eastwards into the Broads, and the Nar, Thet and Wissey draining westwards into the Wash. This watershed would have formed a significant barrier to settlement due to a lack of easily accessible water and formed a natural divide between east and west Norfolk.

4.3 Mesolithic (c. 10000 – 4000 BC)

- 4.3.1 Extremely little evidence for Mesolithic activity was recorded along the route. A small amount of residual flintwork recovered from later features was identified as possibly Mesolithic, although many of the pieces could equally have been Early Neolithic in date. These small assemblages were recovered from features in Areas 1, 3, 5, 8, 9, 11, 15, 18 and 19.
- 4.3.2 The most significant evidence for Mesolithic activity was found in Area 19, where a single large tree throw (**19412**, Fig. 75) was excavated in the south of the area, containing 118 pieces of struck flint of probable Mesolithic date. The assemblage was in very good condition, with many pieces still sharp and representing most stages in the reduction sequence. Two retouched implements were also identified – both typical of Mesolithic assemblages – including a prismatic blade that had been obliquely truncated.
- 4.3.3 The relatively small assemblage of Mesolithic flintwork from along the route, and its residuality (apart from the assemblage from tree throw **19412**), precludes informative interpretation of contemporary activity, although it does prove the landscape was being utilised prior to the Neolithic.

4.4 Neolithic (c. 4000 – 2500 BC)

- 4.4.1 Dispersed evidence for Neolithic activity/occupation was recorded along the route, with feature-based evidence uncovered in Areas 1, 3, 9, 12, 17, 18 and 19. Features contained pottery and flintwork ranging in date from the Early to Late Neolithic as well as residual flintwork in later features.
- 4.4.2 Evidence for Neolithic activity within the surrounding landscapes and soils of the NDR is not uncommon, with light, well-drained soils and verdant river valleys allowing for favourable conditions compared to the heavy claylands of west Norfolk. Monuments are scattered throughout the landscape, with the main concentrations clustered in the river valleys. Principal amongst these is the ceremonial/funerary landscape located adjacent to the river Yare to the south of Norwich, which includes Arminghall Henge (NHER 6100; Clark 1936). Other monuments such as long barrows are known from cropmarks, including to the west of Felthorpe, 2km north-west of Area 1 (NHER 52401, Fig. 79). As elsewhere, occupation evidence is limited, with cut features being very scarce within the archaeological record. This is due to the apparent transience, or limited impact on the landscape, that communities had during the period.

Early Neolithic (c. 4000 – 3000 BC)

- 4.4.3 The most significant Early Neolithic feature comprised a single large pit (**20387**, Fig. 11), located in the north of Area 3, Horsford. Within its fills were over 400 Early Neolithic flints and 1755g of burnt flint, along with 5700g of contemporary pottery, including rim sherds from round-based Plain Bowls. Most of the pottery appeared to have been deposited within the pit during its backfilling, possibly originating from a nearby midden,

rather than deliberately placed within the pit and then backfilled. The flints from the pit represent all stages in the reduction sequence, from the preparation of raw materials to the manufacture and discard of retouched implements.

- 4.4.4 Single tree throws, datable to the Early Neolithic, were located in Areas 18 and 19, at the south-eastern end of the route. The Area 18 tree throw (**18122**, Fig. 72) was large (at least 3m in diameter and up to 1m deep) and contained ten sherds of Plain Bowl pottery and eight struck flints, including one prismatic blade. Despite being a small assemblage, this follows a similar pattern to other more artefact-rich tree throws with similar assemblages (such as those seen at Laurel Farm, 750m to the west; Bishop & Proctor 2011). The Area 19 example (**19141**, Fig. 75) was smaller, but contained a larger assemblage of flintwork (281 pieces), associated with the production of Early Neolithic bifacial core implements (*i.e.* axes). Interestingly, this is at odds with the evidence found at Laurel Farm (*ibid.*) and is more comparable to the assemblages recovered from Harford Park and Ride, c. 8km upriver along the River Yare, which were dominated by axe-manufacturing waste with extremely similar fine grained flint being used (Bishop 2012).
- 4.4.5 The use of tree throws for deposition of Early Neolithic cultural material is well attested and is evidence for the significance of such features to the communities living nearby. The size of the tree throw at Area 18 suggests a tree of some stature would have stood there, with a possible bole size of over 1m. For a tree of this size to fall, a significant event (*e.g.* a storm) would be required, and presumably its felling would have created a small clearing if the area was still heavily wooded. Removal of such trees would allow for easier clearance of an area, keeping shrubs and smaller trees under management by felling/girdling and grazing. The felling of a tree by natural processes may also have been viewed as a symbolic opening of the earth, creating a link with the world of the ancestors. For these reasons, tree throws were significant features and explains why cultural material was deposited within them.
- 4.4.6 It has been noted that the form of feature these depositions were placed in changed during the Early Neolithic; tree throws appear to be the most widely used feature during the first few centuries of the period, with similar deposits becoming more focused in pits of monumental contexts during the latter half of the Early Neolithic (Bishop *et al.* 2011).
- 4.4.7 Further Early Neolithic pottery was found in two Area 18 pits (**18060** and **18104**; 42 sherds: 278g), while four other undated pits, located near pit **18104**, were of similar form and thought to be contemporary.

Late Neolithic (c. 3000 – 2500 BC)

- 4.4.8 Late Neolithic evidence was more scarce than the Early Neolithic activity, with only occasional natural features or pits in Areas 1, 10, 14, 17 and 19 containing Late Neolithic flintwork or pottery.
- 4.4.9 Of significance is the small assemblage of Grooved Ware pottery recovered from features in Area 1 (nine sherds, 21g: tree throw **1049**) and Area 10 (1 sherd: pit **10475**). Despite being a small assemblage, Grooved Ware is uncommon within the Norwich environs, and is usually only found as single sherds (*e.g.* Markshall, Caistor St Edmund; Ashwin & Bates 2000, fig. 161). Grooved Ware as a pottery form originated in the Orkney Isles during the 3rd millennium BC, and the style soon spread across Britain and Ireland, with distinct regional variations. Chronologically the pottery continues into the Early Bronze Age period (up to 2000BC) but culturally can be identified as Neolithic in form. Further evidence for Late Neolithic activity is seen in the flint assemblages

recovered along the route. However, the quantities of flintwork were low and in general terms show a reduced level of occupation during the Late Neolithic period.

- 4.4.10 Other evidence that can be broadly dated to the Neolithic period was identified in Area 12, where a group of five pits (Pit Group **12035**, Fig. 50) located in the northernmost part of the area were phased to the Neolithic. One of the pits (**12237**) contained an assemblage of seven struck flints and over 380g of burnt flint. The assemblage has been broadly dated as Neolithic and despite being less in quantity than other assemblages, it is still suggestive of formal deposition in the feature and for occupation within the vicinity.

4.5 Bronze Age (c. 2500 – 800BC)

- 4.5.1 Bronze Age land-use is well represented in the Norwich hinterlands (Fig. 79), with numerous monuments and features including round barrows. Most are identified from cropmarks along the valley sides of the rivers Bure and Yare, although there are excavated examples from the Norwich Southern Bypass, which also uncovered evidence for Bronze Age settlement (Ashwin & Bates 2000). The results of the NDR excavations add greatly to this picture, particularly the cluster of Middle to Late Bronze Age sites at the western end of the route, with significant evidence for settlement and a unique set of posthole boundaries and enclosures being uncovered at Bell Farm, Horsford (Area 3). To the west of Bell Farm, a long running and long-lived linear boundary was located within Area 1, while to the east, a small ditched Middle Bronze Age enclosure was revealed at Drayton Lane (Area 5).

Early Bronze Age (c. 2500 – 1600 BC)

- 4.5.2 Similar to the Late Neolithic period, Early Bronze Age activity along the NDR route was generally sparse, although features were identified in Areas 1, 9, 17 and 19, where relatively small assemblages of Beaker pottery were recovered from small groups of pits or tree throws (c. 25 in total). The cluster of 12 pits in Area 17 (Pit Group **17074**, Fig. 63) is of particular note as five of the pits produced a total of 22 sherds (154g) of Beaker pottery along with 21 struck flints, including six retouched implements (scrapers).
- 4.5.3 As with pitting in earlier periods, the assemblages from the Beaker pits compare favourably with contemporary features from other sites, such as the Harford Park and Ride site (Trimble 2004) and Longham, Central Norfolk (Garrow 2006, 139). The pits and their assemblages are indicative of settlement, although the abrasion of the pottery and flintwork indicates a complex pre-depositional history for the assemblage, possibly suggesting middening within the vicinity. The low density of Early Bronze Age pits along the NDR is also typical, although it does not necessarily indicate a low population density or short episodes of occupation. Rather, it may have been that pits were a rarely dug feature in settlements of the period (*ibid.*).
- 4.5.4 Also of note was a pit in the west of Area 19 (**19232**, Fig. 76), which contained the remains of two pots, one of which survived well enough to identify similarities between it and a globular Beaker, with a small out-turned rim, rounded body and flared base. The Beaker is similar to a vessel found at Flixton in Suffolk (S. Boulter pers. comm.) and comparable to an undecorated Beaker recovered from a barrow in Frampton, Dorset (Clarke 1970, 225, corpus no.180). The feature's form, coupled with the fact it contained two vessels of possible Early Bronze Age date, indicates that it could have

been the grave of a crouched burial, although due to the acidic nature of the soils, no bone has survived.

- 4.5.5 Beaker pottery was also found as residual finds in later features (e.g. at Bell Farm, Area 3). In total, 65 sherds (377g) of Beaker pottery were recovered from the route. The Bell Farm assemblage was found in four postholes phased to the Middle Bronze Age, close to the northern limit of excavation (Posthole Group **3900**, Fig. 13) and in a cluster of Roman quarry pits in the south of Area 3 (**20230**).
- 4.5.6 An object of particular interest was found during the evaluation phase of Area 1. Part of a greenstone battle-axe (occasionally known as axe-hammers) was found, possibly associated with a tree throw in the eastern half of the area that contained a sherd of Early Bronze Age pottery (**E1413**, Fig. 4). This object was identified as either Late Neolithic or Early Bronze Age in date and petrological analysis identified the stone's source of origin as Cornwall (Volume 2, Appendix A.13). Distribution of these objects has not been examined since the late 1970s, when major research was undertaken (Clough & Green 1972), with one article concentrating on the known objects within East Anglia. A search of the Norfolk Historic Environment Record and the Portable Antiquities Scheme has shown a small number of battle-axes have been found in the recent past, but seemingly no additional examples in Norfolk, and greenstone appears to be a rare raw material.
- 4.5.7 From the available evidence, the distribution of known stone implements shows two clearly distinct areas where Cornish-derived stone objects are found in East Anglia (*ibid.*). The most prolific area is in a band near the fen-edge in Cambridgeshire, just west of the potential route of the Icknield Way. The second major concentration is within the south-east, in the Colchester/Ipswich area. Another area has been identified in Central Norfolk (loosely identified as 'The Norwich Area') along with a general spread of objects being recovered across Norfolk. Various rock types have been identified within the known stone implements and petrological analysis of the NDR object has identified that it may be the first made from Group III rock in Norfolk. This stone's source is most probably near Trenow in West Cornwall. These Cornish greenstone battle-axes are known to have been traded as far east as Essex (Roe 1979), but no other known examples have been recorded in Norfolk.

Middle to Late Bronze Age (c. 1600 – 800 BC)

Introduction

- 4.5.8 Across lowland Southern Britain the first significant division of the landscape into fields and enclosures occurred during the Middle Bronze Age, along with better preserved evidence for settlement. These developments are seen throughout the region, with a clear shift in cultural identities from the Early Bronze Age. There appeared to be a more hierarchical social structure during the later second millennium BC, with perceived ownership of land by certain communities, evidenced by the construction of field systems and impressive settlements.
- 4.5.9 Middle Bronze Age field systems can be difficult to identify in the archaeological record due to a lack of datable artefacts, although progress has been made over the past 15 years in identifying these early phases of land division. According to Yates (2007) Middle Bronze Age field systems identified within the lowlands of Southern Britain can be identified as belonging to one of two 'designs' – co-axial or aggregated. A co-axial field system is formed by a series of rectilinear boundaries, set out on one prevailing axis, the formation of which does not take into account any current landscape features

and is constructed in an almost grid-fashion. An aggregate system has a more 'organic' appearance, where one axis is not dominant over another, with fields added on a piecemeal basis. Excavation of these field systems often reveals accompanying evidence for settlement and further landscape organisation, with banks reinforced by hedgelines/posts or ditches constructed as foundation trenches for fencing (*ibid.* p. 16).

- 4.5.10 Although common within East Anglia, identification of Bronze Age field systems within Norfolk has been limited until recently. Significant examples of the region's Middle Bronze Age field systems have been identified at Clay Farm, Trumpington, Cambridgeshire (Phillips & Mortimer in prep.), at Newmarket, Suffolk (Rees 2017), around the Fen-edge in Cambridgeshire and Lincolnshire; Evans *et al.* 2009) and within the c. 35 ha of excavations in and around Fengate, Peterborough (*ibid.* fig. 1.9). Examples in Norfolk include the excavation undertaken at Ormsey St Michael (Gilmour *et al.* 2014), where a significant enclosure and associated settlement activity was revealed.
- 4.5.11 Within the NDR excavation areas, evidence for Middle Bronze Age boundaries, enclosures and settlement were identified in two separate parts along the route, at the western end in Areas 1, 2, 3, and 5 and at the south-eastern end in Areas 14, 17 and 19. In addition, an isolated boundary ditch in Area 8 was dated to the period. The two main clusters of activity, at the western and south-eastern ends, are discussed separately below.

The western sites (Areas 1, 2, 3 and 5)

- 4.5.12 The most significant remains were found at the western end of the route, at the centre of which was Bell Farm (Area 3) where settlement began in the Middle Bronze Age, although there was a hint of Early Bronze Age activity. To the west, in Area 1, was a substantial linear boundary ditch, which along with other cropmark boundaries forms part of a co-axial field system. An enclosure with an unclear function, although presumably associated with the Bell Farm settlement and wider field system, was revealed in Area 5.
- 4.5.13 Within this group of sites at the western end of the route, the most important Middle Bronze Age activity was found at Bell Farm (Area 3), where significant settlement and an associated enclosure system were revealed. Originating in the mid second millennium BC, the settlement, which also contained 16 post-built structures, continued in use until at least the end of the Late Bronze Age (c. 800BC). A detailed discussion of the evidence was presented above (Section 3.7) but it is worth reiterating how unusual the layout of the settlement is, with clear evidence for enclosures and boundaries formed by closely spaced lines of postholes, along with two pit alignments.
- 4.5.14 It has already been noted that Bell Farm may have been a focal point for local communities, possibly as an established meeting place. The post alignment boundaries clearly differentiate the settlement from others of the period and perhaps the reason is linked with communal gathering. Alternatively, there may be other extensive settlements in the local landscape, with characteristics similar to Bell Farm. Either way, such sites do not exist in isolation and the evidence from Area 3 alone suggests there must have been a well established network of settlements locally (probably extended family units) during the Middle – Late Bronze Age.
- 4.5.15 Further evidence of this well-organised local community was evident from the substantial and long-running linear boundary ditch at Furze Lane (Area 1). As mentioned previously (Section 3.3), this very large north-east to south-west orientated

boundary ditch had a functional purpose, demarcating different areas of land, but its scale suggests it was also a statement of power, while its construction demonstrates communal investment of time and labour by local families. Beyond the excavation area the feature can be traced as cropmarks and as the modern day parish boundary between Drayton and Felthorpe (Fig. 3 – marked with a green dashed line – & Fig. 9), a total length of at least 2km. Examination of local cropmarks also shows that this ditch was part of a wider rectilinear field system, with several parallel linear cropmarks and at least one extending perpendicular to it. The narrow north-north-east to south-south-west ditch excavated in Area 2 fits within this broader system, while the Bell Farm settlement sits within the larger field system. Although the orientations of boundaries at Bell Farm were slightly different, this may be because of subtle changes in the topography, rather than a sign that they belong to different periods.

- 4.5.16 Associated with the Bell Farm settlement was a small sub-rectangular enclosure, located in Area 5, 1km to the east at Drayton Lane (Enclosure **5007**, Fig. 28). Enclosing an area of 55m by 45m, the fills of the two L-shaped ditches contained assemblages of Middle Bronze Age pottery (645g), struck flint (over 3kg), burnt flint (over 13kg), several hammer stones and two fragments of polished axe. Some of the fills were midden-like in their appearance, with flecks of charcoal and fired clay being common. The nature of the artefactual assemblages suggests they may have derived from a midden and that the enclosure was most probably domestic in function. Two cropmark enclosures of very similar size and shape have been recorded directly to the south and south-east, the closest being c. 100m away (Fig. 3). Rather than the Area 5 enclosure being isolated it may be one of a series of domestic enclosures, which together form a distinctly different settlement to the one at Bell Farm. A very similar enclosure to the Area 5 example was identified at the Harford Park and Ride site (Trimble 2004), 11km to the south-east, which was dated to the Early Bronze Age, although the Beaker pottery within its ditch fills may have been residual. The two enclosures are comparable, with very similar dimensions, although the Harford example was thought to have evidence of a palisade. Other similar examples have also been identified (e.g. Moan 2014) and are discussed in Section 3.11.
- 4.5.17 Activity continued into the Late Bronze Age at Area 3 (Bell Farm), where settlement continued until at least the end of the period. The settlement was unenclosed during the Late Bronze Age, located to the north of the Middle Bronze Age ditched enclosure and extending beyond the limits of excavation.

The south-eastern sites (Areas 14, 17 and 19)

- 4.5.18 The south-eastern group of sites were more spread out than those at the western end and the evidence was less substantive, representing elements of field system without any settlement remains. The possible enclosure in Area 14 was very poorly dated (Fig. 58), but if a Middle Bronze Age date is correct then other cropmarks nearby may be of a similar age. The small group of ditches at Area 17 were also poorly dated although one was truncated by a pit which contained a near complete Late Bronze Age vessel. The Area 19 field system was the most extensive (Fig. 76), with at least three ditches forming a co-axial pattern. Significantly, the Area 19 field system can be traced in cropmarks to the west, east and north of the area (Fig. 60). In fact, there are clearly two systems visible within the known cropmarks, the Bronze Age system with a prevailing axis of east-north-east to west-south-west and the medieval system, including the enclosures in Area 19, which is aligned closer to east to west.

4.6 Iron Age & Romano-British (c. 800BC – AD410)

- 4.6.1 Surprisingly sparse evidence for Iron Age and Romano-British land-use was recorded along the route, presumably because the route of the NDR was located in areas that were part of agricultural fields and woodland rather than a focus of settlement. A Late Iron Age cremation pit was revealed on Area 17, whilst Late Iron Age to Romano-British evidence was recorded on Areas 3, 4, 6 and 7 in the form of pits and field systems. Roman industrial activity was also revealed within Areas 3, 10 and 11, represented by features identified as the remains of smelting furnaces and possibly ore-roasting pits, along with the presence of metalworking debris.
- 4.6.2 The only evidence for Late Iron Age activity was identified at The Barn Smee Farm Site (Area 17), where a lone cremation burial comprising the near complete remains of a burnt pottery vessel and cremated human skeletal remains were excavated. This has been radiocarbon dated to 189BC – AD54 (Section 3.42). Cremations of this relatively early date are a fairly rare find as the burials of the Middle to Late Iron Age are often inhumations found in pits or graves at settlement sites or represented by disarticulated human bone (Hey *et al.* 1999). Cremation became the custom by the latest Iron Age (c. 50BC – AD43) into the Early Roman period, and this NDR example seems to be an early example of this. Unusually, no other inhumations or cremations were found within the area, nor indeed any other contemporary features, although its presence may suggest other burials could be found in the vicinity. A possible Roman cremation cemetery was identified at Laurel Farm, 800m south-west of the Area 17 cremation (Bishop & Proctor 2011), however this interpretation was on the basis of locally made Romano-British jars redeposited into a colluvial deposit, which was thought to represent the erosion of a roadside cremation cemetery into a hollow. No other Iron Age or Roman burial evidence is recorded within the parish.
- 4.6.3 Other Iron Age to Romano-British settlement evidence was revealed within Bell Farm and Dog Lane (Areas 3 and 4). Iron Age activity was seen in form of two posthole structures at Area 4, whilst field systems relating to a Romano-British farmstead located to the south-west were spread across the same area. At Bell Farm, the corner of a Romano-British farmstead enclosure was found in the northern-most limit of the area along with an associated structure identified as a possible barn, a field system and quarry pits. Comparative examples of the structure have been found in the county (Thetford; Atkins & Connor 2010) and the recovery of 1kg of metalworking waste (slag) from the enclosure may suggest an industrial use for the structure.

A Late Iron Age/Early Roman origin for local iron production?

- 4.6.4 Iron-working is a well known industrial activity within the local area, but the evidence has predominantly dated to the Anglo-Saxon period and later (e.g. Bishop & Proctor 2011 and see below). However, iron production in Norfolk during the Iron Age and Roman periods is currently poorly understood (A. Lyons pers. comm.). Within the local landscape a number of findspots of slag have been recorded, particularly in and around the parishes of Rackheath/Beeston (NHER 19299). The date of these findspots, however, is unknown and the vast majority of metalworking evidence within the region is of post-Roman date (see Section 4.7).
- 4.6.5 Clearly, any evidence for Iron Age and Roman ironworking identified along the NDR route is of particular interest in relation to understanding the early origins of the industry in this region. Significant remains were identified at Blacksmiths Wood (Area 11), where the best preserved slag-pit furnace found along the route was excavated, along with

three associated rectangular pits that may represent ore-roasting pits. A further seven smelting-furnaces were also identified at Wroxham Road (Area 10), within a small discrete cluster. The date of these remains has been established through radiocarbon dating of charcoal from the features (furnace pit **10420**, Area 10 dated to 39BC – AD123 and possible ore-roasting pit **11004**, Area 11 dated to 66 – 222AD; Section 3.42 and see Table 5 this volume).

- 4.6.6 Comparable evidence is not well known within the county; an excavation at High Noon Road, Colby (part of the Bacton to Kings Lynn pipeline; Wilson 2012, 84-90) revealed a strikingly similar pit-furnace to the Blacksmith's Wood example, although no parallels for the associated ore-roasting pits have been identified. Further afield, evidence for Roman iron-working is better attested, with significant remains being revealed at the 'Weald Sites' in Sussex, Surrey and Kent (Cleere 1981). These sites appear to hold similarities to the evidence from NDR and show 'native' production of iron utilised pit-furnaces as opposed to the tap-slag furnaces often used in the Mid to Late Roman period.
- 4.6.7 The furnaces and other remains at Areas 10 and 11 may represent an 'outlier' of iron production on a local scale, related to a possible Late Iron Age/Roman settlement c. 2km to the north, identified through cropmarks (NHER 50811). It is interesting to note however, that this local production appears to have continued through the Anglo-Saxon and early medieval periods. However this was seemingly on a piecemeal (and/or seasonal) scale, identified by residual slag recovered from an Anglo-Saxon charcoaling pit, a possible smelting-furnace of the same date, and a medieval enclosure ditch at Area 10.

4.7 Anglo-Saxon (c. AD410 – 1066)

- 4.7.1 Very little evidence related to Anglo-Saxon settlement was encountered along the route, being largely represented by residual finds found in later features. However, extensive remains (dated by radiocarbon assay) related to charcoal and iron production were found, notably in the areas located in the eastern part of the route.

Middle to Late Anglo-Saxon charcoal production and ironworking (AD650-1066)

- 4.7.2 Evidence of charcoal production and some associated iron smelting was found in areas located in the parishes of Rackheath, Beeston St Andrew and Sprowston (Areas 9 to 13 and 17). This was predominantly represented by numerous charcoaling pits, particularly on Area 10, a single smelting-furnace of possible Anglo-Saxon date and quantities of slag recovered from one of the pits. A poorly-dated posthole structure located in Area 10 may have been associated with this industrial activity, perhaps representing a small structure used seasonally as a shelter/hut by the colliers (see below).

Charcoal production

- 4.7.3 The charcoaling pits were between 0.53m and 3.38m in diameter (1.7m average), and varied in depth from 0.1m to 0.96m (0.37m average). Their function was clear, with all pits containing a basal band of charcoal, overlain by a fill of redeposited natural sands from the excavation of the pit. Certain pits on Area 10 also retained a central posthole, containing a charcoal-rich fill.

- 4.7.4 The charcoal recovered from these pits was assessed and the vast majority was found to be mature oak with rare fragments of other species that would be expected within a mature wood, such as alder, hazel, holly and lime. Radiocarbon dates from oak charcoal recovered from five of the pits returned broad Middle into Late Anglo-Saxon dates (Section 3.42 and Table 5).
- 4.7.5 Datable material from the charcoaling pits was rarely found; one of the pits in Area 10 contained a small collection of Late Saxon (10th-11th century) pottery, whilst two pits in Area 12 contained sherds of 11th-12th century date. Of note was a pit in Area 10 that produced over 1kg of metalworking waste, indicating an association between charcoal production and nearby iron working.
- 4.7.6 Relatively little is known about Anglo-Saxon charcoal production, although 'coal-pits' are mentioned in charters of the period (Rackham 2000, 357), which presumably reference the pits identified on the NDR route and elsewhere. During the medieval to modern periods the method of charcoal production changed to utilising clamps or 'forest kilns'. Wright (2013) produced a thorough overview of charcoal production in the post-medieval period (for the use in a North American Ironworks) and states that charcoal was produced in large clamps (4-5m in diameter) constructed at ground level (unlike digging a pit as with the NDR Anglo-Saxon examples). These clamps consisted of a central post placed within an area cleared of scrub, around which stacks of wood were placed, before being covered with turf and ignited through a central fire shaft using brushwood and woodchips. This controlled burn was monitored for up to eight days by the charcoal burner (collier), who would open up small holes in the turf, or seal them, to control the temperature of the burn. The end product would be up to 1350 'bushels' of charcoal per large kiln (each bushel weighing approximately 10kg), which was then used for smelting iron. This activity fell out of use during the 18th/19th century, in part due to the large quantities required resulting in areas of deforestation, and the use of coke being quicker and cheaper.
- 4.7.7 The Anglo-Saxon examples would appear to have worked under similar principles, but a 'pit-kiln' was dug instead of constructing the stack of wood at ground level. Stacks of wood were placed into the pit, occasionally with a central post used as support, and then the soil dug out of the pit was presumably used to cover the stack before ignition. Once the charcoal was produced, it was removed from the pit, and the pit was then backfilled with the soil used to cover the wood. Charcoal analysis (Vol. II, Appendix B.4) indicates that oak was the primary wood used for the production of the charcoal in the clamps. Historical sources suggest oak, hickory and chestnut were the preferred woods for charcoal production as they produced the best charcoal that burnt at the highest heat (Harris 1999), although this would mainly have been focused on underwood rather than prime timber (Rackham 2000, 90). At nearby Laurel Farm, analysis of the charcoal from similar, contemporary pits demonstrated that the assemblages were also dominated by oak (Bishop and Proctor 2011, 84; see below).

Comparative sites

- 4.7.8 Similar evidence for Anglo-Saxon charcoal production has been found on other archaeological investigations in the Eastern region, something highlighted in the updated regional research framework (Medlycott 2011, 55), where it was noted that a series of 57 Middle to Late Anglo-Saxon charcoaling pits were excavated on the fen-edge near Peterborough (Webley 2007). Similar evidence of charcoaling pits radiocarbon dated to the Middle Saxon period have been found c.9km to the north of

the NDR scheme at Buxton With Lammas (Hutton 2008). Closer to the NDR scheme, the Laurel Farm excavation, located south-west of the route, also found evidence of Anglo-Saxon to early medieval charcoal production alongside ironworking, represented by quarries (for iron ore) and ore roasting pits (Bishop and Proctor 2011). The 21 charcoal burning pits, which were interspersed with three clusters of quarry pits and ore roasting pits, showed a similar range of size to those from the NDR sites, measuring between 1.7-3.6m in diameter. One large pit was of particular interest as it included a number of stakeholes in its base, interpreted as the remains of a wickerwork frame (Bishop and Proctor 2011, 83-4).

- 4.7.9 Further afield, the truncated bases of 39 charcoaling pits (possibly just their central postholes) were found at Nacton, Ipswich (Clover 2013 & forthcoming). The charcoal from the Nacton pits (34 of which were 100% sampled) was all mature oak (heartwood) which was again radiocarbon dated to the Middle Saxon period. Furthermore, all but one of the sampled pits contained hammerscale, suggesting iron-working (smithing) in the vicinity. Nearby to this Nacton site, a further two sites within 1km were excavated which recorded a further 41 pits of a similar form and presumed function, although were not radiocarbon-dated so their date remains uncertain (*ibid.*).
- 4.7.10 All of these sites are situated within a similar landscape to the NDR areas, where the land was most probably still at least partially wooded during the Anglo-Saxon period, and not located nearby to any known settlement. They were located close enough to major Anglo-Saxon centres (Norwich and Ipswich) to possibly have been producing iron/charcoal for them, although a possible association with the establishment of Anglo-Saxon minsters or for export further afield has also been suggested (see Riddler 2011, 123-125). It would appear the pits excavated along the NDR route are some of the better preserved examples recently found. They all survived to similar diameters as those found at Laurel Farm (see above), but to greater depths – especially when compared with the Nacton examples which may have been significantly truncated by modern ploughing. Alternatively the latter may have been more of a surface-based design similar to the forest-kilns of the medieval period.
- 4.7.11 Comparison between the charcoal recovered between the Nacton and NDR pits also reveals similarities between the sites. Both assemblages are dominated by mature oak - presumably cut from mature branchwood or coppiced trees. Indeed, the evidence from Nacton was thought to possibly represent the use of short cycle oak coppice that was planted during the Late Roman period which was allowed to mature and then managed/cleared during the Anglo-Saxon period (Clover, forthcoming).

Iron-working

- 4.7.12 The charcoal produced by these pits was presumably used for iron smelting, evidence of which was found on Area 10. Here, 1kg of slag was recovered from a charcoaling pit (**10225**), while an undated smelting-furnace (**10240**) also contained over 10kg of tap-slag. The latter is tentatively assigned to the Anglo-Saxon period due its spatial relationship with the charcoaling pits. Tap-slag is not usually associated with furnaces of the period, as the technology was thought to have been lost after the Roman period, although it is occasionally found in Late Saxon contexts, such as at Mucking, Essex (Hamerow 2013, 84). A larger feature also interpreted as a furnace (Area 9 evaluation) was also revealed but may well be evidence of metalworking during the medieval period due to its larger size (see Section 4.8). No furnaces were identified at the nearby Laurel Farm excavation, suggesting that the NDR features are quite a rare discovery.

The metalworking waste recovered from the charcoaling pit along with the single probably contemporary furnace suggests local production of iron continued here from previous periods, or was renewed during the Anglo-Saxon period, with the ore possibly being recovered from the crag sands that form the natural geology at depth in the region. It is worth noting that no hammerscale was found in any of the samples taken from the charcoaling pits, suggesting that the early stages of iron working were undertaken here, presumably for export, with smithing carried out elsewhere.

Comparative evidence for charcoal and iron production from (medieval) historical sources

- 4.7.13 Tentative evidence for a small possible structure was found at Area 10 that may have been the remains of a small shelter/hut – historically, huts were used by the colliers as they had to stay with the charcoal clamps to ensure the successful production of the charcoal, which could take up to eight days. Other inferences for the Anglo-Saxon production of charcoal and iron can be made from later historical sources from the medieval period (Terrell 1969); evidence from documents of the 14th century indicates charcoal production was a part-time occupation, most probably seasonal. Early 14th century forest accounts for the Cumberland Forest of Inglewood show evidence for charcoal burners, recording the licences issued to them over four years (Birrell 1969, 96). During this time no peasant bought a licence for all four years. The highest number in a year was 11 (1335-6) and each paid to work for periods ranging the summer or winter or for only half of one of the seasons, indicating charcoal burning was normally a subsidiary, not a main occupation during the medieval period.
- 4.7.14 Evidence for iron-working in the forests of medieval Britain can also be found in historical sources. The '*plures forgie errantes*' mentioned in a 1282 Forest of Dean document indicates there were numerous small, often itinerant forges within the Forest of Dean during the period. These were often temporary structures which would be easily abandoned or moved to a site with easier access to fuel and often worked sporadically for part of the year only. Within the 1282 document, 58 forges are listed as in use and had been working for anywhere from a few months up to seven years. The cost of a licence is noted and varied considerably, presumably due to the size of the forge. Further information from the documents shows the Forest of Dean had a significant number of both charcoaling clamps and forges, and of the 80 people listed in the two industries, often, they were the same people. Approximately 23 of the 53 charcoal burners listed also had forges in the forest at the same time (Birrell 1969, 97-8).
- 4.7.15 It can be assumed charcoal and iron production in this area of Norfolk would have held a similar role in the Anglo-Saxon peasant economy as the medieval evidence described above, and would have been a seasonal activity, when needs for agricultural work were not as pressing (e.g. during the summer months or following the harvest in the lead to winter). Furthermore, the close relationship between iron-working and charcoal production is clearly demonstrated both in the historical literature and in the archaeological record, as was clearly found at the NDR sites and Laurel Farm.
- 4.7.16 Interestingly, cartographic evidence reveals some intriguing evidence for this past land-use. To the south of Wroxham Road and west of Area 11, a section of woodland is recorded as Blacksmith's Wood on the Rackheath Enclosure Map of 1801. When the Ordnance Survey First Edition map was produced, part of this wood had been cleared and two separate pieces of woodland are seen, named Upper and Lower Blacksmith's

Wood. Similarly, south-west of Area 10 is a section of woodland named Sprowston Wood, and to the north are two further sections of woodland named Water Low and Ladies Carr (Fig. 46). These sections of woodland are classified as ancient by the Woodland Trust, and are shown on the oldest surviving maps. It is probable that the field where Area 10 was located would have also been woodland during the Anglo-Saxon period, linking these two pieces of woodland together. The large amount of tree throws recorded across Area 10 would also support this, despite them being undated. A study of Rackheath Park (Williamson 2010a) identified that Lower Blacksmith's Wood is currently dominated by oaks roughly 1.5 to 2m in bole-diameter, with lesser amounts of beech, ash, birch and rowan. Upper Blacksmith's Wood was made up of lime pseudo-coppice, ash, birch, maple and large areas of sycamore, with the most striking feature being the large stools of hazel in the northern half of the wood, which had clearly been coppiced.

- 4.7.17 The location of any contemporary settlement for this industrial activity is unknown. No Middle Saxon evidence was identified on Area 10, and the only possible settlement evidence (the roadside enclosure) was early medieval in origin. Clearly Middle Saxon Norwich was a settlement of major importance (although not as important a centre as other settlements in the region, such as Ipswich and Ely) and would have formed the economic focus for the area. Furthermore, settlements in the Norwich hinterlands would have been of significant size. By the time the Domesday Book was compiled, Beeston St Andrew was a very large settlement of 42.5 households, with a taxable value of 4.5 geld units. Similarly, Rackheath and Crostwick were medium-sized settlements. It would be fair to suggest that this evidence would indicate that the settlements that were most probably associated with the industrial activity noted during the Middle Saxon period would have been of considerable size for the period. Interestingly, Beeston St Andrew is noted as having enough woodland to fatten 60 pigs, and Crostwick woodland enough for 172 pigs (Ellis 1883, 470).

Cessation of charcoal production?

- 4.7.18 There are a number of possible reasons why this charcoal production appears to have stopped quite abruptly at some point towards the end of the Middle Saxon or in the Late Saxon period. One of the most probable is that the methods of charcoal production changed – it is possible the Norman invasion of 1066 led to the introduction of a new style of charcoal production, such as producing charcoal from above-ground clamps as seen during the post-medieval period, evidence of which would not survive in the archaeological record. Another option is a shortage of usable wood. Evidence from post-medieval charcoaling suggests that the use of the larger charcoal clamps produced a maximum of 13 tons of charcoal per acre of woodland, depending on the quality of wood and skill of the collier (Wright 2013). The Anglo-Saxon charcoaling pits were clearly smaller, but the amount of pits recorded suggests the activity was quite regular (although most probably seasonal) and may have resulted in some deforestation of the managed and wild woodland in the Norwich hinterlands (such as the woodland that would have been across Area 10). Furthermore, the rapid expansion of Norwich during the Anglo-Saxon period would presumably have placed significant demand on wood for construction, fuel and other wood-reliant industries. During the Late Saxon period peat cutting became a significant part of the local economy, the results of which are still seen today as it resulted in the forming of the Broads (Lambert *et al.* 1960). This would surely have been an activity that only became regular when a lack of accessible wood in the region became an issue.

- 4.7.19 The evidence revealed along the route through Beeston St Andrew to Rackheath has shown significant, albeit seasonal, industrial activity was being undertaken within the area. Charcoal production was clearly a mainstay of the local and regional economy, but is rarely seen in the archaeological record.
- 4.7.20 Very little other Late Anglo-Saxon activity was revealed along the route, with occasional Late Saxon pottery recovered from later features. The presence of this material suggest that there may have been Late Saxon origins for some of the early medieval road-side activity identified at Areas 1, 10, 17 and 19.

4.8 Medieval (c. AD 1066 – 1500)

- 4.8.1 During the medieval period, Norfolk became one of the most densely settled areas of the country. The Domesday Book has entries for 27,000 individuals, implying an actual population of around 150,000; a density of 15 per square kilometre (Ellis 1883, 470). Plotting of Domesday-recorded individuals across the county map shows that around Norwich had between 6 and 10 individuals per square kilometre; distinctly more than the western half of the county (Williamson 1993, fig. 5.2). Norwich itself was one of the largest cities in the country. Because of this, its hinterlands would surely be one of the most densely settled parts of the county and the results of the excavations along the route attest to this, with multiple areas and nearby cropmarks showing evidence for roadside settlement and ribbon development along country lanes. Roadside enclosures and associated features were identified at Areas 1, 10, 17 and 19 whilst other evidence of medieval activity (mostly agricultural) was revealed at Areas 9, 11, 12, 13, 16 and 18. Possible medieval iron production evidence was present at Areas 9, 10 and 17.
- 4.8.2 A large swathe of the NDR's eastern half passed through or near to the original footprint of Mousehold Heath (visible on Faden's 1797 county map; Fig. 2d). This vast swathe of common land was 22 miles in circumference by the Tudor period. The Domesday Book indicates most of the original area of Mousehold Heath was still wooded, but the landscape was increasingly changing with the increasing population from the Anglo-Saxon through to medieval periods, with more trees being felled for fuel (see Section 4.7). The heathland that developed was maintained by animal grazing as well as parts being ploughed to form small fields. The name is originally referred to as 'holt', referencing the woodland there prior to the heath (Barnes & Williamson 2015).

Continuation of industrial activity

- 4.8.3 Further evidence for iron-working during the medieval period was identified along the route. Slag was recovered from secure deposits in ditches and pits of early and high medieval date on Areas 9, 10 and 17, with over 5kg recovered from the roadside enclosure at Area 10, as well as the identification of a large smelting-furnace during evaluation at Area 9. The vast majority of the slag was not identifiable to production type (*i.e.* tapping or slag-pit furnace) apart from over 7kg retained from the Area 9 furnace, which was all tap-slag. Further slag-tapping evidence on Area 9 was found in in pit **9254** and a possible bloom-smith hearth from **9205**. This slag is probably medieval in date and was probably residual in the features, particularly from post-medieval pit **9254**.
- 4.8.4 Furthermore, despite the vast majority of evidence suggesting charcoal production in pit-kilns was principally Anglo-Saxon in date, one large pit on Area 9 (**9332**) was very similar in form to the Anglo-Saxon charcoaling pits, but produced over 900g of 11th to

14th century pottery from its fills. This may suggest charcoal was still occasionally produced in a pit-kiln rather than a forest-kiln.

Rural settlement activity

- 4.8.5 As described in the separate site discussions, 'ribbon development' of settlement was evident along the route in the form of roadside enclosures identified within Areas 1, 10, 17 and 19, which fronted onto country lanes still in use today. This ribbon, or common-edge, development of communities is a pattern commonly seen in the eastern region, particularly within Norfolk, Suffolk and Essex. The expansion of communities during the Late Saxon and into the early medieval period did not result in additional hamlets and villages being created – instead, existing settlements expanded along the roadsides. This was seen in the Launditch Survey, where the main focus of settlement remained where it had been in the Middle Saxon period (*i.e.* around the Parish church) whilst also expanding as a ribbon of development along lanes (Wade-Martins 1980).
- 4.8.6 The medieval roadside enclosures identified along the NDR were all located near to common land, particularly at the eastern end of the route. Here the enclosures at Areas 13, 17 and 19 were positioned on lanes near the edge of Mousehold Heath. In general this roadside activity had a broad origin in the early-medieval period (post-Norman conquest) although residual Late Saxon material in some ditches may suggest an earlier origin. All the enclosures appear to have had a *flourit* between the 12th – 14th centuries, before falling into disuse, apart from those at Areas 17 and 19 where a continuation of activity into the late medieval period was evident. Indeed remains of a possible relatively high-status structure may have been in the vicinity of Area 17 during this period, due to the identification of a flint-lined pit, interpreted as a possible latrine; a feature not usually associated with lower-status settlement. Further evidence for high status activity at Area 17 may be indicated by the recovery of a glazed Grimston face jug from this site. In general, jars, bowls and jugs were the principal forms and would have performed multiple uses relating to cooking, food processing, consumption and possibly specialist uses relating to craft activity. No specialist items (*e.g.* lamps or crucibles) were found. Furthermore, the overall quantities of pottery were low, with some sites (*e.g.* Area 1) producing very small assemblages, suggesting that these were not densely occupied or the occupants did not have access to such goods.
- 4.8.7 Following on from this, along with the major similarities between the sites (*i.e.* location, form and date), some variations are noticeable between the sites, including within their finds assemblages. A high proportion of bowls was recovered from Area 18; it has long been suggested that bowls might be related to dairying on rural sites, but work on an assemblage from West Cotton, which was associated with several malt kilns, brewing and bakehouses, has suggested that bowls may more commonly have been used as measuring devices for grain (Blinkhorn 1999, 44). Malting requires water to be brought to the grain in order to soak it, and a relatively high proportion of Potterspurty ware jugs was associated with a malt house at West Cotton (*ibid*, 39). Potentially the high number of jugs and bowls at Area 18 might be evidence for malting, although no associated features or palaeoenvironmental evidence was found. Similarly, pits were a much more significant feature-type on certain medieval sites. For example, Areas 17 and 19 contained numerous relatively large pits of late medieval date, evidence for settlement activities and disposal of waste into the pits. This evidence was noticeably absent from Areas 1 and 10, where medieval roadside enclosures were identified, but supporting evidence of occupation in the form of pits wasn't. This may be due to the slightly earlier

date to the Areas 1 and 10 activity but equally may relate to the different (non-domestic) function of these enclosure, possibly stock enclosures.

- 4.8.8 The lack of structural remains within the medieval sites is noticeable, but this is not indicative of a lack of settlement within the enclosures given the quantities of artefacts found. It is possible that any structures would have had shallow foundations (e.g. beam-slots) which would not necessarily have survived modern agricultural practices. Some of the enclosures may have had more specific functions related to industrial or craft-related activities, or perhaps management/utilisation of nearby woodland or heathland.
- 4.8.9 Excavation of medieval rural settlements within the region has revealed a number of similar patterns to those identified during the NDR excavations. For example, there is often a nucleation or apparent cessation of settlement by the end of the 14th century, something seen on all but two of the NDR medieval sites (17 and 19), where there was limited evidence for continuation. Despite its small scale, the Poringland Pipeline to the south-east of Norwich found evidence for part of a medieval settlement first known from cropmarks. The 10m-wide easement for the pipeline skirted the south-east of the settlement and revealed ditches, postholes and surfaces dating to the 11th to 14th century, but with an apparent cessation of activity in the 14th century (Blackbourn 2017). Similarly, excavations at Stowmarket, Suffolk revealed short-lived but intense activity during the 13th to 14th centuries (Woolhouse 2016). Theories for this reduction in settlement during and after the 14th century are numerous, although it is generally agreed that the English economy was slowing, possible due to the low rents paid by tenants to lords, at the beginning of the 14th century, with the crises that followed only exacerbating the situation (Campbell 2005).
- 4.8.10 The crises of the 14th century included 'The Great Famine', which began in 1315; a famine that then introduced a number of issues for the agrarian economy during the period. The famine centred on a sequence of harvest failures due to a worsening climate ('the Little Ice Age'; Gottfreid 1985) in 1315, 1316 and 1321, combined with an outbreak of murrain, a sickness amongst sheep and oxen in 1319–21 and ergotism, a fungus amongst the remaining stocks of wheat (Dyer 2009). Further impacts on the population were also felt during the mid 14th century when the Black Death spread throughout the country (1347-51). These disasters would have impacted greatly on the populace, particularly any serfs, but also tenants of the lords (Campbell 2005), which formed the majority of the rural populace in Norfolk at the time. It is estimated that the effect of the pestilence alone reduced population by between 20 to 40 percent, resulting in labour shortages, amalgamation of holdings and mobility of the workforce (Ashwin & Davidson 2005, 90).
- 4.8.11 Furthermore, rural populations were moving to urban areas throughout the medieval period, with it being noted that prior to the Black Death, urban populations expanded to a size that would not be seen again until the early modern period (Rutledge 1988). This migration to urban centres would also have resulted in the nucleation of many rural settlements and may explain the large number of deserted tofts and farmsteads throughout the region.
- 4.8.12 Overall, the significance of the evidence revealed by the NDR lies not in its individual sites, but in the 'group value' in terms of understanding the nature and development of medieval settlement within the landscape of the Norwich hinterlands.

Estate Management

- 4.8.13 The route of the NDR passed through or near to the land of two estates; Beeston St Andrew and Rackheath Park. Evidence for these estates prior to the 16th/17th centuries is scant, with historical sources on ownership of the estates only dating back to the early post-medieval period. Beeston Park was owned by the Corbet family of Sprowston during this time (Williamson 2010b), while Rackheath was owned by the Pettus family from the late 16th century until the mid-18th (Williamson 2010a). Despite the lack of documentary evidence, it is probable that both of the parks had medieval, if not earlier, origins. The current estates both have extant halls, which post-date at least one earlier version. Both estates also have associated evidence of deserted medieval villages; Beeston St Andrew is recorded as a deserted village located nearby to the current estate, whilst the deserted village of Rackheath Parva is noted as being north-east of Rackheath Park, probably associated with the cropmark evidence for ribbon development along the medieval road known as Ravensgate Way, east of Area 13 (Fig. 34).
- 4.8.14 Areas 9 and 10 were associated with the estate lands of Beeston St Andrew, while Areas 11, 12 and 13 were within land once part of the modern Rackheath estate. All five areas produced evidence for activity spanning the medieval and post-medieval periods, at least some of which are likely to have been associated with the estates and their management. The most compelling evidence for this was found on Area 12, where early medieval activity was identified in the form of enclosures and related pitting. This activity does not appear to have been associated with the ribbon development of Rackheath Parva, to the east, but rather remains associated with a medieval deer park. Rackheath Estate is visible on the Mousehold map of 1588, which shows Rackheath Hall encircled by a pale; usually demarcated by a ditch and bank with a wooden park pale or fence on top of the bank. As previously discussed (Section 3.25) it is probable that the deer park was much earlier than the map, possibly medieval. The identification of a palisaded enclosure adjacent to the main enclosures on Area 12 would suggest this activity related to a lodge used for accommodation for the parker, allowing them to oversee the running of the park. These lodges were often prevalent in the early medieval period prior to the grand houses and manors which came to be built in the parks (Hanson 2004). Direct parallels for this palisaded enclosure have not yet been found, but deer management would presumably have necessitated the separation of deer (and other animals) at certain times of the year. This may have been to separate stags during rutting season, or protect the does and fawns from predators or to allow routine inspections for disease or injury.
- 4.8.15 Dating from the pottery within the features suggests the area went out of use by the 13th century at the latest. The reasoning for such an early date for the disuse of the putative lodge is not clear – it may be that the lodge or area for deer management was moved once a grander dwelling was constructed, presumably to the south and closer to the present-day hall.
- 4.8.16 Other evidence of estate management during the medieval period may be represented on Area 9, where a number of boundary and drainage ditches on the edge of the palaeochannel found at the base of the valley were identified. The stratigraphy of these ditches was often complex and indicative of multiple recuts throughout the period, suggesting the wet conditions necessitated continuous maintenance to keep the boundaries in use. Similarly, a sub-square enclosure along with further ditches forming small enclosures were located within the same area (in the south-eastern and northern limits of the area). These features appear to have been related to stock-management

and the site may have been an antecedent to the nearby post-medieval dairy farm (see Section 4.9, below).

4.9 Post-medieval to modern (c. AD 1500 onwards)

- 4.9.1 Evidence for post-medieval land management was found throughout the route, mostly in the form of boundary ditches related to the period of Enclosure (Areas 3, 6, 7, 9, 10, 11, 12, 18). Other post-medieval evidence along the route included a flint and mortar-built structure that was possibly a hemmel (a shelter for livestock) and a well, both on Area 9, that are associated with a 17th century dairy farm located in the vicinity. Both are discussed in Section 3.19 above.
- 4.9.2 Modern activity was attested to by a large 'bottle dump' (Area 9) along with the remains of a Second World War Mustang Plane, reported on separately (Area 13; Haskins 2017).

Enclosure

- 4.9.3 The period of Enclosure relates to a time when surviving open expanses of common and heathland in the country were formally enclosed by the digging of ditches to form boundaries, creating legal property rights to land that was previously held in common. This originally took place through informal agreements, but from the 17th century onwards, over 5,200 enclosure bills were enacted by Parliament, enclosing approximately 8.8 million acres across England and Wales (Chapman 1987). Evidence for this within the excavation areas was seen in the form of field ditches containing post-medieval to modern pottery which aligned with boundaries shown on Tithe maps and the Ordnance Survey 1st edition mapping of the area. Often it would appear many of these ditches had fallen out of use/ been infilled during the modern period when smaller fields were amalgamated into larger fields. These ditches were revealed within Areas 3, 6, 7, 9, 10, 11, 12 and 18.
- 4.9.4 The Inclosure Act was passed in 1773, and one of the first parishes within the study area to be granted the right to enclosure was Rackheath, whose lord of the manor at the time (Edward Stracey) extended the boundaries of Rackheath Park to subsume part of Mousehold Heath, located directly south of his estate.
- 4.9.5 The vast majority of post-medieval evidence was revealed within Area 9. Continuation of estate activity was particularly evident. Norfolk HER resources note that the field excavated as Area 9 was part of a dairy farm, the farmhouse and ancillary buildings of which were located in the south-west corner of the field. Due to its location, it would be fair to assume that this farm formed a tenant holding under ownership of Beeston Estate.
- 4.9.6 The Ordnance Survey First Edition mapping shows four buildings within the farm. When visited in the late 1970s the farmhouse was found to be derelict, but consisted of a four bay, two storey, property with some chequered brickworks in diaper pattern and was thought to be of 17th century origin (NHER 12640). The property was demolished by 1978 prior to listing. The flint and mortar building (**9461**) located within Area 9 appears to date to the same period as the construction of the farmhouse, with pottery recovered from its foundations also dating to the 17th century. This suggests that the structure formed part of the working farm. The function of the structure is difficult to discern; open-fronted structures such as these could have a number of functions such as cart sheds (although they are rare pre-18th century), a hemmel (small shelter for cattle,

often attached to a cattle yard; a distinctive feature of eastern arable districts) or even a dairy room or detached kitchen, although both these are unlikely due to the distance (200m) from the farmhouse (Lake & Adams 2014). The building would appear to have been relatively short lived, as it was bounded to its south and east by large extraction pits of similar date; an association with these is also possible.

- 4.9.7 Associated with this structure was a well (**9402**), located c. 90m to the east and constructed of red bricks, similar to those described as forming the farmhouse's construction on the site visit (NHER 12640). Interestingly, it had been backfilled with large quantities of flint and mortar rubble and ceramic building material (roofing tiles). This material may well relate to the demolition of the structure to the west.
- 4.9.8 The final significant evidence of post-medieval activity was seen on Area 17, where a trackway was revealed in the area's northern half. Datable artefacts from the metalled surface date the disuse of the track to the 18th century. The function of this track is discussed in section 3.35, although in short it appears to be an earlier iteration of Middle Road, the modern route of which has remained unchanged since at least 1840 (as seen on the Tithe map, Fig. 71). It is also possible this trackway formed part of a route that ran through the southern half of a farmstead bounded by a large D-shaped enclosure, visible in cropmarks (Fig. 60, NHER 51943), which fell into disuse when the route was rationalised during enclosure of the surrounding common land.

4.10 Significance

- 4.10.1 The results of archaeological mitigation along the route of the Norwich Northern Distributor Road have revealed activity spanning five millennia, some of which can be seen as nationally significant. In particular, the Bell Farm Bronze Age settlement produced evidence for a near-unique form of land division, along with one of the largest counts of post-built structures for the period in the region. Similarly, the identification of a number of other ditched field systems of Middle Bronze Age date along the route is important, as they are under-represented within Norfolk.
- 4.10.2 Other highlights include the regionally important identification of Roman iron production and Middle to Late Saxon/early medieval charcoal and iron production. Romano-British metalworking is poorly understood in Norfolk, and hopefully the evidence from the NDR scheme can help to shed further light on this industry. Similarly, the quantity of charcoaling pits revealed along the route adds significantly to the understanding of Anglo-Saxon charcoal production on the heathland of Norwich's hinterland, and the processes involved.
- 4.10.3 The extensive new evidence for medieval roadside development associated with a number of villages is of local if not regional significance, especially when combined with other excavated examples and cropmarks of similar sites. The possible identification of 13th century deer management within Rackheath Park is also an important discovery, as very little is known of the estate prior to the 16th century.
- 4.10.4 The archaeology revealed along the route of the NDR has significantly enhanced the understanding of past land-use in this part of Norwich's hinterland, especially when combined with other strands of evidence including nearby excavations, cropmark data and cartographic sources. This work clearly demonstrates that this heathland landscape has been a focus for settlement, agriculture and latterly industry from at least the Bronze Age period, witnessing many changes in land management and utilisation.

APPENDIX A. VOLUME I BIBLIOGRAPHY

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APPENDIX B. CONTEXT SUMMARY

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 01	1102	0	0	0	0	natural spread	layer		3.4	4	0.18	mid orange brown	silty sand	
Area 01	1012	1012	0	0	0	natural	cut	sub-circular	1.12	1.02	0.2			
Area 01	1013	1012	0	0	0	natural	fill		1.12	1.02	0.2	mid brownish grey	silty sand	
Area 01	1016	1017	0	0	0	natural	fill		0.8	0.8	0.16	light greyish brown	sandy silt	
Area 01	1017	1017	0	0	0	natural	cut	circular	0.8	0.8	0.16			wide U-shape
Area 01	1020	1021	0	0	0	natural	fill		2.2	1.15	0.7	mid greyish brown and mid brownish grey	sandy silt	
Area 01	1021	1021	0	0	0	natural	cut	amorphous	2.2	1.15	0.7			U-shaped
Area 01	1050	1051	0	0	0	tree throw	fill			0.62	0.31	mid greyish brown	silty clay	
Area 01	1051	1051	0	0	0	tree throw	cut	sub-circular		0.62	0.31			U shaped
Area 01	1062	1062	0	0	0	tree throw	cut	sub-circular		2.21	0.57			irregular
Area 01	1063	1062	0	0	0	tree throw	fill			2.21	0.57	mid greyish brown	sandy silt	
Area 01	1064	1064	0	0	0	tree throw	cut	sub-circular	3.9	1.3	0.59			U shaped
Area 01	1065	1064	0	0	0	tree throw	fill		3.9	1.3	0.58	mid greyish brown	sandy silt	
Area 01	1068	1069	0	0	0	tree throw	fill		0					
Area 01	1069	1069	0	0	0	tree throw	cut		0					
Area 01	1080	1080	0	0	0	tree throw	cut	irregular		0.26	0.24			wide V shape
Area 01	1081	1080	0	0	0	tree throw	fill			0.26	0.24	mid brown	silty sand	
Area 01	1091	1092	0	0	0	tree throw	fill			0.6	0.19	very dark grey	sand	
Area 01	1092	1092	0	0	0	tree throw	cut	sub-circular		0.6	0.19			U shaped
Area 01	1098	1098	0	0	0	posthole	cut	circular		0.59	0.17			U shaped
Area 01	1099	1098	0	0	0	posthole	fill			0.56	0.16	light greyish brown	silty sand	
Area 01	1100	1100	0	0	0	posthole	cut	circular		0.35	0.22			
Area 01	1101	1100	0	0	0	posthole	fill			0.35	0.22	dark greyish brown	silty sand	
Area 01	1154	1154	0	0	0	tree throw	cut	irregular	2	0.8	0.5			U shaped
Area 01	1155	1154	0	0	0	tree throw	fill		2	0.8	0.5	dark orange	silty sand	
Area 01	1254	1255	0	0	0	pit / posthole	fill		0.9	0.53	0.22	mid greyish brown	sand	
Area 01	1289	1289	0	0	0	ditch	cut	linear			0.41			U shaped
Area 01	1290	1289	0	0	0	ditch	fill				0.41	mid greyish brown	silty sand	
Area 01	1339	1339	0	0	0	pit	cut	sub-circular/oval	1.41	0.65	0.23			wide U-shape
Area 01	1359	1359	0	0	0	natural	cut	circular	0	0.57	0.08			wide and flat
Area 01	1360	1359	0	0	0	natural	fill		0	0.57	0.08	mid greyish brown	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 01	1361	1361	0		0	natural	cut	amorphous	0	1.4	0.3			wide U-shape
Area 01	1362	1361	0		0	natural	fill		0	1.4	0.3	mid grey	silty sand	
Area 01	1048	1049	0		0	tree throw	fill			1.6	0.3	mid brownish grey	silty sand	
Area 01	1049	1049	0		0	tree throw	cut	irregular		1.6	0.3			irregular
Area 01	1006	1007	0		0	pit	fill	sub-circular	0	0.65	0.25	dark grey brown	silty sand	
Area 01	1007	1007	0		0	pit	cut	sub-circular	0	0.65	0.25			wide U
Area 01	1008	1008	0		0	pit	cut	circular	0.52	0.52	0.13			wide U-shape
Area 01	1009	1008	0		0	pit	fill		0.52	0.52	0.12	very dark brownish grey	silty sand	
Area 01	1052	1052	0		0	tree throw	cut	irregular	1.59	0.88	0.31			irregular
Area 01	1053	1052	0		0	tree throw	fill		1.59	0.88	0.31	mid greyish brown	sand	
Area 01	1058	1058	0		0	tree throw	cut	irregular	1.42	0.52	0.05			wide, shallow u shape
Area 01	1059	1058	0		0	tree throw	fill		1.42	0.52	0.05	mid brown	sand	
Area 01	1060	1060	0		0	tree throw	cut	irregular	1.6	1.5	0.36			irregular
Area 01	1061	1060	0		0	tree throw	fill		1.6	1.5	0.36	mid brownish orange	sand	
Area 01	1168	1168	0		0	pit	cut	circular		0.86	0.43			
Area 01	1169	1168	0		0	pit	fill			0.86	0.43	mid greyish brown	sandy silt	
Area 01	1249	1250	0		0	tree throw			0					
Area 01	1250	1250	0		0	tree throw		irregular	2.6	1.5	0.2	mid yellowish brown	silty sand	
Area 01	1255	1255	0		0	pit/ posthole	cut	sub-circular	0.9	0.53	0.22			irregular
Area 01	1265	1265	0		0	tree throw	cut	irregular		1.8	0.61			
Area 01	1266	1265	0		0	tree throw	fill			2.21	0.61	mid greyish brown	silty sand	
Area 01	1267	1265	0		0	tree throw	fill			0.42	0.08	dark grey brown	silty sand	
Area 01	1256	1257	0	1257	2.1	gully	fill		2	0.6	0.18	mid reddish brown	clayey sand	
Area 01	1010	1010	0		0	natural	cut	amorphous	1.88	1.88	0.28			irregular
Area 01	1011	1010	0		0	natural	fill		1.88	1.88	0.28	light brownish grey	sandy silt	
Area 01	1018	1019	0		0	pit	fill		0.55	0.45	0.1	mid greyish brown	silty sand	
Area 01	1019	1019	0		0	pit	cut	sub-circular	0.55	0.45	0.1			wide U-shaped
Area 01	1042	1042	0		0	pit	cut	circular		0.65	0.26			wide V shape
Area 01	1043	1042	0		0	pit	fill				0.26	mid brown	sand	
Area 01	1044	1045	0		0	gully	fill			0.39	0.14	mid reddish brown	silty sand	
Area 01	1045	1045	0		0	gully	cut	linear		0.39	0.14			V shaped
Area 01	1141	1141	boundary1141		0	ditch	cut	linear	2	7.33	1.71			V shaped
Area 01	1144	1141	boundary1141	1141	2.2	ditch	fill				0.65	mid greyish brown	sandy silt	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 01	1145	1141	boundary1141	1141	2.2	ditch	fill				0.52	mid yellowish grey	sand	
Area 01	1146	1141	boundary1141	1141	2.2	ditch	fill		0		0.57	mid yellowish grey	silty sand	
Area 01	1147	1141	boundary1141	1141	2.2	ditch	fill				0.18	light brownish yellow	sand	
Area 01	1148	1141	boundary1141	1141	2.2	ditch	fill				0.23	mid greyish brown	silty sand	
Area 01	1151	1151	boundary1141	1141	2.2	ditch	cut	linear			5.7	1.48		V-shaped
Area 01	1156	1151	boundary1141	1141	2.2	ditch	fill				0.42	light to mid greyish brown	sandy silt	
Area 01	1157	1151	boundary1141	1141	2.2	ditch	fill				0.38	mid greyish brown	sandy silt	
Area 01	1158	1151	boundary1141	1141	2.2	ditch	fill				0.7	light yellowish brown	sandy silt	
Area 01	1159	1151	boundary1141	1141	2.2	ditch	fill				0.52	bright yellowish light orange	sand	
Area 01	1178	1178	boundary1141	1141	2.2	ditch	cut	linear			3.6	1.32		U shaped
Area 01	1258	1178	boundary1141	1141	2.2	ditch	fill				0.66	light brown	silty sand	
Area 01	1259	1178	boundary1141	1141	2.2	ditch	fill				0.6	light orange brown	silty sand	
Area 01	1260	1178	boundary1141	1141	2.2	ditch	fill				0.23	mid greyish brown	silty sand	
Area 01	1212	1212	boundary1141	1141	2.2	ditch	cut	linear	3	3.75	1.64			
Area 01	1213	1212	boundary1141	1141	2.2	ditch	fill				1.64	light to mid greyish brown with frequent bands of mid reddish brown	sandy silt	
Area 01	1226	1226	boundary1141	1141	2.2	ditch	cut	linear	3	4.5	1.38			V shaped
Area 01	1227	1226	boundary1141	1141	2.2	ditch	fill		3		0.2	dark greyish brown	silty sand	
Area 01	1244	1226	boundary1141	1141	2.2	ditch	fill		1		0.46	mid orangey brown with bands of dark red	sand	
Area 01	1245	1226	boundary1141	1141	2.2	ditch	fill		3		0.3	mid greyish brown	silty sand	
Area 01	1246	1226	boundary1141	1141	2.2	ditch	fill		3		0.26	mid orangey brown	silty sand	
Area 01	1240	1240	boundary1141	1141	2.2	ditch	cut	linear			4.1	1.08		
Area 01	1241	1240	boundary1141	1141	2.2	ditch	fill				1.08	light to mid greyish brown, frequent lenses of brown	silty sand	
Area 01	1002	1002	ditch1002	1002	2.2	ditch	cut	linear	2	0.62	0.18			wide U-shaped
Area 01	1003	1002	ditch1002	1002	2.2	ditch	fill		2		0.18	mid brownish grey	silty sand	
Area 01	1004	1004	ditch1002	1002	2.2	ditch	cut	linear	2	0.81	0.22			very wide U-shape
Area 01	1005	1004	ditch1002	1002	2.2	ditch	fill		2		0.22	mid greyish brown	silty sand	
Area 01	1014	1015	ditch1002	1002	2.2	gully	fill		2		0.08	dark brownish grey	sandy silt	
Area 01	1015	1015	ditch1002	1002	2.2	gully	cut	linear	2	0.39	0.08			wide and shallow U-shape
Area 01	1026	1026	ditch1002	1002	2.2	gully	cut	linear	2	0.74	0.15			U-shaped
Area 01	1027	1026	ditch1002	1002	2.2	gully	fill		2		0.15	dark greyish brown	sand	
Area 01	1046	1046	ditch1002	1002	2.2	gully	cut	linear	2	0.72	0.17			U shaped
Area 01	1047	1046	ditch1002	1002	2.2	gully	fill		2		0.17	dark greyish brown	sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 01	1054	1055	ditch1002	1002	2.2	gully	fill				0.19	dark greyish brown	silty sand	
Area 01	1055	1055	ditch1002	1002	2.2	gully	cut	linear		0.53	0.19			U shape
Area 01	1056	1057	ditch1002	1002	2.2	gully	fill				0.19	dark greyish brown	silty sand	
Area 01	1057	1057	ditch1002	1002	2.2	gully	cut	linear		0.53	0.19			U shaped
Area 01	1210	1210	ditch1002	1002	2.2	ditch	cut	linear			0.41	0.16		U shaped
Area 01	1211	1210	ditch1002	1002	2.2	ditch	fill				0.16	mid greyish brown	silty sand	
Area 01	1220	1221	ditch1002	1002	2.2	ditch	fill				0.35	mid reddish brown with mid reddish orange mottling	silty sand	
Area 01	1221	1221	ditch1002	1002	2.2	ditch	cut	linear		0.95	0.35			V shaped
Area 01	1234	1234	ditch1002	1002	2.2	gully	cut	linear	1.9	0.6	0.2			U shaped
Area 01	1235	1234	ditch1002	1002	2.2	gully	fill		1.9		0.2	dark orange	silty sand	
Area 01	1236	1236	ditch1002	1002	2.2	gully	cut	linear	0.4	0.6	0.25			U shaped
Area 01	1237	1236	ditch1002	1002	2.2	gully	fill		0.4		0.25	dark orange	silty sand	
Area 01	1297	1297	ditch1002	1002	2.2	ditch	cut	linear		0.81	0.25			U shaped
Area 01	1298	1297	ditch1002	1002	2.2	ditch	fill				0.25	mid greyish brown	silty sand	
Area 01	1321	1321	ditch1002	1002	2.2	gully	cut	linear		0.56	0.13			wide U shaped
Area 01	1322	1321	ditch1002	1002	2.2	gully	fill				0.13	light to mid greyish brown	sandy silt	
Area 01	1028	1028	PH1028	0	2.2	posthole	cut	circular	0.35	0.35	0.16			U-shaped
Area 01	1029	1028	PH1028	0	2.2	posthole	fill		0.35		0.16	mid brown	sand	
Area 01	1030	1030	PH1028	0	2.2	posthole	cut	circular	0.4	0.4	0.21			V-shaped
Area 01	1031	1030	PH1028	0	2.2	posthole	fill		0.4		0.21	mid brown	sand	
Area 01	1032	1032	PH1028	0	2.2	posthole	cut	circular	0.25	0.25	0.18			U-shaped
Area 01	1033	1032	PH1028	0	2.2	posthole	fill		0.25		0.18	mid brown	sand	
Area 01	1034	1034	PH1028	0	2.2	posthole	cut	circular	0.45	0.45	0.15			wide U-shape
Area 01	1035	1034	PH1028	0	2.2	posthole	fill		0.45		0.15	mid brown	sand	
Area 01	1036	1036	PH1028	0	2.2	posthole	cut	circular	0.48	0.48	0.17			wide U-shaped
Area 01	1037	1036	PH1028	0	2.2	posthole	fill		0.48		0.17	mid brown	sand	
Area 01	1038	1038	PH1028	0	2.2	posthole	cut	circular		0.3	0.11			wide u shape
Area 01	1039	1038	PH1028	0	2.2	posthole	fill				0.11	mid brown	sand	
Area 01	1040	1040	PH1028	0	2.2	posthole	cut	circular		0.21	0.16			V shaped
Area 01	1041	1040	PH1028	0	2.2	posthole	fill				0.16	mid brown	sand	
Area 01	1085	1085	0	1085	6.1	ditch	cut	linear		0.65	0.27			
Area 01	1086	1085	0	1085	6.1	ditch	fill			0.65	0.27	mid brownish orange	silty sand	
Area 01	1089	1089	0	1085	6.1	ditch	cut	linear		0.3	0.17			

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile	
Area 01	1090	1089	0	1085	6.1	ditch	fill				0.3	0.17	mid orange brown	silty sand	
Area 01	1142	1142	0	1085	6.1	gully	cut	linear			0.67	0.14			
Area 01	1143	1142	0	1085	6.1	gully	fill				0.67	0.14	mid orange brown	silty sand	
Area 01	1095	1095	0	1095	6.1	ditch	cut	linear			1.4	0.26			shallow bowl
Area 01	1096	1095	0	1095	6.1	ditch	fill				1.32	0.1	pale yellowish orange	sand	
Area 01	1097	1095	0	1095	6.1	ditch	fill				1.48	0.17	dark yellowish brown with medium yellowish orange mottling	silty sand with pockets of sand	
Area 01	1170	1170	0	1095	6.1	ditch	cut	curvilinear				0.33			
Area 01	1171	1170	0	1095	6.1	ditch	fill					0.07	pale yellowish white	sand	
Area 01	1172	1170	0	1095	6.1	ditch	fill					0.27	mid brown	silty sand	
Area 01	1173	1170	0	1095	6.1	ditch	fill					0.25	mottled greyish brown and mid yellowish brown	silty sand	
Area 01	1197	1197	0	1095	6.1	ditch	cut	linear			0.91	0.56			irregular
Area 01	1198	1197	0	1095	6.1	ditch	fill				0.96	0.13	pale yellowish orange	sand	
Area 01	1199	1197	0	1095	6.1	ditch	fill				0.34	0.18	mid brown	sandy silt	
Area 01	1200	1197	0	1095	6.1	ditch	fill				0.85	0.49	mottled dark greyish brown and mid brown	sandy silt	
Area 01	1270	1270	0	0	6.2	well	cut	sub-circular	2.6	2.15	2.57				irregular
Area 01	1271	1270	0	0	6.2	well	fill				2.15	0.87	mid grey with lenses of yellowish brown	silty sand	
Area 01	1272	1270	0	0	6.2	well	fill				2.15	0.7	very dark brown	silty sand	
Area 01	1279	1279	0	0	6.2	pit	cut				0.7	0.05			
Area 01	1280	1279	0	0	6.2	pit	fill					0.05	orangey greyish white	clay	
Area 01	1283	1279	0	0	6.2	pit	fill						dark greyish brown	silty sand	
Area 01	1299	1299	0	0	6.2	ditch	cut	linear			2.35	0.32			shallow U-shaped
Area 01	1300	1299	0	0	6.2	ditch	fill				2.35	0.32	mid greyish brown	silty sand	
Area 01	1301	1301	0	0	6.2	ditch	cut	linear				0.4			U shaped
Area 01	1302	1301	0	0	6.2	ditch	fill					0.4	mid greyish brown	silty sand	
Area 01	1331	1331	0	0	6.2	pit	cut	circular	0	1.27	0.19				shallow U-shape
Area 01	1332	1331	0	0	6.2	pit	fill		0	1.27	0.19	mid orangey brown	silty sand		
Area 01	1182	1182	0	1257	6.2	ditch	cut	linear			0.52	0.16			shallow U-shaped
Area 01	1183	1182	0	1257	6.2	ditch	fill				0.52	0.16	mid greyish brown	silty sand	
Area 01	1257	1257	0	1257	6.2	gully	cut	linear	2	0.6	0.18				U shaped
Area 01	1275	1275	0	1275	6.2	gully	cut	linear	6.6	0.48	0.2				U-shaped
Area 01	1276	1275	0	1275	6.2	gully	fill		6.6	0.48	0.2	dark greyish brown	silty sand		

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 01	1281	1281	0	1275	6.2	gully	cut	linear	6.6	0.64	0.26			U-shape
Area 01	1282	1281	0	1275	6.2	gully	fill		0	0.64	0.26	dark greyish brown	silty sand	
Area 01	1284	1284	0	1275	6.2	gully	cut	linear	0	0.62	0.3			U-shape
Area 01	1285	1284	0	1275	6.2	gully	fill		6.6	0.62	0.3	dark greyish brown	silty sand	
Area 01	1286	1288	0	1288	6.2	ditch	fill		2	0.95	0.16	mid reddish brown	sand	
Area 01	1287	1288	0	1288	6.2	ditch	fill		2	0.8	0.25	dark greyish brown	sand	
Area 01	1288	1288	0	1288	6.2	ditch	cut	linear	2	1.5	0.25			
Area 01	1343	1343	0	1288	6.2	ditch	cut	linear	0	1.28	0.24			wide U-shape
Area 01	1344	1343	0	1288	6.2	ditch	fill		0	1.28	0.24	mid greyish brown	silty sand	
Area 01	1345	1345	0	1288	6.2	ditch	cut	linear	0	0.76	0.16			wide U-shape
Area 01	1346	1345	0	1288	6.2	ditch	fill		0	0.76	0.16	mid greyish brown	silty sand	
Area 01	1323	1323	0	1323	6.2	ditch	cut	curvilinear	0	0.9	0.22			wide U-shape
Area 01	1324	1323	0	1323	6.2	ditch	fill		0	0.9	0.22	mid grey	silty sand	
Area 01	1325	1325	0	1323	6.2	ditch	cut	curvilinear	0	0.5	0.14			shallow and wide
Area 01	1326	1325	0	1323	6.2	ditch	fill		0	0.5	0.14	mid grey	silty sand	
Area 01	1164	1164	boundary1164	1164	6.2	ditch	cut	linear			2.28	0.65		V shaped
Area 01	1165	1164	boundary1164	1164	6.2	ditch	fill				0.65	mid brown	sandy silt	
Area 01	1174	1174	boundary1164	1164	6.2	ditch	cut	linear	2	2.3	0.4			U shaped
Area 01	1175	1174	boundary1164	1164	6.2	ditch	fill		2		0.4	dark orangey grey	silty sand	
Area 01	1179	1179	boundary1164	1164	6.2	ditch	cut	linear			2.5	0.65		shallow U-shaped
Area 01	1261	1179	boundary1164	1164	6.2	ditch	fill				0.65	mid brown	silty sand	
Area 01	1186	1187	boundary1164	1164	6.2	ditch	fill		2		0.59	mid reddish brown	sand	
Area 01	1187	1187	boundary1164	1164	6.2	ditch	cut	linear	2	2.26	0.59			U shaped
Area 01	1268	1268	boundary1164	1164	6.2	ditch	cut	linear			2.55	0.55		U shaped
Area 01	1269	1268	boundary1164	1164	6.2	ditch			0	2.55	0.55			
Area 01	1166	1166	boundary1166	1166	6.2	ditch	cut	irregular	2	0.63	0.13			irregular
Area 01	1167	1166	boundary1166	1166	6.2	ditch	fill				0.13	light brown	sandy silt	
Area 01	1176	1176	boundary1166	1166	6.2	ditch	cut	linear			0.93	0.3		U shaped
Area 01	1177	1176	boundary1166	1166	6.2	ditch	fill					dark orange grey	silty sand	
Area 01	1180	1180	boundary1166	1166	6.2	ditch	cut	linear			0.8	0.48		U shaped
Area 01	1264	1180	boundary1166	1166	6.2	ditch	fill				0.48	mid greyish brown	silty sand	
Area 01	1188	1189	boundary1166	1166	6.2	ditch	fill		2		0.18	mid reddish brown	sand	
Area 01	1189	1189	boundary1166	1166	6.2	ditch	cut	linear	2	0.75	0.18			shallow U-shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 01	1273	1273	boundary1166	1166	6.2	ditch	cut	linear			0.85	0.3		U shaped
Area 01	1274	1273	boundary1166	1166	6.2	ditch	fill				0.3	mid greyish brown	silty sand	
Area 01	1184	1184	boundary1184	1184	6.2	ditch	cut	linear			1.7	0.16		U shaped
Area 01	1185	1184	boundary1184	1184	6.2	ditch	fill				0.16	mid greyish brown	sandy silt	
Area 01	1192	1192	boundary1184	1184	6.2	ditch	cut	linear			1.06	0.51		V shaped
Area 01	1193	1192	boundary1184	1184	6.2	ditch	fill				0.51	mid greyish brown	silty sand	
Area 01	1208	1208	boundary1184	1184	6.2	ditch	cut	linear			1.3	0.3		wide U shape
Area 01	1209	1208	boundary1184	1184	6.2	ditch	fill				0.3	mid brown	sandy silt	
Area 01	1214	1215	boundary1184	1184	6.2	ditch	fill				0.43	mid greyish brown	silty sand	
Area 01	1215	1215	boundary1184	1184	6.2	ditch	cut	linear			1.27	0.43		wide V shape
Area 01	1224	1224	boundary1184	1184	6.2	ditch	cut	linear	2	2.4	0.5			U shaped
Area 01	1225	1224	boundary1184	1184	6.2	ditch	fill		2		0.5	dark greyish brown	silty sand	
Area 01	1303	1303	boundary1184	1184	6.2	ditch	cut	linear			2.05	0.4		U shaped
Area 01	1304	1303	boundary1184	1184	6.2	ditch	fill				0.4	mid greyish brown	silty sand	
Area 01	1327	1327	boundary1184	1184	6.2	ditch	cut	linear			2.65	0.65		U shaped
Area 01	1328	1327	boundary1184	1184	6.2	ditch	fill				0.65	mid greyish brown	silty sand	
Area 01	1190	1190	ditch1190	1190	6.2	ditch	cut	linear			0.9	0.42		V shaped
Area 01	1191	1190	ditch1190	1190	6.2	ditch	fill				0.42	mid greyish brown	silty sand	
Area 01	1206	1206	ditch1190	1190	6.2	ditch	cut	linear			0.4	0.2		U shape
Area 01	1207	1206	ditch1190	1190	6.2	ditch	fill				0.2		silty sand	
Area 01	1216	1217	ditch1190	1190	6.2	ditch	fill				0.33	mid greyish brown	silty sand	
Area 01	1217	1217	ditch1190	1190	6.2	ditch	cut	linear			0.86	0.33		wide U shape
Area 01	1228	1228	ditch1190	1190	6.2	ditch	cut	linear	2	1.07	0.21			irregular
Area 01	1229	1228	ditch1190	1190	6.2	ditch	fill		2		0.21	dark greyish brown	silty sand	
Area 01	1070	1070	enclosure1066	0	6.2	ditch	cut	curvilinear	0.78	0.4	0.1			U shaped
Area 01	1071	1070	enclosure1066	0	6.2	ditch	fill		0.78	0.4	0.1	orange	silty sand	
Area 01	1120	1120	enclosure1066	0	6.2	ditch	cut	linear			0.64	0.24		U shaped
Area 01	1121	1120	enclosure1066	0	6.2	ditch	fill				0.64	0.24	mid brown	sand
Area 01	1204	1204	enclosure1066	0	6.2	ditch	cut	linear			1.5	0.44		wide U shape
Area 01	1205	1204	enclosure1066	0	6.2	ditch	fill				1.5	0.44	mid brown	sandy silt
Area 01	1075	1075	enclosure1066	1075	6.2	ditch	cut	linear	2	1.6	0.62			wide U shape
Area 01	1076	1075	enclosure1066	1075	6.2	ditch	fill		2		0.22	light yellowish brown	sand	
Area 01	1077	1075	enclosure1066	1075	6.2	ditch	fill		2		0.4	brown	silty sand	
Area 01	1117	1117	enclosure1066	1075	6.2	ditch	cut	linear			0.64			

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 01	1118	1117	enclosure1066	1075	6.2	ditch	fill				0.26	light yellowish brown	sand	
Area 01	1119	1117	enclosure1066	1075	6.2	ditch	fill				0.38	brown	silty sand	
Area 01	1230	1231	enclosure1066	1075	6.2	ditch	fill		2		0.5	dark brown	sandy silt	
Area 01	1231	1231	enclosure1066	1075	6.2	ditch	cut	linear	2	1.58	0.5			V shaped
Area 01	1232	1232	enclosure1066	1075	6.2	gully	cut	linear	0.8	0.6	0.17			U shaped
Area 01	1233	1232	enclosure1066	1075	6.2	gully	fill		0.8		0.17	dark orange	silty sand	
Area 01	1251	1251	enclosure1066	1075	6.2	ditch	cut	linear		1.95	0.65			U shaped
Area 01	1252	1251	enclosure1066	1075	6.2	ditch	fill				0.65	light to mid greyish brown	silty sand	
Area 01	1253	1251	enclosure1066	1075	6.2	ditch	fill				0.3	light to mid yellowish brown	silty sand	
Area 01	1087	1087	enclosure1066	1087	6.2	ditch	cut	linear		1.75	0.65			
Area 01	1088	1087	enclosure1066	1087	6.2	ditch	fill				0.65	mid brown	silty sand	
Area 01	1093	1093	enclosure1066	1087	6.2	ditch	cut	linear	2	1	0.4			
Area 01	1094	1093	enclosure1066	1087	6.2	ditch	fill					dark orange	silty sand	
Area 01	1066	1066	enclosure1066	1203	6.2	ditch	cut	linear	2	0.8	0.2			
Area 01	1067	1066	enclosure1066	1203	6.2	ditch	fill		2		0.2	orange	silty sand	
Area 01	1201	1203	enclosure1066	1203	6.2	ditch	fill		2		0.25	dark reddish brown	silty sand	
Area 01	1202	1203	enclosure1066	1203	6.2	ditch	fill		2		0.35	mid reddish brown	silty sand	
Area 01	1203	1203	enclosure1066	1203	6.2	ditch	cut	linear	2	0.95	0.6			V shaped
Area 01	1218	1219	enclosure1066	1203	6.2	ditch	fill				0.41	mid reddish brown	silty sand	
Area 01	1219	1219	enclosure1066	1203	6.2	ditch	cut	linear		0.84	0.41			
Area 01	1222	1223	enclosure1066	1203	6.2	ditch	fill				0.24	mid reddish brown	silty sand	
Area 01	1223	1223	enclosure1066	1203	6.2	ditch	cut	linear		0.56	0.24			U shaped
Area 01	1242	1242	enclosure1066	1242	6.2	ditch	cut	linear		1.4	0.5			
Area 01	1243	1242	enclosure1066	1242	6.2	ditch	fill				0.5	mid brown	silty sand	
Area 01	1291	1291	enclosure1066	1242	6.2	gully	cut	linear		0.4	0.13			U shaped
Area 01	1292	1291	enclosure1066	1242	6.2	gully	fill				0.13	mid orange brown	silty sand	
Area 01	1293	1293	enclosure1066	1242	6.2	gully	cut	linear		0.65	0.17			shallow U-shaped
Area 01	1294	1293	enclosure1066	1242	6.2	gully	fill				0.17	mid orange brown	silty sand	
Area 01	1295	1295	enclosure1066	1242	6.2	ditch	cut	linear		1.25	0.38			
Area 01	1296	1295	enclosure1066	1242	6.2	ditch	fill				0.38	mid brownish orange grey	silty sand	
Area 01	1247	1247	enclosure1066	1247	6.2	gully	cut	linear		0.78	0.24			U shaped
Area 01	1248	1247	enclosure1066	1247	6.2	gully	fill			0.78	0.24	mid greyish brown	sandy silt	
Area 01	1277	1277	enclosure1066	1247	6.2				0					

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 01	1278	1277	enclosure1066	1247	6.2				0					
Area 01	1072	1072	Enclosure1072	1072	6.2	ditch	cut	linear		1.3	0.56			
Area 01	1073	1072	Enclosure1072	1072	6.2	ditch	fill				0.46	pale yellowish brown	sand	
Area 01	1074	1072	Enclosure1072	1072	6.2	ditch	fill				0.36	mid greyish brown	silty sand	
Area 01	1107	1107	Enclosure1072	1072	6.2	ditch	cut	linear		0.85	0.3			
Area 01	1108	1107	Enclosure1072	1072	6.2	ditch	fill				0.3	mid greyish brown	silty sand	
Area 01	1152	1152	Enclosure1072	1072	6.2	ditch	cut	linear	2	2.25	0.64			wide shallow U-shape
Area 01	1153	1152	Enclosure1072	1072	6.2	ditch	fill		2		0.64	dark orange	silty sand	
Area 01	1160	1160	Enclosure1072	1072	6.2	ditch	cut	linear		0.81	0.31			U-shaped
Area 01	1161	1160	Enclosure1072	1072	6.2	ditch	fill				0.31	mid greyish	silty sand	
Area 01	1082	1082	Enclosure1072	1082	6.2	ditch	cut	linear		1.48	0.47			shallow U-shaped
Area 01	1083	1082	Enclosure1072	1082	6.2	ditch	fill				0.12	pale yellow brown	sand	
Area 01	1084	1082	Enclosure1072	1082	6.2	ditch	fill				0.36	mid greyish brown	silty sand with sand pockets	
Area 01	1162	1162	Enclosure1072	1082	6.2	ditch	cut	curvilinear		2.15	0.55			U shaped
Area 01	1163	1162	Enclosure1072	1082	6.2	ditch	fill				0.55	mid yellowish brown	silty sand	
Area 01	1109	1109	Enclosure1072	1109	6.2	ditch	cut	linear		0.85	0.15			
Area 01	1110	1109	Enclosure1072	1109	6.2	ditch	fill				0.15	mid greyish brown	silty sand	
Area 01	1129	1129	Enclosure1072	1109	6.2	ditch	cut	linear	2	2.06	0.47			U shaped
Area 01	1130	1129	Enclosure1072	1109	6.2	ditch	fill		2		0.47	mid dark greyish brown	silty sand	
Area 01	1351	1351	Enclosure1072	1109	6.2	ditch	cut	linear	0	0.93	0.21			U-shape
Area 01	1352	1351	Enclosure1072	1109	6.2	ditch	fill		0		0.21	mid greyish brown	silty sand	
Area 01	1122	1122	Enclosure1072	1122	6.2	gully	cut	linear		0.61	0.1			
Area 01	1123	1122	Enclosure1072	1122	6.2	gully	fill				0.1	mid brown	silty sand	
Area 01	1149	1149	Enclosure1072	1122	6.2	ditch	cut	linear		1.24	0.28			
Area 01	1150	1149	Enclosure1072	1122	6.2	ditch	fill				0.28	mid orange brown	silty sand	
Area 01	1103	1105	PH1317	0	6.2	posthole	fill		1	0.76	0.42	mid greyish brown	silty sand	
Area 01	1104	1105	PH1317	0	6.2	posthole	fill			0.49	0.46	dark brownish grey	silty sand	
Area 01	1105	1105	PH1317	0	6.2	posthole	cut	sub-circular	1	0.76	0.46			U shaped
Area 01	1111	1112	PH1317	0	6.2	posthole	fill		0.74	0.66	0.32	mid greyish brown	silty sand	
Area 01	1112	1112	PH1317	0	6.2	posthole	cut	sub-circular	0.74	0.66	0.32			U shaped
Area 01	1113	1114	PH1317	0	6.2	pit	fill		0.98	1.04	0.21	dark brownish grey	silty sand	
Area 01	1114	1114	PH1317	0	6.2	pit	cut	circular	0.98	1.04	0.21			wide and shallow U shape

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 01	1115	1116	PH1317	0	6.2	pit	fill		1.01	1.04	0.2	dark brownish grey	silty sand	
Area 01	1116	1116	PH1317	0	6.2	pit	cut	circular	1.01	1.04	0.21			wide and flat U shape
Area 01	1131	1131	PH1317	0	6.2	pit	cut	sub-circular	0.85	0.75	0.3			U shape
Area 01	1132	1131	PH1317	0	6.2	pit	fill		0.85	0.75	0.3	light brown	silty sand	
Area 01	1133	1133	PH1317	0	6.2	pit	cut	sub-circular	1.1	0.8	0.44			wide U shape
Area 01	1134	1133	PH1317	0	6.2	pit	fill		1.1	0.8	0.44	mid brown	silty sand	
Area 01	1135	1135	PH1317	0	6.2	pit	cut	sub-circular	0.8	0.45	0.13			
Area 01	1136	1135	PH1317	0	6.2	pit	fill		0.8	0.45	0.13	light brown	sand	
Area 01	1137	1137	PH1317	0	6.2	pit	cut	sub-circular	1.13	0.75	0.35			irregular
Area 01	1138	1137	PH1317	0	6.2	pit	fill		1.13	0.75	0.35	dark brown	sandy silt	
Area 01	1139	1139	PH1317	0	6.2	pit	cut	irregular	2.5	0.7	0.24			wide U shape
Area 01	1140	1139	PH1317	0	6.2	pit	fill		2.5	0.7	0.24	dark brown	sandy silt	
Area 01	1305	1305	PH1317	0	6.2	pit	cut	circular		1.05	0.2			
Area 01	1306	1305	PH1317	0	6.2	pit	fill			1.05	0.2	light brown	silty sand	
Area 01	1307	1307	PH1317	0	6.2	pit	cut	circular		1.12	0.35			sub-rectangular
Area 01	1308	1307	PH1317	0	6.2	pit	fill			1.12	0.35	mid orange brown	silty sand	
Area 01	1309	1309	PH1317	0	6.2	posthole	cut	circular		0.6	0.27			shallow U-shaped
Area 01	1310	1309	PH1317	0	6.2	posthole	fill			0.6	0.27	dark brown	silty sand	
Area 01	1311	1311	PH1317	0	6.2	posthole	cut	circular		0.68	0.15			irregular
Area 01	1312	1311	PH1317	0	6.2	posthole	fill			0.68	0.15	mid greyish orange brown	silty sand	
Area 01	1313	1313	PH1317	0	6.2	posthole	cut	circular	0	0.83	0.27			wide U-shape
Area 01	1314	1313	PH1317	0	6.2	posthole	fill		0	0.83	0.27	mid brown	silty sand	
Area 01	1315	1315	PH1317	0	6.2	posthole	cut	circular	0	0.8	0.15			shallow U-shape
Area 01	1316	1315	PH1317	0	6.2	posthole	fill		0	0.8	0.15	mid greyish brown	silty sand	
Area 01	1317	1317	PH1317	0	6.2	posthole	cut	circular	0	0.56	0.31			U-shape
Area 01	1318	1317	PH1317	0	6.2	posthole	fill		0	0.56	0.31	mid orangey brown	silty sand	
Area 01	1347	1347	PH1317	0	6.2	hollow/ pit	cut	sub-circular	0	0.92	0.11			irregular
Area 01	1348	1347	PH1317	0	6.2	pit/ hollow	fill		0	0.92	0.11	mid greyish brown	silty sand	
Area 01	1349	1349	PH1317	0	6.2	pit/ posthole	cut	circular	0	0.7	0.28			trapezoid
Area 01	1350	1349	PH1317	0	6.2	pit/ posthole	fill		0	0.7	0.28	mid brown	silty sand	
Area 01	1001	0	0	0	8	subsoil	layer		0			mid greyish brown	sand	
Area 01	1238	1238	0	0	8	pit	cut	sub-circular		5.86	0.6			shallow U-shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile	
Area 01	1239	1238	0	0	8	pit	fill				5.86	0.6	mid greyish brown	silty sand	
Area 01	1262	1262	0	0	8	evaluation trench	cut								
Area 01	1263	1262	0	0	8	evaluation trench	fill								
Area 01	1000		0	0	8	topsoil	layer		0			v dark grey	loamy sand		
Area 01	1319	1319	0	0	2.2?	pit	cut		0						
Area 01	1320	1319	0	0	2.2?	pit	fill		0						
Area 01	1195	1195	0	0	6.1?	posthole	cut	sub-circular	1.09	0.76	0.48			irregular	
Area 01	1196	1195	0	0	6.1?	posthole	fill		1.19	0.76	0.48	mottled mid orangis	silty sand		
Area 01	1078	1078	0	0	6.2?	pit	cut	sub-circular		0.64	0.14				
Area 01	1079	1078	0	0	6.2?	pit	fill			0.64	0.14	mid reddish brown	silty sand		
Area 01	1106	1098	0	0	6.2?	posthole	fill			0.59	0.05	mid reddish brown	sandy silt		
Area 01	1124	1124	0	0	6.2?	posthole	cut	sub-circular		0.58	0.31			V shaped	
Area 01	1125	1124	0	0	6.2?	posthole	fill			0.58	0.31	mid greyish brown	silty sand		
Area 01	1126	1126	0	0	6.2?	posthole	cut	circular		0.58	0.46			irregular	
Area 01	1127	1126	0	0	6.2?	posthole	fill			0.58	0.31	mid greyish brown	silty sand		
Area 01	1128	1126	0	0	6.2?	posthole	fill				0.18	light yellowish			
Area 01	1333	1333	0	0	6.2?	posthole/ pit	cut	circular	0	0.79	0.14			bended V-shape	
Area 01	1334	1333	0	0	6.2?	posthole/ pit	fill		0	0.79	0.14	mid orangey brown	silty sand		
Area 01	1337	1337	0	0	6.2?	pit	cut	sub-circular/ oval	0.55	0.45	0.14			U-shape	
Area 01	1338	1337	0	0	6.2?	pit	fill		0.55	0.45	0.14	mid yellowish brown	silty sand		
Area 01	1340	1339	0	0	6.2?	pit	fill		1.41	0.65	0.23	mid brown	sandy silt		
Area 01	1329	1329	PG1329	0	6.2?	pit	cut	circular			1.1	0.2			flat based bowl
Area 01	1330	1329	PG1329	0	6.2?	pit	fill				1.1	0.2	dark brownish grey	silty sand	
Area 01	1335	1335	PG1329	0	6.2?	pit/ posthole	cut	circular	0	0.49	0.31			U-shape	
Area 01	1336	1335	PG1329	0	6.2?	pit/ posthole	fill		0	0.49	0.31	mid greyish brown	silty sand		
Area 01	1353	1353	PG1329	0	6.2?	posthole	cut	oval	0.33	0.2	0.12			U-shape	
Area 01	1354	1353	PG1329	0	6.2?	posthole	fill		0.33	0.2	0.12	mid orangey brown	silty sand		
Area 01	1355	1355	PG1329	0	6.2?	posthole	cut	oval	0.23	0.15	0.12			U-shape	
Area 01	1356	1355	PG1329	0	6.2?	posthole	fill		0.23	0.15	0.12	mid orangey brown	silty sand		
Area 01	1357	1357	PG1329	0	6.2?	posthole	cut	oval	0.8	0.42	0.3			irregular U-shape	
Area 01	1358	1357	PG1329	0	6.2?	posthole	fill		0.8	0.42	0.3	mid orangey brown	silty sand		
Area 01	1024	1024	0	0	6?	ditch	cut	linear	2	1.78	0.39			U-Shaped	
Area 01	1025	1024	0	0	6?	ditch	fill		2	1.78	0.39	mid brown	sand		

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 01	1341	1341	0	0	natural	pit	cut	sub-circular	0	1.33	0.71			U-shape
Area 01	1342	1341	0	0	natural	pit	fill		0	1.33	0.71	mid greyish brown	sandy silt	
Area 02	2020	0	0	0	2?	spread			0		0.28			
Area 02	2021	0	0	0	2?	spread	layer		0		0.28	light yellowish brown	silty sand	
Area 02	2000	2000	0	0	2?	pit	cut	sub-circular	2.9	2.25	0.8			wide U-shape
Area 02	2001	2000	0	0	2?	pit	fill		2.9	2.25	0.8	mid brown	sandy silt	
Area 02	2002	2002	0	0	2?	posthole	cut	circular	0	0.46	0.14			wide V-shape
Area 02	2003	2002	0	0	2?	posthole	fill		0	0.46	0.14	light yellowish brown	sand	
Area 02	2004	2004	0	0	2?	posthole	cut	sub-circular	0.46	0.4	0.2			U-shaped
Area 02	2005	2004	0	0	2?	posthole	fill		0.46	0.4	0.2	mid brown	silty sand	
Area 02	2016	2016	0	0	2?	posthole	cut	circular	0	0.36	0.1			wide U-shape
Area 02	2017	2016	0	0	2?	posthole	fill		0	0.36	0.1	mid yellowish brown	silty sand	
Area 02	2018	2018	0	0	2?	posthole	cut	sub-circular	0.65	0.55	0.12			wide U-shape
Area 02	2019	2018	0	0	2?	posthole	fill		0.65	0.55	0.12	mid yellowish brown	silty sand	
Area 02	2024	2024	0	0	2?	pit	cut	sub-circular	0.68	0.6	0.31			U-shape
Area 02	2025	2024	0	0	2?	pit	fill		0.68	0.6	0.31	light brown	silty sand	
Area 02	2006	2006	2006	0	2?	pit	cut	sub-circular	0.86	0.74	0.18			irregular
Area 02	2007	2006	2006	0	2?	pit	fill		0.86	0.74	0.18	light brown	silty sand	
Area 02	2008	2008	2006	0	2?	posthole	cut	sub-circular	0.55	0.45	0.38			U-shape
Area 02	2009	2008	2006	0	2?	posthole	fill		0.55	0.45	0.38	light yellowish brown,	silty sand	
Area 02	2010	2010	2006	0	2?	pit	cut	sub-circular	0.5	0.45	0.14			wide V-shape
Area 02	2011	2010	2006	0	2?	pit	fill		0.5	0.45	0.14	mid brow with dark grey patches	silty sand	
Area 02	2012	2012	2006	0	2?	pit	cut	sub-circular	0.62	0.5	0.28			irregular U-shape
Area 02	2013	2012	2006	0	2?	pit	fill		0.62	0.5	0.28	mid yellowish brown	sand	
Area 02	2014	2014	2006	0	2?	pit	cut	sub-circular	1	0.9	0.23			irregular V-shape
Area 02	2015	2014	2006	0	2?	pit	fill		1	0.9	0.23	light brown	silty sand	
Area 02	2022	2022	0	2022	6.2?	ditch	cut	curvilinear	0	0.55	0.13			irregular
Area 02	2023	2022	0	2022	6.2?	ditch	fill		0	0.55	0.13	light brownish yellow	silty sand	
Area 03	3029	3029	0	0	0	natural	cut	amorphous	0	6.4	0.45			
Area 03	3030	3029	0	0	0	natural	fill		0	6.4	0.45	mid greyish brown	sandy silt	
Area 03	3049	3049	0	0	0	natural	cut	sub-oval	1.75	0.93	0.2			u-shaped
Area 03	3050	3049	0	0	0	natural	fill		1.75	0.93	0.2	dark greyish brown	sand	
Area 03	3055	3055	0	0	0	pit	fill		1.1	0.9	0.3	mid brown	silty sand	
Area 03	3056	3055	0	0	0	pit	cut	sub-circular	1.1	0.9	0.3			flattened u-shape

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3064	3064	0		0 0	pit	cut		0.88	0.82	0.27	mid yellowish brown	sand	
Area 03	3145	3145	0		0 0	pit	cut	oval	1.8	1.2	0.27			wide u-shape
Area 03	3146	3145	0		0 0	pit	fill		1.8	1.2	0.27	light greyish yellow	sand	
Area 03	3147	3145	0		0 0	pit	fill		1.8	0.8	0.22	mid orange brown	sand	
Area 03	3228	3228	0		0 0	natural	cut	circular	0	1.1	0.42			u-shaped
Area 03	3229	3228	0		0 0	natural	fill		0	1.1	0.42	mid brown	silty sand	
Area 03	3230	3230	0		0 0	natural	cut	circular	0	1.3	0.36			u-shaped
Area 03	3231	3230	0		0 0	natural	fill		0	1.3	0.36	mid brown	silty sand	
Area 03	3258	3258	0		0 0	natural	cut	circular	0.6	0.6	0.33			U-shaped
Area 03	3259	3258	0		0 0	natural	fill		0.6	0.6	0.33	light brown	silty sand	
Area 03	3260	3260	0		0 0	natural	cut	irregular	1.5	1.5	0.5			unevenly u-shaped
Area 03	3261	3260	0		0 0	natural	fill		1.5	1.5	0.5	mid brown	silty sand	
Area 03	3796	3796	0		0 0	pit	cut	circular	1.19	1.19	0.3			u-shaped
Area 03	3797	3796	0		0 0	pit	fill		1.19	1.19	0.3	mid brownish yellow	fine silt	
Area 03	20160	20160	0		0 0	tree throw	cut	irregular	0	0.83	0.31			irregular trapezoid
Area 03	20161	20160	0		0 0	tree throw	fill		0		0.31	mid grey brown	sandy silt	
Area 03	20162	20162	0		0 0	tree throw	cut	circular	0	1.19	0.15			concave
Area 03	20163	20162	0		0 0	tree throw	fill		0		0.15	light brown	silty sand	
Area 03	20226	20226	0		0 0	natural	cut	sub-circular	0	1.2	0.2			U shaped
Area 03	20227	20226	0		0 0	natural	fill		0		0.2	dark grey brown	silty sand	
Area 03	20228	20228	0		0 0	natural	cut	sub-circular	0	1.05	0.23			U shaped
Area 03	20229	20228	0		0 0	natural	fill		0		0.23	dark grey brown	silty sand	
Area 03	20257	20257	0		0 0	pit	cut	sub-circular	0	0.8	0.22			U shaped
Area 03	20258	20257	0		0 0	pit	fill		0		0.22	dark grey brown	silty sand	
Area 03	20318	20318	0		0 0	pit	cut	sub-circular	0	0.84	0.65			flat U
Area 03	20319	20318	0		0 0	pit	fill		0		0.65	mid grey brown	silty clay	
Area 03	3087	3087	PG3053		0 0	pit	cut	oval	1.95	1.16	0.46			irregular u-shape
Area 03	21740	21740	VOID		0 0	posthole	cut							
Area 03	21741	21740	VOID		0 0	posthole	fill						silty sand	
Area 03	21766	21766	VOID		0 0	posthole	cut							
Area 03	20387	20387	0		0 1	pit	cut	sub-circular	0	1.74	0.41			dish
Area 03	20388	20387	0		0 1	pit	fill		0		0.14	mid grey	silty sand	
Area 03	20489	20387	0		0 1	pit	fill			1.1	0.32	dark greyish brown, v dark grey	silty sand	
Area 03	3655	3655	0		0 2	pit	cut	sub-circular	1.24	1.24	0.21			u-shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3656	3655	0	0	2	pit	fill		1.24	1.24	0.21	mid brownish grey	silty sand	
Area 03	20466	20466	0	0	2	natural	cut	amorphous	0	1.2	0.2			irregular
Area 03	20467	20466	0	0	2	natural	fill		0	1.2	0.2	mid greyish brown	silty sand	
Area 03	21767	21766	0	0	2	posthole	fill						silty sand	
Area 03	21964	21964	0	0	2	posthole	cut		0	0.42	0.1			U shaped
Area 03	21965	21964	0	0	2	posthole	fill		0		0.1	mid grey brown	silty sand	
Area 03	20225	20224	0	0	2.1	pit	fill		0		0.2	dark grey brown	silty sand	
Area 03	3041	3041	0	0	2.2	pit/posthole	cut	sub-circular	0	0.26	0.24			u-shaped
Area 03	3042	3041	0	0	2.2	pit/posthole	fill		0	0.26	0.24	mid reddish brown	silty sand	
Area 03	3080	3082	0	0	2.2	pit	fill		1	1	0.2	mid to dark brown	silty sand occ yellow coarse sand lenses	
Area 03	3081	3082	0	0	2.2	pit	fill		1	1	0.25	mid to dark brownish grey	fine sandy silt	
Area 03	3082	3082	0	0	2.2	pit	cut	sub-circular	1	1	0.45			flattened u-shape
Area 03	3083	3084	0	0	2.2	pit	fill		1.1	0.9	0.25	mid to light brown	silty sand	
Area 03	3084	3084	0	0	2.2	pit	cut	sub-oval	1.1	0.9	0.25			u-shaped
Area 03	3104	3104	0	0	2.2	natural	cut	irregular	0		0.15			shallow
Area 03	3105	3104	0	0	2.2	natural	fill		0		0.15	mid greyish brown	silty sand	
Area 03	3659	3659	0	0	2.2	pit	cut	sub-circular	0.84	0.8	0.26			u-shaped
Area 03	3660	3659	0	0	2.2	pit	fill		0.84	0.8	0.24	mid brown	sand	
Area 03	3827	3827	0	0	2.2	pit	cut	sub-circular	1.5	1.5	0.38			U-shaped
Area 03	3828	3827	0	0	2.2	pit	fill		1.5	1.5	0.38	dark brownish grey	silty sand	
Area 03	3888	3888	0	0	2.2	posthole	cut	sub-oval	0.75	0.52	0.07			irregular
Area 03	3889	3888	0	0	2.2	posthole	fill		0.75	0.52	0.07	mid greyish brown	silty sand	
Area 03	3890	3890	0	0	2.2	posthole	cut	circular	0.47	0.47	0.17			u-shaped
Area 03	3891	3890	0	0	2.2	posthole	cut		0.47	0.47	0.17	dark greyish brown	silty sand	
Area 03	3971	3971	0	0	2.2	posthole	cut	circular	0.28	0.28	0.08			u-shaped
Area 03	3972	3971	0	0	2.2	posthole	fill		0.28	0.28	0.08	mid brown	silty sand	
Area 03	3973	3973	0	0	2.2	posthole	cut	circular	0.28	0.28	0.14			u-shaped
Area 03	3974	3973	0	0	2.2	posthole	fill		0.28	0.28	0.14	mid brown	silty sand	
Area 03	3975	3975	0	0	2.2	posthole	cut	circular	0.35	0.35	0.22			u-shaped
Area 03	3976	3975	0	0	2.2	posthole	fill		0.35	0.35	0.22	mid brown	silty sand	
Area 03	3977	3977	0	0	2.2	pit	cut	circular	0.68	0.68	0.14			uneven
Area 03	3978	3977	0	0	2.2	pit	fill		0.68	0.68	0.14	mid brown and dark grey	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	20025	20025	0	0	2.2	pit	cut	circular	0.84	0.84	0.2			U-shaped
Area 03	20026	20025	0	0	2.2	pit	fill		0.84	0.84	0.2	mid brown	silty sand	
Area 03	20045	20045	0	0	2.2	posthole	cut	sub-circular	0.47	0.22	0.08			wide U-base
Area 03	20046	20045	0	0	2.2	posthole	fill		0.47	0.22	0.08	mid brown	silty sand	
Area 03	20047	20047	0	0	2.2	posthole	cut	sub-circular	0.24	0.22	0.06			U-base
Area 03	20048	20047	0	0	2.2	posthole	fill		0.24	0.22	0.06	light yellowish brown	silty sand	
Area 03	20052	20052	0	0	2.2	spread	cut	sub-rectangular	2.8	1.8	0.06			
Area 03	20053	20052	0	0	2.2	spread	fill		2.8	1.8	0.06	v dark brown	silty sand	
Area 03	20056	20056	0	0	2.2	posthole	cut	circular	0	0.45	0.22			wide U-shaped
Area 03	20057	20056	0	0	2.2	posthole	fill		0		0.22	mid grey brown	silty sand	
Area 03	20121	20121	0	0	2.2	posthole	fill		0		0.23	mid grey brown	sandy silt	
Area 03	20130	20130	0	0	2.2	posthole	cut	sub-circular	0	0.36	0.14			U shaped
Area 03	20131	20130	0	0	2.2	posthole	fill		0		0.14	mid grey brown	sandy silt	
Area 03	20145	20145	0	0	2.2	posthole	fill		0		0.15	mid grey brown	sandy silt	
Area 03	20147	20147	0	0	2.2	posthole	fill		0		0.23	mid grey brown	sandy silt	
Area 03	20156	20156	0	0	2.2	pit	cut		0					
Area 03	20157	20156	0	0	2.2	pit	fill		0					
Area 03	20158	20158	0	0	2.2	pit	cut	ovoid	0	0.55	0.17			shallow U-shaped
Area 03	20159	20158	0	0	2.2	pit	fill		0		0.17	mid grey brown	sandy silt	
Area 03	20164	20164	0	0	2.2	pit	cut	circular	0	0.3	0.32			irregular
Area 03	20165	20164	0	0	2.2	pit	fill		0		0.32	mid grey brown	silty sand	
Area 03	20166	20166	0	0	2.2	pit	cut	circular	0	0.35	0.06			concave
Area 03	20167	20166	0	0	2.2	pit	fill		0		0.06	light brown	silty sand	
Area 03	20186	20186	0	0	2.2	posthole	cut	sub-circular	0	0.32	0.17			U shaped
Area 03	20187	20186	0	0	2.2	posthole	fill		0		0.17	light grey brown	silty sand	
Area 03	20188	20188	0	0	2.2	posthole	cut	ovoid	0	0.31	0.19			U shaped
Area 03	20189	20188	0	0	2.2	posthole	fill		0		0.19	light grey brown	silty sand	
Area 03	20194	20194	0	0	2.2	posthole	cut	circular	0	0.3	0.07			U shaped
Area 03	20195	20195	0	0	2.2	posthole	fill		0		0.07	light brown	silty sand	
Area 03	20196	20196	0	0	2.2	posthole	cut	circular	0	0.32	0.07			U shaped
Area 03	20197	20196	0	0	2.2	posthole	fill		0		0.07	light brown	silty sand	
Area 03	20198	20198	0	0	2.2	posthole	cut	circular	0	0.19	0.07			U shaped
Area 03	20200	20200	0	0	2.2	posthole	cut	circular	0	0.22	0.23			U shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	20212	20212	0		0 2.2	posthole	cut	sub-circular	0	0.4	0.14			shallow U-shaped
Area 03	20213	20212	0		0 2.2	posthole	fill		0		0.14	dark grey brown	silty sand	
Area 03	20222	20222	0		0 2.2	pit	cut	sub-circular	0	1	0.15			U shaped, shallow
Area 03	20223	20222	0		0 2.2	pit	fill		0		0.15	mid red brown	silty sand	
Area 03	20224	20224	0		0 2.2	pit	cut	sub-circular	0	1	0.2			U shaped
Area 03	20267	20267	0		0 2.2	posthole	cut	circular	0	0.38	0.2			U shaped
Area 03	20268	20267	0		0 2.2	posthole	fill		0		0.2	mid brown grey	silty sand	
Area 03	20398	20398	0		0 2.2	pit	cut	circular	0	1.08	0.57			U shaped
Area 03	20399	20398	0		0 2.2	pit	fill		0		0.57	mid grey brown	sandy silt	
Area 03	20435	20435	0		0 2.2	posthole	fill		0	0.54	0.2	mid greyish brown	sandy silt	
Area 03	20445	20444	0		0 2.2	posthole	fill		0	0.3	0.1	mid greyish brown	sandy silt	
Area 03	20446	20446	0		0 2.2	posthole	cut	circular	0	0.28	0.07			u shaped
Area 03	20447	20446	0		0 2.2	posthole	fill		0	0.28	0.07	mid greyish brown	sandy silt	
Area 03	20448	20448	0		0 2.2	posthole	cut	circular	0	0.16	0.03			u shaped
Area 03	20449	20448	0		0 2.2	posthole	fill		0	0.16	0.03	mid greyish brown	sandy silt	
Area 03	20479	20479	0		0 2.2	posthole	cut	sub-circular	0.44	0.44	0.11			
Area 03	20480	20479	0		0 2.2	posthole	fill		0.44	0.44	0.11	mid greyish brown	silty sand	
Area 03	20481	20481	0		0 2.2	posthole	cut	sub-circular	0.41	0.41	0.9			
Area 03	20482	20481	0		0 2.2	posthole	fill		0.41	0.41	0.9	mid greyish brown	silty sand	
Area 03	20483	20483	0		0 2.2	posthole	cut	sub-circular	0.74	0.74	0.21			
Area 03	20485	20485	0		0 2.2	posthole	cut	sub-circular	0.77	0.77	0.09			
Area 03	20486	20485	0		0 2.2	posthole	fill		0.77	0.77	0.09	mid greyish brown	silty sand	
Area 03	20487	20487	0		0 2.2	posthole	cut	sub-circular	0.58	0.58	0.18			
Area 03	20488	20487	0		0 2.2	posthole	fill		0.58	0.58	0.18	mid greyish brown	silty sand	
Area 03	20536	20536	0		0 2.2	posthole	cut	circular		0.27	0.15			u shaped
Area 03	20537	20536	0		0 2.2	posthole	fill			0.27	0.15	mid brownish grey	silty sand	
Area 03	20538	20538	0		0 2.2	posthole	cut	circular		0.27	0.09			u shaped
Area 03	20539	20538	0		0 2.2	posthole	fill			0.27	0.09	mid brownish grey	silty sand	
Area 03	20540	20540	0		0 2.2	posthole	cut	circular		0.4	0.11			u shaped
Area 03	20541	20540	0		0 2.2	posthole	fill			0.4	0.11	mid brownish grey	silty sand	
Area 03	20542	20542	0		0 2.2	posthole	cut	circular		0.35	0.5			u shaped
Area 03	20543	20542	0		0 2.2	posthole	fill			0.35	0.5	mid brownish grey	silty sand	
Area 03	20544	20544	0		0 2.2	posthole	cut	circular		0.21	0.11			u shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile	
Area 03	20545	20544	0	0	2.2	posthole	fill				0.21	0.11	mid brownish grey	silty sand	
Area 03	20546	20546	0	0	2.2	posthole	cut	circular			0.35	0.13			u shaped
Area 03	20547	20546	0	0	2.2	posthole	fill				0.35	0.13	mid brownish grey	sandy silt	
Area 03	20548	20548	0	0	2.2	posthole	cut	circular			0.26	0.24			u shaped
Area 03	20549	20548	0	0	2.2	posthole	fill				0.26	0.24	mid brownish grey	sandy silt	
Area 03	20550	20550	0	0	2.2	posthole	cut	circular			0.33	0.24			u shaped
Area 03	20551	20550	0	0	2.2	posthole	fill				0.33	0.24	mid brownish grey	sandy silt	
Area 03	20552	20552	0	0	2.2	pit	cut	amorphous			1.22	0.47			u shaped
Area 03	20553	20552	0	0	2.2	pit	fill				1.22	0.47	mid greyish brown	sandy silt	
Area 03	20559	20559	0	0	2.2	pit	cut	sub-circular	1.55	0.93	0.46			u shaped	
Area 03	20560	20560	0	0	2.2	pit	fill		1.55	0.93	0.46	dark grey	sandy silt		
Area 03	20564	20564	0	0	2.2	pit	cut	sub-circular			1.6	0.21			u shape
Area 03	20565	20564	0	0	2.2	pit	fill				1.6	0.21	mid grey	silty sand	
Area 03	20570	20570	0	0	2.2	pit	cut	circular			0.96	0.4			u shaped
Area 03	20571	20570	0	0	2.2	pit	fill				0.96	0.4	dark brown	silty sand	
Area 03	20572	20572	0	0	2.2	pit	cut	circular			0.72	0.18			u
Area 03	20573	20573	0	0	2.2	pit	fill				0.72	0.18	brown	sandy silt	
Area 03	20599	20599	0	0	2.2	posthole	fill				0.53	0.16	mid brown grey	sandy silt	
Area 03	20601	20601	0	0	2.2	posthole	fill				0.39	0.19	mid brown grey	sandy silt	
Area 03	20614	20614	0	0	2.2	posthole	cut	sub-circular			0.76	0.2			u
Area 03	20615	20614	0	0	2.2	posthole	fill				0.76	0.2	mid brown grey	sandy silt	
Area 03	20616	20616	0	0	2.2	posthole	cut	circular			0.27	0.08			bowl
Area 03	20617	20616	0	0	2.2	posthole	fill				0.27	0.08	dark brown	silty sand	
Area 03	20625	20625	0	0	2.2	pit	cut	sub-circular			1.97	0.48			u
Area 03	20626	20625	0	0	2.2	pit	fill				1.97	0.48	mid grey with brown patches	sandy silt	
Area 03	20627	20627	0	0	2.2	pit	cut	sub-rectangular	0.72	0.69	0.27			v	
Area 03	20628	20627	0	0	2.2	pit	fill		0.72	0.69	0.27	dark brownish grey			
Area 03	20629	20629	0	0	2.2	pit	cut	sub-circular	2.62	1.25	0.48			bowl	
Area 03	20630	20629	0	0	2.2	pit	fill		2.62	1.25	0.48	mid greyish brown	silty sand		
Area 03	20633	20633	0	0	2.2	pit	cut	sub-circular	2.14	1.1	0.32				
Area 03	20634	20634	0	0	2.2	pit	fill		2.14	1.1	0.32	mid brown	silty sand		
Area 03	20656	20656	0	0	2.2	pit	cut	circular			0.86	0.13			
Area 03	20657	20656	0	0	2.2	pit	fill				0.86	0.13	mid brown	silty sand	
Area 03	20658	20658	0	0	2.2	pit	cut	gradual			1.38	0.52			

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile	
Area 03	20659	20658	0	0	2.2	pit	fill				1.38	0.52	mid brown	silty sand	
Area 03	20660	20660	0	0	2.2	pit	cut	circular				0.18			concave
Area 03	20661	20660	0	0	2.2	pit	fill					0.18	mid brown	clayey sand	
Area 03	20662	20662	0	0	2.2	pit	cut	circular				0.1			concave
Area 03	20663	20662	0	0	2.2	pit	fill					0.1	mid brown	clayey sand	
Area 03	20664	20664	0	0	2.2	pit	cut	sub-circular	3.09	1.8	0.47				u
Area 03	20665	20664	0	0	2.2	pit	fill		3.09	1.8	0.47	mid brown grey	sandy silt		
Area 03	20668	20668	0	0	2.2	pit	cut	circular	0.78	0.78	0.54				u
Area 03	20669	20668	0	0	2.2	pit	fill		0.78	0.78	0.54	mid brownish grey	silty sand		
Area 03	20680	20680	0	0	2.2	pit	cut	sub-circular			0.8	0.45			u
Area 03	20681	20680	0	0	2.2	pit	fill				0.8	0.45	dark greyish brown	silty sand	
Area 03	20684	20684	0	0	2.2	posthole	cut	circular	0.37	0.37	0.1				u
Area 03	20685	20684	0	0	2.2	posthole	fill		0.37	0.37	0.1	mid greyish brown	silty sand		
Area 03	21000	21000	0	0	2.2	posthole	cut		0	0.52	0.11				U shaped
Area 03	21001	21000	0	0	2.2	posthole	fill		0		0.22	mid brown grey	silty sand		
Area 03	21002	21002	0	0	2.2	posthole	cut		0	1.32	0.15				U shaped
Area 03	21003	21002	0	0	2.2	posthole	fill		0		0.15	mid brown grey	silty sand		
Area 03	21004	21004	0	0	2.2	posthole	cut		0	0.74	0.34				U shaped
Area 03	21005	21004	0	0	2.2	posthole	fill		0		0.34	mid brown grey	silty sand		
Area 03	21006	21006	0	0	2.2	posthole	cut		0	0.3	0.15				U shaped
Area 03	21007	21006	0	0	2.2	posthole	fill		0		0.15	mid brown grey	silty sand		
Area 03	21008	21008	0	0	2.2	posthole	cut		0	0.4	0.12				U shaped
Area 03	21009	21008	0	0	2.2	posthole	fill		0		0.12	mid brown grey	silty sand		
Area 03	21010	21010	0	0	2.2	posthole	cut		0	0.4	0.11				U shaped
Area 03	21011	21010	0	0	2.2	posthole	fill		0		0.11	mid brown grey	silty sand		
Area 03	21012	21012	0	0	2.2	posthole	cut		0	0.24	0.08				U shaped
Area 03	21013	21012	0	0	2.2	posthole	fill		0		0.08	mid brown grey	silty sand		
Area 03	21042	21042	0	0	2.2	posthole	cut		0	0.56	0.26				U shaped
Area 03	21043	21042	0	0	2.2	posthole	fill		0		0.26	mid grey brown	silty sand		
Area 03	21129	21129	0	0	2.2	posthole	fill		0		0.26	mid grey brown	silty sand		
Area 03	21194	21194	0	0	2.2	pit	cut		0	2.36	0.47				squared
Area 03	21195	21194	0	0	2.2	pit	fill		0		0.47	mid grey brown	silty sand		
Area 03	21214	21214	0	0	2.2	posthole	cut		0	0.3	0.22				squared
Area 03	21215	21214	0	0	2.2	posthole	fill		0		0.22	mid grey brown	silty sand		

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	21233	21233	0	0	2.2	posthole	fill		0		0.26	mid grey brown	silty sand	
Area 03	21257	21257	0	0	2.2	posthole	fill		0		0.15	mid grey brown	silty sand	
Area 03	21284	21284	0	0	2.2	posthole	cut		0	0.31	0.07			U shaped
Area 03	21285	21284	0	0	2.2	posthole	fill		0		0.07	mid grey brown	silty sand	
Area 03	21286	21286	0	0	2.2	posthole	cut		0	0.49	0.1			U shaped
Area 03	21287	21286	0	0	2.2	posthole	fill		0		0.1	mid grey brown	silty sand	
Area 03	21295	21295	0	0	2.2	posthole	fill		0		0.11	mid grey brown	silty sand	
Area 03	21300	21300	0	0	2.2	posthole	cut		0	0.4	0.17			shallow V
Area 03	21301	21300	0	0	2.2	posthole	fill		0		0.17	mid grey brown	silty sand	
Area 03	21302	21302	0	0	2.2	posthole	cut		0	0.29	0.15			U shaped
Area 03	21303	21302	0	0	2.2	posthole	fill		0		0.15	mid grey brown	silty sand	
Area 03	21304	21304	0	0	2.2	posthole	cut		0	0.54	0.15			U shaped
Area 03	21305	21304	0	0	2.2	posthole	fill		0		0.15	mid yellow brown	silty sand	
Area 03	21306	21306	0	0	2.2	posthole	cut		0	0.68	0.28			U shaped
Area 03	21307	21306	0	0	2.2	posthole	fill		0		0.28	mid grey brown	silty sand	
Area 03	21322	21322	0	0	2.2	posthole	cut		0	0.4	0.13			U shaped
Area 03	21323	21322	0	0	2.2	posthole	fill		0		0.13	mid grey brown	silty sand	
Area 03	21330	21330	0	0	2.2	posthole	cut		0	0.3	0.12			U shaped
Area 03	21331	21330	0	0	2.2	posthole	fill		0		0.12	mid grey brown	silty sand	
Area 03	21339	21339	0	0	2.2	posthole	fill		0		0.26	mid grey brown	silty sand	
Area 03	21349	21349	0	0	2.2	posthole	fill		0		0.13	mid grey brown	silty sand	
Area 03	21387	21387	0	0	2.2	posthole	fill		0		0.36	mid grey brown	silty sand	
Area 03	21459	21459	0	0	2.2	posthole	fill		0		0.33	mid grey brown	silty sand	
Area 03	21478	21478	0	0	2.2	posthole	cut		0	0.4	0.12			U shaped
Area 03	21479	21478	0	0	2.2	posthole	fill		0		0.12	mid grey brown	silty sand	
Area 03	21480	21480	0	0	2.2	posthole	cut		0	0.34	0.26			U shaped
Area 03	21481	21480	0	0	2.2	posthole	fill		0		0.26	mid grey brown	silty sand	
Area 03	21482	21482	0	0	2.2	posthole	cut		0	0.38	0.36			squared U
Area 03	21483	21482	0	0	2.2	posthole	fill		0		0.36	mid grey brown	silty sand	
Area 03	21484	21484	0	0	2.2	posthole	cut		0	0.64	0.31			wide U
Area 03	21485	21484	0	0	2.2	posthole	fill		0		0.31	mid grey brown	silty sand	
Area 03	21493	21493	0	0	2.2	posthole	fill		0		0.2	mid grey brown	silty sand	
Area 03	21495	21495	0	0	2.2	posthole	fill		0		0.26	mid grey brown	silty sand	
Area 03	21504	21504	0	0	2.2	posthole	cut		0	1.1	0.26			U shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	21505	21504	0	0	2.2	posthole	fill		0		0.26	mid grey brown	silty sand	
Area 03	21547	21547	0	0	2.2	posthole	fill			0.33	0.16	mid greyish brown	silty sand	
Area 03	21614	21614	0	0	2.2	posthole	cut	circular			0.37	0.2		u-shaped
Area 03	21615	21614	0	0	2.2	posthole	fill			0.37	0.2	mid greyish brown	silty sand	
Area 03	21700	21700	0	0	2.2	posthole	cut	circular			0.78	0.3		wide u-shape
Area 03	21701	21700	0	0	2.2	posthole	fill			0.78	0.3	mid yellowish brown	silty sand	
Area 03	21702	21702	0	0	2.2	posthole	cut	circular			0.6	0.2		wide u-shape
Area 03	21703	21702	0	0	2.2	posthole	fill			0.6	0.2	mid greyish brown	silty sand	
Area 03	21798	21798	0	0	2.2	posthole	cut	circular			0.32	0.16		u-shaped
Area 03	21799	21798	0	0	2.2	posthole	fill			0.32	0.16	mid greyish brown	silty sand	
Area 03	21800	21800	0	0	2.2	posthole	cut	circular			0.38	0.18		u-shaped
Area 03	21801	21800	0	0	2.2	posthole	fill			0.38	0.18	mid greyish brown	silty sand	
Area 03	21870	21870	0	0	2.2	posthole	cut	circular			0.32	0.09		flat based
Area 03	21871	21870	0	0	2.2	posthole	fill			0.32	0.09	mid greyish brown	silty sand	
Area 03	21872	21872	0	0	2.2	posthole	cut	circular			0.24	0.15		u-shape
Area 03	21873	21872	0	0	2.2	posthole	fill			0.24	0.15	mid greyish brown	silty sand	
Area 03	21874	21874	0	0	2.2	posthole	cut	circular			0.25	0.08		uneven u-shape
Area 03	21875	21874	0	0	2.2	posthole	fill			0.25	0.08	mid greyish brown	silty sand	
Area 03	21876	21876	0	0	2.2	posthole	cut	circular			0.22	0.06		wide u-shape
Area 03	21877	21876	0	0	2.2	posthole	fill			0.22	0.06	mid greyish brown	silty sand	
Area 03	21878	21878	0	0	2.2	posthole	cut	circular			0.56	0.13		wide u-shape
Area 03	21879	21878	0	0	2.2	posthole	fill			0.56	0.13	mid greyish brown	silty sand	
Area 03	21912	21912	0	0	2.2	posthole	cut	circular			0.39	0.24		u-shaped
Area 03	21913	21912	0	0	2.2	posthole	fill			0.39	0.24	mid greyish brown	silty sand	
Area 03	21928	21928	0	0	2.2	posthole	cut	circular			0.25	0.04		wide u-shaped
Area 03	21929	21928	0	0	2.2	posthole	fill			0.25	0.04	mid greyish brown	silty sand	
Area 03	21930	21930	0	0	2.2	posthole	cut	circular			0.2	0.14		u-shaped
Area 03	21931	21930	0	0	2.2	posthole	fill			0.2	0.14	mid greyish brown	silty sand	
Area 03	21938	21938	0	0	2.2	posthole	cut	circular			0.26	0.18		u-shaped
Area 03	21939	21938	0	0	2.2	posthole	fill			0.26	0.18	mid greyish brown	silty sand	
Area 03	21940	21940	0	0	2.2	posthole	cut	circular			0.32	0.11		u-shaped
Area 03	21941	21940	0	0	2.2	posthole	fill			0.32	0.11	mid greyish brown	silty sand	
Area 03	21942	21942	0	0	2.2	posthole	cut	circular			0.28	0.12		u-shaped
Area 03	21943	21942	0	0	2.2	posthole	fill			0.28	0.12	mid greyish brown	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	21958	21958	0	0	2.2	posthole	cut	circular			0.32	0.09		u-shaped
Area 03	21959	21958	0	0	2.2	posthole	fill				0.32	0.09	mid greyish brown	silty sand
Area 03	21960	21960	0	0	2.2	posthole	cut	circular			0.43	0.07		wide u-shape
Area 03	21961	21960	0	0	2.2	posthole	fill				0.43	0.07	mid greyish brown	silty sand
Area 03	21962	21962	0	0	2.2	posthole	cut	circular			0.43	0.16		wide u-shape
Area 03	21963	21962	0	0	2.2	posthole	fill				0.43	0.16	mid greyish brown	silty sand
Area 03	21975	21974	0	0	2.2	posthole	fill		0		0.14		mid grey brown	silty sand
Area 03	21996	21996	0	0	2.2	posthole	cut		0	0.34	0.32			U shaped
Area 03	21997	21996	0	0	2.2	posthole	fill		0		0.32		mid grey brown	silty sand
Area 03	22010	22010	0	0	2.2	posthole	cut		0	0.45	0.15			U shaped
Area 03	22011	22010	0	0	2.2	posthole	fill		0		0.15		mid grey brown	silty sand
Area 03	22012	22012	0	0	2.2	posthole	cut		0	0.24	0.06			U shaped
Area 03	22013	22012	0	0	2.2	posthole	fill		0		0.06		mid grey brown	silty sand
Area 03	22014	22014	0	0	2.2	posthole	cut		0	0.22	0.08			U shaped
Area 03	22015	22014	0	0	2.2	posthole	fill		0		0.08		mid brown	silty sand
Area 03	22016	22016	0	0	2.2	pit	cut		0	0.75	0.22			U shaped
Area 03	22017	22016	0	0	2.2	pit	fill		0		0.22		mid grey brown	silty sand
Area 03	22018	22018	0	0	2.2	posthole	cut		0	0.6	0.18			U shaped
Area 03	22019	22018	0	0	2.2	posthole	fill		0		0.18		mid grey brown	silty sand
Area 03	22020	22020	0	0	2.2	posthole	cut		0	0.24	0.1			U shaped
Area 03	22021	22020	0	0	2.2	posthole	fill		0		0.1		mid grey brown	silty sand
Area 03	22022	22022	0	0	2.2	posthole	cut		0	0.28	0.17			U shaped
Area 03	22023	22022	0	0	2.2	posthole	fill		0		0.17		mid grey brown	silty sand
Area 03	22024	22024	0	0	2.2	posthole	cut		0	0.32	0.11			U shaped
Area 03	22025	22024	0	0	2.2	posthole	fill		0		0.11		mid grey brown	silty sand
Area 03	22052	22052	0	0	2.2	posthole	cut	circular	0	0.36	0.37			u-shaped
Area 03	22053	22052	0	0	2.2	posthole	fill		0	0.36	0.37	mid greyish brown	silty sand	
Area 03	22054	22054	0	0	2.2	posthole	cut	circular	0	0.27	0.22			u-shaped
Area 03	22055	22054	0	0	2.2	posthole	fill		0	0.27	0.22	mid greyish brown	silty sand	
Area 03	22056	22056	0	0	2.2	posthole	cut	circular	0	0.82	0.37			u-shaped
Area 03	22057	22056	0	0	2.2	posthole	fill		0	0.82	0.37	mid greyish brown	silty sand	
Area 03	22058	22058	0	0	2.2	posthole	cut	circular	0	0.48	0.18			u-shaped
Area 03	22059	22058	0	0	2.2	posthole	fill		0	0.48	0.18	mid greyish brown	silty sand	
Area 03	22062	22062	0	0	2.2	posthole	cut	circular	0	0.3	0.22			u-shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	22063	22062	0	0	2.2	posthole	fill		0	0.3	0.22	mid greyish brown	silty sand	
Area 03	22066	22066	0	0	2.2	posthole	cut	circular	0	0.38	0.15			u-shaped
Area 03	22067	22066	0	0	2.2	posthole	fill		0	0.38	0.15	mid greyish brown	silty sand	
Area 03	22078	22078	0	0	2.2	pit	cut	circular	0	0.9	0.3			wide u-shape
Area 03	22079	22078	0	0	2.2	pit	fill		0	0.9	0.3	mid greyish brown	silty sand	
Area 03	22080	22080	0	0	2.2	posthole	cut	circular	0	0.45	0.34			squared u shape
Area 03	22081	22080	0	0	2.2	posthole	fill		0	0.45	0.34	mid greyish brown	silty sand	
Area 03	20484	24083	0	0	2.2	posthole	fill		0.74	0.74	0.21	mid greyish brown	silty sand	
Area 03	21049	32048	0	0	2.2	posthole	fill		0		0.22	dark grey brown	silty sand	
Area 03	20618		0	0	2.2	burned material	layer				0.12	mid brown with dark grey	silty sand	
Area 03	3006	3006	PG3090	0	2.2	pit	cut	sub-circular	1.52	0.83	0.33			u-shaped
Area 03	3007	3006	PG3090	0	2.2	pit	fill		1.52	0.83	0.33	dark yellowish brown	fine sand	
Area 03	3089	3090	PG3090	0	2.2	pit	fill		1.1	0.6	0.3	mid to light greyish brown	silty sand	
Area 03	3090	3090	PG3090	0	2.2	pit	cut	sub-oval	1.1	0.6	0.3			u-shaped
Area 03	3091	3092	PG3090	0	2.2	pit	fill		1	0.7	0.15	mid to light greyish brown	silty sand	
Area 03	3092	3092	PG3090	0	2.2	pit	cut	sub-oval	1	0.7	0.15			u-shaped
Area 03	3093	3094	PG3090	0	2.2	pit	fill		1.1	0.6	0.15	mid to light greyish brown	silty sand	
Area 03	3094	3094	PG3090	0	2.2	pit	cut	sub-oval	1.1	0.6	0.15			gentle u-shape
Area 03	3140	3141	PG3090	0	2.2	posthole	fill		0.9	0.6	0.18	light greyish brown	fine silty sand	
Area 03	3141	3141	PG3090	0	2.2	posthole	cut	sub-rectangular	0.9	0.6	0.18			u-shaped
Area 03	20532	20532	PH20532	0	2.2	pit	cut	circular		0.98	0.39			
Area 03	20533	20532	PH20532	0	2.2	pit	fill			0.98	0.39	mid brownish grey	silty sand	
Area 03	20631	20631	PH20532	0	2.2	pit	cut	sub-circular	1.7	1.3	0.17			bowl
Area 03	20632	20631	PH20532	0	2.2	pit	fill		1.7	1.3	0.17	dark greyish brown	silty sand	
Area 03	21778	21778	PH20532	0	2.2	posthole	cut	circular		0.4	0.12			u-shaped
Area 03	21779	21778	PH20532	0	2.2	posthole	fill			0.4	0.12	mid greyish brown	silty sand	
Area 03	21780	21780	PH20532	0	2.2	posthole	cut	circular		0.54	0.25			u-shaped
Area 03	21781	21780	PH20532	0	2.2	posthole	fill			0.54	0.25	mid greyish brown	silty sand	
Area 03	21782	21782	PH20532	0	2.2	posthole	cut	circular		0.48	0.16			u-shaped
Area 03	21783	21782	PH20532	0	2.2	posthole	fill			0.48	0.16	mid greyish brown	silty sand	
Area 03	21784	21784	PH20532	0	2.2	posthole	cut	circular		0.6	0.21			u-shaped
Area 03	21785	21784	PH20532	0	2.2	posthole	fill			0.6	0.21	mid greyish brown	silty sand	
Area 03	21788	21788	PH20532	0	2.2	posthole	cut	circular		0.81	0.19			wide u-shaped
Area 03	21789	21788	PH20532	0	2.2	posthole	fill			0.81	0.19	mid greyish brown	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	21790	21790	PH20532	0	2.2	posthole	cut	circular			0.42	0.12		u-shaped
Area 03	21791	21790	PH20532	0	2.2	posthole	fill				0.42	0.12	mid greyish brown	silty sand
Area 03	21792	21792	PH20532	0	2.2	posthole	cut	circular			0.54	0.18		u-shaped
Area 03	21793	21792	PH20532	0	2.2	posthole	fill				0.54	0.18	mid greyish brown	silty sand
Area 03	21794	21794	PH20532	0	2.2	posthole	cut	circular			0.4	0.16		u-shaped
Area 03	21795	21794	PH20532	0	2.2	posthole	fill				0.4	0.16	mid greyish brown	silty sand
Area 03	21796	21796	PH20532	0	2.2	posthole	cut	circular			0.5	0.15		u-shaped
Area 03	21797	21796	PH20532	0	2.2	posthole	fill				0.5	0.15	mid greyish brown	silty sand
Area 03	22030	22030	PH20532	0	2.2	posthole	cut		0	0.5	0.18			U shaped
Area 03	22031	22030	PH20532	0	2.2	posthole	fill		0		0.18	mid grey brown	silty sand	
Area 03	22060	22060	PH20532	0	2.2	posthole	cut	circular	0	0.25	0.12			u-shaped
Area 03	22061	22060	PH20532	0	2.2	posthole	fill		0	0.25	0.12	mid greyish brown	silty sand	
Area 03	22064	22064	PH20532	0	2.2	posthole	cut	circular	0	0.66	0.2			flat based u
Area 03	22065	22064	PH20532	0	2.2	posthole	fill		0	0.66	0.2	mid greyish brown	silty sand	
Area 03	21966	21966	PH21966	0	2.2	posthole	cut		0	0.5	0.15			U shaped
Area 03	21967	21966	PH21966	0	2.2	posthole	fill		0		0.15	mid grey brown	silty sand	
Area 03	21968	21968	PH21966	0	2.2	posthole	cut		0	0.44	0.11			U shaped
Area 03	21969	21968	PH21966	0	2.2	posthole	fill		0		0.11	mid grey brown	silty sand	
Area 03	21970	21970	PH21966	0	2.2	posthole	cut		0	0.4	0.12			U shaped
Area 03	21971	21970	PH21966	0	2.2	posthole	fill		0		0.12	mid grey brown	silty sand	
Area 03	22000	22000	PH21966	0	2.2	posthole	cut		0	0.54	0.15			U shaped
Area 03	22001	22000	PH21966	0	2.2	posthole	fill		0		0.15	mid grey brown	silty sand	
Area 03	22002	22002	PH22002	0	2.2	posthole	cut		0	0.47	0.15			U shaped
Area 03	22003	22002	PH22002	0	2.2	posthole	fill		0		0.15	mid grey brown	silty sand	
Area 03	22004	22004	PH22002	0	2.2	posthole	cut		0	0.3	0.3			U shaped
Area 03	22005	22004	PH22002	0	2.2	posthole	fill		0		0.3	mid grey brown	silty sand	
Area 03	22006	22006	PH22002	0	2.2	posthole	cut		0	0.38	0.12			U shaped
Area 03	22007	22006	PH22002	0	2.2	posthole	fill		0		0.12	mid grey brown	silty sand	
Area 03	22008	22008	PH22002	0	2.2	posthole	cut		0	0.4	0.18			U shaped
Area 03	22009	22008	PH22002	0	2.2	posthole	fill		0		0.18	mid grey brown	silty sand	
Area 03	22082	22082	PH22082	0	2.2	posthole	cut	circular	0	0.36	0.16			u-shaped
Area 03	22083	22082	PH22082	0	2.2	posthole	fill		0	0.36	0.16	mid greyish brown	silty sand	
Area 03	22084	22084	PH22082	0	2.2	posthole	cut	circular	0	0.55	0.22			u-shaped
Area 03	22085	22084	PH22082	0	2.2	posthole	fill		0	0.55	0.22	mid greyish brown	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	22086	22086	PH22082	0	2.2	posthole	cut	circular	0	0.3	0.19			u-shaped
Area 03	22087	22086	PH22082	0	2.2	posthole	fill		0	0.3	0.19	mid greyish brown	silty sand	
Area 03	22088	22088	PH22082	0	2.2	posthole	cut	circular	0	0.3	0.13			u-shaped
Area 03	22089	22088	PH22082	0	2.2	posthole	fill		0	0.3	0.13	mid greyish brown	silty sand	
Area 03	22090	22090	PH22082	0	2.2	posthole	cut	circular	0	0.45	0.17			u-shaped
Area 03	22091	22090	PH22082	0	2.2	posthole	fill		0	0.45	0.17	mid greyish brown	silty sand	
Area 03	3979	3979	PH3979	0	2.2	pit	cut	sub-oval	0.81	0.6	0.14			u-shaped
Area 03	3980	3979	PH3979	0	2.2	pit	fill		0		0.14	mid greyish brown	clayey silt	
Area 03	3981	3981	PH3979	0	2.2	pit	cut	sub-circular	0	0.57	0.1			u-shaped
Area 03	3982	3981	PH3979	0	2.2	pit	fill		0		0.1	v dark greyish brown	silty sand	
Area 03	3983	3983	PH3979	0	2.2	pit	cut	sub-oval	0.74	0.49	0.11			u-shaped
Area 03	3984	3983	PH3979	0	2.2	pit	fill		0		0.11	dark greyish brown	clayey silt	
Area 03	3997	3997	PH3979	0	2.2	posthole	cut	circular	0	0.35	0.14			u-shaped
Area 03	3998	3997	PH3979	0	2.2	posthole	fill		0		0.14	mid greyish brown	sandy silt	
Area 03	3999	3999	PH3979	0	2.2	posthole	cut	circular	0	0.34	0.11			u-shaped
Area 03	20000	3999	PH3979	0	2.2	posthole	fill		0	0.34	0.11	mid greyish brown	sandy silt	
Area 03	20001	20001	PH3979	0	2.2	posthole	cut	circular	0	0.36	0.08			u-shaped
Area 03	20002	20001	PH3979	0	2.2	posthole	fill		0		0.08	mid greyish brown	sandy silt	
Area 03	20003	20003	PH3979	0	2.2	posthole	cut	circular	0	0.58	0.04			u-shaped
Area 03	20004	20003	PH3979	0	2.2	posthole	fill		0		0.04	mid greyish brown	sandy silt	
Area 03	20005	20005	PH3979	0	2.2	posthole	cut	circular	0	0.49	0.34			u-shaped
Area 03	20006	20005	PH3979	0	2.2	posthole	fill		0		0.34	mid greyish brown	sandy silt	
Area 03	20007	20007	PH3979	0	2.2	posthole	cut	circular	0	0.3	0.09			u-shaped
Area 03	20008	20007	PH3979	0	2.2	posthole	fill		0		0.09	mid greyish brown	sandy silt	
Area 03	20009	20009	PH3979	0	2.2	posthole	cut	circular	0	0.34	0.17			u-shaped
Area 03	20010	20009	PH3979	0	2.2	posthole	fill		0		0.17	mid greyish brown	sandy silt	
Area 03	21936	21936	PH3979	0	2.2	posthole	cut	circular		0.55	0.29			u-shaped
Area 03	21937	21936	PH3979	0	2.2	posthole	fill			0.55	0.29	mid greyish brown	silty sand	
Area 03	21402	21402	PHA21402	0	2.2	posthole	cut		0	0.68	0.22			U shaped
Area 03	21403	21402	PHA21402	0	2.2	posthole	fill		0		0.22	mid grey brown	silty sand	
Area 03	21712	21712	PHA21402	0	2.2	posthole	cut	circular		0.57	0.09			u-shaped
Area 03	21713	21712	PHA21402	0	2.2	posthole	fill			0.57	0.09	mid greyish brown	silty sand	
Area 03	21714	21714	PHA21402	0	2.2	posthole	cut	circular		0.43	0.12			u-shaped
Area 03	21715	21714	PHA21402	0	2.2	posthole	fill			0.43	0.12	mid greyish brown	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	21716	21716	PHA21402	0	2.2	posthole	cut	circular			0.58	0.26		u-shaped
Area 03	21717	21716	PHA21402	0	2.2	posthole	fill				0.58	0.26	mid greyish brown	silty sand
Area 03	21718	21718	PHA21402	0	2.2	posthole	cut	circular			0.43	0.18		wide u-shaped
Area 03	21719	21718	PHA21402	0	2.2	posthole	fill				0.43	0.18	mid greyish brown	silty sand
Area 03	21720	21720	PHA21402	0	2.2	posthole	cut	circular			0.3	0.06		wide u-shaped
Area 03	21721	21720	PHA21402	0	2.2	posthole	fill				0.3	0.06	mid greyish brown	silty sand
Area 03	21722	21722	PHA21402	0	2.2	posthole	cut	circular			0.3	0.19		wide u-shaped
Area 03	21723	21722	PHA21402	0	2.2	posthole	fill				0.3	0.19	dark greyish brown	silty sand
Area 03	21724	21724	PHA21402	0	2.2	posthole	cut	circular			0.75	0.38		u-shaped
Area 03	21725	21724	PHA21402	0	2.2	posthole	fill				0.75	0.38	mid greyish brown	silty sand
Area 03	21726	21726	PHA21402	0	2.2	posthole	cut	circular			0.66	0.3		u-shaped
Area 03	21727	21726	PHA21402	0	2.2	posthole	fill				0.66	0.3	mid greyish brown	silty sand
Area 03	21728	21728	PHA21402	0	2.2	posthole	cut	circular			0.5	0.42		u-shaped
Area 03	21729	21728	PHA21402	0	2.2	posthole	fill				0.5	0.42	mid greyish brown	silty sand
Area 03	21730	21730	PHA21402	0	2.2	posthole	cut	circular			0.43	0.2		u-shaped
Area 03	21731	21730	PHA21402	0	2.2	posthole	fill				0.43	0.2	mid greyish brown	silty sand
Area 03	21732	21732	PHA21402	0	2.2	posthole	cut	circular			0.5	0.18		wide u-shape
Area 03	21733	21732	PHA21402	0	2.2	posthole	fill				0.5	0.18	mid greyish brown	silty sand
Area 03	21734	21734	PHA21402	0	2.2	posthole	cut	circular			0.44	0.12		wide u-shape
Area 03	21735	21734	PHA21402	0	2.2	posthole	fill				0.44	0.12	mid greyish brown	silty sand
Area 03	21736	21736	PHA21402	0	2.2	posthole	cut	circular			0.4	0.09		wide u-shape
Area 03	21737	21736	PHA21402	0	2.2	posthole	fill				0.4	0.09	mid greyish brown	silty sand
Area 03	21738	21738	PHA21402	0	2.2	posthole	cut	circular			0.74	0.12		bowl
Area 03	21739	21738	PHA21402	0	2.2	posthole	fill				0.74	0.12	mid greyish brown	silty sand
Area 03	21786	21786	PHA21402	0	2.2	posthole	cut							u shaped
Area 03	21787	21786	PHA21402	0	2.2	posthole	fill						silty sand	
Area 03	21559	21558	PHA3503	0	2.2	posthole	fill				0.2	0.09	mid greyish brown	silty sand
Area 03	3639	3639	PHA3646	0	2.2	posthole	cut	circular	0.58	0.58	0.16			u-shaped
Area 03	3640	3639	PHA3646	0	2.2	posthole	fill		0.58	0.58	0.16	mid greyish brown	silty sand	
Area 03	3641	3641	PHA3646	0	2.2	posthole	cut	circular	0.33	0.33	0.13			u-shaped
Area 03	3642	3641	PHA3646	0	2.2	posthole	fill		0.33	0.33	0.13	mid greyish brown	silty sand	
Area 03	3643	3643	PHA3646	0	2.2	posthole	cut	circular	0.58	0.58	0.14			u-shaped
Area 03	3644	3643	PHA3646	0	2.2	posthole	fill		0.58	0.58	0.14	mid greyish brown	silty sand	
Area 03	3645	3645	PHA3646	0	2.2	posthole	cut	circular	0.49	0.49	0.13			u-shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3646	3645	PHA3646	0	2.2	posthole	fill		0.49	0.49	0.13	mid greyish brown	silty sand	
Area 03	3647	3647	PHA3646	0	2.2	posthole	cut	circular	0.44	0.44	0.16			u-shaped
Area 03	3648	3647	PHA3646	0	2.2	posthole	fill		0.44	0.44	0.16	mid greyish brown	silty sand	
Area 03	3649	3649	PHA3646	0	2.2	posthole	cut	circular	0.5	0.5	0.19			u-shaped
Area 03	3650	3649	PHA3646	0	2.2	posthole	fill		0.5	0.5	0.19	mid greyish brown	silty sand	
Area 03	3651	3651	PHA3646	0	2.2	posthole	cut	circular	0.6	0.6	0.21			u-shaped
Area 03	3652	3651	PHA3646	0	2.2	posthole	fill		0.6	0.6	0.21	mid greyish brown	silty sand	
Area 03	3653	3653	PHA3646	0	2.2	posthole	cut	circular	0.49	0.49	0.15			u-shaped
Area 03	3654	3653	PHA3646	0	2.2	posthole	fill		0.49	0.49	0.15	mid greyish brown	silty sand	
Area 03	3661	3661	PHA3646	0	2.2	posthole	cut	circular	0.49	0.49	0.16			u-shaped
Area 03	3662	3661	PHA3646	0	2.2	posthole	fill		0.49	0.49	0.16	mid greyish brown	silty sand	
Area 03	21974	21974		0	2.2	posthole	cut		0	0.54	0.14			shallow U
Area 03	3152	3152	0	0	2.3	pit	cut	sub-rectangular	2.16	1.26	0.36			right-angled
Area 03	3153	3152	0	0	2.3	pit	fill		1.98	1.26	0.23	light greyish brown	fine silt	
Area 03	3154	3152	0	0	2.3	pit	fill		2.09	1.26	0.32	dark bluish grey	fine silt	
Area 03	3254	3254	0	0	2.3	pit	cut	oval	1.1	1.1	0.19			trough shape
Area 03	3255	3254	0	0	2.3	pit	fill		1.1	1.1	0.16	dark greyish brown	fine sand	
Area 03	3262	3254	0	0	2.3	pit	fill		1.1	1.1	0.04	mid brownish grey	fine silty sand	
Area 03	3347	3347	0	0	2.3	pit	cut	sub-circular	0	1.3	0.18			wide u-shape
Area 03	3348	3347	0	0	2.3	pit	fill		0	1.3	0.18	dark greyish brown	sandy silt	
Area 03	3349	3347	0	0	2.3	pit	fill		0	1.3	0.16	mid greyish brown	sandy silt	
Area 03	3477	3477	0	0	2.3	pit	cut	sub-circular	1.1	1.1	0.21			u-shaped
Area 03	3478	3477	0	0	2.3	pit	fill		1.1	1.1	0.21	dark greyish brown	silty sand	
Area 03	3860	3860	0	0	2.3	posthole	cut	circular	0.33	0.33	0.2			u-shaped
Area 03	3861	3860	0	0	2.3	posthole	fill		0.33	0.33	0.2	dark brown	sandy silt	
Area 03	3946	3946	0	0	2.3	posthole	cut	Oval	0.48	0.42	0.18			u-shaped
Area 03	3947	3946	0	0	2.3	posthole	fill		0.48	0.42	0.18	mid greyish brown	silty sand	
Area 03	3948	3948	0	0	2.3	posthole	cut	Oval	0.46	0.35	0.16			u-shaped
Area 03	3949	3948	0	0	2.3	posthole	fill		0.46	0.35	0.16	mid greyish brown	silty clay	
Area 03	3969	3969	0	0	2.3	pit	cut	Oval	1.64	1	0.2			uneven
Area 03	3970	3969	0	0	2.3	pit	fill		1.64	1	0.2	mid brown	silty sand	
Area 03	20265	20265	0	0	2.3	posthole	cut	circular	0	0.4	0.18			U shaped
Area 03	20266	20265	0	0	2.3	posthole	fill		0		0.18	mid grey brown	silty sand	
Area 03	3350	3350	PG3350	0	2.3	posthole	cut	circular	0.47	0.47	0.55			u-shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3351	3350	PG3350	0	2.3	posthole	fill		0.47	0.47	0.55	light brown	sand	
Area 03	3352	3352	PG3350	0	2.3	posthole	cut	circular	0.42	0.42	0.09			u-shaped
Area 03	3353	3352	PG3350	0	2.3	posthole	fill		0.42	0.42	0.09	light brownish grey	sand	
Area 03	3354	3354	PG3350	0	2.3	posthole	cut	circular	0.45	0.45	0.57			u-shaped
Area 03	3355	3354	PG3350	0	2.3	posthole	fill		0.45	0.45	0.57	mid brownish grey	sand	
Area 03	3356	3356	PG3350	0	2.3	cremation?	cut	circular	0.6	0.6	0.5			u-shaped
Area 03	3357	3356	PG3350	0	2.3	cremation?	fill		0.6	0.6	0.11	mid brown	sand	
Area 03	3360	3356	PG3350	0	2.3	cremation?	fill		0.38	0.38	0.1	Very dark grey	silty sand	
Area 03	3358	3358	PG3350	0	2.3	posthole	cut	circular	0.34	0.34	0.44			u-shaped
Area 03	3359	3358	PG3350	0	2.3	posthole	fill		0.34	0.34	0.44	dark brownish grey	sand	
Area 03	3635	3635	PG3350	0	2.3	posthole	cut	circular	0.76	0.76	0.5			u-shaped
Area 03	3636	3635	PG3350	0	2.3	posthole	fill		0.76	0.76	0.5	light brown	sand	
Area 03	3637	3637	PG3350	0	2.3	posthole	cut	circular	0.17	0.17	0.17			u-shaped
Area 03	3638	3637	PG3350	0	2.3	posthole	fill		0.17	0.17	0.17	light brownish grey	sand	
Area 03	3784	3784	PG3350	0	2.3	posthole	cut	circular	0.24	0.24	0.12			u-shaped
Area 03	3785	3784	PG3350	0	2.3	posthole	fill		0.24	0.24	0.12	Very dark grey	silty sand	
Area 03	3896	3896	PG3900	0	2.3	posthole	cut	circular	0.81	0.81	0.32			u-shaped
Area 03	3897	3896	PG3900	0	2.3	posthole	fill		0.81	0.81	0.32	mid greyish brown	sandy silt	
Area 03	3898	3898	PG3900	0	2.3	posthole	cut	circular	0.41	0.41	0.09			u-shaped
Area 03	3899	3898	PG3900	0	2.3	posthole	fill		0.41	0.41	0.09	mid greyish brown	silty sand	
Area 03	3900	3900	PG3900	0	2.3	posthole	cut	circular	0.31	0.31	0.09			u-shaped
Area 03	3901	3900	PG3900	0	2.3	posthole	fill		0.31	0.31	0.09	mid greyish brown	silty sand	
Area 03	3902	3902	PG3900	0	2.3	posthole	cut	circular	0.72	0.72	0.3			u-shaped
Area 03	3903	3902	PG3900	0	2.3	posthole	fill		0.72	0.72	0.3	mid greyish brown	sandy silt	
Area 03	3904	3904	PG3900	0	2.3	posthole	cut	circular	0.19	0.19	0.3			u-shaped
Area 03	3905	3904	PG3900	0	2.3	posthole	fill		0.19	0.19	0.3	mid to dark greyish brown	sandy silt	
Area 03	3906	3906	PG3900	0	2.3	posthole	cut	circular	0.28	0.28	0.1			u-shaped
Area 03	3907	3906	PG3900	0	2.3	posthole	fill		0.28	0.28	0.1	mid greyish brown	silty sand	
Area 03	3908	3908	PG3900	0	2.3	posthole	cut	circular	0.21	0.21	0.3			u-shaped
Area 03	3909	3908	PG3900	0	2.3	posthole	fill		0.21	0.21	0.3	mid greyish brown	silty sand	
Area 03	3910	3910	PG3900	0	2.3	posthole	cut	circular	0.38	0.38	0.1			u-shaped
Area 03	3911	3910	PG3900	0	2.3	posthole	fill		0.38	0.38	0.1	mid greyish brown	silty sand	
Area 03	3912	3912	PG3900	0	2.3	posthole	cut	circular	0.55	0.55	0.28			u-shaped
Area 03	3913	3912	PG3900	0	2.3	posthole	fill		0.55	0.55	0.28	mid greyish brown	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3932	3932	PG3900		0 2.3	posthole	cut	circular	0.22	0.22	0.08			u-shaped
Area 03	3933	3932	PG3900		0 2.3	posthole	fill		0.22	0.22	0.08	mid greyish brown	silty sand	
Area 03	3934	3934	PG3900		0 2.3	posthole	cut	circular	0.6	0.6	0.08			u-shaped
Area 03	3935	3934	PG3900		0 2.3	posthole	fill		0.6	0.6	0.08	mid greyish brown	silty sand	
Area 03	3076	3076	PH3232		0 2.3	pit	cut	Oval?	1.2	0.7	0.3			u-shaped
Area 03	3077	3076	PH3232		0 2.3	pit	fill		1.2	0.7	3	mid greyish brown	sandy silt freq clay lenses	
Area 03	3085	3085	PH3232		0 2.3	pit	cut	oval	1.6	0.8	0.3			u-shaped
Area 03	3086	3085	PH3232		0 2.3	pit	fill		1.6	0.8	0.3	light orange brown	sandy silt light yellowish brown clay lenses	
Area 03	3112	3112	PH3232		0 2.3	pit	cut	sub-circular	1.9	1	0.29			gentle u-shaped
Area 03	3113	3112	PH3232		0 2.3	pit	fill		1.9	1	0.29	light orange brown	clay silt	
Area 03	3124	3124	PH3232		0 2.3	pit	cut	sub-circular	0.76	0.6	0.16			wide shallow u-shape
Area 03	3125	3124	PH3232		0 2.3	pit	fill		0.76	0.6	0.16	dark greyish brown	silt	
Area 03	3133	3133	PH3232		0 2.3	pit	cut	sub-circular	0	0.4	0.23			u-shaped
Area 03	3134	3133	PH3232		0 2.3	pit	fill		0.4	0.4	0.23	light greyish brown	sandy silt	
Area 03	3226	3226	PH3232		0 2.3	pit	cut	oval	1.8	0.78	0.26			undulating
Area 03	3227	3226	PH3232		0 2.3	pit	fill		1.8	0.78	0.26	mid brownish grey	silty sand	
Area 03	3232	3232	PH3232		0 2.3	posthole	cut	circular	0	0.47	0.34			u-shaped
Area 03	3233	3232	PH3232		0 2.3	posthole	fill		0	0.47	0.34	mid brownish grey	sandy silt	
Area 03	3234	3234	PH3232		0 2.3	pit	cut	circular	0	0.9	0.32			u-shaped
Area 03	3235	3234	PH3232		0 2.3	pit	fill		0	0.9	0.32	mid brown	sandy silt	
Area 03	3236	3236	PH3232		0 2.3	pit	cut	circular	0	0.87	0.51			u-shaped
Area 03	3237	3236	PH3232		0 2.3	pit	fill		0.87	0.87	0.51	light brown	silty sand	
Area 03	3256	3256	PH3232		0 2.3	pit	cut	circular	0.53	0.53	0.18			u-shaped
Area 03	3257	3256	PH3232		0 2.3	pit	fill		0.53	0.53	0.18	mid greyish brown	silty sand	
Area 03	3263	3263	PH3232		0 2.3	posthole	cut	circular	0.38	0.38	0.11			u-shaped
Area 03	3264	3263	PH3232		0 2.3	posthole	fill		0.38	0.38	0.11	mid brown	silty sand	
Area 03	3265	3265	PH3232		0 2.3	posthole	cut	circular	0.35	0.35	0.16			u-shoed
Area 03	3266	3265	PH3232		0 2.3	posthole	fill		0.35	0.35	0.16	mid brown	silty sand	
Area 03	3281	3281	PH3232		0 2.3	pit	cut	circular	1.55	1.55	0.62			u-shaped
Area 03	3282	3281	PH3232		0 2.3	pit	fill		1.55	1.55	0.62	mid greyish brown	silty sand	
Area 03	3849	3849	PH3232		0 2.3	posthole	cut	circular	0.5	0.5	0.13			u-shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3850	3849	PH3232	0	2.3	posthole	fill		0.5	0.5	0.13	light greyish brown	sandy silt	
Area 03	3851	3851	PH3232	0	2.3	posthole	cut	circular	0.5	0.5	0.9			u-shaped
Area 03	3852	3851	PH3232	0	2.3	posthole	fill		0.5	0.5	0.9	light greyish brown	silt	
Area 03	3200	3200	ST3200	0	2.3	posthole	cut	oval	0.35	0.28	0.07			shallow u-shape
Area 03	3201	3200	ST3200	0	2.3	posthole	fill		0.35	0.28	0.07	light yellowish brown	sand	
Area 03	3202	3202	ST3200	0	2.3	posthole	cut	circular	0	0.35	0.07			shallow u-shape
Area 03	3203	3202	ST3200	0	2.3	posthole	fill		0	0.35	0.07	light grey	sand	
Area 03	3204	3204	ST3200	0	2.3	posthole	cut	circular	0	0.33	0.06			shallow u-shape
Area 03	3205	3204	ST3200	0	2.3	posthole	fill		0	0.33	0.06	light yellowish brown	sand	
Area 03	3206	3206	ST3200	0	2.3	posthole	cut	circular	0.46	0.46	0.13			irregular
Area 03	3207	3206	ST3200	0	2.3	posthole	fill		0.46	0.46	0.13	light yellowish brown	sand	
Area 03	3208	3208	ST3200	0	2.3	posthole	cut	oval	0.3	0.24	0.18			u-shaped
Area 03	3209	3208	ST3200	0	2.3	posthole	fill		0.3	0.24	0.18	light yellowish brown	sand	
Area 03	3210	3210	ST3200	0	2.3	posthole	cut	oval	0.65	0.5	0.11			wide u-shape
Area 03	3211	3210	ST3200	0	2.3	posthole	fill		0.65	0.5	0.11	light yellowish brown	sand	
Area 03	3212	3212	ST3200	0	2.3	posthole	cut	oval	0.34	0.24	0.09			shallow u-shape
Area 03	3213	3212	ST3200	0	2.3	posthole	fill		0.34	0.24	0.09	light yellowish brown	sand	
Area 03	3214	3214	ST3200	0	2.3	posthole	cut	circular	0	0.37	0.22			u-shaped
Area 03	3215	3214	ST3200	0	2.3	posthole	fill		0	0.37	0.22	light yellowish brown	sand	
Area 03	3216	3216	ST3200	0	2.3	posthole	cut	sub-circular	0.38	0.34	0.11			u-shaped
Area 03	3217	3216	ST3200	0	2.3	posthole	fill		0.38	0.34	0.11	light yellowish brown	sand	
Area 03	3218	3218	ST3200	0	2.3	posthole	cut	oval	0.53	0.43	0.21			u-shaped
Area 03	3219	3218	ST3200	0	2.3	posthole	fill		0.53	0.43	0.21	light yellowish brown	sand	
Area 03	3220	3220	ST3200	0	2.3	posthole	cut	sub-circular	0.37	0.3	0.17			u-shaped
Area 03	3221	3220	ST3200	0	2.3	posthole	fill		0.37	0.3	0.17	light yellowish brown	sand	
Area 03	3222	3222	ST3200	0	2.3	posthole	cut	sub-circular	0.38	0.34	0.25			u-shaped
Area 03	3223	3222	ST3200	0	2.3	posthole	fill		0.38	0.34	0.25	mid brown	sand	
Area 03	3224	3224	ST3200	0	2.3	posthole	cut	circular	0	0.22	0.12			u-shaped
Area 03	20259	20259	ST3200	0	2.3	posthole	cut	circular	0	0.32	0.26			U shaped
Area 03	20260	20259	ST3200	0	2.3	posthole	fill		0		0.26	mid grey brown	silty sand	
Area 03	3238	3238	ST3240	0	2.3	posthole	cut	circular	0	0.49	0.41			u-shaped
Area 03	3239	3238	ST3240	0	2.3	posthole	fill		0	0.49	0.41	mid brownish grey	fine silt	
Area 03	3240	3240	ST3240	0	2.3	posthole	cut	circular	0	0.4	0.2			u-shaped
Area 03	3241	3240	ST3240	0	2.3	posthole	fill		0	0.4	0.2	mid brownish grey	fine silt	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3242	3242	ST3240	0	2.3	posthole	cut	circular	0	0.51	0.21			u-shaped
Area 03	3243	3242	ST3240	0	2.3	posthole	fill		0.51	0.51	0.21	mid brownish grey	fine silt	
Area 03	3244	3244	ST3240	0	2.3	posthole	cut	circular	0.41	0.41	0.14			u-shaped
Area 03	3245	3244	ST3240	0	2.3	posthole	fill		0.41	0.41	0.14	mid brownish grey	fine silt	
Area 03	3246	3246	ST3240	0	2.3	posthole	cut	circular	0.32	0.32	0.15			u-shaped
Area 03	3247	3246	ST3240	0	2.3	posthole	fill		0.32	0.32	0.15	mid brownish grey	fine silt	
Area 03	3248	3248	ST3240	0	2.3	posthole	cut	circular	0.3	0.3	0.2			u-shaped
Area 03	3249	3248	ST3240	0	2.3	posthole	fill		0.3	0.3	0.2	mid brownish grey	fine silt	
Area 03	3250	3250	ST3240	0	2.3	posthole	cut	circular	0.3	0.3	0.32			u-shaped
Area 03	3251	3250	ST3240	0	2.3	posthole	fill		0.3	0.3	0.32	mid brownish grey	fine silt	
Area 03	3252	3252	ST3240	0	2.3	posthole	cut	circular	0.3	0.3	0.32			u-shaped
Area 03	3253	3252	ST3240	0	2.3	posthole	fill		0.3	0.3	0.32	mid brownish grey	fine silt	
Area 03	3269	3269	ST3269	0	2.3	posthole	cut	circular	0.3	0.3	0.18			u-shaped
Area 03	3270	3269	ST3269	0	2.3	posthole	fill		0.3	0.3	0.18	mid brownish grey	fine silt	
Area 03	3271	3271	ST3269	0	2.3	posthole	cut	circular	0.32	0.32	0.17			u-shaped
Area 03	3272	3271	ST3269	0	2.3	posthole	fill		0.32	0.32	0.17	mid brownish grey	fine silt	
Area 03	3273	3273	ST3269	0	2.3	posthole	cut	circular	0.26	0.26	0.3			u-shaped
Area 03	3274	3273	ST3269	0	2.3	posthole	fill		0.32	0.32	0.3	mid brownish grey	fine silt	
Area 03	3275	3275	ST3269	0	2.3	posthole	cut	circular	0.24	0.24	0.22			u-shaped
Area 03	3276	3275	ST3269	0	2.3	posthole	fill		0.24	0.24	0.22	mid brownish grey	fine silt	
Area 03	3277	3277	ST3269	0	2.3	posthole	cut	circular	0.25	0.25	0.14			u-shaped
Area 03	3278	3277	ST3269	0	2.3	posthole	fill		0.25	0.25	0.14	mid brownish grey	fine silt	
Area 03	3279	3279	ST3269	0	2.3	posthole	cut	circular	0.26	0.26	0.25			u-shaped
Area 03	3280	3279	ST3269	0	2.3	posthole	fill		0.26	0.26	0.25	mid brownish grey	fine silt	
Area 03	3343	3343	ST3269	0	2.3	posthole	cut	circular	0.41	0.4	0.1			angular u-shape
Area 03	3344	3343	ST3269	0	2.3	posthole	fill		0.41	0.4	0.1	light yellowish brown	sand	
Area 03	3345	3345	ST3269	0	2.3	posthole	cut	sub-circular	0.23	0.18	0.11			v-shaped
Area 03	3346	3345	ST3269	0	2.3	posthole	fill		0.23	0.18	0.11	light brown	sand	
Area 03	3283	3283	ST3299	0	2.3	posthole	cut	circular	0.7	0.7	0.16			u-shaped
Area 03	3284	3283	ST3299	0	2.3	posthole	fill		0.7	0.7	0.16	mid greyish brown	silty sand	
Area 03	3285	3285	ST3299	0	2.3	posthole	cut	circular	0.54	0.54	0.28			u-shaped
Area 03	3286	3285	ST3299	0	2.3	posthole	fill		0.54	0.54	0.28	mid greyish brown	silty sand	
Area 03	3287	3287	ST3299	0	2.3	posthole	cut	circular	0.8	0.8	0.9			u-shaped
Area 03	3288	3287	ST3299	0	2.3	posthole	fill		0.8	0.8	0.9	mid greyish brown	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3289	3289	ST3299	0	2.3	posthole	cut	circular	0.11	0.11	0.7			u-shaped
Area 03	3290	3289	ST3299	0	2.3	posthole	fill		0.11	0.11	0.7	mid greyish brown	silty sand	
Area 03	3291	3291	ST3299	0	2.3	posthole	cut	circular	0.32	0.32	0.18			u-shaped
Area 03	3292	3291	ST3299	0	2.3	posthole	fill		0.32	0.32	0.18	mid brownish grey	silty sand	
Area 03	3293	3293	ST3299	0	2.3	posthole	cut	circular	0.29	0.29	0.13			u-shaped
Area 03	3294	3293	ST3299	0	2.3	posthole	fill		0.29	0.29	0.13	mid brownish grey	silty sand	
Area 03	3295	3295	ST3299	0	2.3	posthole	cut	circular	0.43	0.43	0.15			u-shaped
Area 03	3296	3295	ST3299	0	2.3	posthole	fill		0.43	0.43	0.15	mid brownish grey	silty sand	
Area 03	3297	3297	ST3299	0	2.3	posthole	cut	circular	0.49	0.49	0.15			u-shaped
Area 03	3298	3297	ST3299	0	2.3	posthole	fill		0.49	0.49	0.15	mid brownish grey	silty sand	
Area 03	3299	3299	ST3299	0	2.3	posthole	cut	circular	0.17	0.17	0.6			U-shaped
Area 03	3300	3299	ST3299	0	2.3	posthole	fill		0.17	0.17	0.6	mid brownish grey	silty sand	
Area 03	3301	3301	ST3299	0	2.3	posthole	cut	circular	0.32	0.32	0.14			u-shaped
Area 03	3302	3301	ST3299	0	2.3	posthole	fill		0.32	0.32	0.14	mid brownish grey	silty sand	
Area 03	3303	3303	ST3299	0	2.3	posthole	cut	circular	0.49	0.49	0.18			u-shaped
Area 03	3304	3303	ST3299	0	2.3	posthole	fill		0.49	0.49	0.18	mid brownish grey	silty sand	
Area 03	3555	3555	ST3299	0	2.3	posthole	cut	circular	0.44	0.44	0.22			u-shaped
Area 03	3556	3555	ST3299	0	2.3	posthole	fill		0.44	0.44	0.22	dark greyish brown	silty sand	
Area 03	3557	3557	ST3299	0	2.3	posthole	cut	circular	0.45	0.45	0.23			u-shaped
Area 03	3558	3557	ST3299	0	2.3	posthole	fill		0.45	0.45	0.23	dark greyish brown	silty sand	
Area 03	3559	3559	ST3299	0	2.3	posthole/pit	cut	circular	0.5	0.5	0.26			u-shaped
Area 03	3560	3559	ST3299	0	2.3	posthole/pit	fill		0.5	0.5	0.26	dark greyish brown	silty sand	
Area 03	3561	3561	ST3299	0	2.3	posthole	cut	circular	0.31	0.31	0.04			u-shaped
Area 03	3562	3561	ST3299	0	2.3	posthole	fill		0.31	0.31	0.04	dark greyish brown	silty sand	
Area 03	3563	3563	ST3299	0	2.3	posthole	cut	circular	0.39	0.39	0.15			u-shaped
Area 03	3564	3563	ST3299	0	2.3	posthole	fill		0.39	0.39	0.15	dark greyish brown	silty sand	
Area 03	20021	20021	ST3299	0	2.3	posthole	cut	circular	0.18	0.18	0.1			U-shaped
Area 03	20022	20021	ST3299	0	2.3	posthole	fill		0.18	0.18	0.1	mid brown	silty sand	
Area 03	20682	20682	ST3299	0	2.3	posthole	cut	circular	0.42	0.42	0.14			u
Area 03	20683	20682	ST3299	0	2.3	posthole	fill		0.42	0.42	0.14	mid greyish brown	silty sand	
Area 03	3305	3305	ST3317	0	2.3	posthole	cut	circular	0.21	0.21	0.12			u-shaped
Area 03	3306	3305	ST3317	0	2.3	posthole	fill		0.21	0.21	0.12	mid grey	silty sand	
Area 03	3307	3307	ST3317	0	2.3	posthole	cut	circular	0.35	0.35	0.05			u-shaped
Area 03	3308	3309	ST3317	0	2.3	posthole	fill		0.35	0.35	0.05	light grey	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3309	3309	ST3317	0	2.3	posthole	cut	circular	0.44	0.44	0.12			u-shape
Area 03	3310	3309	ST3317	0	2.3	posthole	fill		0.44	0.44	0.12	light grey	silty sand	
Area 03	3311	3311	ST3317	0	2.3	posthole	cut	circular	0.26	0.26	0.18			u-shaped
Area 03	3312	3311	ST3317	0	2.3	posthole	fill		0.26	0.26	0.18	light grey	silty sand	
Area 03	3313	3313	ST3317	0	2.3	posthole	cut	circular	0.33	0.33	0.1			u-shaped
Area 03	3314	3313	ST3317	0	2.3	posthole	fill		0.33	0.33	0.1	light grey	silty sand	
Area 03	3315	3315	ST3317	0	2.3	posthole	cut	circular	0.25	0.25	0.05			u-shaped
Area 03	3316	3315	ST3317	0	2.3	posthole	fill		0.25	0.25	0.05	light grey	silty sand	
Area 03	3317	3317	ST3317	0	2.3	posthole	cut	circular	0.42	0.42	0.14			u-shaped
Area 03	3318	3317	ST3317	0	2.3	posthole	fill		0.42	0.42	0.14	light grey	silty sand	
Area 03	3319	3319	ST3317	0	2.3	posthole	cut	circular	0.3	3	0.17			u-shaped
Area 03	3320	3319	ST3317	0	2.3	posthole	fill		0.3	0.3	0.17	mid greyish brown	silty sand	
Area 03	3321	3321	ST3317	0	2.3	posthole	cut	circular	0.3	0.3	0.13			u-shaped
Area 03	3322	3321	ST3317	0	2.3	posthole	fill		0.3	0.3	0.13	mid greyish brown	sandy silt	
Area 03	3323	3323	ST3317	0	2.3	posthole	cut	circular	0.48	0.48	0.17			u-shaped
Area 03	3324	3323	ST3317	0	2.3	posthole	fill		0.48	0.48	0.17	mid greyish brown	silty sand	
Area 03	3325	3325	ST3317	0	2.3	posthole	cut	circular	0.34	0.34	0.28			u-shaped
Area 03	3326	3325	ST3317	0	2.3	posthole	fill		0.34	0.34	0.28	mid greyish brown	silty sand	
Area 03	3327	3327	ST3317	0	2.3	posthole	cut	circular	0.33	0.33	0.12			u-shaped
Area 03	3328	3327	ST3317	0	2.3	posthole	fill		0.33	0.33	0.12	mid greyish brown	silty sand	
Area 03	3475	3475	ST3317	0	2.3	posthole	cut	sub-circular	0.3	0.3	0.23			u-shaped
Area 03	3476	3475	ST3317	0	2.3	posthole	fill		0.3	0.3	0.23	mid to dark grey	silty sand	
Area 03	3483	3483	ST3317	0	2.3	posthole	cut	sub-circular	0.6	0.6	0.24			u-shaped
Area 03	3484	3483	ST3317	0	2.3	posthole	fill		0.6	0.6	0.24	dark grey	silty sand	
Area 03	3497	3497	ST3317	0	2.3	posthole	cut	sub-circular	0.32	0.32	0.08			u-shaped
Area 03	3498	3497	ST3317	0	2.3	posthole	fill		0.32	0.32	0.08	dark grey	silty sand	
Area 03	20261	20261	ST3317	0	2.3	posthole	cut	circular	0	0.52	0.15			U shaped
Area 03	20262	20261	ST3317	0	2.3	posthole	fill		0		0.15	mid grey brown	silty sand	
Area 03	3331	3331	ST3331	0	2.3	posthole	cut	sub-circular	0.38	0.33	0.21			u-shaped
Area 03	3332	3331	ST3331	0	2.3	posthole	fill		0.38	0.33	0.21	light yellowish brown	sand	
Area 03	3333	3333	ST3331	0	2.3	posthole	cut	sub-circular	0.3	0.26	0.14			u-shaped
Area 03	3334	3333	ST3331	0	2.3	posthole	fill		0.3	0.26	0.14	mid brown	silty sand	
Area 03	3335	3335	ST3331	0	2.3	posthole	cut	sub-circular	0.4	0.38	0.09			shallow u-shape
Area 03	3336	3335	ST3331	0	2.3	posthole	fill		0.4	0.38	0.09	mid yellowish brown	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3337	3337	ST3331	0	2.3	posthole	cut	sub-circular	0.25	0.2	0.13			u-shaped
Area 03	3338	3337	ST3331	0	2.3	posthole	fill		0.25	0.2	0.13	light yellowish brown	sand	
Area 03	3339	3339	ST3331	0	2.3	posthole	cut	sub-circular	0.26	0.24	0.1			u-shaped
Area 03	3340	3339	ST3331	0	2.3	posthole	fill		0.26	0.24	0.1	light yellowish brown	sand	
Area 03	3341	3341	ST3331	0	2.3	posthole	cut	oval	0.32	0.24	0.18			u-shaped
Area 03	3342	3341	ST3331	0	2.3	posthole	fill		0.32	0.24	0.18	mid brown	sand	
Area 03	3665	3665	ST3331	0	2.3	posthole	cut	sub-circular	0.35	0.35	0.1			u-shaped
Area 03	3666	3665	ST3331	0	2.3	posthole	fill		0.35	0.35	0.1	mid brown	sand	
Area 03	3365	3365	ST3365	0	2.3	posthole	cut	sub-circular	0.28	0.26	0.11			u-shaped
Area 03	3366	3365	ST3365	0	2.3	posthole	fill		0.36	0.28	0.11	mid brown	sand	
Area 03	3367	3367	ST3365	0	2.3	posthole	cut	sub-circular	0.3	0.22	0.06			u-shaped
Area 03	3368	3367	ST3365	0	2.3	posthole	fill		0.3	0.22	0.06	mid brown	sand	
Area 03	3369	3369	ST3365	0	2.3	posthole	cut	sub-circular	0.39	0.33	0.06			wide u-shape
Area 03	3370	3369	ST3365	0	2.3	posthole	fill		0.39	0.33	0.06	mid brown	sand	
Area 03	3371	3371	ST3365	0	2.3	posthole	cut	sub-circular	0.34	0.24	0.15			u-shaped
Area 03	3372	3371	ST3365	0	2.3	posthole	fill		0.34	0.24	0.15	mid brown	sand	
Area 03	20041	20041	0	0	3	pit	cut	irregular	0	0.7	0.41			U-shape
Area 03	20042	20041	0	0	3	pit	fill		0	0.7	0.41	mid greyish brown	sandy silt	
Area 03	20054	20054	0	0	3	pit	cut	circular	0	1.1	0.3			irregular
Area 03	20055	20054	0	0	3	pit	fill		0		0.3	dark grey brown	sandy silt	
Area 03	3858	3858	0	3858	3	ditch	cut	linear	0	0.79	0.24			u-shaped
Area 03	3859	3858	0	3858	3	ditch	fill		0	0.79	0.24	dark brown	silty sand sand lenses	
Area 03	3985	3986	0	3858	3	ditch	fill		0	1.45	0.27	dark brown	silty sand	
Area 03	3986	3986	0	3858	3	ditch	cut	linear	0	1.4	0.03			concave
Area 03	20249	20249	0	3858	3	ditch	cut	linear	1	2.1	0.14			concave
Area 03	20250	20249	0	3858	3	ditch	fill		0		0.14	light brown	silty sand	
Area 03	20218	20218	3858	0	3	ditch	cut	linear	0	0.8	0.08			U shaped, shallow
Area 03	20219	20218	3858	0	3	ditch	fill		0		0.08	dark grey brown	sandy silt	
Area 03	20220	20220	3858	0	3	ditch	cut	linear	0	1.8	0.12			U shaped, shallow
Area 03	20221	20220	3858	0	3	ditch	fill		0		0.12	dark graey brown	sandy silt	
Area 03	20013	20013	0	0	4	pit	cut	oval	0	0.54	0.1			irregular
Area 03	20014	20013	0	0	4	pit	fill		0		0.1	pale brown	sandy silt	
Area 03	20217	20216	0	0	4	pit	fill		0		0.72	dark brown yellow	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	20294	20297	0	0	4	ditch	fill		0		0.8	mid grey brown	silty sand	
Area 03	20299	20299	0	0	4	ditch	cut	linear	0	1.1	0.38			Flat U
Area 03	20300	20299	0	0	4	ditch	fill		0		0.38	dark grey brown	sandy silt	
Area 03	20385	20385	0	0	4	gully	cut	linear	0	0.33	0.15			U shaped
Area 03	20386	20385	0	0	4	gully	fill		0		0.15	mid grey brown	silty sand	
Area 03	20392	20392	0	0	4	gully	cut	linear	0	0.2	0.12			U shaped
Area 03	20393	20392	0	0	4	gully	fill		0		0.12	dark brown	fine silt	
Area 03	20394	20394	0	0	4	pit	cut	sub-circular	0	1.37	0.28			U shaped
Area 03	20395	20394	0	0	4	pit	fill		0		0.28	mid grey brown	silty sand	
Area 03	20396	20396	0	0	4	pit	cut	sub-circular	0	0.6	0.17			U shaped
Area 03	20397	20396	0	0	4	pit	fill		0		0.17	mid grey brown	silty sand	
Area 03	20273	20273	0	20270	4	pit	cut	sub-circular	0	0.74	0.27			shallow U-shaped
Area 03	20274	20273	0	20270	4	pit	fill		0		0.27	mid orange brown	sandy silt	
Area 03	20270	20270	enclosure20300	20270	4	ditch	cut	linear	0	0.72	0.33			shallow U-shaped
Area 03	20271	20270	enclosure20300	20270	4	ditch	fill		0		0.07	pale orange yellow	silty sand	
Area 03	20272	20270	enclosure20300	20270	4	ditch	fill		0		0.03	dark orange brown	sandy silt	
Area 03	20275	20275	enclosure20300	20270	4	gully	cut	linear	0	0.33	0.08			
Area 03	20276	20275	enclosure20300	20270	4	ditch	fill		0		0.04	mid orange yellow	sand	
Area 03	20277	20275	enclosure20300	20270	4	gully	fill		0		0.08	mid orange brown	sandy silt	
Area 03	20316	20316	enclosure20300	20270	4	ditch	cut	linear	0	1.35	0.3			U shaped
Area 03	20317	20316	enclosure20300	20270	4	ditch	fill		0		0.3	mid grey brown	silty sand	
Area 03	20295	20295	enclosure20300	20295	4	ditch	cut	linear	0	1.95	0.4			concave
Area 03	20296	20295	enclosure20300	20295	4	ditch	fill		0		0.4	dark brown	silty sand	
Area 03	20314	20314	enclosure20300	20295	4	ditch	cut	linear	0	0.49	0.23			V shaped
Area 03	20315	20314	enclosure20300	20295	4	ditch	fill		0		0.23	light brown	silty sand	
Area 03	20255	20255	enclosure20300	20300	4	ditch	cut	linear	2	1.53	0.43			U shaped
Area 03	20256	20255	enclosure20300	20300	4	ditch	fill		0		0.43	dark brown grey	silty sand	
Area 03	20287	20289	enclosure20300	20300	4	ditch	fill		0		0.25	mid brown grey	silty sand	
Area 03	20288	20289	enclosure20300	20300	4	ditch	fill		0		0.15	dark yellow brown/grey	silty sand	
Area 03	20289	20289	enclosure20300	20300	4	ditch	cut	linear	0		0.4			U shaped
Area 03	20310	20310	enclosure20300	20300	4	ditch	cut	linear	0	0.3	0.36			incomplete
Area 03	20311	20310	enclosure20300	20300	4	ditch	fill		0		0.36	mid brown grey	silty sand	
Area 03	3027	3027	PG20230	0	4	natural	cut	amorphous	2.16	1.7	0.2			irregular

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3028	3027	PG20230	0 4		natural	fill		2.16	1.7	0.2	mid greyish brown	silty sand occ light brownish yellow sand patches	
Area 03	3096	3096	PG20230	0 4		pit	cut	circular	2	2	0.76			flattened u-shape
Area 03	3116	3096	PG20230	0 4		pit	fill		0	2.4	0.13	light brown	silty sand sand lenses	
Area 03	3117	3096	PG20230	0 4		pit	fill		0	1.9	0.12	light brown	silty sand sand lenses	
Area 03	3118	3096	PG20230	0 4		pit	fill		0	2.6	0.18	light brown	silty sand sand lenses	
Area 03	3119	3096	PG20230	0 4		pit	fill		0	0.36	0.08	light yellow	silty sand sand lenses	
Area 03	3120	3096	PG20230	0 4		pit	fill		0	2.1	0.4	light brown	silty sand sand lenses	
Area 03	3097	3097	PG20230	0 4		pit	cut	irregular	4.2	2.2	0.93			u-shaped
Area 03	3121	3097	PG20230	0 4		pit	fill		0	0.76	0.34	dark brown	silty sand sand lenses	
Area 03	3122	3097	PG20230	0 4		pit	fill		0	1.4	0.36	mixed dark brown and yellow	silty sand sand lenses	
Area 03	3123	3097	PG20230	0 4		pit	fill		0	3.4	0.74	dark brown	silty sand sand lenses	
Area 03	3114	3114	PG20230	0 4		pit	cut	circular	0	1.2				u-shaped
Area 03	3115	3114	PG20230	0 4		pit	fill		0	1.2		light brown	silty sand sand lenses	
Area 03	3126	3126	PG20230	0 4		trackway?	cut	linear	0	2.4	0.3			shallow
Area 03	3127	3126	PG20230	0 4		pit	fill		0	2.4	0.3	mid brown	sand	
Area 03	3128	3128	PG20230	0 4		pit	cut	circular	0		0.94			open u-shape
Area 03	3129	3128	PG20230	0 4		pit	fill		0		0.06	light greyish brown	silty sand	
Area 03	3135	3128	PG20230	0 4		pit	fill		0	1.1	0.12	dark greyish brown	sand	
Area 03	3136	3128	PG20230	0 4		pit	fill		0	1.1	0.1	mid greyish brown	sand	
Area 03	3137	3128	PG20230	0 4		pit	fill		0	0.66	0.24	light greyish brown	sand	
Area 03	3138	3128	PG20230	0 4		pit	fill		0	0.9	0.4	mid greyish brown	sand	
Area 03	3139	3128	PG20230	0 4		pit	fill		0	1.5	0.48	dark brown	sand	
Area 03	3130	3130	PG20230	0 4		pit	cut	sub-circular	0		0.66			u-shaped
Area 03	3131	3130	PG20230	0 4		pit	fill		0		0.66	dark brown	sand	
Area 03	3157	3157	PG20230	0 4		pit	cut	sub-circular	0	3.82	0.9			wide u-shape
Area 03	3158	3157	PG20230	0 4		pit	fill		0	3.82	0.74	light brown	sand	
Area 03	3159	3157	PG20230	0 4		pit	fill		0	3.82	0.5	mid greyish brown	sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3173	3173	PG20230	0 4		pit	cut	circular	0	1.3	0.66			u-shaped
Area 03	3174	3173	PG20230	0 4		pit	fill		0	1.3	0.42	dark brown	silty sand	
Area 03	3175	3173	PG20230	0 4		pit	fill		0	1.08	0.15	brownish yellow	ilty sand	
Area 03	3188	3188	PG20230	0 4		pit	cut	irregular	0	2.3	0.68			irregular
Area 03	3189	3188	PG20230	0 4		pit	fill		0	2.3	0.68	dark brown	silty sand	
Area 03	3872	3872	PG20230	0 4		pit	cut	oval	2.5	2.5	0.5			n/a
Area 03	3873	3872	PG20230	0 4		pit	fill		2.5	2.5	0.5	mid greyish brown	silty sand	
Area 03	3878	3878	PG20230	0 4		pit	cut	circular	1.3	1.3	0.45			u-shaped
Area 03	3879	3878	PG20230	0 4		pit	fill		1.3	1.3	0.45	light brownish grey	sandy silt mod sand lenses	
Area 03	3880	3880	PG20230	0 4		pit	cut	sub-circular	1	0.9	0.4			u-shaped
Area 03	3881	3880	PG20230	0 4		pit	fill		1	0.9	0.4	light orange brown	sandy silt	
Area 03	3882	3882	PG20230	0 4		pit	cut	sub-circular	0.8	0.8	0.4			u-shaped
Area 03	3883	3882	PG20230	0 4		pit	fill		0.8	0.8	0.28	light greyish brown	sandy silt	
Area 03	3884	3882	PG20230	0 4		pit	fill		0.8	0.8	0.12	dark brown	silt	
Area 03	3885	3885	PG20230	0 4		pit	cut	oval	2.52	1.8	0.3			u-shaped
Area 03	3886	3885	PG20230	0 4		pit	fill		2.52	1.8	0.3	orange brown	sandy silt	
Area 03	3887	3885	PG20230	0 4		pit	fill		0	2	0.3	dark brown	silt	
Area 03	3914	3914	PG20230	0 4		pit	cut	circular	0.5	0.5	0.4			u-shaped
Area 03	3915	3914	PG20230	0 4		pit	fill		0.5	0.5	0.4	mid greyish brown	silty sand	
Area 03	3916	3916	PG20230	0 4		pit	cut	circular	1.3	1.3	0.52			u-shaped
Area 03	3917	3916	PG20230	0 4		pit	fill		1.3	1.3	0.52	dark greyish brown	silty sand	
Area 03	3918	3918	PG20230	0 4		ditch	cut	linear	0.4	0.2	0.2			
Area 03	3919	3918	PG20230	0 4		ditch	fill		0.4	0.2	0.2	mid greyish brown	silty sand	
Area 03	3959	3959	PG20230	0 4		pit	cut	Oval	2.7	1.8	0.6			u-shaped
Area 03	3960	3959	PG20230	0 4		pit	fill		2.7	1.8	0.6	light orange grey	sandy silt	
Area 03	3961	3959	PG20230	0 4		pit	fill		2.7	1.8	0.4	mid brown	silt mod sand lenses	
Area 03	3962	3962	PG20230	0 4		pit	cut	sub-circular	0.8	0.8	0.2			uneven
Area 03	3963	3962	PG20230	0 4		pit	fill		0.8	0.8	0.2	brownish orange	silty sand	
Area 03	3987	3987	PG20230	0 4		pit	cut	circular	0	1.5	0.64			u-shaped
Area 03	3988	3987	PG20230	0 4		pit	fill		0		0.13	dark greyish brown	silty sand	
Area 03	3989	3987	PG20230	0 4		pit	fill		0		0.24	light greyish yellow	silty sand	
Area 03	3990	3987	PG20230	0 4		pit	fill		0		0.34	mid greyish brown	silty sand	
Area 03	3991	3991	PG20230	0 4		pit	cut	circular	0	1.18	0.6			concave

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3992	3991	PG20230	0 4		pit	fill		0		0.4	mid brownish grey	silty sand	
Area 03	3993	3991	PG20230	0 4		pit	fill		0	0.9	0.36	dark brownish grey	silty sand	
Area 03	3994	3994	PG20230	0 4		pit	cut	circular	0	1.04	0.34			concave
Area 03	3995	3994	PG20230	0 4		pit	fill		0		0.16	light brownish grey	silty sand	
Area 03	3996	3994	PG20230	0 4		pit	fill		0		0.4	dark greyish brown	silty sand	
Area 03	20037	20037	PG20230	0 4		pit	cut	sub-circular	2.4	1.1	0.41			irregular
Area 03	20038	20037	PG20230	0 4		pit	fill			0.46	0.7	dark brown	silt	
Area 03	20039	20037	PG20230	0 4		pit	fill		0	1.1	0.35	pale orangey brown	silty sand	
Area 03	20040	20037	PG20230	0 4		pit	fill		0	0.62	0.14	pale brown	silt	
Area 03	20173	20173	PG20230	0 4		pit	cut	irregular	4.05	1	0.97			shallow U-shaped
Area 03	20174	20173	PG20230	0 4		pit	fill		0	3.38	0.14	light grey brown	silty sand	
Area 03	20175	20173	PG20230	0 4		pit	fill		0	3.9	0.26	mid yellow grey	silty sand	
Area 03	20176	20173	PG20230	0 4		pit	fill		0	2.1	0.21	dark grey brown	silty sand	
Area 03	20177	20173	PG20230	0 4		pit	fill		0	1.6	0.34	dark grey brown	silty sand	
Area 03	20178	20173	PG20230	0 4		pit	fill		0	1.64	0.22	light grey yellow	silty sand	
Area 03	20179	20179	PG20230	0 4		pit	cut	not visible	3.12	1	0.64			V shaped
Area 03	20180	20179	PG20230	0 4		pit	fill			0.65	0.1	dark grey brown	silty sand	
Area 03	20181	20179	PG20230	0 4		pit	fill		0	1.1	0.1	light grey yellow	silty sand	
Area 03	20182	20179	PG20230	0 4		pit	fill		0	1.54	0.2	mid brown grey	silty sand	
Area 03	20183	20179	PG20230	0 4		pit	fill		0	3.12	0.23	dark brown grey	silty sand	
Area 03	20214	20214	PG20230	0 4		pit	cut	sub-circular	0	1.36	0.78			U shaped
Area 03	20215	20214	PG20230	0 4		pit	fill		0		0.78	dark brown yellow	silty sand	
Area 03	20216	20216	PG20230	0 4		pit	cut	sub-circular	0	1.92	0.72			U shaped
Area 03	20230	20230	PG20230	0 4		pit	cut	sub-circular	0	1.02	0.36			U shaped
Area 03	20231	20230	PG20230	0 4		pit	fill		0		0.36	pale brown	silty sand	
Area 03	20232	20230	PG20230	0 4		pit	fill		0		0.36	mid brown	silty sand	
Area 03	20233	20233	PG20230	0 4		pit	cut	sub-circular	0	2.04	0.92			flat
Area 03	20234	20233	PG20230	0 4		pit	fill		0		0.92	pale orange grey	silty sand	
Area 03	20235	20233	PG20230	0 4		pit	fill		0		0.72	mid yellow brown	silty sand	
Area 03	20236	20236	PG20230	0 4		pit	cut	sub-circular	0	3.01	0.7			U shaped, shallow
Area 03	20237	20236	PG20230	0 4		pit	fill		0		0.7	pale brown grey	sandy silt	
Area 03	20238	20236	PG20230	0 4		pit	fill		0		0.04	light yellow	sand	
Area 03	20239	20236	PG20230	0 4		pit	fill		0		0.2	dark grey brown	silt	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	20240	20236	PG20230	0 4	4	pit	fill		0		0.02	pale orange brown	sandy silt	
Area 03	20241	20236	PG20230	0 4	4	pit	fill		0		0.13	dark brown	silt	
Area 03	20242	20236	PG20230	0 4	4	pit	fill		0		0.04	pale yellow	sand	
Area 03	20243	20236	PG20230	0 4	4	pit	fill		0		0.24	mid grey brown	silty sand	
Area 03	20244	20244	PG20230	0 4	4	pit	cut	sub-circular	0	1.28	0.36			U shaped
Area 03	20245	20244	PG20230	0 4	4	pit	fill		0		0.36	pale brown	silty sand	
Area 03	20246	20244	PG20230	0 4	4	pit	fill		0		0.16	yellow brown	sandy silt	
Area 03	20278	20280	PG20280	4	4	pit	fill		0		0.25	dark red brown	silty sand	
Area 03	20279	20280	PG20280	4	4	pit	fill		0		0.2	light brown yellow	silty sand	
Area 03	20280	20280	PG20280	4	4	pit	cut	oval	0	1.4	0.45			U shaped
Area 03	20281	20280	PG20280	4	4	pit	fill		0		0.6	mid grey brown	silty sand	
Area 03	20282	20280	PG20280	4	4	pit	cut	oval	0	0.95	0.6			U shaped
Area 03	20283	20284	PG20280	4	4	pit	fill		0		0.45	dark red brown	silty sand	
Area 03	20284	20284	PG20280	4	4	pit	cut	sub-circular	0		0.45			N/A
Area 03	20285	20286	PG20280	4	4	pit	fill		0	0	0.6	light grey brown	silty sand	
Area 03	20286	20286	PG20280	4	4	pit	cut	oval	0		0.6			U shaped
Area 03	20297	20297	PG20280	4	4	pit	cut	sub-circular	0	2.84	0.52			U shaped
Area 03	20298	20297	PG20280	4	4	pit	fill		0		0.52	dark brown grey	fine silt	
Area 03	20301	20301	PG20280	4	4	pit	cut	circular	0	0.85	0.29			U shaped
Area 03	20302	20301	PG20280	4	4	pit	fill		0		0.29	light grey brown	sandy silt	
Area 03	20303	20303	PG20280	4	4	posthole	cut	circular	0	0.17	0.18			U shaped
Area 03	20304	20303	PG20280	4	4	posthole	fill		0		0.18	mid grey brown	sandy silt	
Area 03	20305	20305	PG20280	4	4	pit	cut	irregular	0	1.2	0.52			U shaped
Area 03	20306	20305	PG20280	4	4	pit	fill		0		0.52	dark grey brown	sandy silt	
Area 03	20307	20307	PG20280	4	4	pit	cut	sub-circular	0	2.12	0.79			bowl
Area 03	20308	20307	PG20280	4	4	pit	fill		0		0.79	mid grey brown	sandy silt	
Area 03	20309	20307	PG20280	4	4	pit	fill		0		0.37	mid grey brown	sandy silt	
Area 03	20312	20312	PG20280	4	4	pit	cut	circular	0	0.7	0.38			incomplete
Area 03	20313	20312	PG20280	4	4	pit	fill		0		0.38	mid grey brown	silty sand	
Area 03	3166	3166	PG2230	0 4	4	pit	cut	circular	0	0.7	0.3			u-shaped
Area 03	3167	3166	PG2230	0 4	4	pit	fill		0	0.7	0.3	mid brown	silty sand	
Area 03	20251	20251	PH20340	0 4	4	posthole	cut	circular	0	0.5	0.19			U shaped
Area 03	20252	20251	PH20340	0 4	4	posthole	fill		0		0.19	mid grey brown	silty sand	
Area 03	20253	20253	PH20340	0 4	4	posthole	cut	circular	0	0.59	0.15			U shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	20254	20253	PH20340		0 4	posthole	fill		0		0.15	mid grey brown	silty sand	
Area 03	20320	20320	PH20340		0 4	posthole	cut	sub-circular	0	0.65	0.16			U shaped
Area 03	20321	20320	PH20340		0 4	posthole	fill		0		0.16	dark grey brown	sandy silt	
Area 03	20322	20322	PH20340		0 4	posthole	cut	circular	0	0.3	0.19			U shaped
Area 03	20323	20322	PH20340		0 4	posthole	fill		0		0.19	dark brown grey	fine silt	
Area 03	20324	20324	PH20340		0 4	posthole	cut	circular	0	0.6	0.2			U shaped
Area 03	20325	20324	PH20340		0 4	posthole	fill		0		0.2	dark brown grey	fine silt	
Area 03	20326	20326	PH20340		0 4	posthole	cut	circular	0	0.4	0.24			U shaped
Area 03	20327	20326	PH20340		0 4	posthole	fill		0		0.24	dark brown grey	fine silt	
Area 03	20328	20328	PH20340		0 4	posthole	cut	circular	0	0.56	0.19			U shaped
Area 03	20329	20328	PH20340		0 4	posthole	fill		0		0.19	dark brown grey	fine silt	
Area 03	20330	20330	PH20340		0 4	posthole	cut	circular	0	0.62	0.17			U shaped
Area 03	20331	20330	PH20340		0 4	posthole	fill		0		0.17	dark brown grey	fine silt	
Area 03	20332	20332	PH20340		0 4	posthole	cut	circular	0	0.58	0.14			U shaped
Area 03	20333	20332	PH20340		0 4	posthole	fill		0		0.14	dark brown grey	fine silt	
Area 03	20334	20334	PH20340		0 4	posthole	cut	circular	0	0.6	0.14			U shaped
Area 03	20335	20334	PH20340		0 4	posthole	fill		0		0.14	dark brown grey	fine silt	
Area 03	20336	20336	PH20340		0 4	posthole	cut	circular	0	0.37	0.07			U shaped
Area 03	20337	20336	PH20340		0 4	posthole	fill		0		0.07	dark brown grey	fine silt	
Area 03	20338	20338	PH20340		0 4	posthole	cut	circular	0	0.54	0.19			U shaped
Area 03	20339	20338	PH20340		0 4	posthole	fill		0		0.1	dark brown grey	fine silt	
Area 03	20340	20340	PH20340		0 4	posthole	cut	circular	0	0.57	0.4			U shaped
Area 03	20341	20340	PH20340		0 4	posthole	fill		0		0.4	dark brown grey	fine silt	
Area 03	20342	20342	PH20340		0 4	posthole	cut	circular	0	0.41	0.22			U shaped
Area 03	20343	20342	PH20340		0 4	posthole	fill		0		0.22	dark brown grey	fine silt	
Area 03	20344	20344	PH20340		0 4	posthole	cut	circular	0	0.46	0.25			U shaped
Area 03	20345	20344	PH20340		0 4	posthole	fill		0		0.25	dark brown grey	fine silt	
Area 03	20346	20346	PH20340		0 4	posthole	cut	circular	0	0.47	0.39			U shaped
Area 03	20347	20346	PH20340		0 4	posthole	fill		0		0.39	dark brown grey	fine silt	
Area 03	3031	3031	Rbditches	3033	4	gully	cut	linear	0	0.2	0.1			u-shaped
Area 03	3032	3031	Rbditches	3033	4	gully	fill		0	0.2	0.1	light yellowish brown	silty sand	
Area 03	3033	3033	Rbditches	3033	4	gully	cut	linear	0	0.3	0.1			u-shaped
Area 03	3034	3033	Rbditches	3033	4	gully	fill		0	0.3	0.1	light yellowish brown	silty sand	
Area 03	3047	3047	Rbditches	3033	4	gully	cut	linear	0	0.27	0.1			u-shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3048	3047	Rbditches	3033	4	gully	fill		0	0.27	0.1	light yellowish brown	silty sand	
Area 03	3057	3057	Rbditches	3033	4	gully	cut	linear	0	0.4	0.1			u-shaped
Area 03	3058	3057	Rbditches	3033	4	gully	fill		0	0.4	0.1	yellowish brown	silty sand	
Area 03	3059	3059	Rbditches	3033	4	gully	cut	linear	0	0.4	0.11			u-shaped
Area 03	3060	3059	Rbditches	3033	4	gully	fill		0	0.4	0.11	yellowish brown	silty sand	
Area 03	3155	3155	Rbditches	3033	4	gully	cut	linear	0	0.41	0.33			irregular v-shape
Area 03	3156	3155	Rbditches	3033	4	gully	fill		0	0.41	0.33	mid brown	sand	
Area 03	3164	3164	Rbditches	3033	4	gully	cut	linear	0	0.28	0.09			wide v-shape
Area 03	3165	3164	Rbditches	3033	4	gully	fill		0	0.28	0.09	mid greyish brown	silty sand	
Area 03	3178	3178	Rbditches	3033	4	gully	cut	linear	0	0.59	0.19			v-shaped
Area 03	3179	3178	Rbditches	3033	4	gully	fill		0	0.59	0.19	light brownish grey	silty sand	
Area 03	3786	3786	Rbditches	3033	4	gully	cut	linear	0	0.6	0.24			
Area 03	3787	3786	Rbditches	3033	4	gully	fill		0	0.48	0.07	light orange yellow	sand	
Area 03	3791	3786	Rbditches	3033	4	gully	fill		0	0.61	0.24	dark brown	silty sand	
Area 03	3098	3098	Rbditches	3106	4	gully	cut	linear	0	0.24	0.13			u-shaped
Area 03	3099	3098	Rbditches	3106	4	gully	fill		0	0.24	0.13	light brownish grey	silty sand	
Area 03	3106	3106	Rbditches	3106	4	gully	cut	linear	0	0.46	0.13			u-shaped
Area 03	3107	3106	Rbditches	3106	4	gully	fill		0	0.46	0.13	mid brown	sand	
Area 03	3148	3148	Rbditches	3106	4	gully	cut	linear	0	0.28	0.14			v-shaped
Area 03	3149	3148	Rbditches	3106	4	gully	fill		0	0.28	0.14	light yellowish brown	sand	
Area 03	3150	3150	Rbditches	3106	4	gully	cut	linear	0	0.21	0.17			u-shaped
Area 03	3151	3150	Rbditches	3106	4	gully	fill		0	0.21	0.17	light brownish grey	silty sand	
Area 03	3160	3160	Rbditches	3106	4	gully	cut	linear	0	0.32	0.14			u-shaped
Area 03	3161	3160	Rbditches	3106	4	gully	fill		0	0.32	0.14	mid greyish brown	silty sand	
Area 03	3162	3162	Rbditches	3106	4	gully	cut	linear	0	0.32	0.15			irregular
Area 03	3163	3162	Rbditches	3106	4	gully	fill		0	0.32	0.15	mid yellowish brown	sand	
Area 03	3192	3192	Rbditches	3192	4	gully	cut	linear	0	0.3	0.1			v-shaped
Area 03	3193	3192	Rbditches	3192	4	gully	fill		0	0.3	0.1	light greyish brown	silty sand	
Area 03	3194	3194	Rbditches	3192	4	gully	cut	linear	0	0.36	0.14			v-shaped
Area 03	3195	3194	Rbditches	3192	4	gully	fill		0	0.36	0.14	light greyish brown	silty sand	
Area 03	3196	3196	Rbditches	3192	4	gully	cut	linear	0	0.4	0.06			v shallow u-shape
Area 03	3197	3196	Rbditches	3192	4	gully	fill		0	0.4	0.06	light brownish grey	silty sand	
Area 03	3198	3198	Rbditches	3192	4	gully	cut	linear	0	0.4	0.1			u-shaped
Area 03	3199	3198	Rbditches	3192	4	gully	fill		0	0.4	0.1	light greyish brown	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3268	3267	Rbditches	3267	4	ditch	fill		0	0.61	0.11	dark yellowish brown	sand	
Area 03	3267	3276	Rbditches	3267	4	ditch	cut	linear	0	0.61	0.11			wide u-shaped
Area 03	3329	3329	Rbditches	3329	4	ditch	cut	linear	0	0.7	0.41			u-shaped
Area 03	3330	3329	Rbditches	3329	4	ditch	fill		0	0.7	0.41	light brown	sand	
Area 03	3788	3788	Rbditches	3329	4	ditch	cut	linear	0	0.87	0.43			u-shaped
Area 03	3789	3788	Rbditches	3329	4	ditch	fill		0	0.69	0.12	mid brown, light yellow and light orange	sand	
Area 03	3790	3788	Rbditches	3329	4	ditch	fill		0	0.82	0.3	dark greyish brown	silty sand	
Area 03	20043	20043	Rbditches	3329	4	ditch	cut	linear	0	0.5	0.35			U-shape
Area 03	20044	20043	Rbditches	3329	4	ditch	fill		0	0.5	0.35	light brown	silty sand	
Area 03	3854	3854	Rbditches	3854	4	ditch	cut	linear	0	0.75	0.25			u-shaped
Area 03	3855	3854	Rbditches	3854	4	ditch	fill		0	0.75	0.25	mid greyish brown	sandy silt	
Area 03	3964	3964	Rbditches	3964	4	ditch	cut	linear	0	0.49	0.16			u-shaped
Area 03	3965	3964	Rbditches	3964	4	ditch	fill		0	0.49	0.16	mid greyish brown	sandy silt	
Area 03	3021	3021	0	0	5	pit	cut	sub-circular	0	1.93	0.49			unevenly concave
Area 03	3022	3022	0	0	5	pit	fill		0	1.93	0.49	light orange brown	silty sand	
Area 03	3073	3073	0	0	5	pit	cut	sub-oval	1.53	1.13	0.48			wide u-shape
Area 03	3074	3073	0	0	5	pit	fill		1.53	1.13	0.36	dark brown	silty sand	
Area 03	3075	3073	0	0	5	pit	fill		0.52	0.43	0.12	mixed orange and yellow	sand	
Area 03	3065	3065	PG20230	0	5	pit	cut	circular	1.5	1.5	0.3			gentle u-shape
Area 03	3066	3065	PG20230	0	5	pit	fill		1.5	1.5	0.3	mid brownish orange	silty sand	
Area 03	3176	3176	PG20230	0	5	pit	cut	circular	0	1.7	0.78			u-shaped
Area 03	3177	3176	PG20230	0	5	pit	fill		0	1.7	0.78	mid brown	silty sand	
Area 03	3184	3184	PG20230	0	5	pit	cut	sub-circular	1.5	1.43	1.32			u-shaped
Area 03	3185	3184	PG20230	0	5	pit	fill		1.5	1.43	0.88	dark brown	silty sand	
Area 03	3186	3184	PG20230	0	5	pit	fill		0.74	0.71	0.22	mixed light orange yellow and mid brown	mixed silty sand and sand	
Area 03	3187	3184	PG20230	0	5	pit	fill		0.78	0.75	0.2	mid brown	silty sand	
Area 03	3190	3190	PG20230	0	5	pit	cut	irregular	0	0.3	0.42			u-shaped?
Area 03	3191	3190	PG20230	0	5	pit	fill		0	0.3	0.42	mid brown	silty sand	
Area 03	3017	3017	ditch20577	20577	6	ditch	cut	linear	0	1.7	0.64			open flaring u-shape
Area 03	3018	3017	ditch20577	20577	6	ditch	fill		0	1.7	0.64	mid brown	silty sand	
Area 03	3019	3019	ditch20577	20577	6	ditch	cut	linear	0	0.85	0.73			u-shaped
Area 03	3020	3019	ditch20577	20577	6	ditch	fill		0	0.85	0.73	mid brown	silty sand	
Area 03	3957	3957	ditch20577	20577	6	ditch	cut	linear	0	3.2	0.86			irregularly v-shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3958	3957	ditch20577	20577	6	ditch	fill		0	3.2	0.86	mid to dark brown	silty sand	
Area 03	20269	20269	ditch20577	20577	6	ditch	cut	curvilinear	0	3.87	0.97			U shaped
Area 03	20348	20269	ditch20577	20577	6	ditch	fill		0	3.12	0.19	mid grey brown	sandy silt	
Area 03	20574	20574	ditch20577	20577	6	ditch	cut	linear		1.48	0.54			
Area 03	20575	20574	ditch20577	20577	6	ditch	fill			1.48	0.08	light orangey brown	sand	
Area 03	20576	20574	ditch20577	20577	6	ditch	fill			1.38	0.48	mid greyish brown	sandy silt	
Area 03	20577	20577	ditch20577	20577	6	ditch	cut	linear		2.74	0.71			
Area 03	20578	20577	ditch20577	20577	6	ditch	fill				0.12	light orangey brown	sand	
Area 03	20579	20577	ditch20577	20577	6	ditch	fill			2.78	0.64	mid greyish brown	sand	
Area 03	20635	20635	ditch20577	20577	6	ditch	cut	linear		0.8	0.64			bowl
Area 03	20636	20635	ditch20577	20577	6	ditch	fill			0.75	0.11	light yellowish orange	sand	
Area 03	20637	20635	ditch20577	20577	6	ditch	fill			0.8	0.5	dark greyish brown	sandy silt	
Area 03	20638	20638	ditch20577	20577	6	ditch	cut	linear		2.7	0.91			bowl
Area 03	20639	20638	ditch20577	20577	6	ditch	fill			2.4	0.11	light greyish yellow	sand	
Area 03	20640	20638	ditch20577	20577	6	ditch	fill			2.61	0.8	mid greyish brown	sandy silt	
Area 03	3015	3015	0	3015	8	ditch	fill	linear	0	0.66	0.14			u-shaped
Area 03	3016	3015	0	3015	8	ditch	fill		0	0.66	0.14	mid brown	silty sand	
Area 03	3069	3069	0	3015	8	ditch	cut	linear	0	0.64	0.2			gentle u-shape
Area 03	3070	3069	0	3015	8	ditch	fill		0	0.64	0.2	mid brown	silty sand	
Area 03	21896	21896	FL21920	0	8	posthole	cut	circular		0.43	0.16			u-shaped
Area 03	21897	21896	FL21920	0	8	posthole	fill			0.43	0.16	mid greyish brown	silty sand	
Area 03	21898	21898	FL21920	0	8	posthole	cut	circular		0.26	0.2			u-shaped
Area 03	21899	21898	FL21920	0	8	posthole	fill			0.26	0.2	mid greyish brown	silty sand	
Area 03	21906	21906	FL21920	0	8	posthole	cut	circular		0.25	0.12			u-shaped
Area 03	21907	21906	FL21920	0	8	posthole	fill			0.25	0.12	mid greyish brown	silty sand	
Area 03	21908	21908	FL21920	0	8	posthole	cut	circular		0.26	0.2			u-shaped
Area 03	21909	21908	FL21920	0	8	posthole	fill			0.26	0.2	mid greyish brown	silty sand	
Area 03	21910	21910	FL21920	0	8	posthole	cut	circular		0.22	0.15			u-shaped
Area 03	21911	21910	FL21920	0	8	posthole	fill			0.22	0.15	mid greyish brown	silty sand	
Area 03	21914	21914	FL21920	0	8	posthole	cut	circular		0.24	0.2			u-shaped
Area 03	21915	21914	FL21920	0	8	posthole	fill			0.24	0.2	mid greyish brown	silty sand	
Area 03	21916	21916	FL21920	0	8	posthole	cut	circular		0.18	0.14			u-shaped
Area 03	21917	21916	FL21920	0	8	posthole	fill			0.18	0.14	mid greyish brown	silty sand	
Area 03	21918	21918	FL21920	0	8	posthole	cut	circular		0.24	0.17			u-shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile	
Area 03	21919	21918	FL21920	0	8	posthole	fill				0.24	0.17	mid greyish brown	silty sand	
Area 03	21920	21920	FL21920	0	8	posthole	cut	circular			0.2	0.12			u-shaped
Area 03	21921	21920	FL21920	0	8	posthole	fill				0.2	0.12	mid greyish brown	silty sand	
Area 03	21922	21922	FL21920	0	8	posthole	cut	circular			0.19	0.18			u-shaped
Area 03	21923	21922	FL21920	0	8	posthole	fill				0.19	0.18	mid greyish brown	silty sand	
Area 03	21924	21924	FL21920	0	8	posthole	cut	circular			0.2	0.15			u-shaped
Area 03	21925	21924	FL21920	0	8	posthole	fill				0.2	0.15	mid greyish brown	silty sand	
Area 03	21926	21926	FL21920	0	8	posthole	cut	circular			0.22	0.12			u-shaped
Area 03	21927	21926	FL21920	0	8	posthole	fill				0.22	0.12	mid greyish brown	silty sand	
Area 03	21932	21932	FL21920	0	8	posthole	cut	circular			0.2	0.05			u-shaped
Area 03	21933	21932	FL21920	0	8	posthole	fill				0.2	0.05	mid greyish brown	silty sand	
Area 03	21934	21934	FL21920	0	8	posthole	cut	circular			0.2	0.12			u-shaped
Area 03	21935	21934	FL21920	0	8	posthole	fill				0.2	0.12	dark yellowish brown	silty sand	
Area 03	21282	21282	0	0	2.2.1	posthole	cut		0	0.32	0.2			U shaped	
Area 03	21283	21282	0	0	2.2.1	posthole	fill		0		0.2	mid grey brown	silty sand		
Area 03	21972	21972	0	0	2.2.1	posthole	cut		0	0.68	0.23			U shaped	
Area 03	21973	21972	0	0	2.2.1	posthole	fill		0		0.23	mid grey brown	silty sand		
Area 03	3853	3801	enclosure3008	0	2.2.1	ditch	fill		0		0.44	dark grey	silty sand		
Area 03	3008	3008	enclosure3008	3008	2.2.1	ditch	cut	linear	0	3.57	1.13			U-shaped	
Area 03	3009	3008	enclosure3008	3008	2.2.1	ditch	fill		0	0.28	0.12	mid grey	sand		
Area 03	3010	3008	enclosure3008	3008	2.2.1	ditch	fill		0	1.38	0.22	mid yellow and grey	sand		
Area 03	3011	3008	enclosure3008	3008	2.2.1	ditch	fill		0	0.8	0.1	mid greyish brown	sand		
Area 03	3012	3008	enclosure3008	3008	2.2.1	ditch	fill		0	2.33	0.1	light greyish brown	sand		
Area 03	3013	3008	enclosure3008	3008	2.2.1	ditch	fill		0	2.48	0.55	dark brown	silty sand		
Area 03	3014	3008	enclosure3008	3008	2.2.1	ditch	fill		0	1.9	0.2	mid brown	silty sand		
Area 03	3035	3035	enclosure3008	3008	2.2.1	ditch	cut	linear	0	2.78	0.98			v-shaped	
Area 03	3036	3035	enclosure3008	3008	2.2.1	ditch	fill		0	1.85	0.18	light pinkish orange brown	silty sand		
Area 03	3037	3035	enclosure3008	3008	2.2.1	ditch	fill		0	0.75	0.26	mid greyish brown	silty sand		
Area 03	3038	3035	enclosure3008	3008	2.2.1	ditch	fill		0	1.5	0.42	mid greyish brown	silty sand		
Area 03	3039	3035	enclosure3008	3008	2.2.1	ditch	fill		0	1.7	0.58	mid reddish yellow brown	silty sand		
Area 03	3095	3095	enclosure3008	3008	2.2.1	ditch	cut	curvilinear	0	2.79	1.42			u-shaped	
Area 03	3100	3095	enclosure3008	3008	2.2.1	ditch	fill		0	1.71	0.21	mid reddish brown	silty sand		
Area 03	3101	3095	enclosure3008	3008	2.2.1	ditch	fill		0	2.79	0.63	dark greyish brown	sandy silt		
Area 03	3102	3095	enclosure3008	3008	2.2.1	ditch	fill		0	1.39	0.25	light to mid greyish brown	silty sand		

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3103	3095	enclosure3008	3008	2.2.1	ditch	fill		0	1.59	0.62	mid reddish brown	silty sand	
Area 03	3108	3108	enclosure3008	3008	2.2.1	ditch	cut	linear	0	3.2	1.38			v-shaped
Area 03	3109	3108	enclosure3008	3008	2.2.1	ditch	fill		0	2	0.28	mid brownish grey	fine silt	
Area 03	3110	3108	enclosure3008	3008	2.2.1	ditch	3108		0	2.28	0.36	light brownish grey	fine silty sand	
Area 03	3111	3108	enclosure3008	3008	2.2.1	ditch	fill		0	2.38	1.16	mid brownish yellow	fine sand	
Area 03	3168	3168	enclosure3008	3008	2.2.1	ditch	cut	linear	0	2.6	0.98			u-shaped
Area 03	3169	3168	enclosure3008	3008	2.2.1	ditch	fill		0	1	0.34	mid yellowish brown	sand	
Area 03	3170	3168	enclosure3008	3008	2.2.1	ditch	fill		0	1.4	0.28	brownish yellow	sand	
Area 03	3171	3168	enclosure3008	3008	2.2.1	ditch	fill		0	2.6	0.4	mid brown	silty sand	
Area 03	3172	3168	enclosure3008	3008	2.2.1	ditch	fill		0	1.6	0.14	light yellow	silty sand	
Area 03	3180	3180	enclosure3008	3008	2.2.1	ditch	cut	linear	0	1.42	0.76			u-shaped
Area 03	3181	3180	enclosure3008	3008	2.2.1	ditch	fill		0	1.42	0.15	mid brown	sand	
Area 03	3182	3180	enclosure3008	3008	2.2.1	ditch	fill		0	1.22	0.71	dark brown	silty sand	
Area 03	3183	3180	enclosure3008	3008	2.2.1	ditch	fill		0	0.59	0.12	light greyish brown	silty sand	
Area 03	3687	3687	enclosure3008	3008	2.2.1	ditch	cut	linear	0	2.86	1.15			v-shaped
Area 03	3688	3687	enclosure3008	3008	2.2.1	ditch	fill		0		0.39	mid to dark orange	sand	
Area 03	3689	3687	enclosure3008	3008	2.2.1	ditch	fill		0		0.28	mid to dark greyish brown	silty sand	
Area 03	3798	3687	enclosure3008	3008	2.2.1	ditch	fill		0		0.5	dark grey	silty sand	
Area 03	3792	3792	enclosure3008	3008	2.2.1	ditch	cut	curvilinear	0	2.18	0.7			u-shaped
Area 03	3793	3792	enclosure3008	3008	2.2.1	ditch	fill		0	2.18	0.08	light yellowish brown	sand	
Area 03	3794	3792	enclosure3008	3008	2.2.1	ditch	fill		0	1.16	0.28	mid greyish brown	silty sand	
Area 03	3795	3792	enclosure3008	3008	2.2.1	ditch	fill		0	1.94	0.36	dark brown	silty sand	
Area 03	3801	3801	enclosure3008	3008	2.2.1	ditch	cut	linear	0	2.46	1.16			v-shaped
Area 03	3802	3801	enclosure3008	3008	2.2.1	ditch	fill		0		0.16	light orange	sand	
Area 03	3803	3801	enclosure3008	3008	2.2.1	ditch	fill		0		0.28	mid brownish orange	sand	
Area 03	3804	3801	enclosure3008	3008	2.2.1	ditch	fill		0		0.24	dark greyish brown	silty sand	
Area 03	3950	3950	enclosure3008	3008	2.2.1	ditch	cut	linear	0	2.1	1.35			v-shaped
Area 03	3951	3950	enclosure3008	3008	2.2.1	ditch	fill		0		0.45	mid brownish orange	sand	
Area 03	3952	3950	enclosure3008	3008	2.2.1	ditch	fill		0		0.9	dark grey	silty sand	
Area 03	20561	20561	enclosure3008	3008	2.2.1	ditch	cut	linear		2.17	0.96			v shaped
Area 03	20562	20561	enclosure3008	3008	2.2.1	ditch	fill			1.67	0.23	light orangey red	sand	
Area 03	20563	20561	enclosure3008	3008	2.2.1	ditch	fill			2.17	0.72	mid grey	silty sand	
Area 03	20566	20566	enclosure3008	3008	2.2.1	ditch	cut			2.76	0.76	mid greyish brown	sandy silt	
Area 03	20567	20566	enclosure3008	3008	2.2.1	ditch	fill	curvilinear		2.76	0.76			u shape

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	20621	20621	enclosure3008	3008	2.2.1	ditch	cut	linear			2.53	1.12		v
Area 03	20622	20621	enclosure3008	3008	2.2.1	ditch	fill				0.64	0.32	mid orangey brown	sand
Area 03	20623	20621	enclosure3008	3008	2.2.1	ditch	fill				2	0.37	mid greyish brown	
Area 03	20624	20621	enclosure3008	3008	2.2.1	ditch	fill				2.53	0.4	dark greyish brown	silty sand
Area 03	20389	20389	enclosure3008	20470	2.2.1	ditch	cut	linear	0	2.84	1.02			V shaped
Area 03	20390	20389	enclosure3008	20470	2.2.1	ditch	fill		0		0.32	mid yellow brown	sand	
Area 03	20391	20389	enclosure3008	20470	2.2.1	ditch	fill		0		0.68	mid brown grey	sandy silt	
Area 03	20470	20470	enclosure3008	20470	2.2.1	ditch	cut	linear	0	2.74	1.8			v shaped
Area 03	20471	20470	enclosure3008	20470	2.2.1	ditch	fill		0		0.24	mid yellowish brown	sand	
Area 03	20472	20470	enclosure3008	20470	2.2.1	ditch	fill		0		0.17	mid brown grey	sandy silt	
Area 03	20473	20470	enclosure3008	20470	2.2.1	ditch	fill		0		0.22	mid yellowish brown	silty sand	
Area 03	20474	20470	enclosure3008	20470	2.2.1	ditch	fill		0		0.58	mid grey	sandy silt	
Area 03	20554	20554	enclosure3008	20470	2.2.1	ditch	cut	linear			2.28	1.08		v shaped
Area 03	20555	20554	enclosure3008	20470	2.2.1	ditch	fill				0.15	dark brown grey	sandy silt	
Area 03	20556	20554	enclosure3008	20470	2.2.1	ditch	fill				0.16	light yellow brown	sand	
Area 03	20557	20554	enclosure3008	20470	2.2.1	ditch	fill				0.78	mid grey brown	sandy silt	
Area 03	20558	20554	enclosure3008	20470	2.2.1	ditch	fill				0.34	dark grey	sandy silt	
Area 03	3004	3004	PG3856	0	2.2.1	posthole	cut	sub-circular	0.52	0.45	0.33			u-shaped
Area 03	3005	3004	PG3856	0	2.2.1	posthole	fill		0.52	0.45	0.33	mid brown	sand	
Area 03	3023	3023	PG3856	0	2.2.1	pit	cut	sub-circular	1.45	0.93	0.28			wide u-shape
Area 03	3024	3023	PG3856	0	2.2.1	pit	fill		1.45	0.93	0.28	light yellowish brown	sand	
Area 03	3025	3025	PG3856	0	2.2.1	pit	cut	sub-circular	1.7	1.01	0.28			wide u-shape
Area 03	3026	3025	PG3856	0	2.2.1	pit	fill		1.7	1.01	0.28	dark brown with some dark grey	sand	
Area 03	3142	3142	PG3856	0	2.2.1	pit	cut	irregular	0	1.58	0.49			irregular
Area 03	3143	3142	PG3856	0	2.2.1	pit	fill		0	1.58	0.49	mid greyish brown	silty sand	
Area 03	3856	3856	PG3856	0	2.2.1	pit	cut	sub-circular	1.82	1.82	0.12			shallow irregular u-shape
Area 03	3857	3856	PG3856	0	2.2.1	pit	fill		1.82	1.82	0.12	dark brownish grey	fine silt	
Area 03	3874	3874	PG3856	0	2.2.1	pit	cut	circular	1.31	1.31	0.38			u-shaped
Area 03	3875	3874	PG3856	0	2.2.1	pit	fill		1.31	1.31	0.38	mid brownish grey	silty sand	
Area 03	3938	3938	PG3856	0	2.2.1	natural	cut	sub-circular	2.25	1.24	0.42			u-shaped
Area 03	3939	3938	PG3856	0	2.2.1	natural	fill		2.25	1.24	0.42	dark brownish grey	fine silt	
Area 03	20015	20015	PG3856	0	2.2.1	pit	cut	sub-circular	0	1.34	0.38			u-shaped
Area 03	20016	20015	PG3856	0	2.2.1	pit	fill		0		0.38	dark brown grey	fine silt	

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Area 03	20017	20017	PG3856	0	2.2.1	pit	cut	sub-circular	2.72	1.56	0.46			U-shaped
Area 03	20018	20017	PG3856	0	2.2.1	pit	fill		2.72	1.56	0.46	dark brown grey	fine silt	
Area 03	20019	20019	PG3856	0	2.2.1	pit	cut	sub-circular	0.83	0.79	0.28			V-shaped
Area 03	20020	20019	PG3856	0	2.2.1	pit	fill		0.83	0.79	0.28	dark brownish grey	sine silt	
Area 03	20049	20049	PG3856	0	2.2.1	pit	cut	sub-circular	1.24	2.4	0.36			V-shaped
Area 03	20050	20049	PG3856	0	2.2.1	pit	fill		0.7	0.7	0.18	dark brown orange	fine silty sand	
Area 03	20051	20049	PG3856	0	2.2.1	pit	fill		1.24	2.4	0.3	mid brownish yellow	fine silt	
Area 03	20190	20190	PG3856	0	2.2.1	posthole	cut	circular	0	0.6	0.19			U shaped
Area 03	20191	20190	PG3856	0	2.2.1	posthole	fill		0		0.19	mid brown	silty sand	
Area 03	20199	20190	PG3856	0	2.2.1	posthole	fill		0		0.07	light brown	silty sand	
Area 03	20192	20192	PG3856	0	2.2.1	posthole	cut	circular	0	0.55	0.16			U shaped
Area 03	20193	20192	PG3856	0	2.2.1	posthole	fill		0		0.16	mid brown	silty sand	
Area 03	20206	20206	PG3856	0	2.2.1	pit	cut	circular	0	1.4	0.26			V shaped, shallow
Area 03	20207	20206	PG3856	0	2.2.1	pit	fill		0		0.26	mid brown	silty sand	
Area 03	20208	20208	PG3856	0	2.2.1	pit	cut	circular	0	0.62	0.54			U shaped
Area 03	20209	20208	PG3856	0	2.2.1	pit	fill		0		0.54	mid brown yellow	silty sand	
Area 03	20210	20210	PG3856	0	2.2.1	pit	cut	circular	0	0.8	0.56			U shaped
Area 03	20211	20210	PG3856	0	2.2.1	pit	fill		0		0.56	mid brown	silty sand	
Area 03	21110	21110	PHA21110	0	2.2.1	posthole	cut		0	1.28	0.14			square
Area 03	21111	21110	PHA21110	0	2.2.1	posthole	fill		0		0.14	mid grey brown	silty sand	
Area 03	21112	21112	PHA21110	0	2.2.1	posthole	cut		0	0.56	0.1			U shaped
Area 03	21113	21112	PHA21110	0	2.2.1	posthole	fill		0		0.1	dark grey brown	silty sand	
Area 03	21114	21114	PHA21110	0	2.2.1	posthole	cut		0	0.63	0.1			U shaped
Area 03	21115	21114	PHA21110	0	2.2.1	posthole	fill		0		0.1	mid grey brown	silty sand	
Area 03	21116	21116	PHA21110	0	2.2.1	posthole	cut		0	0.48	0.14			U shaped
Area 03	21117	21116	PHA21110	0	2.2.1	posthole	fill		0		0.14	mid grey brown	silty sand	
Area 03	21118	21118	PHA21110	0	2.2.1	posthole	cut		0	0.68	0.17			U shaped
Area 03	21119	21118	PHA21110	0	2.2.1	posthole	fill		0		0.17	mid grey brown	silty sand	
Area 03	21120	21120	PHA21110	0	2.2.1	posthole	cut		0	0.82	0.24			U shaped
Area 03	21121	21120	PHA21110	0	2.2.1	posthole	fill		0		0.24	dark grey brown	silty sand	
Area 03	21122	21122	PHA21110	0	2.2.1	posthole	cut		0	0.68	0.18			U shaped
Area 03	21123	21122	PHA21110	0	2.2.1	posthole	fill		0		0.18	mid grey brown	silty sand	
Area 03	21124	21124	PHA21110	0	2.2.1	posthole	cut		0	0.5	0.08			U shaped

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Area 03	21125	21124	PHA21110	0	2.2.1	posthole	fill		0		0.08	mid grey brown	silty sand	
Area 03	21126	21126	PHA21110	0	2.2.1	posthole	cut		0	0.7	0.1			U shaped
Area 03	21127	21126	PHA21110	0	2.2.1	posthole	fill		0		0.1	mid grey brown	silty sand	
Area 03	21128	21128	PHA21110	0	2.2.1	posthole	cut		0	0.77	0.26			U shaped
Area 03	21130	21130	PHA21110	0	2.2.1	posthole	cut		0	0.68	0.23			U shaped
Area 03	21131	21130	PHA21110	0	2.2.1	posthole	fill		0		0.23	mid grey brown	silty sand	
Area 03	21132	21132	PHA21110	0	2.2.1	posthole	cut		0	0.76	0.26			U shaped
Area 03	21133	21132	PHA21110	0	2.2.1	posthole	fill		0		0.26	mid grey brown	silty sand	
Area 03	21134	21134	PHA21110	0	2.2.1	posthole	cut		0	0.5	0.29			U shaped
Area 03	21135	21134	PHA21110	0	2.2.1	posthole	fill		0		0.29	mid grey brown	silty sand	
Area 03	21136	21136	PHA21110	0	2.2.1	posthole	cut		0	0.6	0.3			U shaped
Area 03	21137	21136	PHA21110	0	2.2.1	posthole	fill		0		0.3	mid grey brown	silty sand	
Area 03	21138	21138	PHA21110	0	2.2.1	posthole	cut		0	0.76	0.22			U shaped
Area 03	21139	21138	PHA21110	0	2.2.1	posthole	fill		0		0.11	mid grey brown	silty sand	
Area 03	21140	21140	PHA21110	0	2.2.1	posthole	cut		0	0.7	0.18			U shaped
Area 03	21141	21140	PHA21110	0	2.2.1	posthole	fill		0		0.18	mid grey brown	silty sand	
Area 03	21142	21140	PHA21110	0	2.2.1	posthole	cut		0	0.59	0.11			U shaped
Area 03	21143	21142	PHA21110	0	2.2.1	posthole	fill		0		0.11	mid grey brown	silty sand	
Area 03	21144	21144	PHA21110	0	2.2.1	posthole	cut		0	0.83	0.26			U shaped
Area 03	21145	21144	PHA21110	0	2.2.1	posthole	fill		0		0.26	mid grey brown	silty sand	
Area 03	21146	21146	PHA21110	0	2.2.1	posthole	cut		0	0.61	0.16			U shaped
Area 03	21147	21146	PHA21110	0	2.2.1	posthole	fill		0		0.16	mid grey brown	silty sand	
Area 03	21148	21148	PHA21110	0	2.2.1	posthole	cut		0	0.5	0.12			U shaped
Area 03	21149	21148	PHA21110	0	2.2.1	posthole	fill		0		0.12	mid grey brown	silty sand	
Area 03	21150	21150	PHA21110	0	2.2.1	posthole	cut		0	0.7	0.18			U shaped
Area 03	21151	21150	PHA21110	0	2.2.1	posthole	fill		0		0.18	mid grey brown	silty sand	
Area 03	21152	21152	PHA21110	0	2.2.1	posthole	cut		0	0.8	0.22			U shaped
Area 03	21153	21152	PHA21110	0	2.2.1	posthole	fill		0		0.22	mid grey brown	silty sand	
Area 03	21802	21802	PHA21110	0	2.2.1	posthole	cut	circular		0.69	0.25			u-shaped
Area 03	21803	21802	PHA21110	0	2.2.1	posthole	fill			0.69	0.25	mid greyish brown	silty sand	
Area 03	21804	21804	PHA21110	0	2.2.1	posthole	cut	circular		0.74	0.21			u-shaped
Area 03	21805	21804	PHA21110	0	2.2.1	posthole	fill			0.74	0.21	mid greyish brown	silty sand	
Area 03	21806	21806	PHA21110	0	2.2.1	posthole	cut	circular		0.7	0.2			u-shaped
Area 03	21807	21806	PHA21110	0	2.2.1	posthole	fill			0.7	0.2	mid greyish brown	silty sand	

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Area 03	21808	21808	PHA21110	0	2.2.1	posthole	cut	circular			0.74	0.24		u-shaped
Area 03	21809	21808	PHA21110	0	2.2.1	posthole	fill				0.74	0.24	mid greyish brown	silty sand
Area 03	21810	21810	PHA21110	0	2.2.1	posthole	cut	circular			0.7	0.28		u-shaped
Area 03	21811	21810	PHA21110	0	2.2.1	posthole	fill				0.7	0.28	mid greyish brown	silty sand
Area 03	21812	21812	PHA21110	0	2.2.1	posthole	cut	circular			0.8	0.18		u-shaped
Area 03	21813	21812	PHA21110	0	2.2.1	posthole	fill				0.8	0.18	mid greyish brown	silty sand
Area 03	21814	21814	PHA21110	0	2.2.1	posthole	cut	circular			0.78	0.18		u-shaped
Area 03	21815	21814	PHA21110	0	2.2.1	posthole	fill				0.78	0.18	mid greyish brown	silty sand
Area 03	21816	21816	PHA21110	0	2.2.1	posthole	cut	circular			0.77	0.16		u-shaped
Area 03	21817	21816	PHA21110	0	2.2.1	posthole	fill				0.77	0.16	mid greyish brown	silty sand
Area 03	21818	21818	PHA21110	0	2.2.1	posthole	cut	circular			0.4	0.18		u-shaped
Area 03	21819	21818	PHA21110	0	2.2.1	posthole	fill				0.4	0.18	mid greyish brown	silty sand
Area 03	21820	21820	PHA21110	0	2.2.1	posthole	cut	circular			0.45	0.22		u-shaped
Area 03	21821	21820	PHA21110	0	2.2.1	posthole	fill				0.45	0.22	mid greyish brown	silty sand
Area 03	21822	21822	PHA21110	0	2.2.1	posthole	cut	circular			0.48	0.2		u-shaped
Area 03	21823	21822	PHA21110	0	2.2.1	posthole	fill				0.48	0.2	mid greyish brown	silty sand
Area 03	21824	21824	PHA21110	0	2.2.1	posthole	cut	circular			0.44	0.06		u-shaped
Area 03	21825	21824	PHA21110	0	2.2.1	posthole	fill				0.44	0.06	mid greyish brown	silty sand
Area 03	21826	21826	PHA21110	0	2.2.1	posthole	cut	circular			0.5	0.2		u-shaped
Area 03	21827	21826	PHA21110	0	2.2.1	posthole	fill				0.5	0.2	mid greyish brown	silty sand
Area 03	21828	21828	PHA21110	0	2.2.1	posthole	cut	circular			0.4	0.04		flat based
Area 03	21829	21828	PHA21110	0	2.2.1	posthole	fill				0.4	0.04	mid greyish brown	silty sand
Area 03	21830	21830	PHA21110	0	2.2.1	posthole	cut	circular			0.56	0.16		u-shaped
Area 03	21831	21830	PHA21110	0	2.2.1	posthole	fill				0.56	0.16	mid greyish brown	silty sand
Area 03	21832	21832	PHA21110	0	2.2.1	posthole	cut	circular			0.54	0.2		u-shaped
Area 03	21833	21832	PHA21110	0	2.2.1	posthole	fill				0.54	0.2	mid greyish brown	silty sand
Area 03	3711	3711	ST3711	0	2.2.1	posthole	cut	circular	0.2	0.2	0.11			u-shaped
Area 03	3712	3711	ST3711	0	2.2.1	posthole	fill		0.2	0.2	0.11	dark brownish grey	silty sand	
Area 03	3713	3713	ST3711	0	2.2.1	posthole	cut	circular	0.24	0.24	0.26			u-shaped
Area 03	3714	3713	ST3711	0	2.2.1	posthole	fill		0.24	0.24	0.26	dark brownish grey	silty sand	
Area 03	3715	3715	ST3711	0	2.2.1	posthole	cut	circular	0.2	0.2	0.16			u-shaped
Area 03	3716	3715	ST3711	0	2.2.1	posthole	fill		0.2	0.2	0.16	dark brownish grey	silty sand	
Area 03	3717	3717	ST3711	0	2.2.1	posthole	cut	circular	0.21	0.21	0.2			u-shaped
Area 03	3718	3717	ST3711	0	2.2.1	posthole	fill		0.21	0.21	0.2	dark brownish grey	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3719	3719	ST3711	0	2.2.1	posthole	cut	circular	0.23	0.23	0.28			u-shaped
Area 03	3720	3719	ST3711	0	2.2.1	posthole	fill		0.23	0.23	0.28	dark brownish grey	silty sand	
Area 03	3721	3721	ST3711	0	2.2.1	posthole	cut	circular	0.34	0.34	0.17			u-shaped
Area 03	3722	3721	ST3711	0	2.2.1	posthole	fill		0.34	0.34	0.17	dark brownish grey	silty sand	
Area 03	3723	3723	ST3711	0	2.2.1	posthole	cut	circular	0.26	0.26	0.32			u-shaped
Area 03	3724	3723	ST3711	0	2.2.1	posthole	fill		0.26	0.26	0.21	light brownish grey	silty sand	
Area 03	3725	3723	ST3711	0	2.2.1	posthole	fill		0		0.19	dark brownish grey	silty sand	
Area 03	3726	3726	ST3711	0	2.2.1	posthole	cut	circular	0.22	0.22	0.24			u-shaped
Area 03	3727	3726	ST3711	0	2.2.1	posthole	fill		0.22	0.22	0.14	light brownish grey	silty sand	
Area 03	3728	3726	ST3711	0	2.2.1	posthole	fill		0		0.1	dark brownish grey	silty sand	
Area 03	3729	3729	ST3711	0	2.2.1	posthole	cut	circular	0.19	0.19	0.22			u-shaped
Area 03	3730	3729	ST3711	0	2.2.1	posthole	fill		0.19	0.19	0.22	dark brownish grey	silty sand	
Area 03	3731	3731	ST3711	0	2.2.1	posthole	cut	circular	0					u-shaped
Area 03	3732	3731	ST3711	0	2.2.1	posthole	fill		0			dark brownish grey	silty sand	
Area 03	3733	3733	ST3711	0	2.2.1	posthole	cut	circular	0.24	0.24	0.26			u-shaped
Area 03	3734	3733	ST3711	0	2.2.1	posthole	fill		0.24	0.24	0.16	light brownish grey	silty sand	
Area 03	3735	3733	ST3711	0	2.2.1	posthole	fill		0		0.1	dark brownish grey	silty sand	
Area 03	3805	3805	ST3807	0	2.2.1	posthole	cut	circular	0.5	0.5	0.11			irregular
Area 03	3806	3805	ST3807	0	2.2.1	posthole	fill		0.5	0.5	0.11	mid brown with some dark grey	sand	
Area 03	3807	3807	ST3807	0	2.2.1	posthole	cut	oval	0.35	0.2	0.26			U-shaped
Area 03	3808	3807	ST3807	0	2.2.1	posthole	fill		0.35	0.2	0.26	mid brown	sand	
Area 03	3809	3809	ST3807	0	2.2.1	posthole	cut	oval	0.54	0.34	0.17			U-shaped
Area 03	3810	3809	ST3807	0	2.2.1	posthole	fill		0.54	0.34	0.17	mid brown	sand	
Area 03	3811	3811	ST3807	0	2.2.1	posthole	cut	sub-circular	0.46	0.44	0.1			U-shaped
Area 03	3812	3811	ST3807	0	2.2.1	posthole	fill		0.46	0.44	0.1	mid brown	sand	
Area 03	3813	3813	ST3807	0	2.2.1	posthole	cut	circular	0.37	0.37	0.07			U-shaped
Area 03	3814	3813	ST3807	0	2.2.1	posthole	fill		0.37	0.37	0.07	mid brown	sand	
Area 03	3815	3815	ST3807	0	2.2.1	posthole	cut	oval	0.3	0.2	0.15			U-shaped
Area 03	3816	3815	ST3807	0	2.2.1	posthole	fill		0.3	0.2	0.15	mid brown	sand	
Area 03	3817	3817	ST3807	0	2.2.1	posthole	cut	sub-circular	0.44	0.4	0.07			U-shaped
Area 03	3818	3817	ST3807	0	2.2.1	posthole	fill		0.44	0.4	0.07	mid brown	sand	
Area 03	3819	3819	ST3807	0	2.2.1	posthole	cut	oval	0.65	0.42	0.19			U-shaped
Area 03	3820	3819	ST3807	0	2.2.1	posthole	fill		0.65	0.42	0.19	mid brown	sand	
Area 03	3821	3821	ST3807	0	2.2.1	posthole	cut	sub-circular	0.28	0.23	0.06			U-shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3822	3821	ST3807	0	2.2.1	posthole	fill		0.28	0.23	0.06	mid brown	sand	
Area 03	3823	3823	ST3807	0	2.2.1	posthole	cut	circular	0.4	0.4	0.06			U-shaped
Area 03	3824	3823	ST3807	0	2.2.1	posthole	fill		0.4	0.4	0.06	mid brown	sand	
Area 03	3825	3825	ST3807	0	2.2.1	posthole	cut	oval	0.34	0.2	0.09			U-shaped
Area 03	3826	3825	ST3807	0	2.2.1	posthole	fill		0.34	0.2	0.09	mid brown with some dark grey	sand	
Area 03	3876	3876	ST3807	0	2.2.1	pit	cut	circular	0.66	0.62	0.2			irregular
Area 03	3877	3876	ST3807	0	2.2.1	pit	fill		0.66	0.62	0.2	mid brown	silty sand	
Area 03	3132	3132	0	0	2.2.2	pit	cut	oval	1.12	0.86	0.26			u-shaped
Area 03	3144	3132	0	0	2.2.2	pit	fill		1.12	0.86	0.26	dark greyish brown	silty sand	
Area 03	3685	3685	0	3685	2.2.2	ditch	cut	linear	0	0.56	0.36			v-shaped
Area 03	3686	3685	0	3685	2.2.2	ditch	fill		0	0.56	0.36	mid brownish grey	silty sand	
Area 03	3799	3799	0	3685	2.2.2	ditch	cut	linear	0	1.06	0.52			irregularly concave
Area 03	3800	3799	0	3685	2.2.2	ditch	fill		0	1.06	0.52	dark brownish grey	silty sand	
Area 03	20418	20418	0	3685	2.2.2	ditch	cut	linear	0	0	0.22			
Area 03	20419	20418	0	3685	2.2.2	ditch	fill		0	0	0.22	light grey brown	silty sand	
Area 03	20420	20420	0	3685	2.2.2	beam slot	cut	linear	0		0.19			u shaped
Area 03	20421	20420	0	3685	2.2.2	beam slot	fill		0		0.19	light grey brown	silty sand	
Area 03	20686	20686	0	3685	2.2.2	ditch / pallsade	cut	linear		0.63	0.14			u
Area 03	20687	20686	0	3685	2.2.2	ditch / pallsade	fill			0.63	0.14	mid yellowish brown	silty sand	
Area 03	21014	21014	PA21014	0	2.2.2	posthole	cut		0	0.38	0.12			U shaped
Area 03	21015	21014	PA21014	0	2.2.2	posthole	fill		0		0.12	mid brown grey	silty sand	
Area 03	21016	21016	PA21014	0	2.2.2	posthole	cut		0	0.7	0.16			U shaped
Area 03	21017	21016	PA21014	0	2.2.2	posthole	fill		0		0.16	mid brown grey	silty sand	
Area 03	21018	21018	PA21014	0	2.2.2	posthole	cut		0	0.75	0.2			U shaped
Area 03	21019	21018	PA21014	0	2.2.2	posthole	fill		0		0.2	mid brown grey	silty sand	
Area 03	21020	21020	PA21014	0	2.2.2	posthole	cut		0	0.78	0.19			U shaped
Area 03	21021	21020	PA21014	0	2.2.2	posthole	fill		0		0.19	mid brown grey	silty sand	
Area 03	21022	21022	PA21014	0	2.2.2	posthole	cut		0	0.42	0.24			U shaped
Area 03	21023	21022	PA21014	0	2.2.2	posthole	fill		0		0.24	mid brown grey	silty sand	
Area 03	21024	21024	PA21014	0	2.2.2	posthole	cut		0	0.63	0.12			U shaped
Area 03	21025	21024	PA21014	0	2.2.2	posthole	fill		0		0.12	mid brown grey	silty sand	
Area 03	21026	21026	PA21014	0	2.2.2	posthole	cut		0	0.7	0.18			U shaped
Area 03	21027	21026	PA21014	0	2.2.2	posthole	fill		0		0.18	mid brown grey	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	21028	21028	PA21014	0	2.2.2	posthole	cut		0	0.56	0.15			U shaped
Area 03	21029	21028	PA21014	0	2.2.2	posthole	fill		0		0.15	mid brown grey	silty sand	
Area 03	21030	21030	PA21014	0	2.2.2	posthole	cut		0	0.6	0.1			U shaped
Area 03	21031	21030	PA21014	0	2.2.2	posthole	fill		0		0.1	mid brown grey	silty sand	
Area 03	21032	21032	PA21014	0	2.2.2	posthole	cut		0	0.56	0.12			U shaped
Area 03	21033	21032	PA21014	0	2.2.2	posthole	fill		0		0.12	mid brown grey	silty sand	
Area 03	21034	21034	PA21014	0	2.2.2	posthole	cut		0	1.04	0.2			U shaped
Area 03	21035	21034	PA21014	0	2.2.2	posthole	fill		0		0.2	mid grey brown	silty sand	
Area 03	21036	21036	PA21014	0	2.2.2	posthole	cut		0	1	0.27			U shaped
Area 03	21037	21036	PA21014	0	2.2.2	posthole	fill		0		0.27	mid grey brown	silty sand	
Area 03	21038	21038	PA21014	0	2.2.2	posthole	cut		0	0.79	0.15			U shaped
Area 03	21039	21038	PA21014	0	2.2.2	posthole	fill		0		0.15	mid grey brown	silty sand	
Area 03	21040	21040	PA21014	0	2.2.2	posthole	cut		0	1.04	0.2			U shaped
Area 03	21041	21040	PA21014	0	2.2.2	posthole	fill		0		0.2	mid grey brown	silty sand	
Area 03	21044	21044	PA21014	0	2.2.2	posthole	cut		0	0.66	0.14			U shaped
Area 03	21045	21044	PA21014	0	2.2.2	posthole	fill		0		0.14	mid grey brown	silty sand	
Area 03	21046	21046	PA21014	0	2.2.2	posthole	cut		0	0.62	0.23			U shaped
Area 03	21047	21046	PA21014	0	2.2.2	posthole	fill		0		0.23	dark grey brown	silty sand	
Area 03	21048	21048	PA21014	0	2.2.2	posthole	cut		0	0.62	0.22			U shaped
Area 03	21050	21050	PA21014	0	2.2.2	posthole	cut		0	0.75	0.24			U shaped
Area 03	21051	21050	PA21014	0	2.2.2	posthole	fill		0		0.24	mid grey brown	silty sand	
Area 03	21052	21052	PA21014	0	2.2.2	posthole	cut		0	0.85	0.34			U shaped
Area 03	21053	21052	PA21014	0	2.2.2	posthole	fill		0		0.34	mid grey brown	silty sand	
Area 03	21054	21054	PA21014	0	2.2.2	posthole	cut		0	0.93	0.17			U shaped
Area 03	21055	21054	PA21014	0	2.2.2	posthole	fill		0		0.17	mid grey brown	silty sand	
Area 03	21056	21056	PA21014	0	2.2.2	posthole	cut		0	0.5	0.17			U shaped
Area 03	21057	21056	PA21014	0	2.2.2	posthole	fill		0		0.17	mid grey brown	silty sand	
Area 03	21058	21058	PA21014	0	2.2.2	posthole	cut		0	0.58	0.12			U shaped
Area 03	21059	21058	PA21014	0	2.2.2	posthole	fill		0		0.12	mid grey brown	silty sand	
Area 03	21060	21060	PA21014	0	2.2.2	posthole	cut		0	0.92	0.17			U shaped
Area 03	21061	21060	PA21014	0	2.2.2	posthole	fill		0		0.17	mid grey brown	silty sand	
Area 03	21062	21062	PA21014	0	2.2.2	posthole	cut		0	0.71	0.18			U shaped
Area 03	21063	21062	PA21014	0	2.2.2	posthole	fill		0		0.18	mid grey brown	silty sand	
Area 03	21064	21064	PA21014	0	2.2.2	posthole	cut		0	0.6	0.28			U shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	21065	21064	PA21014	0	2.2.2	posthole	fill		0		0.28	mid grey brown	silty sand	
Area 03	21066	21066	PA21014	0	2.2.2	posthole	cut		0	0.39	0.19			U shaped
Area 03	21067	21066	PA21014	0	2.2.2	posthole	fill		0		0.19	mid grey brown	silty sand	
Area 03	21068	21068	PA21014	0	2.2.2	posthole	cut		0	0.57	0.27			U shaped
Area 03	21069	21068	PA21014	0	2.2.2	posthole	fill		0		0.27	mid grey brown	silty sand	
Area 03	21070	21070	PA21014	0	2.2.2	posthole	cut		0	0.46	0.26			U shaped
Area 03	21071	21070	PA21014	0	2.2.2	posthole	fill		0		0.26	mid grey brown	silty sand	
Area 03	21072	21072	PA21014	0	2.2.2	posthole	cut		0	0.9	0.17			U shaped
Area 03	21073	21072	PA21014	0	2.2.2	posthole	fill		0		0.17	mid grey brown	silty sand	
Area 03	21074	21074	PA21014	0	2.2.2	posthole	cut		0	0.44	0.34			U shaped
Area 03	21075	21074	PA21014	0	2.2.2	posthole	fill		0		0.34	mid grey brown	silty sand	
Area 03	21076	21076	PA21014	0	2.2.2	posthole	cut		0	0.6	0.2			U shaped
Area 03	21077	21076	PA21014	0	2.2.2	posthole	fill		0		0.2	light grey brown	silty sand	
Area 03	21078	21078	PA21014	0	2.2.2	posthole	cut		0	0.7	0.33			U shaped
Area 03	21079	21078	PA21014	0	2.2.2	posthole	fill		0		0.33	mid grey brown	silty sand	
Area 03	21080	21080	PA21014	0	2.2.2	posthole	cut		0	0.98	0.21			U shaped
Area 03	21081	21080	PA21014	0	2.2.2	posthole	fill		0		0.21	mid grey brown	silty sand	
Area 03	21082	21082	PA21014	0	2.2.2	posthole	cut		0	0.74	0.31			U shaped
Area 03	21083	21082	PA21014	0	2.2.2	posthole	fill		0		0.31	mid grey brown	silty sand	
Area 03	21084	21084	PA21014	0	2.2.2	posthole	cut		0	0.56	0.21			U shaped
Area 03	21085	21084	PA21014	0	2.2.2	posthole	fill		0		0.21	mid grey brown	silty sand	
Area 03	21086	21086	PA21014	0	2.2.2	posthole	cut		0	0.7	0.24			U shaped
Area 03	21087	21086	PA21014	0	2.2.2	posthole	fill		0		0.24	mid grey brown	silty sand	
Area 03	21088	21088	PA21014	0	2.2.2	posthole	cut		0	0.89	0.21			U shaped
Area 03	21089	21088	PA21014	0	2.2.2	posthole	fill		0		0.21	mid grey brown	silty sand	
Area 03	21090	21090	PA21014	0	2.2.2	posthole	cut		0	0.79	0.18			U shaped
Area 03	21091	21090	PA21014	0	2.2.2	posthole	fill		0		0.18	mid grey brown	silty sand	
Area 03	21092	21092	PA21014	0	2.2.2	posthole	cut		0	0.2	0.14			U shaped
Area 03	21093	21092	PA21014	0	2.2.2	posthole	fill		0		0.14	mid grey brown	silty sand	
Area 03	21094	21094	PA21014	0	2.2.2	posthole	cut		0	0.32	0.25			U shaped
Area 03	21095	21094	PA21014	0	2.2.2	posthole	fill		0		0.25	mid grey brown	silty sand	
Area 03	21096	21096	PA21014	0	2.2.2	posthole	cut		0	0.25	0.05			U shaped
Area 03	21097	21096	PA21014	0	2.2.2	posthole	fill		0		0.05	mid grey brown	silty sand	
Area 03	21098	21098	PA21014	0	2.2.2	posthole	cut		0	0.42	0.19			U shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	21099	21098	PA21014	0	2.2.2	posthole	fill		0		0.19	mid grey brown	silty sand	
Area 03	21100	21100	PA21014	0	2.2.2	posthole	cut		0	0.8	0.2			U shaped
Area 03	21101	21100	PA21014	0	2.2.2	posthole	fill		0		0.2	mid grey brown	silty sand	
Area 03	21102	21102	PA21014	0	2.2.2	posthole	cut		0	0.46	0.18			U shaped
Area 03	21103	21102	PA21014	0	2.2.2	posthole	fill		0		0.18	mid grey brown	silty sand	
Area 03	21104	21104	PA21014	0	2.2.2	posthole	cut		0	0.82	0.19			U shaped
Area 03	21105	21104	PA21014	0	2.2.2	posthole	fill		0		0.19	mid grey brown	silty sand	
Area 03	21106	21106	PA21014	0	2.2.2	posthole	cut		0	0.66	0.17			U shaped
Area 03	21107	21106	PA21014	0	2.2.2	posthole	fill		0		0.17	mid grey brown	silty sand	
Area 03	21108	21108	PA21014	0	2.2.2	posthole	cut		0	0.92	0.4			square
Area 03	21109	21108	PA21014	0	2.2.2	posthole	fill		0		0.4	dark grey brown	silty sand	
Area 03	20490	20490	PA21562	0	2.2.2	posthole	cut	circular	0.34	0.3	0.24			
Area 03	20491	20490	PA21562	0	2.2.2	posthole	fill		0.34	0.3	0.24	light yellowish brown	silty sand	
Area 03	20648	20648	PA21562	0	2.2.2	pit	cut	circular		0.59	0.07			concave
Area 03	20649	20648	PA21562	0	2.2.2	pit	fill			0.59	0.07	dark brown	silty sand	
Area 03	20650	20650	PA21562	0	2.2.2	posthole	cut	circular		0.37	0.29			
Area 03	20651	20650	PA21562	0	2.2.2	posthole	fill			0.37	0.29	dark brown	silty sand	
Area 03	20652	20652	PA21562	0	2.2.2	pit	cut	circular		0.54	0.18			
Area 03	20653	20652	PA21562	0	2.2.2	pit	fill			0.54	0.18	grey brown	silty sand	
Area 03	21562	21562	PA21562	0	2.2.2	posthole	cut	circular		0.7	0.24			u-shaped
Area 03	21563	21562	PA21562	0	2.2.2	posthole	fill			0.7	0.24	mid greyish brown	silty sand	
Area 03	21564	21564	PA21562	0	2.2.2	posthole	cut	circular		0.78	0.39			u-shaped
Area 03	21565	21564	PA21562	0	2.2.2	posthole	fill			0.78	0.39	mid greyish brown	silty sand	
Area 03	21566	21566	PA21562	0	2.2.2	posthole	cut	circular		0.72	0.3			u-shaped
Area 03	21567	21566	PA21562	0	2.2.2	posthole	fill			0.72	0.3	mid greyish brown	silty sand	
Area 03	21568	21568	PA21562	0	2.2.2	posthole	cut	circular		0.81	0.24			u-shaped
Area 03	21569	21568	PA21562	0	2.2.2	posthole	fill			0.81	0.24	mid greyish brown	silty sand	
Area 03	21570	21570	PA21562	0	2.2.2	posthole	cut	circular		0.9	0.22			u-shaped
Area 03	21571	21570	PA21562	0	2.2.2	posthole	fill			0.9	0.22	mid greyish brown	silty sand	
Area 03	21572	21572	PA21562	0	2.2.2	posthole	cut	circular		0.84	0.22			u-shaped
Area 03	21573	21572	PA21562	0	2.2.2	posthole	fill			0.84	0.22	mid greyish brown	silty sand	
Area 03	21574	21574	PA21562	0	2.2.2	posthole	cut	circular		0.78	0.28			u-shaped
Area 03	21577	21576	PA21562	0	2.2.2	posthole	fill			0.79	0.2	mid greyish brown	silty sand	
Area 03	21578	21578	PA21562	0	2.2.2	posthole	cut	circular		0.95	0.38			u-shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile	
Area 03	21579	21578	PA21562	0	2.2.2	posthole	fill				0.95	0.38	mid greyish brown	silty sand	
Area 03	21580	21580	PA21562	0	2.2.2	posthole	cut	circular			0.93	0.37			u-shaped
Area 03	21581	21580	PA21562	0	2.2.2	posthole	fill				0.93	0.37	mid greyish brown	silty sand	
Area 03	21582	21582	PA21562	0	2.2.2	posthole	cut	circular			0.74	0.24			u-shaped
Area 03	21583	21582	PA21562	0	2.2.2	posthole	fill				0.74	0.24	mid greyish brown	silty sand	
Area 03	21584	21584	PA21562	0	2.2.2	posthole	cut	circular			0.96	0.34			u-shaped
Area 03	21585	21584	PA21562	0	2.2.2	posthole	fill				0.96	0.34	dark brown	silty sand	
Area 03	21586	21586	PA21562	0	2.2.2	posthole	cut	circular			0.7	0.26			u-shaped
Area 03	21587	21586	PA21562	0	2.2.2	posthole	fill				0.7	0.26	mid greyish brown	silty sand	
Area 03	21588	21588	PA21562	0	2.2.2	posthole	cut	circular			0.71	0.2			u-shaped
Area 03	21589	21588	PA21562	0	2.2.2	posthole	fill				0.71	0.2	mid greyish brown	silty sand	
Area 03	21590	21590	PA21562	0	2.2.2	posthole	cut	circular			0.82	0.34			u-shaped
Area 03	21591	21590	PA21562	0	2.2.2	posthole	fill				0.82	0.34	mid greyish brown	silty sand	
Area 03	21592	21592	PA21562	0	2.2.2	posthole	cut	circular			0.88	0.42			u-shaped
Area 03	21593	21592	PA21562	0	2.2.2	posthole	fill				0.88	0.42	mid greyish brown	silty sand	
Area 03	21594	21594	PA21562	0	2.2.2	posthole	cut	circular			0.65	0.18			u-shaped
Area 03	21595	21594	PA21562	0	2.2.2	posthole	fill				0.65	0.18	mid greyish brown	silty sand	
Area 03	21596	21596	PA21562	0	2.2.2	posthole	cut	circular			0.75	0.34			u-shaped
Area 03	21597	21596	PA21562	0	2.2.2	posthole	fill				0.75	0.34	mid greyish brown	silty sand	
Area 03	21598	21598	PA21562	0	2.2.2	posthole	cut	circular			0.58	0.22			u-shaped
Area 03	21599	21598	PA21562	0	2.2.2	posthole	fill				0.58	0.22	mid greyish brown	silty sand	
Area 03	21600	21600	PA21562	0	2.2.2	posthole	cut	circular			0.7	0.16			u-shaped
Area 03	21601	21600	PA21562	0	2.2.2	posthole	fill				0.7	0.16	mid greyish brown	silty sand	
Area 03	21602	21602	PA21562	0	2.2.2	posthole	cut	circular			0.7	0.26			u-shaped
Area 03	21603	21602	PA21562	0	2.2.2	posthole	fill				0.7	0.26	mid greyish brown	silty sand	
Area 03	21604	21604	PA21562	0	2.2.2	posthole	cut	circular			0.95	0.4			u-shaped
Area 03	21605	21604	PA21562	0	2.2.2	posthole	fill				0.95	0.4	mid greyish brown	silty sand	
Area 03	21606	21606	PA21562	0	2.2.2	posthole	cut	circular			0.75	0.4			u-shaped
Area 03	21607	21606	PA21562	0	2.2.2	posthole	fill				0.75	0.4	mid greyish brown	silty sand	
Area 03	21608	21608	PA21562	0	2.2.2	posthole	cut	circular			0.62	0.16			u-shaped
Area 03	21609	21608	PA21562	0	2.2.2	posthole	fill				0.62	0.16	mid greyish brown	silty sand	
Area 03	21610	21610	PA21562	0	2.2.2	posthole	cut	circular			0.65	0.29			u-shaped
Area 03	21611	21610	PA21562	0	2.2.2	posthole	fq				0.65	0.29	mid greyish brown	silty sand	
Area 03	21612	21612	PA21562	0	2.2.2	posthole	cut	circular			0.77	0.41			u-shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile	
Area 03	21613	21612	PA21562	0	2.2.2	posthole	fill				0.77	0.41	mid greyish brown	silty sand	
Area 03	21616	21616	PA21562	0	2.2.2	posthole	cut	circular			0.68	0.3			u-shaped
Area 03	21617	21616	PA21562	0	2.2.2	posthole	fill				0.68	0.3	mid greyish brown	silty sand	
Area 03	21618	21618	PA21562	0	2.2.2	posthole	cut	circular			0.72	0.3			u-shaped
Area 03	21619	21618	PA21562	0	2.2.2	posthole	fill				0.72	0.3	mid greyish brown	silty sand	
Area 03	21620	21620	PA21562	0	2.2.2	posthole	cut	circular			0.66	0.26			u-shaped
Area 03	21621	21620	PA21562	0	2.2.2	posthole	fill				0.66	0.26	mid greyish brown	silty sand	
Area 03	21622	21622	PA21562	0	2.2.2	posthole	cut	circular			0.76	0.25			u-shaped
Area 03	21623	21622	PA21562	0	2.2.2	posthole	fill				0.76	0.25	mid greyish brown	silty sand	
Area 03	21624	21624	PA21562	0	2.2.2	posthole	cut	circular			0.68	0.5			u-shaped
Area 03	21625	21624	PA21562	0	2.2.2	posthole	fill				0.68	0.5	mid greyish brown	silty sand	
Area 03	21626	21626	PA21562	0	2.2.2	posthole	cut	circular			0.74	0.35			u-shaped
Area 03	21627	21626	PA21562	0	2.2.2	posthole	fill				0.74	0.05	mid greyish brown	silty sand	
Area 03	21628	21628	PA21562	0	2.2.2	posthole	cut	circular			0.9	0.3			u-shaped
Area 03	21629	21628	PA21562	0	2.2.2	posthole	fill				0.9	0.3	mid greyish brown	silty sand	
Area 03	21630	21630	PA21562	0	2.2.2	posthole	cut	circular			0.71	0.44			u-shaped
Area 03	21631	21630	PA21562	0	2.2.2	posthole	fill				0.71	0.44	mid greyish brown	silty sand	
Area 03	21632	21632	PA21562	0	2.2.2	posthole	cut	circular			0.87	0.24			u-shaped
Area 03	21633	21632	PA21562	0	2.2.2	posthole	fill				0.87	0.24	mid greyish brown	silty sand	
Area 03	21634	21634	PA21562	0	2.2.2	posthole	cut	circular			0.54	0.32			u-shaped
Area 03	21635	21634	PA21562	0	2.2.2	posthole	fill				0.54	0.32	mid greyish brown	silty sand	
Area 03	21944	21944	PA21562	0	2.2.2	posthole	cut	circular			0.46	0.22			u-shaped
Area 03	21945	21944	PA21562	0	2.2.2	posthole	fill				0.46	0.22	mid greyish brown	silty sand	
Area 03	21946	21946	PA21562	0	2.2.2	posthole	cut	circular			0.63	0.17			wide u-shape
Area 03	21947	21946	PA21562	0	2.2.2	posthole	fill				0.63	0.17	mid greyish brown	silty sand	
Area 03	21948	21948	PA21562	0	2.2.2	posthole	cut	circular			0.44	0.11			wide u-shape
Area 03	21949	21948	PA21562	0	2.2.2	posthole	fill				0.44	0.11	mid greyish brown	silty sand	
Area 03	21950	21950	PA21562	0	2.2.2	posthole	cut	circular			0.7	0.23			wide u-shape
Area 03	21951	21950	PA21562	0	2.2.2	posthole	fill				0.7	0.23	mid greyish brown	silty sand	
Area 03	21952	21952	PA21562	0	2.2.2	posthole	cut	circular			0.67	0.26			wide u-shape
Area 03	21953	21952	PA21562	0	2.2.2	posthole	fill				0.67	0.26	mid greyish brown	silty sand	
Area 03	21954	21954	PA21562	0	2.2.2	posthole	cut	circular			0.35	0.2			u-shaped
Area 03	21955	21954	PA21562	0	2.2.2	posthole	fill				0.35	0.02	mid greyish brown	silty sand	
Area 03	22032	22032	PA21562	0	2.2.2	posthole	cut		0	0.8	0.33			U shaped	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	22033	22032	PA21562	0	2.2.2	posthole	fill		0		0.33	mid grey brown	silty sand	
Area 03	22034	22034	PA21562	0	2.2.2	posthole	cut		0	1	0.29			U shaped
Area 03	22035	22034	PA21562	0	2.2.2	posthole	fill		0		0.29	mid grey brown	silty sand	
Area 03	22036	22036	PA21562	0	2.2.2	posthole	cut		0	0.72	0.4			U shaped
Area 03	22037	22036	PA21562	0	2.2.2	posthole	fill		0		0.4	mid grey brown	silty sand	
Area 03	22038	22038	PA21562	0	2.2.2	posthole	cut		0	0.29	0.08			U shaped
Area 03	22039	22038	PA21562	0	2.2.2	posthole	fill		0		0.08	mid grey brown	silty sand	
Area 03	22040	22040	PA21562	0	2.2.2	posthole	cut		0	0.74	0.28			U shaped
Area 03	22041	22040	PA21562	0	2.2.2	posthole	fill		0		0.28	mid grey brown	silty sand	
Area 03	22042	22042	PA21562	0	2.2.2	posthole	cut		0	0.58	0.15			U shaped
Area 03	22043	22042	PA21562	0	2.2.2	posthole	fill		0		0.15	mid grey brown	silty sand	
Area 03	22044	22044	PA21562	0	2.2.2	posthole	cut		0	0.75	0.3			U shaped
Area 03	22045	22044	PA21562	0	2.2.2	posthole	fill		0		0.3	mid grey brown	silty sand	
Area 03	22046	22046	PA21562	0	2.2.2	posthole	cut		0	0.72	0.24			U shaped
Area 03	22047	22046	PA21562	0	2.2.2	posthole	fill		0		0.24	mid grey brown	silty sand	
Area 03	22070	22070	PA21562	0	2.2.2	posthole	cut		0					
Area 03	22071	22070	PA21562	0	2.2.2	posthole	fill		0					
Area 03	22072	22072	PA21562	0	2.2.2	posthole	cut	circular	0	0.9	0.35			u-shaped
Area 03	22073	22072	PA21562	0	2.2.2	posthole	fill		0	0.9	0.35	mid greyish brown	silty sand	
Area 03	22074	22074	PA21562	0	2.2.2	posthole	cut	circular	0	0.76	0.4			u-shaped
Area 03	22075	22074	PA21562	0	2.2.2	posthole	fill		0	0.76	0.4	mid greyish brown	silty sand	
Area 03	22076	22076	PA21562	0	2.2.2	posthole	cut	circular	0	1	0.22			shallow u-shape
Area 03	22077	22076	PA21562	0	2.2.2	posthole	fill		0	1	0.22	mid greyish brown	silty sand	
Area 03	3043	3043	PHA20140	0	2.2.2	posthole	cut	sub-circular	0.54	0.5	0.24			U-shaped
Area 03	3044	3043	PHA20140	0	2.2.2	posthole	fill		0.54	0.5	0.24	mid brown	sand	
Area 03	3045	3045	PHA20140	0	2.2.2	pit	cut	sub-circular	0.8	0.79	0.27			u-shaped
Area 03	3046	3045	PHA20140	0	2.2.2	pit	fill		0.8	0.79	0.27	mid yellowish brown	sand	
Area 03	3051	3051	PHA20140	0	2.2.2	posthole	cut	circular	0.36	0.36	0.14			u-shaped
Area 03	3052	3051	PHA20140	0	2.2.2	posthole	fill		0.36	0.36	0.14	light greyish brown	silty sand	
Area 03	3061	3061	PHA20140	0	2.2.2	pit	cut	circular	0.7	0.7	0.15			u-shaped
Area 03	3062	3061	PHA20140	0	2.2.2	pit	fill		0	0.7	0.15	dark greyish brown	silty sand	
Area 03	20058	20058	PHA20140	0	2.2.2	posthole	cut	circular	0	0.4	0.22			U shaped
Area 03	20059	20058	PHA20140	0	2.2.2	posthole	fill		0		0.22	mid grey brown	silty sand	
Area 03	20060	20060	PHA20140	0	2.2.2	posthole	cut	circular	0	0.35	0.34			U shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	20061	20060	PHA20140	0	2.2.2	posthole	fill		0		0.22	mid grey brown	silty sand	
Area 03	20062	20062	PHA20140	0	2.2.2	posthole	cut	circular	0	0.44	0.1			U shaped
Area 03	20063	20062	PHA20140	0	2.2.2	posthole	fill		0		0.1	mid grey brown	silty sand	
Area 03	20064	20064	PHA20140	0	2.2.2	posthole	cut	circular	0	0.4	0.1			U shaped
Area 03	20065	20064	PHA20140	0	2.2.2	posthole	fill		0		0.1	mid grey brown	silty sand	
Area 03	20066	20066	PHA20140	0	2.2.2	posthole	cut	circular	0	0.55	0.2			U shaped
Area 03	20067	20066	PHA20140	0	2.2.2	posthole	fill		0		0.2	mid grey brown	silty sand	
Area 03	20068	20068	PHA20140	0	2.2.2	posthole	cut	circular	0	0.5	0.09			U shaped
Area 03	20069	20068	PHA20140	0	2.2.2	posthole	fill		0		0.09	mid grey brown	silty sand	
Area 03	20070	20070	PHA20140	0	2.2.2	posthole	cut	circular	0	0.4	0.2			U shaped
Area 03	20071	20070	PHA20140	0	2.2.2	posthole	fill		0		0.02	mid grey brown	silty sand	
Area 03	20072	20072	PHA20140	0	2.2.2	posthole	cut	circular	0	0.28	0.1			U shaped
Area 03	20073	20072	PHA20140	0	2.2.2	posthole	fill		0		0.1	mid grey brown	silty sand	
Area 03	20074	20074	PHA20140	0	2.2.2	posthole	cut	circular	0	0.4	0.24			U shaped
Area 03	20075	20074	PHA20140	0	2.2.2	posthole	fill		0		0.24	mid grey brown	silty sand	
Area 03	20076	20076	PHA20140	0	2.2.2	posthole	cut	circular	0	0.22	0.22			U shaped
Area 03	20077	20076	PHA20140	0	2.2.2	posthole	fill		0		0.22	mid grey brown	silty sand	
Area 03	20078	20078	PHA20140	0	2.2.2	posthole	cut	circular	0	0.3	0.07			U shaped
Area 03	20079	20078	PHA20140	0	2.2.2	posthole	fill		0		0.07	mid grey brown	silty sand	
Area 03	20080	20080	PHA20140	0	2.2.2	posthole	cut	circular	0	0.37	0.11			U shaped
Area 03	20081	20080	PHA20140	0	2.2.2	posthole	fill		0		0.11	mid grey brown	silty sand	
Area 03	20082	20082	PHA20140	0	2.2.2	posthole	cut	circular	0	0.4	0.19			U shaped
Area 03	20083	20082	PHA20140	0	2.2.2	posthole	fill		0		0.19	mid grey brown	silty sand	
Area 03	20084	20084	PHA20140	0	2.2.2	posthole	cut	circular	0	0.46	0.15			U shaped
Area 03	20085	20084	PHA20140	0	2.2.2	posthole	fill		0		0.15	mid grey brown	silty sand	
Area 03	20086	20086	PHA20140	0	2.2.2	posthole	cut	circular	0	0.41	0.2			U shaped
Area 03	20087	20086	PHA20140	0	2.2.2	posthole	fill		0		0.2	mid grey brown	silty sand	
Area 03	20088	20088	PHA20140	0	2.2.2	posthole	cut	circular	0	0.45	0.31			U shaped
Area 03	20089	20088	PHA20140	0	2.2.2	posthole	fill		0		0.45	mid grey brown	silty sand	
Area 03	20090	20090	PHA20140	0	2.2.2	posthole	cut	circular	0	0.53	0.22			U shaped
Area 03	20091	20090	PHA20140	0	2.2.2	posthole	fill		0		0.22	mid grey brown	silty sand	
Area 03	20092	20092	PHA20140	0	2.2.2	posthole	cut	circular	0	0.34	0.17			U shaped
Area 03	20093	20092	PHA20140	0	2.2.2	posthole	fill		0		0.17	mid grey brown	silty sand	
Area 03	20094	20094	PHA20140	0	2.2.2	posthole	cut	circular	0	0.47	0.2			U shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	20095	20094	PHA20140	0	2.2.2	posthole	fill		0		0.2	mid grey brown	silty sand	
Area 03	20096	20096	PHA20140	0	2.2.2	posthole	cut	circular	0	0.45	0.16			U shaped
Area 03	20097	20096	PHA20140	0	2.2.2	posthole	fill		0		0.16	mid grey brown	silty sand	
Area 03	20098	20098	PHA20140	0	2.2.2	posthole	cut	circular	0	0.52	0.13			U shaped
Area 03	20099	20098	PHA20140	0	2.2.2	posthole	fill		0		0.13	mid grey brown	silty sand	
Area 03	20100	20100	PHA20140	0	2.2.2	posthole	cut	circular	0	0.42	0.14			U shaped
Area 03	20101	20100	PHA20140	0	2.2.2	posthole	fill		0		0.14	mid grey brown	silty sand	
Area 03	20102	20102	PHA20140	0	2.2.2	posthole	cut	circular	0	0.37	0.16			U shaped
Area 03	20103	20102	PHA20140	0	2.2.2	posthole	fill		0		0.16	mid grey brown	silty sand	
Area 03	20104	20104	PHA20140	0	2.2.2	posthole	cut	circular	0	0.53	0.17			U shaped
Area 03	20105	20104	PHA20140	0	2.2.2	posthole	fill		0		0.17	mid grey brown	silty sand	
Area 03	20106	20106	PHA20140	0	2.2.2	posthole	cut	circular	0	0.6	0.17			U shaped
Area 03	20107	20106	PHA20140	0	2.2.2	posthole	fill		0		0.17	mid grey brown	silty sand	
Area 03	20127	20106	PHA20140	0	2.2.2	posthole	fill		0		0.25	mid grey brown	sandy silt	
Area 03	20108	20108	PHA20140	0	2.2.2	posthole	cut	circular	0	0.36	0.08			U shaped
Area 03	20109	20108	PHA20140	0	2.2.2	posthole	fill		0		0.08	mid grey brown	silty sand	
Area 03	20110	20110	PHA20140	0	2.2.2	posthole	cut	circular	0	0.4	0.17			U shaped
Area 03	20111	20110	PHA20140	0	2.2.2	posthole	fill		0		0.17	mid grey brown	silty sand	
Area 03	20112	20112	PHA20140	0	2.2.2	posthole	cut	circular	0	0.3	0.4			U shaped
Area 03	20113	20112	PHA20140	0	2.2.2	posthole	fill		0		0.04	mid grey brown	silty sand	
Area 03	20114	20114	PHA20140	0	2.2.2	posthole	cut	sub-circular	0	0.57	0.22			U shaped
Area 03	20115	20114	PHA20140	0	2.2.2	posthole	fill		0		0.22	mid grey brown	silty sand	
Area 03	20116	20116	PHA20140	0	2.2.2	posthole	cut	sub-circular	0	0.5	0.15			U shaped
Area 03	20117	20116	PHA20140	0	2.2.2	posthole	fill		0		0.5	mid grey brown	silty sand	
Area 03	20118	20118	PHA20140	0	2.2.2	posthole	cut	sub-circular	0	0.37	0.28			U shaped
Area 03	20119	20118	PHA20140	0	2.2.2	posthole	fill		0		0.37	mid grey brown	silty sand	
Area 03	20120	20120	PHA20140	0	2.2.2	posthole	cut	sub-circular	0	0.4	0.23			U shaped
Area 03	20122	20122	PHA20140	0	2.2.2	posthole	cut	sub-circular	0	0.37	0.24			U shaped
Area 03	20123	20122	PHA20140	0	2.2.2	posthole	fill		0		0.24	mid grey brown	sandy silt	
Area 03	20124	20124	PHA20140	0	2.2.2	posthole	cut	sub-circular	0	0.3	0.26			U shaped
Area 03	20125	20124	PHA20140	0	2.2.2	posthole	fill		0		0.26	mid grey brown	sandy silt	
Area 03	20126	20126	PHA20140	0	2.2.2	posthole	cut	sub-circular	0	0.4	0.25			U shaped
Area 03	20128	20128	PHA20140	0	2.2.2	posthole	cut	sub-circular	0	0.33	0.2			U shaped
Area 03	20129	20128	PHA20140	0	2.2.2	posthole	fill		0		0.2	mid grey brown	sandy silt	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	20132	20132	PHA20140	0	2.2.2	posthole	cut	sub-circular	0	0.35	0.3			U shaped
Area 03	20133	20132	PHA20140	0	2.2.2	posthole	fill		0		0.3	mid grey brown	sandy silt	
Area 03	20134	20134	PHA20140	0	2.2.2	posthole	cut	sub-circular	0	0.4	0.27			U shaped
Area 03	20135	20134	PHA20140	0	2.2.2	posthole	fill		0		0.27	mid grey brown	sandy silt	
Area 03	20136	20136	PHA20140	0	2.2.2	posthole	cut	sub-circular	0	0.53	0.17			U shaped
Area 03	20137	20136	PHA20140	0	2.2.2	posthole	fill		0		0.17	mid grey brown	sandy silt	
Area 03	20138	20138	PHA20140	0	2.2.2	posthole	cut	sub-circular	0	0.45	0.2			U shaped
Area 03	20139	20138	PHA20140	0	2.2.2	posthole	fill		0		0.2	mid grey brown	sandy silt	
Area 03	20140	20140	PHA20140	0	2.2.2	posthole	cut	sub-circular	0	0.4	0.06			U shaped
Area 03	20141	20140	PHA20140	0	2.2.2	posthole	fill		0		0.06	mid grey brown	sandy silt	
Area 03	20146	20146	PHA20140	0	2.2.2	posthole	cut	sub-circular	0	0.46	0.23			U shaped
Area 03	20148	20148	PHA20140	0	2.2.2	posthole	cut	sub-circular	0	0.79	0.42			U shaped
Area 03	20149	20148	PHA20140	0	2.2.2	posthole	fill		0		0.42	mid grey brown	sandy silt	
Area 03	20150	20150	PHA20140	0	2.2.2	posthole	cut	sub-circular	0	0.6	0.4			U shaped
Area 03	20151	20150	PHA20140	0	2.2.2	posthole	fill		0		0.4	mid grey brown	sandy silt	
Area 03	20152	20152	PHA20140	0	2.2.2	posthole	cut	sub-circular	0	0.74	0.39			U shaped
Area 03	20153	20152	PHA20140	0	2.2.2	posthole	fill		0		0.39	mid grey brown	sandy silt	
Area 03	20154	20154	PHA20140	0	2.2.2	tree throw	cut	irregular	0	0.4	0.12			irregular
Area 03	20155	20154	PHA20140	0	2.2.2	tree throw	fill		0		0.12	mid grey brown	sandy silt	
Area 03	20568	20568	PHA21110	0	2.2.2	posthole	cut	linear / irregular	7.5	0.6	0.35			
Area 03	20569	20568	PHA21110	0	2.2.2	posthole	fill		7.5	0.6	0.35	mid greyish brown	silty sand	
Area 03	21486	21486	PHA21484	0	2.2.2	posthole	cut		0	0.4	0.24			U shaped
Area 03	21487	21486	PHA21484	0	2.2.2	posthole	fill		0		0.24	mid grey brown	silty sand	
Area 03	21488	21488	PHA21484	0	2.2.2	posthole	cut		0	0.38	0.08			U shaped
Area 03	21489	21488	PHA21484	0	2.2.2	posthole	fill		0		0.08	mid grey brown	silty sand	
Area 03	21490	21490	PHA21484	0	2.2.2	posthole	cut		0	0.4	0.12			U shaped
Area 03	21491	21490	PHA21484	0	2.2.2	posthole	fill		0		0.12	mid grey brown	silty sand	
Area 03	21492	21492	PHA21484	0	2.2.2	posthole	cut		0	0.6	0.2			U shaped
Area 03	21494	21494	PHA21484	0	2.2.2	posthole	cut		0	0.58	0.26			U shaped
Area 03	21496	21496	PHA21484	0	2.2.2	posthole	cut		0	0.35	0.32			U shaped
Area 03	21497	21496	PHA21484	0	2.2.2	posthole	fill		0		0.32	mid grey brown	silty sand	
Area 03	21498	21498	PHA21484	0	2.2.2	posthole	cut		0	0.77	0.25			U shaped
Area 03	21499	21498	PHA21484	0	2.2.2	posthole	fill		0		0.25	mid grey brown	silty sand	
Area 03	21500	21500	PHA21484	0	2.2.2	posthole	cut		0	0.8	0.26			U shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	21501	21500	PHA21484	0	2.2.2	posthole	fill		0		0.26	mid grey brown	silty sand	
Area 03	22092	22092	PHA21484	0	2.2.2	posthole	cut	circular	0	0.41	0.3			u-shaped
Area 03	22093	22092	PHA21484	0	2.2.2	posthole	fill		0	0.41	0.3	mid greyish brown	silty sand	
Area 03	3387	3387	PHA3411	0	2.2.2	posthole	cut	circular	0.4	0.4	0.21			u-shaped
Area 03	3388	3387	PHA3411	0	2.2.2	posthole	fill		0.4	0.4	0.21	dark orange brown	fine sand	
Area 03	3389	3389	PHA3411	0	2.2.2	posthole	cut	circular	0.3	0.3	0.24			u-shaped
Area 03	3390	3389	PHA3411	0	2.2.2	posthole	fill		0.3	0.3	0.24	dark orange brown	fine sand	
Area 03	3391	3391	PHA3411	0	2.2.2	posthole	cut	circular	0.37	0.37	0.28			u-shaped
Area 03	3392	3391	PHA3411	0	2.2.2	posthole	fill		0.37	0.37	0.28	dark orange brown	fine sand	
Area 03	3393	3393	PHA3411	0	2.2.2	posthole	cut	circular	0.28	0.28	0.12			u-shaped
Area 03	3394	3393	PHA3411	0	2.2.2	posthole	fill		0.28	0.28	0.12	dark orange brown	fine sand	
Area 03	3395	3395	PHA3411	0	2.2.2	posthole	cut	circular	0.24	0.24	0.11			u-shaped
Area 03	3396	3395	PHA3411	0	2.2.2	posthole	fill		0.24	0.24	0.11	dark orange brown	fine sand	
Area 03	3397	3397	PHA3411	0	2.2.2	posthole	cut	circular	0.24	0.24	0.06			u-shaped
Area 03	3398	3397	PHA3411	0	2.2.2	posthole	fill		0.24	0.24	0.06	dark orange brown	fine sand	
Area 03	3399	3399	PHA3411	0	2.2.2	posthole	cut	circular	0.4	0.4	0.22			u-shaped
Area 03	3400	3399	PHA3411	0	2.2.2	posthole	fill		0.4	0.4	0.22	dark orange brown	fine sand	
Area 03	3403	3403	PHA3411	0	2.2.2	posthole	cut	circular	0.39	0.39	0.14			u-shaped
Area 03	3404	3403	PHA3411	0	2.2.2	posthole	fill		0.39	0.39	0.17	dark orange brown	fine sand	
Area 03	3405	3405	PHA3411	0	2.2.2	posthole	cut	circular	0.4	0.4	0.21			u-shaped
Area 03	3406	3405	PHA3411	0	2.2.2	posthole	fill		0.4	0.4	0.22	dark orange brown	fine sand	
Area 03	3409	3409	PHA3411	0	2.2.2	posthole	cut	circular	0.39	0.39	0.18			u-shaped
Area 03	3410	3409	PHA3411	0	2.2.2	posthole	fill		0.39	0.39	0.18	dark orange brown	fine sand	
Area 03	3411	3411	PHA3411	0	2.2.2	posthole	cut	circular	0.22	0.22	0.1			u-shaped
Area 03	3412	3411	PHA3411	0	2.2.2	posthole	fill		0.22	0.22	0.1	dark orange brown	fine sand	
Area 03	3413	3413	PHA3411	0	2.2.2	posthole	cut	circular	0.42	0.42	0.22			u-shaped
Area 03	3414	3413	PHA3411	0	2.2.2	posthole	fill		0.42	0.42	0.22	dark orange brown	fine sand	
Area 03	3417	3417	PHA3411	0	2.2.2	posthole	cut	circular	0.34	0.34	0.12			u-shaped
Area 03	3418	3417	PHA3411	0	2.2.2	posthole	fill		0.34	0.34	0.12	dark orange brown	fine sand	
Area 03	3419	3419	PHA3411	0	2.2.2	posthole	cut	circular	0.31	0.31	0.24			u-shaped
Area 03	3420	3419	PHA3411	0	2.2.2	posthole	fill		0.31	0.31	0.24	dark orange brown	fine sand	
Area 03	3421	3421	PHA3411	0	2.2.2	posthole	cut	circular	0.38	0.38	0.17			u-shaped
Area 03	3422	3421	PHA3411	0	2.2.2	posthole	fill		0.38	0.38	0.17	dark orange brown	fine sand	
Area 03	3423	3423	PHA3411	0	2.2.2	posthole	cut	circular	0.39	0.39	0.12			u-shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3424	3423	PHA3411	0	2.2.2	posthole	fill		0.39	0.39	0.12	dark orange brown	fine sand	
Area 03	3425	3425	PHA3411	0	2.2.2	posthole	cut	circular	0.22	0.22	0.12			u-shaped
Area 03	3426	3425	PHA3411	0	2.2.2	posthole	fill		0.22	0.22	0.12	dark orange brown	fine sand	
Area 03	3427	3427	PHA3411	0	2.2.2	posthole	cut	circular	0.24	0.24	0.1			u-shaped
Area 03	3428	3427	PHA3411	0	2.2.2	posthole	fill		0.24	0.24	0.1	dark orange brown	fine sand	
Area 03	3429	3429	PHA3411	0	2.2.2	posthole	cut	circular	0.37	0.37	0.23			u-shaped
Area 03	3430	3429	PHA3411	0	2.2.2	posthole	fill		0.37	0.37	0.23	dark orange brown	fine sand	
Area 03	3431	3431	PHA3411	0	2.2.2	posthole	cut	circular	0.33	0.33	0.15			u-shaped
Area 03	3432	3431	PHA3411	0	2.2.2	posthole	fill		0.33	0.33	0.15	dark orange brown	fine sand	
Area 03	3433	3433	PHA3411	0	2.2.2	posthole	cut	circular	0.25	0.25	0.07			u-shaped
Area 03	3434	3433	PHA3411	0	2.2.2	posthole	fill		0.25	0.25	0.07	dark orange brown	fine sand	
Area 03	3435	3435	PHA3411	0	2.2.2	posthole	cut	circular	0.24	0.24	0.08			u-shaped
Area 03	3436	3435	PHA3411	0	2.2.2	posthole	fill		0.24	0.24	0.08	dark orange brown	fine sand	
Area 03	3437	3437	PHA3411	0	2.2.2	posthole	cut	circular	0.4	0.4	0.15			u-shaped
Area 03	3438	3437	PHA3411	0	2.2.2	posthole	fill		0.4	0.4	0.15	dark orange brown	fine sand	
Area 03	3609	3609	PHA3411	0	2.2.2	posthole	cut	circular	0.2	0.2	0.1			u-shaped
Area 03	3610	3609	PHA3411	0	2.2.2	posthole	fill		0.2	0.2	0.1	dark orange brown	fine sand	
Area 03	3611	3611	PHA3411	0	2.2.2	posthole	cut	circular	0.5	0.5	0.1			u-shaped
Area 03	3612	3611	PHA3411	0	2.2.2	posthole	fill		0.5	0.5	0.1	dark orange brown	fine sand	
Area 03	3613	3613	PHA3411	0	2.2.2	posthole	cut	circular	0.55	0.55	0.19			u-shaped
Area 03	3614	3613	PHA3411	0	2.2.2	posthole	fill		0.55	0.55	0.19	dark orange brown	fine sand	
Area 03	3615	3615	PHA3411	0	2.2.2	posthole	cut	circular	0.62	0.62	0.28			u-shaped
Area 03	3616	3615	PHA3411	0	2.2.2	posthole	fill		0.62	0.62	0.28	dark orange brown	fine sand	
Area 03	3671	3671	PHA3411	0	2.2.2	posthole	cut	sub-circular	0.4	0.38	0.24			u-shaped
Area 03	3672	3671	PHA3411	0	2.2.2	posthole	fill		0.4	0.38	0.24	dark orange brown	fine sand	
Area 03	3673	3673	PHA3411	0	2.2.2	posthole	cut	circular	0.35	0.35	0.14			u-shaped
Area 03	3674	3673	PHA3411	0	2.2.2	posthole	fill		0.35	0.35	0.14	dark orange brown	fine sand	
Area 03	3675	3675	PHA3411	0	2.2.2	posthole	cut	oval	0.46	0.34	0.29			u-shaped
Area 03	3676	3675	PHA3411	0	2.2.2	posthole	fill		0.46	0.34	0.29	dark orange brown	fine sand	
Area 03	3503	3503	PHA3503	0	2.2.2	posthole	cut	circular	0.68	0.68	0.24			u-shaped
Area 03	3504	3503	PHA3503	0	2.2.2	posthole	fill		0.68	0.68	0.24	dark greyish brown	silty sand	
Area 03	3505	3505	PHA3503	0	2.2.2	posthole	cut	circular	0.35	0.35	0.26			u-shaped
Area 03	3506	3505	PHA3503	0	2.2.2	posthole	fill		0.35	0.35	0.26	dark greyish brown	silty sand	
Area 03	3507	3507	PHA3503	0	2.2.2	posthole	cut	circular	0.3	0.3	0.13			u-shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3508	3507	PHA3503	0	2.2.2	posthole	fill		0.3	0.3	0.13	dark greyish brown	silty sand	
Area 03	3509	3509	PHA3503	0	2.2.2	posthole	cut	circular	0.2	0.2	0.07			u-shaped
Area 03	3510	3509	PHA3503	0	2.2.2	posthole	fill		0.2	0.2	0.07	dark greyish brown	silty sand	
Area 03	3511	3511	PHA3503	0	2.2.2	posthole	cut	circular	0.56	0.56	0.15			u-shaped
Area 03	3512	3511	PHA3503	0	2.2.2	posthole	fill		0.56	0.56	0.15	dark greyish brown	silty sand	
Area 03	3513	3513	PHA3503	0	2.2.2	posthole	cut	circular	0.4	0.4	0.27			u-shaped
Area 03	3514	3513	PHA3503	0	2.2.2	posthole	fill		0.4	0.4	0.27	dark greyish brown	silty sand	
Area 03	3515	3515	PHA3503	0	2.2.2	posthole	cut	circular	0.36	0.36	0.12			u-shaped
Area 03	3516	3515	PHA3503	0	2.2.2	posthole	fill		0.36	0.36	0.12	dark greyish brown	silty sand	
Area 03	3517	3517	PHA3503	0	2.2.2	posthole	cut	circular	0.49	0.49	0.16			u-shaped
Area 03	3518	3517	PHA3503	0	2.2.2	posthole	fill		0.49	0.49	0.16	dark greyish brown	silty sand	
Area 03	3519	3519	PHA3503	0	2.2.2	posthole	cut	circular	0.34	0.34	0.12			u-shaped
Area 03	3520	3519	PHA3503	0	2.2.2	posthole	fill		0.34	0.34	0.12	dark greyish brown	silty sand	
Area 03	3521	3521	PHA3503	0	2.2.2	posthole	cut	circular	0.18	0.18	0.09			u-shaped
Area 03	3522	3521	PHA3503	0	2.2.2	posthole	fill		0.18	0.18	0.09	dark greyish brown	silty sand	
Area 03	3523	3523	PHA3503	0	2.2.2	posthole	cut	circular	0.27	0.27	0.2			u-shaped
Area 03	3524	3523	PHA3503	0	2.2.2	posthole	fill		0.27	0.27	0.2	dark greyish brown	silty sand	
Area 03	3525	3525	PHA3503	0	2.2.2	posthole	cut	circular	0.26	0.26	0.26			u-shaped
Area 03	3526	3525	PHA3503	0	2.2.2	posthole	fill		0.26	0.26	0.26	dark greyish brown	silty sand	
Area 03	3527	3527	PHA3503	0	2.2.2	posthole	cut	circular	0.22	0.22	0.1			u-shaped
Area 03	3528	3527	PHA3503	0	2.2.2	posthole	fill		0.22	0.22	0.1	dark greyish brown	silty sand	
Area 03	3529	3529	PHA3503	0	2.2.2	posthole	cut	circular	0.4	0.4	0.04			u-shaped
Area 03	3530	3529	PHA3503	0	2.2.2	posthole	fill		0.4	0.4	0.04	dark greyish brown	silty sand	
Area 03	3531	3531	PHA3503	0	2.2.2	posthole	cut	circular	0.33	0.33	0.13			u-shaped
Area 03	3532	3531	PHA3503	0	2.2.2	posthole	fill		0.33	0.33	0.13	dark greyish brown	silty sand	
Area 03	3533	3533	PHA3503	0	2.2.2	posthole	cut	circular	0.42	0.42	0.26			u-shaped
Area 03	3534	3533	PHA3503	0	2.2.2	posthole	fill		0.42	0.42	0.26	dark greyish brown	silty sand	
Area 03	3535	3535	PHA3503	0	2.2.2	posthole	cut	circular	0.4	0.4	0.23			u-shaped
Area 03	3536	3535	PHA3503	0	2.2.2	posthole	fill		0.4	0.4	0.23	dark greyish brown	silty sand	
Area 03	3537	3537	PHA3503	0	2.2.2	posthole	cut	circular	0.34	0.34	0.2			u-shaped
Area 03	3538	3537	PHA3503	0	2.2.2	posthole	fill		0.34	0.34	0.2	dark greyish brown	silty sand	
Area 03	3539	3539	PHA3503	0	2.2.2	posthole	cut	circular	0.28	0.28	0.1			u-shaped
Area 03	3540	3539	PHA3503	0	2.2.2	posthole	fill		0.28	0.28	0.1	dark greyish brown	silty sand	
Area 03	3541	3541	PHA3503	0	2.2.2	posthole	cut	circular	0.35	0.35	0.12			u-shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3542	3541	PHA3503	0	2.2.2	posthole	fill		0.35	0.35	0.12	dark greyish brown	silty sand	
Area 03	3543	3543	PHA3503	0	2.2.2	posthole	cut	circular	0.36	0.36	0.16			u-shaped
Area 03	3544	3543	PHA3503	0	2.2.2	posthole	fill		0.36	0.36	0.16	dark greyish brown	silty sand	
Area 03	3545	3545	PHA3503	0	2.2.2	posthole	cut	circular	0.56	0.56	0.18			u-shaped
Area 03	3546	3545	PHA3503	0	2.2.2	posthole	fill		0.56	0.56	0.18	dark greyish brown	silty sand	
Area 03	3547	3547	PHA3503	0	2.2.2	posthole	cut	circular	0.3	0.3	0.26			u-shaped
Area 03	3548	3547	PHA3503	0	2.2.2	posthole	fill		0.3	0.3	0.26	dark greyish brown	silty sand	
Area 03	3549	3549	PHA3503	0	2.2.2	posthole	cut	circular	0.47	0.47	0.22			u-shaped
Area 03	3550	3549	PHA3503	0	2.2.2	posthole	fill		0.47	0.47	0.22	dark greyish brown	silty sand	
Area 03	3551	3551	PHA3503	0	2.2.2	posthole	cut	circular	0.46	0.46	0.26			u-shaped
Area 03	3552	3551	PHA3503	0	2.2.2	posthole	fill		0.46	0.46	0.26	dark greyish brown	silty sand	
Area 03	3553	3553	PHA3503	0	2.2.2	posthole	cut	circular	0.45	0.45	0.22			u-shaped
Area 03	3554	3553	PHA3503	0	2.2.2	posthole	fill		0.45	0.45	0.22	dark greyish brown	silty sand	
Area 03	3569	3569	PHA3503	0	2.2.2	posthole	cut	circular	0.65	0.65	0.18			u-shaped
Area 03	3570	3569	PHA3503	0	2.2.2	posthole	fill		0.65	0.65	0.18	mid greyish brown	silty sand	
Area 03	3571	3571	PHA3503	0	2.2.2	posthole	cut	circular	0.58	0.58	0.21			u-shaped
Area 03	3572	3571	PHA3503	0	2.2.2	posthole	fill		0.58	0.58	0.21	mid greyish brown	silty sand	
Area 03	3573	3573	PHA3503	0	2.2.2	posthole	cut	circular	0.51	0.51	0.17			u-shaped
Area 03	3574	3573	PHA3503	0	2.2.2	posthole	fill		0.51	0.51	0.17	mid greyish brown	silty sand	
Area 03	3575	3575	PHA3503	0	2.2.2	posthole	cut	circular	0.56	0.56	0.17			u-shaped
Area 03	3576	3575	PHA3503	0	2.2.2	posthole	fill		0.56	0.56	0.17	mid greyish brown	silty sand	
Area 03	3577	3577	PHA3503	0	2.2.2	posthole	cut	circular	0.63	0.63	0.22			u-shaped
Area 03	3578	3577	PHA3503	0	2.2.2	posthole	fill		0.63	0.63	0.22	mid greyish brown	silty sand	
Area 03	3581	3581	PHA3503	0	2.2.2	posthole	cut	circular	0.6	0.6	0.21			u-shaped
Area 03	3582	3581	PHA3503	0	2.2.2	posthole	fill		0.6	0.6	0.21	mid greyish brown	silty sand	
Area 03	3583	3583	PHA3503	0	2.2.2	posthole	cut	circular	0.39	0.39	0.13			u-shaped
Area 03	3584	3583	PHA3503	0	2.2.2	posthole	fill		0.39	0.39	0.13	mid greyish brown	silty sand	
Area 03	3585	3585	PHA3503	0	2.2.2	posthole	cut	circular	0.51	0.51	0.23			u-shaped
Area 03	3586	3585	PHA3503	0	2.2.2	posthole	fill		0.51	0.51	0.23	mid greyish brown	silty sand	
Area 03	3587	3587	PHA3503	0	2.2.2	posthole	cut	circular	0.28	0.28	0.12			u-shaped
Area 03	3588	3587	PHA3503	0	2.2.2	posthole	fill		0.28	0.28	0.12	mid greyish brown	silty sand	
Area 03	3589	3589	PHA3503	0	2.2.2	posthole	cut	circular	0.48	0.48	0.18			u-shaped
Area 03	3590	3589	PHA3503	0	2.2.2	posthole	fill		0.48	0.48	0.18	mid greyish brown	silty sand	
Area 03	3591	3591	PHA3503	0	2.2.2	posthole	cut	circular	0.34	0.34	0.19			u-shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3592	3591	PHA3503	0	2.2.2	posthole	fill		0.34	0.34	0.19	mid greyish brown	silty sand	
Area 03	3593	3593	PHA3503	0	2.2.2	posthole	cut	circular	0.29	0.29	0.1			u-shaped
Area 03	3594	3593	PHA3503	0	2.2.2	posthole	fill		0.29	0.29	0.1	mid greyish brown	silty sand	
Area 03	3595	3595	PHA3503	0	2.2.2	posthole	cut	circular	0.76	0.76	0.23			u-shaped
Area 03	3596	3595	PHA3503	0	2.2.2	posthole	fill		0.76	0.76	0.23	mid greyish brown	silty sand	
Area 03	3597	3597	PHA3503	0	2.2.2	posthole	cut	circular	0.48	0.48	0.19			u-shaped
Area 03	3598	3597	PHA3503	0	2.2.2	posthole	fill		0.48	0.48	0.19	mid greyish brown	silty sand	
Area 03	3599	3599	PHA3503	0	2.2.2	posthole	cut	circular	0.56	0.56	0.13			u-shaped
Area 03	3600	3599	PHA3503	0	2.2.2	posthole	fill		0.56	0.56	0.13	mid greyish brown	silty sand	
Area 03	3601	3601	PHA3503	0	2.2.2	posthole	cut	circular	0.19	0.19	0.12			u-shaped
Area 03	3602	3601	PHA3503	0	2.2.2	posthole	fill		0.19	0.19	0.12	mid greyish brown	silty sand	
Area 03	3603	3603	PHA3503	0	2.2.2	posthole	cut	circular	0.55	0.55	0.17			u-shaped
Area 03	3604	3603	PHA3503	0	2.2.2	posthole	fill		0.55	0.55	0.17	mid greyish brown	silty sand	
Area 03	3605	3605	PHA3503	0	2.2.2	posthole	cut	circular	0.48	0.48	0.14			u-shaped
Area 03	3606	3605	PHA3503	0	2.2.2	posthole	fill		0.48	0.48	0.14	mid greyish brown	silty sand	
Area 03	3607	3607	PHA3503	0	2.2.2	posthole	cut	circular	0.86	0.86	0.28			u-shaped
Area 03	3608	3607	PHA3503	0	2.2.2	posthole	fill		0.86	0.86	0.28	mid greyish brown	silty sand	
Area 03	3631	3631	PHA3503	0	2.2.2	posthole	cut	sub-circular	0.36	0.36	0.18			u-shaped
Area 03	3632	3631	PHA3503	0	2.2.2	posthole	fill		0.36	0.36	0.18	mid greyish brown	silty sand	
Area 03	3633	3633	PHA3503	0	2.2.2	posthole	cut	sub-circular	0.5	0.5	0.13			u-shaped
Area 03	3634	3633	PHA3503	0	2.2.2	posthole	fill		0.5	0.5	0.13	mid greyish brown	silty sand	
Area 03	20011	20012	PHA3503	0	2.2.2	posthole	fill		0		0.25	light greyish brown	sandy silt	
Area 03	20012	20012	PHA3503	0	2.2.2	posthole	cut	circular	0	0.45	0.25			u-shaped
Area 03	20027	20028	PHA3503	0	2.2.2	posthole	fill		0	0.4	0.2	light greyish brown	sandy silt	
Area 03	20028	20028	PHA3503	0	2.2.2	posthole	cut	circular	0.4	0.4	0.2			U-shaped
Area 03	20029	20030	PHA3503	0	2.2.2	posthole	fill		0.45	0.45	0.1	light greyish brown	silty sand	
Area 03	20030	20030	PHA3503	0	2.2.2	posthole	cut	circular	0.45	0.45	0.1			U-shaped
Area 03	20031	20032	PHA3503	0	2.2.2	posthole	fill		0.4	0.4	0.15	mid brown	silty sand	
Area 03	20032	20032	PHA3503	0	2.2.2	posthole	cut	circular	0.4	0.4	0.15			U-shape
Area 03	20033	20034	PHA3503	0	2.2.2	posthole	fill		0.45	0.45	0.2	mid brown	silty sand	
Area 03	20034	20034	PHA3503	0	2.2.2	posthole	cut	circular	0.45	0.45	0.2			U-shape
Area 03	20035	20036	PHA3503	0	2.2.2	posthole	fill		0.4	0.4	0.25	mid greyish brown	silty sand	
Area 03	20036	20036	PHA3503	0	2.2.2	posthole	cut	circular	0.4	0.4	0.25			U-shape
Area 03	20142	20142	PHA3503	0	2.2.2	posthole	cut	sub-circular	0	0.38	0.26			U shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	20143	20142	PHA3503	0	2.2.2	posthole	fill		0		0.26	mid grey brown	sandy silt	
Area 03	20144	20144	PHA3503	0	2.2.2	posthole	cut	sub-circular	0	0.6	0.15			U shaped
Area 03	20168	20168	PHA3503	0	2.2.2	posthole	cut	sub-circular	0	0.46	0.3			U shaped
Area 03	20169	20168	PHA3503	0	2.2.2	posthole	fill		0		0.3	mid grey brown	silty sand	
Area 03	20170	20170	PHA3503	0	2.2.2	posthole	cut	sub-circular	0	0.4	0.14			U shaped
Area 03	20171	20170	PHA3503	0	2.2.2	posthole	fill		0		0.14	mid grey brown	silty sand	
Area 03	20184	20184	PHA3503	0	2.2.2	posthole	cut	sub-circular	0	0.29	0.07			U shaped
Area 03	20185	20184	PHA3503	0	2.2.2	posthole	fill		0		0.07	mid grey brown	silty sand	
Area 03	20672	20672	PHA3503	0	2.2.2	pit	cut	circular	1.53	1.5	0.48			concave
Area 03	20673	20672	PHA3503	0	2.2.2	pit	fill		1.53	1.5	0.48	mid grey	silty sand	
Area 03	21502	21502	PHA3503	0	2.2.2	posthole	cut		0	0.44	0.31			U shaped
Area 03	21503	21502	PHA3503	0	2.2.2	posthole	fill		0		0.31	mid grey brown	silty sand	
Area 03	21506	21506	PHA3503	0	2.2.2	posthole	cut		0	0.67	0.25			U shaped
Area 03	21507	21506	PHA3503	0	2.2.2	posthole	fill		0		0.25	mid grey brown	silty sand	
Area 03	21508	21508	PHA3503	0	2.2.2	posthole	cut		0	0.94	0.26			U shaped
Area 03	21509	21508	PHA3503	0	2.2.2	posthole	fill		0		0.26	mid grey brown	silty sand	
Area 03	21510	21510	PHA3503	0	2.2.2	posthole	cut		0	0.63	0.22			U shaped
Area 03	21511	21510	PHA3503	0	2.2.2	posthole	fill		0		0.22	mid grey brown	silty sand	
Area 03	21512	21512	PHA3503	0	2.2.2	posthole	cut		0	0.67	0.25			U shaped
Area 03	21513	21512	PHA3503	0	2.2.2	posthole	fill		0		0.25	mid grey brown	silty sand	
Area 03	21514	21514	PHA3503	0	2.2.2	posthole	cut		0	0.64	0.24			U shaped
Area 03	21515	21514	PHA3503	0	2.2.2	posthole	fill		0		0.24	mid grey brown	silty sand	
Area 03	21516	21516	PHA3503	0	2.2.2	posthole	cut		0	0.58	0.18			U shaped
Area 03	21517	21516	PHA3503	0	2.2.2	posthole	fill		0		0.18	mid grey brown	silty sand	
Area 03	21518	21518	PHA3503	0	2.2.2	posthole	cut		0	0.62	0.2			U shaped
Area 03	21519	21518	PHA3503	0	2.2.2	posthole	fill		0		0.2	mid grey brown	silty sand	
Area 03	21520	21520	PHA3503	0	2.2.2	posthole	cut		0	0.3	0.13			U shaped
Area 03	21521	21520	PHA3503	0	2.2.2	posthole	fill		0		0.13	mid grey brown	silty sand	
Area 03	21522	21522	PHA3503	0	2.2.2	posthole	cut		0	0.42	0.12			U shaped
Area 03	21523	21522	PHA3503	0	2.2.2	posthole	fill		0		0.12	mid grey brown	silty sand	
Area 03	21524	21524	PHA3503	0	2.2.2	posthole	cut	circular		0.33	0.2			u-shaped
Area 03	21525	21524	PHA3503	0	2.2.2	posthole	fill			0.33	0.2	mid greyish brown	silty sand	
Area 03	21526	21526	PHA3503	0	2.2.2	posthole	cut	circular		0.35	0.05			flat
Area 03	21527	21526	PHA3503	0	2.2.2	posthole	fill			0.35	0.05	mid greyish brown	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	21528	21528	PHA3503	0	2.2.2	posthole	cut	circular		0.28	0.14			u-shaped
Area 03	21529	21528	PHA3503	0	2.2.2	posthole	fill			0.28	0.14	mid greyish brown	silty sand	
Area 03	21530	21530	PHA3503	0	2.2.2	posthole	cut	circular		0.41	0.05			wide u-shaped
Area 03	21531	21530	PHA3503	0	2.2.2	posthole	fill			0.41	0.05	mid greyish brown	silty sand	
Area 03	21532	21532	PHA3503	0	2.2.2	posthole	cut	circular		0.3	0.07			u-shaped
Area 03	21533	21532	PHA3503	0	2.2.2	posthole	fill			0.3	0.07	mid greyish brown	silty sand	
Area 03	21534	21534	PHA3503	0	2.2.2	posthole	cut	circular		0.21	0.11			u-shaped
Area 03	21535	21534	PHA3503	0	2.2.2	posthole	fill			0.21	0.11	mid greyish brown	silty sand	
Area 03	21536	21536	PHA3503	0	2.2.2	posthole	cut	circular		0.3	0.11			u-shaped
Area 03	21537	21536	PHA3503	0	2.2.2	posthole	fill			0.3	0.11	mid greyish brown	silty sand	
Area 03	21538	21538	PHA3503	0	2.2.2	posthole	cut	circular		0.51	0.31			u-shaped
Area 03	21539	21538	PHA3503	0	2.2.2	posthole	fill			0.51	0.31	mid greyish brown	silty sand	
Area 03	21540	21540	PHA3503	0	2.2.2	posthole	cut	circular		0.38	0.07			u-shaped
Area 03	21541	21540	PHA3503	0	2.2.2	posthole	fill			0.38	0.07	mid greyish brown	silty sand	
Area 03	21542	21542	PHA3503	0	2.2.2	posthole	cut	circular		0.37	0.11			irregular
Area 03	21543	21542	PHA3503	0	2.2.2	posthole	fill			0.37	0.11	mid greyish brown	silty sand	
Area 03	21544	21544	PHA3503	0	2.2.2	posthole	cut	circular		0.44	0.13			flat u-shape
Area 03	21545	21544	PHA3503	0	2.2.2	posthole	fill			0.44	0.13	mid greyish brown	silty sand	
Area 03	21546	21546	PHA3503	0	2.2.2	posthole	cut	circular		0.33	0.16			u-shaped
Area 03	21548	21548	PHA3503	0	2.2.2	posthole	cut	circular		0.31	0.1			u-shaped
Area 03	21549	21548	PHA3503	0	2.2.2	posthole	fill			0.31	0.1	mid yellowish brown	silty sand	
Area 03	21550	21550	PHA3503	0	2.2.2	posthole	cut	circular		0.2	0.07			u-shaped
Area 03	21551	21550	PHA3503	0	2.2.2	posthole	fill			0.2	0.07	mid greyish brown	silty sand	
Area 03	21552	21552	PHA3503	0	2.2.2	posthole	cut	circular		0.11	0.12			squared u-shaped
Area 03	21553	21552	PHA3503	0	2.2.2	posthole	fill			0.11	0.12	mid greyish brown	silty sand	
Area 03	21554	21554	PHA3503	0	2.2.2	posthole	cut	circular		0.51	0.15			u-shapped
Area 03	21555	21554	PHA3503	0	2.2.2	posthole	fill			0.51	0.15	mid greyish brown	silty sand	
Area 03	21556	21556	PHA3503	0	2.2.2	posthole	cut	circular		0.37	0.12			u-shaped
Area 03	21557	21556	PHA3503	0	2.2.2	posthole	fill			0.37	0.12	mid greyish brown	silty sand	
Area 03	21558	21558	PHA3503	0	2.2.2	posthole	cut	circular		0.2	0.09			u-shaped
Area 03	21834	21834	PHA3503	0	2.2.2	posthole	cut	circular		0.18	0.04			u-shaped
Area 03	21835	21834	PHA3503	0	2.2.2	posthole	fill			0.18	0.04	mid greyish brown	silty sand	
Area 03	21836	21836	PHA3503	0	2.2.2	posthole	cut	circular		0.54	0.18			u-shaped
Area 03	21837	21836	PHA3503	0	2.2.2	posthole	fill			0.54	0.18	mid greyish brown	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	21838	21838	PHA3503	0	2.2.2	posthole	cut	circular			0.35	0.08		u-shaped
Area 03	21839	21838	PHA3503	0	2.2.2	posthole	fill				0.35	0.08	mid greyish brown	silty sand
Area 03	21840	21840	PHA3503	0	2.2.2	posthole	cut	circular			0.2	0.06		u-shaped
Area 03	21841	21840	PHA3503	0	2.2.2	posthole	fill				0.2	0.09	mid greyish brown	silty sand
Area 03	21842	21842	PHA3503	0	2.2.2	posthole	cut	circular			0.35	0.07		u-shaped
Area 03	21843	21842	PHA3503	0	2.2.2	posthole	fill				0.35	0.07	mid greyish brown	silty sand
Area 03	21844	21844	PHA3503	0	2.2.2	posthole	cut	circular			0.3	0.12		u-shaped
Area 03	21845	21844	PHA3503	0	2.2.2	posthole	fill				0.3	0.12	mid greyish brown	silty sand
Area 03	21846	21846	PHA3503	0	2.2.2	posthole	cut	circular			0.72	0.16		u-shaped
Area 03	21847	21846	PHA3503	0	2.2.2	posthole	fill				0.72	0.16	mid greyish brown	silty sand
Area 03	21848	21848	PHA3503	0	2.2.2	posthole	cut	circular			0.48	0.2		wide u-shape
Area 03	21849	21848	PHA3503	0	2.2.2	posthole	fill				0.48	0.2	mid greyish brown	silty sand
Area 03	21850	21850	PHA3503	0	2.2.2	posthole	cut	circular			0.65	0.08		wide u-shape
Area 03	21851	21850	PHA3503	0	2.2.2	posthole	fill				0.65	0.08	mid greyish brown	silty sand
Area 03	21852	21852	PHA3503	0	2.2.2	posthole	cut	circular			0.53	0.2		flat based
Area 03	21853	21852	PHA3503	0	2.2.2	posthole	fill				0.53	0.2	mid greyish brown	silty sand
Area 03	21854	21854	PHA3503	0	2.2.2	posthole	cut	circular			0.33	0.07		u-shaped
Area 03	21855	21854	PHA3503	0	2.2.2	posthole	fill				0.33	0.07	mid greyish brown	silty sand
Area 03	21856	21856	PHA3503	0	2.2.2	posthole	cut	circular			0.23	0.05		u-shaped
Area 03	21857	21856	PHA3503	0	2.2.2	posthole	fill				0.23	0.05	mid greyish brown	silty sand
Area 03	21858	21858	PHA3503	0	2.2.2	posthole	cut	circular			0.16	0.06		u-shaped
Area 03	21859	21858	PHA3503	0	2.2.2	posthole	fill				0.16	0.06	mid greyish brown	silty sand
Area 03	21860	21860	PHA3503	0	2.2.2	posthole	cut	circular			0.35	0.06		u-shaped
Area 03	21861	21860	PHA3503	0	2.2.2	posthole	fill				0.35	0.06	mid greyish brown	silty sand
Area 03	21862	21862	PHA3503	0	2.2.2	posthole	cut	circular			0.32	0.06		flat based
Area 03	21863	21862	PHA3503	0	2.2.2	posthole	fill				0.32	0.06	mid greyish brown	silty sand
Area 03	21864	21864	PHA3503	0	2.2.2	posthole	cut	circular			0.3	0.06		wide u-shape
Area 03	21865	21864	PHA3503	0	2.2.2	posthole	fill				0.3	0.06	mid greyish brown	silty sand
Area 03	21866	21866	PHA3503	0	2.2.2	posthole	cut	circular			0.25	0.05		wide u-shape
Area 03	21867	21866	PHA3503	0	2.2.2	posthole	fill				0.25	0.05	mid greyish brown	silty sand
Area 03	21868	21868	PHA3503	0	2.2.2	posthole	cut	circular			0.35	0.17		u-shape
Area 03	21869	21868	PHA3503	0	2.2.2	posthole	fill				0.35	0.17	mid greyish brown	silty sand
Area 03	21895	21894	PHA3503	0	2.2.2	posthole	fill				0.49	0.12	mid greyish brown	silty sand
Area 03	3690	3690	PHA3643	0	2.2.2	posthole	cut	circular	0.54	0.54	0.19			shallow u-shape

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3691	3690	PHA3643	0	2.2.2	posthole	fill		0.54	0.54	0.19	mid greyish brown	silty sand	
Area 03	3692	3692	PHA3643	0	2.2.2	posthole	cut	circular	0.5	0.5	0.15			shallow u-shape
Area 03	3693	3692	PHA3643	0	2.2.2	posthole	fill		0.5	0.5	0.15	mid greyish brown	silty sand	
Area 03	3694	3694	PHA3643	0	2.2.2	posthole	cut	circular	0.69	0.69	0.19			shallow u-shape
Area 03	3695	3694	PHA3643	0	2.2.2	posthole	fill		0.69	0.69	0.19	mid greyish brown	silty sand	
Area 03	3696	3696	PHA3643	0	2.2.2	posthole	cut	circular	0.57	0.57	0.18			shallow u-shape
Area 03	3697	3696	PHA3643	0	2.2.2	posthole	fill		0.57	0.57	0.18	mid greyish brown	silty sand	
Area 03	3698	3698	PHA3643	0	2.2.2	posthole	cut	circular	0.44	0.44	0.16			shallow u-shape
Area 03	3699	3698	PHA3643	0	2.2.2	posthole	fill		0.44	0.44	0.16	mid greyish brown	silty sand	
Area 03	3700	3700	PHA3643	0	2.2.2	posthole	cut	circular	0.5	0.5	0.14			shallow u-shape
Area 03	3701	3700	PHA3643	0	2.2.2	posthole	fill		0.5	0.5	0.14	mid greyish brown	silty sand	
Area 03	3702	3702	PHA3643	0	2.2.2	posthole	cut	circular	0.56	0.56	0.21			shallow u-shape
Area 03	3703	3702	PHA3643	0	2.2.2	posthole	fill		0.56	0.56	0.21	mid greyish brown	silty sand	
Area 03	3704	3704	PHA3643	0	2.2.2	posthole	cut	circular	0.47	0.47	0.16			shallow u-shape
Area 03	3705	3704	PHA3643	0	2.2.2	posthole	fill		0.47	0.47	0.16	mid greyish brown	silty sand	
Area 03	3706	3706	PHA3643	0	2.2.2	posthole	cut	circular	0.66	0.66	0.22			shallow u-shape
Area 03	3707	3706	PHA3643	0	2.2.2	posthole	fill		0.66	0.66	0.22	mid greyish brown	silty sand	
Area 03	3708	3708	PHA3643	0	2.2.2	posthole	cut	circular	0.54	0.54	0.19			shallow u-shape
Area 03	3709	3708	PHA3643	0	2.2.2	posthole	fill		0.54	0.54	0.19	mid greyish brown	silty sand	
Area 03	3862	3862	PHA3643	0	2.2.2	posthole	cut	circular	0.48	0.48	0.15			u-shaped
Area 03	3863	3862	PHA3643	0	2.2.2	posthole	fill		0.48	0.48	0.15	light brown	silty sand	
Area 03	3864	3864	PHA3643	0	2.2.2	posthole	cut	circular	0.64	0.64	0.14			u-shaped
Area 03	3865	3864	PHA3643	0	2.2.2	posthole	fill		0.64	0.64	0.14	mid brown	silty sand	
Area 03	3866	3866	PHA3643	0	2.2.2	posthole	cut	circular	0.94	0.94	0.22			u-shaped
Area 03	3867	3866	PHA3643	0	2.2.2	posthole	fill		0.94	0.94	0.22	mid brown	silty sand	
Area 03	3868	3868	PHA3643	0	2.2.2	posthole	cut	sub-circular	0.52	0.52	0.11			u-shaped
Area 03	3869	3868	PHA3643	0	2.2.2	posthole	fill		0.52	0.52	0.11	mid brown	silty sand	
Area 03	3870	3870	PHA3643	0	2.2.2	posthole	cut	sub-circular	0.34	0.34	0.11			u-shaped
Area 03	3871	3870	PHA3643	0	2.2.2	posthole	fill		0.34	0.34	0.11	mid brown	silty sand	
Area 03	3936	3936	PHA3643	0	2.2.2	posthole	cut	circular	0.43	0.43	0.22			u-shaped
Area 03	3937	3936	PHA3643	0	2.2.2	posthole	fill		0.43	0.43	0.22	dark brown	silty sand	
Area 03	3920	3920	PHA3920	0	2.2.2	posthole	cut	sub-circular	0.38	0.33	0.19			u-shaped
Area 03	3921	3920	PHA3920	0	2.2.2	posthole	fill		0.38	0.33	0.19	mid brown	sand	
Area 03	3922	3922	PHA3920	0	2.2.2	posthole	cut	Oval	0.35	0.25	0.1			u-shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3923	3922	PHA3920	0	2.2.2	posthole	fill		0.35	0.25	0.1	mid brown	sand	
Area 03	3924	3924	PHA3920	0	2.2.2	posthole	cut	circular	0.16	0.16	0.11			u-shaped
Area 03	3925	3924	PHA3920	0	2.2.2	posthole	fill		0.16	0.16	0.11	mid brown	sand	
Area 03	3926	3926	PHA3920	0	2.2.2	posthole	cut	sub-circular	0.36	0.3	0.06			u-shaped
Area 03	3927	3926	PHA3920	0	2.2.2	posthole	fill		0.36	0.3	0.06	mid brown	sand	
Area 03	21880	21880	PHA3920	0	2.2.2	posthole	cut	circular		0.36	0.23			u-shaped
Area 03	21881	21880	PHA3920	0	2.2.2	posthole	fill			0.36	0.23	mid greyish brown	silty sand	
Area 03	21882	21882	PHA3920	0	2.2.2	posthole	cut	circular		0.64	0.14			u-shaped
Area 03	21883	21882	PHA3920	0	2.2.2	posthole	fill			0.64	0.14	mid greyish brown	silty sand	
Area 03	21884	21884	PHA3920	0	2.2.2	posthole	cut	circular		0.42	0.13			wide u-shape
Area 03	21885	21884	PHA3920	0	2.2.2	posthole	fill			0.42	0.13	mid greyish brown	silty sand	
Area 03	21886	21886	PHA3920	0	2.2.2	posthole	cut	circular		0.53	0.18			wide u-shape
Area 03	21887	21886	PHA3920	0	2.2.2	posthole	fill			0.53	0.18	mid greyish brown	silty sand	
Area 03	21888	21888	PHA3920	0	2.2.2	posthole	cut	circular		0.34	0.16			u-shaped
Area 03	21889	21888	PHA3920	0	2.2.2	posthole	fill			0.34	0.16	mid greyish brown	silty sand	
Area 03	21890	21890	PHA3920	0	2.2.2	posthole	cut	circular		0.45	0.34			u-shaped
Area 03	21891	21890	PHA3920	0	2.2.2	posthole	fill			0.45	0.34	mid greyish brown	silty sand	
Area 03	21892	21892	PHA3920	0	2.2.2	posthole	cut	circular		0.46	0.29			u-shaped
Area 03	21893	21892	PHA3920	0	2.2.2	posthole	fill			0.46	0.29	mid greyish brown	silty sand	
Area 03	21894	21894	PHA3920	0	2.2.2	posthole	cut	circular		0.49	0.12			u-shaped
Area 03	21900	21900	PHA3920	0	2.2.2	posthole	cut	circular		0.63	0.08			flat based, shallow
Area 03	21901	21900	PHA3920	0	2.2.2	posthole	fill			0.63	0.08	mid greyish brown	silty sand	
Area 03	21902	21902	PHA3920	0	2.2.2	posthole	cut	circular		0.27	0.13			u-shaped
Area 03	21903	21902	PHA3920	0	2.2.2	posthole	fill			0.27	0.13	mid greyish brown	silty sand	
Area 03	21904	21904	PHA3920	0	2.2.2	posthole	cut	circular		0.17	0.1			u-shaped
Area 03	21905	21904	PHA3920	0	2.2.2	posthole	fill			0.17	0.1	mid greyish brown	silty sand	
Area 03	20428	20428	ST20430	0	2.2.2	posthole	cut	circular	0	0.58	0.19			u shaped
Area 03	20429	20428	ST20430	0	2.2.2	posthole	fill		0	0.58	0.19	mid greyish brown	sandy silt	
Area 03	20430	20430	ST20430	0	2.2.2	posthole	cut	circular	0	0.4	0.19			u shaped
Area 03	20431	20430	ST20430	0	2.2.2	posthole	fill		0	0.4	0.19	mid greyish brown	sandy silt	
Area 03	20432	20432	ST20430	0	2.2.2	posthole	cut	circular	0	0.42	0.22			u shaped
Area 03	20433	20432	ST20430	0	2.2.2	posthole	fill		0	0.42	0.22	mid greyish brown	sandy silt	
Area 03	20434	20434	ST20430	0	2.2.2	posthole	cut	circular	0	0.54	0.2			u shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	20436	20436	ST20430	0	2.2.2	posthole	cut	circular	0	0.25	0.09			u shaped
Area 03	20437	20436	ST20430	0	2.2.2	posthole	fill		0	0.25	0.09	mid greyish brown	sandy silt	
Area 03	20438	20438	ST20430	0	2.2.2	posthole	cut	circular	0	0.26	0.1			u shaped
Area 03	20439	20438	ST20430	0	2.2.2	posthole	fill		0	0.26	0.1	mid greyish brown	sandy silt	
Area 03	20440	20440	ST20430	0	2.2.2	posthole	cut	circular	0	0.17	0.08			u shaped
Area 03	20441	20440	ST20430	0	2.2.2	posthole	fill		0	0.17	0.08	mid greyish brown	sandy silt	
Area 03	20442	20442	ST20430	0	2.2.2	posthole	cut	circular	0	0.32	0.09			u shaped
Area 03	20443	20442	ST20430	0	2.2.2	posthole	fill		0	0.32	0.09	mid greyish brown	sandy silt	
Area 03	20444	20444	ST20430	0	2.2.2	posthole	cut	circular	0	0.3	0.1			u shaped
Area 03	20450	20450	ST20430	0	2.2.2	posthole	cut	circular	0	0.2	0.1			u shaped
Area 03	20451	20450	ST20430	0	2.2.2	posthole	fill		0	0.2	0.1	mid greyish brown	sandy silt	
Area 03	20452	20452	ST20430	0	2.2.2	posthole	cut	circular	0	0.29	0.12			u shaped
Area 03	20453	20452	ST20430	0	2.2.2	posthole	fill		0	0.29	0.12	mid greyish brown	sandy silt	
Area 03	20454	20454	ST20430	0	2.2.2	posthole	cut	circular	0	0.3	0.06			u shaped
Area 03	20455	20454	ST20430	0	2.2.2	posthole	fill		0	0.3	0.06	mid greyish brown	sandy silt	
Area 03	20456	20456	ST20430	0	2.2.2	posthole	cut	circular	0	0.32	0.1			u shaped
Area 03	20457	20456	ST20430	0	2.2.2	posthole	fill		0	0.32	0.1	mid greyish brown	sandy silt	
Area 03	20458	20458	ST20430	0	2.2.2	posthole	cut	circular	0	0.12	0.01			u shaped
Area 03	20459	20458	ST20430	0	2.2.2	posthole	fill		0	0.12	0.01	mid greyish brown	sandy silt	
Area 03	20460	20460	ST20430	0	2.2.2	posthole	cut	circular	0	0.48	0.11			u shaped
Area 03	20461	20460	ST20430	0	2.2.2	posthole	fill		0	0.48	0.11	mid greyish brown	sandy silt	
Area 03	20462	20462	ST20430	0	2.2.2	posthole	cut	circular	0	0.48	0.2			u shaped
Area 03	20463	20462	ST20430	0	2.2.2	posthole	fill		0	0.48	0.2	mid greyish brown	sandy silt	
Area 03	20464	20464	ST20430	0	2.2.2	posthole	cut	circular	0	0.36	0.17			u shaped
Area 03	20465	20464	ST20430	0	2.2.2	posthole	fill		0	0.36	0.17	mid greyish brown	sandy silt	
Area 03	22026	22026	ST20430	0	2.2.2	posthole	cut		0	0.5	0.11			U shaped
Area 03	22027	22026	ST20430	0	2.2.2	posthole	fill		0		0.11	mid grey brown	silty sand	
Area 03	22028	22028	ST20430	0	2.2.2	posthole	cut		0	0.52	0.32			U shaped
Area 03	22029	22028	ST20430	0	2.2.2	posthole	fill		0		0.32	mid grey brown	silty sand	
Area 03	22068	22068	ST20430	0	2.2.2	posthole	cut	circular	0	0.3	0.18			u-shaped
Area 03	22069	22068	ST20430	0	2.2.2	posthole	fill		0	0.3	0.18	mid greyish brown	silty sand	
Area 03	3401	3401	ST3401	0	2.2.2	posthole	cut	circular	0.36	0.36	0.21			u-shaped
Area 03	3402	3401	ST3401	0	2.2.2	posthole	fill		0.36	0.36	0.21	dark orange brown	fine sand	
Area 03	3407	3407	ST3401	0	2.2.2	posthole	cut	circular	0.44	0.44	0.34			u-shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3408	3407	ST3401	0	2.2.2	posthole	fill		0.44	0.44	0.34	dark orange brown	fine sand	
Area 03	3415	3415	ST3401	0	2.2.2	posthole	cut	circular	0.4	0.4	0.16			u-shaped
Area 03	3416	3415	ST3401	0	2.2.2	posthole	fill		0.4	0.4	0.16	dark orange brown	fine sand	
Area 03	3667	3667	ST3401	0	2.2.2	posthole	cut	circular	0.37	0.37	0.24			u-shaped
Area 03	3668	3667	ST3401	0	2.2.2	posthole	fill		0.37	0.37	0.24	dark brownish grey	fine silt	
Area 03	3742	3742	ST3401	0	2.2.2	posthole	cut	circular	0.53	0.53	0.19			u-shaped
Area 03	3743	3742	ST3401	0	2.2.2	posthole	fill		0.53	0.53	0.19	mid greyish brown	silty sand	
Area 03	3744	3744	ST3401	0	2.2.2	posthole	cut	circular	0.44	0.44	0.09			u-shaped
Area 03	3745	3744	ST3401	0	2.2.2	posthole	fill		0.44	0.44	0.09	mid greyish brown	silty sand	
Area 03	3746	3746	ST3401	0	2.2.2	posthole	cut	circular	0.64	0.64	0.18			u-shaped
Area 03	3747	3746	ST3401	0	2.2.2	posthole	fill		0.64	0.64	0.18	mid greyish brown	silty sand	
Area 03	3748	3748	ST3401	0	2.2.2	posthole	cut	circular	0.56	0.56	0.1			u-shaped
Area 03	3749	3748	ST3401	0	2.2.2	posthole	fill		0.56	0.56	0.1	mid greyish brown	silty sand	
Area 03	3892	3892	ST3401	0	2.2.2	posthole	cut	circular	0.53	0.31	0.1			u-shaped
Area 03	3893	3892	ST3401	0	2.2.2	posthole	fill		0.53	0.31	0.1	light brown	silty sand sand lenses	
Area 03	3894	3894	ST3401	0	2.2.2	posthole	cut	circular	0.3	0.2	0.1			u-shaped
Area 03	3895	3894	ST3401	0	2.2.2	posthole	fill		0.3	0.2	0.1	light brown	silty sand sand lenses	
Area 03	3940	3940	ST3401	0	2.2.2	posthole	cut	circular	0.3	0.3	0.15			u-shaped
Area 03	3941	3940	ST3401	0	2.2.2	posthole	fill		0.3	0.3	0.15	mid brown	silty sand	
Area 03	3942	3942	ST3401	0	2.2.2	posthole	cut	circular	0.4	0.4	0.24			u-shaped
Area 03	3943	3942	ST3401	0	2.2.2	posthole	fill		0.4	0.4	0.24	mid brown	silty sand	
Area 03	3944	3944	ST3401	0	2.2.2	posthole	cut	circular	0.33	0.33	0.08			u-shaped
Area 03	3945	3944	ST3401	0	2.2.2	posthole	fill		0.33	0.33	0.08	mid brown	silty sand	
Area 03	20290	20290	ST3401	0	2.2.2	posthole	cut	circular	0					
Area 03	20291	20290	ST3401	0	2.2.2	posthole	fill		0		0.52	dark grey brown	sandy silt	
Area 03	20292	20292	ST3401	0	2.2.2	posthole	cut	circular	0	0.25	0.12			U shaped
Area 03	20293	20292	ST3401	0	2.2.2	posthole	fill		0		0.12	dark grey brown	sandy silt	
Area 03	3829	3829	ST3829	0	2.2.2	posthole	cut	circular	0.45	0.45	0.15			U-shaped
Area 03	3830	3829	ST3829	0	2.2.2	posthole	fill		0.45	0.45	0.15	mid brownish grey	silty sand	
Area 03	3831	3831	ST3829	0	2.2.2	posthole	cut	circular	0.23	0.23	0.07			U-shaped
Area 03	3832	3831	ST3829	0	2.2.2	posthole	fill		0.23	0.23	0.7	mid brownish grey	silty sand	
Area 03	3833	3833	ST3829	0	2.2.2	posthole	cut	circular	0.34	0.34	0.15			U-shaped
Area 03	3834	3833	ST3829	0	2.2.2	posthole	fill		0.34	0.34	0.15	mid brownish grey	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3835	3835	ST3829	0	2.2.2	posthole	cut	circular	0.21	0.21	0.15			U-shaped
Area 03	3836	3835	ST3829	0	2.2.2	posthole	fill		0.21	0.21	0.15	mid brownish grey	silty sand	
Area 03	3837	3837	ST3829	0	2.2.2	posthole	cut	circular	0.17	0.17	0.06			U-shaped
Area 03	3838	3837	ST3829	0	2.2.2	posthole	fill		0.17	0.17	0.6	mid brownish grey	silty sand	
Area 03	3839	3839	ST3829	0	2.2.2	posthole	cut	circular	0.27	0.27	0.08			U-shaped
Area 03	3840	3839	ST3829	0	2.2.2	posthole	fill		0.27	0.27	0.8	mid brownish grey	silty sand	
Area 03	3841	3841	ST3829	0	2.2.2	posthole	cut	circular	0.43	0.43	0.16			U-shaped
Area 03	3842	3841	ST3829	0	2.2.2	posthole	fill		0.43	0.43	0.16	mid brownish grey	silty sand	
Area 03	3843	3843	ST3829	0	2.2.2	posthole	cut	circular	0.54	0.54	0.11			U-shaped
Area 03	3844	3843	ST3829	0	2.2.2	posthole	fill		0.54	0.54	0.11	mid brownish grey	silty sand	
Area 03	3845	3845	ST3829	0	2.2.2	posthole	cut	circular	0.35	0.35	0.13			U-shaped
Area 03	3846	3845	ST3829	0	2.2.2	posthole	fill		0.35	0.35	0.13	mid brownish grey	silty sand	
Area 03	3847	3847	ST3829	0	2.2.2	posthole	cut	circular	0.59	0.59	0.14			U-shaped
Area 03	3848	3847	ST3829	0	2.2.2	posthole	fill		0.59	0.59	0.14	mid brownish grey	silty sand	
Area 03	3928	3928	ST3829	0	2.2.2	posthole	cut	Oval	0.35	0.19	0.16			u-shaped
Area 03	3929	3928	ST3829	0	2.2.2	posthole	fill		0.35	0.19	0.16	mid brown	sand	
Area 03	3930	3930	ST3829	0	2.2.2	posthole	cut	sub-circular	0.28	0.26	0.12			v-shaped
Area 03	3931	3930	ST3829	0	2.2.2	posthole	fill		0.28	0.26	0.12	light yellowish brown	silty sand	
Area 03	3002	3002	0	0	2.2.3	pit	cut	circular	0	0.23	0.09			u-shaped
Area 03	3003	3002	0	0	2.2.3	pit	fill		0	0.23	0.09	dark bluish brown	fine silt	
Area 03	20263	20263	0	0	2.2.3	pit	cut	sub-circular	0	0.56	0.18			U shaped
Area 03	20264	20263	0	0	2.2.3	pit	fill		0		0.18	mid grey brown	silty sand	
Area 03	3566	3565	Area	0	2.2.3	posthole	fill		0.5	0.5	0.2	dark greyish brown	silty sand	
Area 03	20426	20426	PG20475	0	2.2.3	pit	cut	circular	0	0.75	0.25			
Area 03	20427	20426	PG20475	0	2.2.3	pit	fill		0	0.75	0.25	dark brownish grey	silty sand	
Area 03	20475	20475	PG20475	0	2.2.3	pit	cut	circular	0	0.96	0.22			shallow bowl
Area 03	20476	20475	PG20475	0	2.2.3	pit	fill		0		0.22	mid brownish grey	silty sand	
Area 03	20477	20477	PG20475	0	2.2.3	pit	cut		0	1.62	0.4			
Area 03	20478	20478	PG20475	0	2.2.3	pit	fill		0	1.62	0.4	mid yellowish brown	silty sand	
Area 03	20641	20641	PG20475	0	2.2.3	pit	cut	sub-circular	2.26	0.83	0.4			u
Area 03	20642	20641	PG20475	0	2.2.3	pit	fill				0.1	mid pinkish brown	sandy silt	
Area 03	20643	20641	PG20475	0	2.2.3	pit	fill				0.34	dark grey	sandy silt	
Area 03	20654	20654	PG20475	0	2.2.3	pit	cut	sub-circular	2.08	0.7	0.65			
Area 03	20655	20654	PG20475	0	2.2.3	pit	fill		2.08	0.7	0.65	mod brownish grey	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	20644	20644	PG20674	0	2.2.3	pit	cut	circular			1.2	0.25		u
Area 03	20645	20644	PG20674	0	2.2.3	pit	fill				1.2	0.25	mid brown	silty sand
Area 03	20646	20646	PG20674	0	2.2.3	pit	cut	circular			1.22	0.34		u
Area 03	20647	20646	PG20674	0	2.2.3	pit	fill				1.22	0.34	mid brown	silty sand
Area 03	20666	20666	PG20674	0	2.2.3	pit	cut	sub-rectangular	2.35	1.61	0.43			u
Area 03	20667	20666	PG20674	0	2.2.3	pit	fill		2.35	1.61	0.43	dark yellowish brown	silty sand	
Area 03	20670	20670	PG20674	0	2.2.3	pit	cut	sub-circular			1.35	0.45		bowl
Area 03	20671	20670	PG20674	0	2.2.3	pit	fill				1.35	0.45	dark brown	sandy silt
Area 03	20674	20674	PG20674	0	2.2.3	pit	cut	sub-circular	2.72	1.65	0.53			
Area 03	20675	20674	PG20674	0	2.2.3	pit	fill		2.72	1.65	0.53	mid brown	silty sand	
Area 03	20676	20677	PG20674	0	2.2.3	pit	fill		0.9	0.9	0.57	mid greyish brown	silty sand	
Area 03	20677	20677	PG20674	0	2.2.3	pit	cut	circular	0.9	0.9	0.57			u
Area 03	20678	20678	PG20674	0	2.2.3	pit	cut	circular			0.64			u
Area 03	20679	20678	PG20674	0	2.2.3	pit	fill				0.64	mid greyish brown	silty sand	
Area 03	21154	21154	PHA21154	0	2.2.3	posthole	cut		0	0.35	0.26			U shaped
Area 03	21155	21154	PHA21154	0	2.2.3	posthole	fill		0		0.26	mid grey brown	silty sand	
Area 03	21156	21156	PHA21154	0	2.2.3	posthole	cut		0	0.37	0.1			U shaped
Area 03	21157	21156	PHA21154	0	2.2.3	posthole	fill		0		0.1	mid grey brown	silty sand	
Area 03	21158	21158	PHA21154	0	2.2.3	posthole	cut		0	0.35	0.2			U shaped
Area 03	21159	21158	PHA21154	0	2.2.3	posthole	fill		0		0.2	mid grey brown	silty sand	
Area 03	21160	21160	PHA21154	0	2.2.3	posthole	cut		0	0.43	0.18			U shaped
Area 03	21161	21160	PHA21154	0	2.2.3	posthole	fill		0		0.18	mid grey brown	silty sand	
Area 03	21162	21162	PHA21154	0	2.2.3	posthole	cut		0	0.38	0.18			U shaped
Area 03	21163	21162	PHA21154	0	2.2.3	posthole	fill		0		0.18	mid grey brown	silty sand	
Area 03	21164	21164	PHA21154	0	2.2.3	posthole	cut		0	0.56	0.21			U shaped
Area 03	21165	21164	PHA21154	0	2.2.3	posthole	fill		0		0.21	mid grey brown	silty sand	
Area 03	21166	21166	PHA21154	0	2.2.3	posthole	cut		0	0.7	0.2			U shaped
Area 03	21167	21166	PHA21154	0	2.2.3	posthole	fill		0		0.2	mid grey brown	silty sand	
Area 03	21168	21168	PHA21154	0	2.2.3	posthole	cut		0	0.49	0.25			U shaped
Area 03	21169	21168	PHA21154	0	2.2.3	posthole	fill		0		0.25	mid grey brown	silty sand	
Area 03	21170	21170	PHA21154	0	2.2.3	posthole	cut		0	0.52	0.2			U shaped
Area 03	21171	21170	PHA21154	0	2.2.3	posthole	fill		0		0.2	mid grey brown	silty sand	
Area 03	21172	21172	PHA21154	0	2.2.3	posthole	cut		0	0.59	0.2			square
Area 03	21173	21172	PHA21154	0	2.2.3	posthole	fill		0		0.2	mid grey brown	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	21174	21174	PHA21154	0	2.2.3	posthole	cut		0	0.72	0.1			U shaped
Area 03	21175	21174	PHA21154	0	2.2.3	posthole	fill		0		0.1	mid grey brown	silty sand	
Area 03	21176	21176	PHA21154	0	2.2.3	posthole	cut		0	0.57	0.2			U shaped
Area 03	21177	21176	PHA21154	0	2.2.3	posthole	fill		0		0.2	mid grey brown	silty sand	
Area 03	21178	21178	PHA21154	0	2.2.3	posthole	cut		0	0.48	0.13			U shaped
Area 03	21179	21178	PHA21154	0	2.2.3	posthole	fill		0		0.13	mid grey brown	silty sand	
Area 03	21180	21180	PHA21154	0	2.2.3	posthole	cut		0	0.72	0.18			U shaped
Area 03	21181	21180	PHA21154	0	2.2.3	posthole	fill		0		0.18	mid grey brown	silty sand	
Area 03	21184	21184	PHA21154	0	2.2.3	posthole	cut		0	0.4	0.1			U shaped
Area 03	21185	21184	PHA21154	0	2.2.3	posthole	fill		0		0.1	mid grey brown	silty sand	
Area 03	21186	21186	PHA21154	0	2.2.3	posthole	cut		0	0.39	0.25			square
Area 03	21187	21186	PHA21154	0	2.2.3	posthole	fill		0		0.25	mid grey brown	silty sand	
Area 03	21188	21188	PHA21154	0	2.2.3	posthole	cut		0	0.26	0.2			U shaped
Area 03	21189	21188	PHA21154	0	2.2.3	posthole	fill		0		0.2	mid grey brown	silty sand	
Area 03	21190	21190	PHA21154	0	2.2.3	posthole	cut		0	0.4	0.13			U shaped
Area 03	21191	21190	PHA21154	0	2.2.3	posthole	fill		0		0.13	mid grey brown	silty sand	
Area 03	21192	21192	PHA21154	0	2.2.3	posthole	cut		0	0.2	0.14			U shaped
Area 03	21193	21192	PHA21154	0	2.2.3	posthole	fill		0		0.14	mid grey brown	silty sand	
Area 03	21196	21196	PHA21154	0	2.2.3	posthole	cut		0	0.5	0.17			bowl shaped
Area 03	21197	21196	PHA21154	0	2.2.3	posthole	fill		0		0.17	mid grey brown	silty sand	
Area 03	21198	21198	PHA21154	0	2.2.3	posthole	cut		0	0.35	0.26			bowl shaped
Area 03	21199	21198	PHA21154	0	2.2.3	posthole	fill		0		0.26	mid grey brown	silty sand	
Area 03	20201	21200	PHA21154	0	2.2.3	posthole	fill		0		0.23	light brown	silty sand	
Area 03	21200	21200	PHA21154	0	2.2.3	posthole	cut		0	0.35	0.18			squared
Area 03	21201	21200	PHA21154	0	2.2.3	posthole	fill		0		0.18	mid grey brown	silty sand	
Area 03	20202	21202	PHA21154	0	2.2.3	posthole	cut	circular	0	0.38	0.46			U shaped
Area 03	20203	21202	PHA21154	0	2.2.3	posthole	fill		0		0.46	dark brownish grey	silty sand	
Area 03	21202	21202	PHA21154	0	2.2.3	posthole	cut		0	0.48	0.12			U shaped
Area 03	21203	21202	PHA21154	0	2.2.3	posthole	fill		0		0.12	mid grey brown	silty sand	
Area 03	20204	21204	PHA21154	0	2.2.3	pit	cut	circular	0	0.78	0.14			U shaped
Area 03	20205	21204	PHA21154	0	2.2.3	pit	fill		0		0.14	mid brown	silty sand	
Area 03	21204	21204	PHA21154	0	2.2.3	posthole	cut		0	0.54	0.17			shallow U
Area 03	21205	21204	PHA21154	0	2.2.3	posthole	fill		0		0.17	mid grey brown	silty sand	
Area 03	21206	21206	PHA21154	0	2.2.3	posthole	cut		0	0.39	0.24			squared

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	21207	21206	PHA21154	0	2.2.3	posthole	fill		0		0.24	mid grey brown	silty sand	
Area 03	21208	21208	PHA21154	0	2.2.3	posthole	cut		0	0.28	0.17			U shaped
Area 03	21209	21208	PHA21154	0	2.2.3	posthole	fill		0		0.17	mid grey brown	silty sand	
Area 03	21210	21210	PHA21154	0	2.2.3	posthole	cut		0	0.2	0.12			U shaped
Area 03	21211	21210	PHA21154	0	2.2.3	posthole	fill		0		0.12	mid grey brown	silty sand	
Area 03	21212	21212	PHA21154	0	2.2.3	posthole	cut		0	0.48	0.17			U shaped
Area 03	21213	21212	PHA21154	0	2.2.3	posthole	fill		0		0.17	mid grey brown	silty sand	
Area 03	21216	21216	PHA21154	0	2.2.3	posthole	cut		0	0.4	0.22			squared
Area 03	21217	21216	PHA21154	0	2.2.3	posthole	fill		0		0.22	mid grey brown	silty sand	
Area 03	21218	21218	PHA21154	0	2.2.3	posthole	cut		0	0.28	0.17			U shaped
Area 03	21219	21218	PHA21154	0	2.2.3	posthole	fill		0		0.17	mid grey brown	silty sand	
Area 03	21220	21220	PHA21154	0	2.2.3	posthole	cut		0	0.17	0.13			U shaped
Area 03	21221	21220	PHA21154	0	2.2.3	posthole	fill		0		0.13	mid grey brown	silty sand	
Area 03	21222	21222	PHA21154	0	2.2.3	posthole	cut		0	0.25	0.09			U shaped
Area 03	21223	21222	PHA21154	0	2.2.3	posthole	fill		0		0.09	mid grey brown	silty sand	
Area 03	21224	21224	PHA21154	0	2.2.3	posthole	cut		0	0.26	0.2			squared
Area 03	21225	21224	PHA21154	0	2.2.3	posthole	fill		0		0.2	mid grey brown	silty sand	
Area 03	21226	21226	PHA21154	0	2.2.3	posthole	cut		0	0.58	0.1			shallow square
Area 03	21227	21226	PHA21154	0	2.2.3	posthole	fill		0		0.1	mid grey brown	silty sand	
Area 03	21228	21228	PHA21154	0	2.2.3	posthole	cut		0	0.13	0.16			U shaped
Area 03	21229	21228	PHA21154	0	2.2.3	posthole	fill		0		0.16	mid grey brown	silty sand	
Area 03	21230	21230	PHA21154	0	2.2.3	posthole	cut		0	0.27	0.25			U shaped
Area 03	21231	21230	PHA21154	0	2.2.3	posthole	fill		0		0.25	mid grey brown	silty sand	
Area 03	21232	21232	PHA21154	0	2.2.3	posthole	cut		0	0.36	0.26			U shaped
Area 03	21234	21234	PHA21154	0	2.2.3	posthole	cut		0	0.29	0.17			U shaped
Area 03	21235	21234	PHA21154	0	2.2.3	posthole	fill		0		0.17	mid yellow brown	silty sand	
Area 03	21236	21236	PHA21154	0	2.2.3	posthole	cut		0	0.28	0.21			U shaped
Area 03	21237	21236	PHA21154	0	2.2.3	posthole	fill		0		0.21	mid grey brown	silty sand	
Area 03	21238	21238	PHA21154	0	2.2.3	posthole	cut		0	0.18	0.1			U shaped
Area 03	21239	21238	PHA21154	0	2.2.3	posthole	fill		0		0.1	mid grey brown	silty sand	
Area 03	21240	21240	PHA21154	0	2.2.3	posthole	cut		0	0.37	0.24			U shaped
Area 03	21241	21240	PHA21154	0	2.2.3	posthole	fill		0		0.24	mid grey brown	silty sand	
Area 03	21242	21242	PHA21154	0	2.2.3	posthole	cut		0	0.4	0.14			U shaped
Area 03	21243	21242	PHA21154	0	2.2.3	posthole	fill		0		0.14	mid grey brown	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	21244	21244	PHA21154	0	2.2.3	posthole	cut		0	0.4	0.08			U shaped
Area 03	21245	21244	PHA21154	0	2.2.3	posthole	fill		0		0.08	mid grey brown	silty sand	
Area 03	21246	21246	PHA21154	0	2.2.3	posthole	cut		0	0.37	0.25			squared U
Area 03	21247	21246	PHA21154	0	2.2.3	posthole	fill		0		0.25	mid grey brown	silty sand	
Area 03	21248	21248	PHA21154	0	2.2.3	posthole	cut		0	0.25	0.18			U shaped
Area 03	21249	21248	PHA21154	0	2.2.3	posthole	fill		0		0.18	mid grey brown	silty sand	
Area 03	21250	21250	PHA21154	0	2.2.3	posthole	cut		0	0.21	0.11			U shaped
Area 03	21251	21250	PHA21154	0	2.2.3	posthole	fill		0		0.11	mid grey brown	silty sand	
Area 03	21252	21252	PHA21154	0	2.2.3	posthole	cut		0	0.37	0.19			squared
Area 03	21253	21252	PHA21154	0	2.2.3	posthole	fill		0		0.19	mid grey brown	silty sand	
Area 03	21254	21254	PHA21154	0	2.2.3	posthole	cut		0	0.2	0.07			U shaped
Area 03	21255	21254	PHA21154	0	2.2.3	posthole	fill		0		0.07	mid grey brown	silty sand	
Area 03	21256	21256	PHA21154	0	2.2.3	posthole	cut		0	0.32	0.15			U shaped
Area 03	21258	21258	PHA21154	0	2.2.3	posthole	cut		0	0.41	0.24			U shaped
Area 03	21259	21258	PHA21154	0	2.2.3	posthole	fill		0		0.24	mid grey brown	silty sand	
Area 03	21260	21260	PHA21154	0	2.2.3	posthole	cut		0	0.38	0.3			U shaped
Area 03	21261	21260	PHA21154	0	2.2.3	posthole	fill		0		0.3	mid grey brown	silty sand	
Area 03	21262	21262	PHA21154	0	2.2.3	posthole	cut		0	0.2	0.22			U shaped
Area 03	21263	21262	PHA21154	0	2.2.3	posthole	fill		0		0.22	mid grey brown	silty sand	
Area 03	21264	21264	PHA21154	0	2.2.3	posthole	cut		0	0.24	0.21			U shaped
Area 03	21265	21264	PHA21154	0	2.2.3	posthole	fill		0		0.21	mid grey brown	silty sand	
Area 03	21266	21266	PHA21154	0	2.2.3	posthole	cut		0	0.42	0.27			U shaped
Area 03	21267	21266	PHA21154	0	2.2.3	posthole	fill		0		0.27	mid grey brown	silty sand	
Area 03	21268	21268	PHA21154	0	2.2.3	posthole	cut		0	0.24	0.15			U shaped
Area 03	21269	21268	PHA21154	0	2.2.3	posthole	fill		0		0.15	mid grey brown	silty sand	
Area 03	21270	21270	PHA21154	0	2.2.3	posthole	cut		0	0.7	0.16			shallow bowl
Area 03	21271	21270	PHA21154	0	2.2.3	posthole	fill		0		0.16	mid grey brown	silty sand	
Area 03	21272	21272	PHA21154	0	2.2.3	posthole	cut		0	0.28	0.17			U shaped
Area 03	21273	21272	PHA21154	0	2.2.3	posthole	fill		0		0.17	mid grey brown	silty sand	
Area 03	21274	21274	PHA21154	0	2.2.3	posthole	cut		0	0.27	0.05			shallow U
Area 03	21275	21274	PHA21154	0	2.2.3	posthole	fill		0		0.05	mid grey brown	silty sand	
Area 03	21276	21276	PHA21154	0	2.2.3	posthole	cut		0	0.36	0.13			shallow U
Area 03	21277	21276	PHA21154	0	2.2.3	posthole	fill		0		0.13	mid grey brown	silty sand	
Area 03	21278	21278	PHA21154	0	2.2.3	posthole	cut		0	0.33	0.07			shallow U

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	21279	21278	PHA21154	0	2.2.3	posthole	fill		0		0.07	mid grey brown	silty sand	
Area 03	21280	21280	PHA21154	0	2.2.3	posthole	cut		0	0.3	0.08			shallow U
Area 03	21281	21280	PHA21154	0	2.2.3	posthole	fill		0		0.08	mid grey brown	silty sand	
Area 03	21288	21288	PHA21154	0	2.2.3	posthole	cut		0	0.18	0.08			U shaped
Area 03	21289	21288	PHA21154	0	2.2.3	posthole	fill		0		0.08	mid grey brown	silty sand	
Area 03	21290	21290	PHA21154	0	2.2.3	posthole	cut		0	0.28	0.11			U shaped
Area 03	21291	21290	PHA21154	0	2.2.3	posthole	fill		0		0.11	mid grey brown	silty sand	
Area 03	21292	21292	PHA21154	0	2.2.3	posthole	cut		0	0.35	0.21			squared U
Area 03	21293	21292	PHA21154	0	2.2.3	posthole	fill		0		0.21	mid grey brown	silty sand	
Area 03	21294	21294	PHA21154	0	2.2.3	posthole	cut		0	0.28	0.11			shallow U
Area 03	21296	21296	PHA21154	0	2.2.3	posthole	cut		0	0.4	0.16			shallow, squared U
Area 03	21297	21296	PHA21154	0	2.2.3	posthole	fill		0		0.16	mid grey brown	silty sand	
Area 03	21298	21298	PHA21154	0	2.2.3	posthole	cut		0	0.25	0.2			shallow bowl
Area 03	21299	21298	PHA21154	0	2.2.3	posthole	fill		0		0.2	mid grey brown	silty sand	
Area 03	21560	21560	PHA21154	0	2.2.3	posthole	cut	circular		0.63	0.24			u-shaped
Area 03	21561	21560	PHA21154	0	2.2.3	posthole	fill			0.63	0.24	mid greyish brown	silty sand	
Area 03	21776	21776	PHA21154	0	2.2.3	posthole	cut	circular		0.26	0.12			u-shaped
Area 03	21777	21776	PHA21154	0	2.2.3	posthole	fill			0.26	0.12	mid greyish brown	silty sand	
Area 03	21986	21986	PHA21154	0	2.2.3	pit	cut		0	0.9	0.33			square U
Area 03	21987	21986	PHA21154	0	2.2.3	pit	fill		0		0.33	mid grey brown	silty sand	
Area 03	21988	21988	PHA21154	0	2.2.3	posthole	cut		0	0.62	0.21			U shaped
Area 03	21989	21988	PHA21154	0	2.2.3	posthole	fill		0		0.21	mid grey brown	silty sand	
Area 03	21990	21990	PHA21154	0	2.2.3	posthole	cut		0	0.5	0.18			U shaped
Area 03	21991	21990	PHA21154	0	2.2.3	posthole	fill		0		0.18	mid grey brown	silty sand	
Area 03	21992	21992	PHA21154	0	2.2.3	posthole	cut		0	0.5	0.17			U shaped
Area 03	21993	21992	PHA21154	0	2.2.3	posthole	fill		0		0.17	mid grey brown	silty sand	
Area 03	21994	21994	PHA21154	0	2.2.3	posthole	cut		0	0.52	0.1			U shaped
Area 03	21995	21994	PHA21154	0	2.2.3	posthole	fill		0		0.1	mid grey brown	silty sand	
Area 03	21998	21998	PHA21154	0	2.2.3	posthole	cut		0	0.21	0.1			U shaped
Area 03	21999	21998	PHA21154	0	2.2.3	posthole	fill		0		0.1	mid grey brown	silty sand	
Area 03	20534	20534	PHA21308	0	2.2.3	posthole	cut	circular		0.26	0.18			u shaped
Area 03	20535	20534	PHA21308	0	2.2.3	posthole	fill			0.26	0.18	mid brownish grey	silty sand	
Area 03	21308	21308	PHA21308	0	2.2.3	posthole	cut		0	0.37	0.32			squared

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	21309	21308	PHA21308	0	2.2.3	posthole	fill		0		0.32	mid grey brown	silty sand	
Area 03	21310	21310	PHA21308	0	2.2.3	posthole	cut		0	0.88	0.28			shallow, wide bowl
Area 03	21311	21310	PHA21308	0	2.2.3	posthole	fill		0		0.28	mid grey brown	silty sand	
Area 03	21312	21312	PHA21308	0	2.2.3	posthole	cut		0	0.34	0.27			squared U
Area 03	21313	21312	PHA21308	0	2.2.3	posthole	fill		0		0.27	mid grey brown	silty sand	
Area 03	21314	21314	PHA21308	0	2.2.3	posthole	cut		0	0.43	0.14			squared U
Area 03	21315	21314	PHA21308	0	2.2.3	posthole	fill		0		0.14	mid grey brown	silty sand	
Area 03	21316	21316	PHA21308	0	2.2.3	posthole	cut		0	0.56	0.26			U shaped
Area 03	21317	21316	PHA21308	0	2.2.3	posthole	fill		0		0.26	mid grey brown	silty sand	
Area 03	21318	21318	PHA21308	0	2.2.3	posthole	cut		0	0.34	0.17			U shaped
Area 03	21319	21318	PHA21308	0	2.2.3	posthole	fill		0		0.17	mid grey brown	silty sand	
Area 03	21320	21320	PHA21308	0	2.2.3	posthole	cut		0	0.29	0.23			U shaped
Area 03	21321	21320	PHA21308	0	2.2.3	posthole	fill		0		0.23	mid grey brown	silty sand	
Area 03	21324	21324	PHA21308	0	2.2.3	posthole	cut		0	0.6	0.49			squared
Area 03	21325	21324	PHA21308	0	2.2.3	posthole	fill		0		0.49	mid grey brown	silty sand	
Area 03	21326	21326	PHA21308	0	2.2.3	posthole	cut		0	0.2	0.14			U shaped
Area 03	21327	21326	PHA21308	0	2.2.3	posthole	fill		0		0.14	mid grey brown	silty sand	
Area 03	21328	21328	PHA21308	0	2.2.3	posthole	cut		0	0.34	0.1			shallow square
Area 03	21329	21328	PHA21308	0	2.2.3	posthole	fill		0		0.1	mid grey brown	silty sand	
Area 03	21332	21332	PHA21308	0	2.2.3	posthole	cut		0	0.44	0.19			U shaped
Area 03	21333	21332	PHA21308	0	2.2.3	posthole	fill		0		0.19	mid yellow brown	silty sand	
Area 03	21334	21334	PHA21308	0	2.2.3	posthole	cut		0	0.25	0.06			shallow, wide U
Area 03	21335	21334	PHA21308	0	2.2.3	posthole	fill		0		0.06	mid grey brown	silty sand	
Area 03	21336	21336	PHA21308	0	2.2.3	posthole	cut		0	0.38	0.09			U shaped
Area 03	21337	21336	PHA21308	0	2.2.3	posthole	fill		0		0.09	mid grey brown	silty sand	
Area 03	21338	21338	PHA21308	0	2.2.3	posthole	cut		0	0.42	0.26			U shaped
Area 03	21340	21340	PHA21308	0	2.2.3	posthole	cut		0	0.37	0.15			squared U
Area 03	21341	21340	PHA21308	0	2.2.3	posthole	fill		0		0.15	mid grey brown	silty sand	
Area 03	21342	21343	PHA21308	0	2.2.3	posthole	fill		0		0.21	mid grey brown	silty sand	
Area 03	21343	21343	PHA21308	0	2.2.3	posthole	cut		0	0.6	0.21			U shaped
Area 03	21344	21344	PHA21308	0	2.2.3	posthole	cut		0	0.4	0.14			shallow U
Area 03	21345	21344	PHA21308	0	2.2.3	posthole	fill		0		0.14	mid grey brown	silty sand	
Area 03	21346	21346	PHA21308	0	2.2.3	posthole	cut		0	0.35	0.2			U shape

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	21347	21346	PHA21308	0	2.2.3	posthole	fill		0		0.2	mid grey brown	silty sand	
Area 03	21348	21348	PHA21308	0	2.2.3	posthole	cut		0	0.4	0.13			squared U
Area 03	21350	21350	PHA21308	0	2.2.3	posthole	cut		0	0.67	0.42			shallow U
Area 03	21351	21350	PHA21308	0	2.2.3	posthole	fill		0		0.42	mid grey brown	silty sand	
Area 03	21352	21352	PHA21308	0	2.2.3	posthole	cut		0	0.41	0.17			squared U
Area 03	21353	21352	PHA21308	0	2.2.3	posthole	fill		0		0.17	mid grey brown	silty sand	
Area 03	21354	21354	PHA21308	0	2.2.3	posthole	cut		0	0.8	0.49			squared U
Area 03	21355	21354	PHA21308	0	2.2.3	posthole	fill		0		0.49	mid grey brown	silty sand	
Area 03	21356	21356	PHA21308	0	2.2.3	posthole	cut		0	0.3	0.17			U shaped
Area 03	21357	21356	PHA21308	0	2.2.3	posthole	fill		0		0.17	mid grey brown	silty sand	
Area 03	21358	21358	PHA21308	0	2.2.3	posthole	cut		0	0.5	0.3			U shaped
Area 03	21359	21358	PHA21308	0	2.2.3	posthole	fill		0		0.3	mid grey brown	silty sand	
Area 03	21360	21360	PHA21308	0	2.2.3	posthole	cut		0	0.54	0.18			U shaped
Area 03	21361	21360	PHA21308	0	2.2.3	posthole	fill		0		0.18	mid grey brown	silty sand	
Area 03	21362	21362	PHA21308	0	2.2.3	posthole	cut		0	0.62	0.25			U shaped
Area 03	21363	21362	PHA21308	0	2.2.3	posthole	fill		0		0.25	mid grey brown	silty sand	
Area 03	21364	21364	PHA21308	0	2.2.3	posthole	cut		0	0.42	0.24			U shaped
Area 03	21365	21364	PHA21308	0	2.2.3	posthole	fill		0		0.24	mid grey brown	silty sand	
Area 03	21366	21366	PHA21308	0	2.2.3	posthole	cut		0	0.27	0.18			U shaped
Area 03	21367	21366	PHA21308	0	2.2.3	posthole	fill		0		0.18	mid grey brown	silty sand	
Area 03	21368	21368	PHA21308	0	2.2.3	posthole	cut		0	0.61	0.3			U shaped
Area 03	21369	21368	PHA21308	0	2.2.3	posthole	fill		0		0.3	dark grey brown	silty sand	
Area 03	21370	21370	PHA21308	0	2.2.3	posthole	cut		0	1	0.29			U shaped
Area 03	21371	21370	PHA21308	0	2.2.3	posthole	fill		0		0.29	mid grey brown	silty sand	
Area 03	21372	21372	PHA21308	0	2.2.3	posthole	cut		0	0.77	0.2			U shaped
Area 03	21373	21372	PHA21308	0	2.2.3	posthole	fill		0		0.2	mid grey brown	silty sand	
Area 03	21374	21374	PHA21308	0	2.2.3	posthole	cut		0	0.56	0.2			U shaped
Area 03	21375	21374	PHA21308	0	2.2.3	posthole	fill		0		0.2	mid grey brown	silty sand	
Area 03	21376	21376	PHA21308	0	2.2.3	posthole	cut		0	0.62	0.2			U shaped
Area 03	21377	21376	PHA21308	0	2.2.3	posthole	fill		0		0.2	mid grey brown	silty sand	
Area 03	21378	21378	PHA21308	0	2.2.3	posthole	cut		0	0.49	0.15			U shaped
Area 03	21379	21378	PHA21308	0	2.2.3	posthole	fill		0		0.15	mid grey brown	silty sand	
Area 03	21380	21380	PHA21308	0	2.2.3	posthole	cut		0	0.44	0.38			U shaped
Area 03	21381	21380	PHA21308	0	2.2.3	posthole	fill		0		0.38	mid grey brown	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	21382	21382	PHA21308	0	2.2.3	posthole	cut		0	0.37	0.22			U shaped
Area 03	21383	21382	PHA21308	0	2.2.3	posthole	fill		0		0.22	mid grey brown	silty sand	
Area 03	21384	21384	PHA21308	0	2.2.3	posthole	cut		0	0.44	0.22			U shaped
Area 03	21385	21384	PHA21308	0	2.2.3	posthole	fill		0		0.22	mid grey brown	silty sand	
Area 03	21386	21386	PHA21308	0	2.2.3	posthole	cut		0	0.7	0.36			U shaped
Area 03	21388	21388	PHA21308	0	2.2.3	posthole	cut		0	0.25	0.32			U shaped
Area 03	21389	21388	PHA21308	0	2.2.3	posthole	fill		0		0.32	mid grey brown	silty sand	
Area 03	21390	21390	PHA21308	0	2.2.3	posthole	cut		0	0.34	0.14			U shaped
Area 03	21391	21390	PHA21308	0	2.2.3	posthole	fill		0		0.14	mid grey brown	silty sand	
Area 03	21392	21392	PHA21308	0	2.2.3	posthole	cut		0	0.31	0.18			U shaped
Area 03	21393	21392	PHA21308	0	2.2.3	posthole	fill		0		0.18	mid grey brown	silty sand	
Area 03	21394	21394	PHA21308	0	2.2.3	posthole	cut		0	0.89	0.59			U shaped
Area 03	21395	21394	PHA21308	0	2.2.3	posthole	fill		0		0.59	mid grey brown	silty sand	
Area 03	21396	21396	PHA21308	0	2.2.3	posthole	cut		0	0.5	0.42			U shaped
Area 03	21397	21396	PHA21308	0	2.2.3	posthole	fill		0		0.42	mid grey brown	silty sand	
Area 03	21398	21398	PHA21308	0	2.2.3	posthole	cut		0	0.45	0.13			U shaped
Area 03	21399	21398	PHA21308	0	2.2.3	posthole	fill		0		0.13	mid grey brown	silty sand	
Area 03	21400	21400	PHA21308	0	2.2.3	posthole	cut		0	0.78	0.24			U shaped
Area 03	21401	21400	PHA21308	0	2.2.3	posthole	fill		0		0.24	mid grey brown	silty sand	
Area 03	21404	21404	PHA21308	0	2.2.3	posthole	cut		0	0.45	0.1			shallow U
Area 03	21405	21404	PHA21308	0	2.2.3	posthole	fill		0		0.1	mid grey brown	silty sand	
Area 03	21406	21406	PHA21308	0	2.2.3	posthole	cut		0	0.58	0.12			U shaped
Area 03	21407	21406	PHA21308	0	2.2.3	posthole	fill		0		0.12	mid grey brown	silty sand	
Area 03	21408	21408	PHA21308	0	2.2.3	posthole	cut		0	0.77	0.54			squared
Area 03	21409	21408	PHA21308	0	2.2.3	posthole	fill		0		0.54	mid grey brown	silty sand	
Area 03	21410	21410	PHA21308	0	2.2.3	posthole	cut		0	0.39	0.16			U shaped
Area 03	21411	21410	PHA21308	0	2.2.3	posthole	fill		0		0.16	mid grey brown	silty sand	
Area 03	21412	21412	PHA21308	0	2.2.3	posthole	cut		0	0.48	0.34			V shaped
Area 03	21413	21412	PHA21308	0	2.2.3	posthole	fill		0		0.34	mid grey brown	silty sand	
Area 03	21414	21414	PHA21308	0	2.2.3	posthole	cut		0	0.34	0.08			shallow V
Area 03	21415	21414	PHA21308	0	2.2.3	posthole	fill		0		0.08	mid grey brown	silty sand	
Area 03	21416	21416	PHA21308	0	2.2.3	posthole	cut		0	0.37	0.24			U shaped
Area 03	21417	21416	PHA21308	0	2.2.3	posthole	fill		0		0.24	mid grey brown	silty sand	
Area 03	21418	21418	PHA21308	0	2.2.3	posthole	cut		0	0.43	0.45			U shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	21419	21418	PHA21308	0	2.2.3	posthole	fill		0		0.45	mid grey brown	silty sand	
Area 03	21424	21424	PHA21308	0	2.2.3	posthole	cut		0	0.38	0.15			U shaped
Area 03	21425	21424	PHA21308	0	2.2.3	posthole	fill		0		0.15	mid grey brown	silty sand	
Area 03	21742	21742	PHA21308	0	2.2.3	posthole	cut	circular		0.5	0.38			u-shaped
Area 03	21743	21742	PHA21308	0	2.2.3	posthole	fill			0.5	0.38	mid greyish brown	silty sand	
Area 03	21744	21744	PHA21308	0	2.2.3	posthole	cut	circular		0.44	0.2			u-shaped
Area 03	21745	21744	PHA21308	0	2.2.3	posthole	fill			0.44	0.2	mid greyish brown	silty sand	
Area 03	21746	21746	PHA21308	0	2.2.3	posthole	cut	circular		0.35	0.19			u-shaped
Area 03	21747	21746	PHA21308	0	2.2.3	posthole	fill			0.35	0.19	mid greyish brown	silty sand	
Area 03	21748	21748	PHA21308	0	2.2.3	posthole	cut	circular		0.5	0.32			u-shaped
Area 03	21749	21748	PHA21308	0	2.2.3	posthole	fill			0.5	0.32	mid greyish brown	silty sand	
Area 03	21750	21750	PHA21308	0	2.2.3	posthole	cut	circular		0.7	0.44			u-shaped
Area 03	21751	21750	PHA21308	0	2.2.3	posthole	fill			0.7	0.44	mid greyish brown	silty sand	
Area 03	21752	21752	PHA21308	0	2.2.3	posthole	cut	circular		0.56	0.42			u-shaped
Area 03	21753	21752	PHA21308	0	2.2.3	posthole	fill			0.56	0.42	mid greyish brown	silty sand	
Area 03	21420	21420	PHA21452	0	2.2.3	posthole	cut		0	0.35	0.15			U shaped
Area 03	21421	21420	PHA21452	0	2.2.3	posthole	fill		0		0.15	dark yellow brown	silty sand	
Area 03	21422	21422	PHA21452	0	2.2.3	posthole	cut		0	0.35	0.16			U shaped
Area 03	21423	21422	PHA21452	0	2.2.3	posthole	fill		0		0.16	mid grey brown	silty sand	
Area 03	21426	21426	PHA21452	0	2.2.3	posthole	cut		0	0.21	0.17			U shaped
Area 03	21427	21426	PHA21452	0	2.2.3	posthole	fill		0		0.17	mid grey brown	silty sand	
Area 03	21428	21428	PHA21452	0	2.2.3	posthole	cut		0	0.34	0.15			U shaped
Area 03	21429	21428	PHA21452	0	2.2.3	posthole	fill		0		0.15	mid grey brown	silty sand	
Area 03	21430	21430	PHA21452	0	2.2.3	posthole	cut		0	0.25	0.21			squared
Area 03	21431	21430	PHA21452	0	2.2.3	posthole	fill		0		0.21	mid grey brown	silty sand	
Area 03	21432	21432	PHA21452	0	2.2.3	posthole	cut		0	0.22	0.15			squared
Area 03	21433	21432	PHA21452	0	2.2.3	posthole	fill		0		0.15	mid grey brown	silty sand	
Area 03	21434	21434	PHA21452	0	2.2.3	posthole	cut		0	0.23	0.12			U shaped
Area 03	21435	21434	PHA21452	0	2.2.3	posthole	fill		0		0.12	mid grey brown	silty sand	
Area 03	21436	21436	PHA21452	0	2.2.3	posthole	cut		0	0.27	0.24			U shaped
Area 03	21437	21436	PHA21452	0	2.2.3	posthole	fill		0		0.24	mid grey brown	silty sand	
Area 03	21438	21438	PHA21452	0	2.2.3	posthole	cut		0	0.37	0.17			U shaped
Area 03	21439	21438	PHA21452	0	2.2.3	posthole	fill		0		0.17	mid grey brown	silty sand	
Area 03	21440	21440	PHA21452	0	2.2.3	posthole	cut		0	0.24	0.3			U shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	21441	21440	PHA21452	0	2.2.3	posthole	fill		0		0.03	mid grey brown	silty sand	
Area 03	21442	21442	PHA21452	0	2.2.3	posthole	cut		0	0.28	0.26			U shaped
Area 03	21443	21442	PHA21452	0	2.2.3	posthole	fill		0		0.26	mid grey brown	silty sand	
Area 03	21444	21444	PHA21452	0	2.2.3	posthole	cut		0	0.29	0.19			U shaped
Area 03	21445	21444	PHA21452	0	2.2.3	posthole	fill		0		0.19	mid grey brown	silty sand	
Area 03	21446	21446	PHA21452	0	2.2.3	posthole	cut		0	0.23	0.15			U shaped
Area 03	21447	21446	PHA21452	0	2.2.3	posthole	fill		0		0.15	mid grey brown	silty sand	
Area 03	21448	21448	PHA21452	0	2.2.3	posthole	cut		0	0.26	0.29			U shaped
Area 03	21449	21448	PHA21452	0	2.2.3	posthole	fill		0		0.29	mid grey brown	silty sand	
Area 03	21450	21450	PHA21452	0	2.2.3	posthole	cut		0	0.32	0.12			square U
Area 03	21451	21450	PHA21452	0	2.2.3	posthole	fill		0		0.12	mid grey brown	silty sand	
Area 03	21452	21452	PHA21452	0	2.2.3	posthole	cut		0	0.23	0.07			U shaped
Area 03	21453	21452	PHA21452	0	2.2.3	posthole	fill		0		0.07	mid grey brown	silty sand	
Area 03	21754	21754	PHA21452	0	2.2.3	posthole	cut	circular		0.45	0.24			u-shaped
Area 03	21755	21754	PHA21452	0	2.2.3	posthole	fill			0.45	0.24	mid greyish brown	silty sand	
Area 03	21756	21756	PHA21452	0	2.2.3	posthole	cut	circular		0.6	0.18			u-shaped
Area 03	21757	21756	PHA21452	0	2.2.3	posthole	fill			0.6	0.18	mid greyish brown	silty sand	
Area 03	21758	21758	PHA21452	0	2.2.3	posthole	cut	circular		0.64	0.24			u-shaped
Area 03	21759	21758	PHA21452	0	2.2.3	posthole	fill			0.64	0.24	mid greyish brown	silty sand	
Area 03	21760	21760	PHA21452	0	2.2.3	posthole	cut	circular		0.63	0.35			u-shaped
Area 03	21761	21760	PHA21452	0	2.2.3	posthole	fill			0.63	0.35	mid greyish brown	silty sand	
Area 03	21762	21762	PHA21452	0	2.2.3	posthole	cut	circular		0.68	0.24			u-shaped
Area 03	21763	21762	PHA21452	0	2.2.3	posthole	fill			0.68	0.24	mid greyish brown	silty sand	
Area 03	21764	21764	PHA21452	0	2.2.3	posthole	cut	circular		0.64	0.18			u-shaped
Area 03	21765	21764	PHA21452	0	2.2.3	posthole	fill			0.64	0.18	mid greyish brown	silty sand	
Area 03	21768	21768	PHA21452	0	2.2.3	posthole	cut	circular		0.26	0.08			u-shaped
Area 03	21769	21768	PHA21452	0	2.2.3	posthole	fill			0.26	0.08	mid greyish brown	silty sand	
Area 03	21770	21770	PHA21452	0	2.2.3	posthole	cut	circular		0.26	0.17			u-shaped
Area 03	21771	21770	PHA21452	0	2.2.3	posthole	fill			0.26	0.17	mid greyish brown	silty sand	
Area 03	21772	21772	PHA21452	0	2.2.3	posthole	cut	circular		0.27	0.08			u-shaped
Area 03	21773	21772	PHA21452	0	2.2.3	posthole	fill			0.27	0.08	mid greyish brown	silty sand	
Area 03	21575	21774	PHA21452	0	2.2.3	posthole	fill			0.78	0.28	mid greyish brown	silty sand	
Area 03	21774	21774	PHA21452	0	2.2.3	posthole	cut	circular		0.48	0.23			u-shaped
Area 03	21775	21774	PHA21452	0	2.2.3	posthole	fill			0.48	0.23	mid greyish brown	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	21454	21454	PHA21476	0	2.2.3	posthole	cut		0	0.37	0.14			U shaped
Area 03	21455	21454	PHA21476	0	2.2.3	posthole	fill		0		0.14	mid grey brown	silty sand	
Area 03	21456	21456	PHA21476	0	2.2.3	posthole	cut		0	0.62	0.26			U shaped
Area 03	21457	21456	PHA21476	0	2.2.3	posthole	fill		0		0.26	mid grey brown	silty sand	
Area 03	21458	21458	PHA21476	0	2.2.3	posthole	cut		0	0.43	0.33			U shaped
Area 03	21460	21460	PHA21476	0	2.2.3	posthole	cut		0	0.37	0.28			U shaped
Area 03	21461	21460	PHA21476	0	2.2.3	posthole	fill		0		0.28	mid grey brown	silty sand	
Area 03	21462	21462	PHA21476	0	2.2.3	posthole	cut		0	0.44	0.31			U shaped
Area 03	21463	21462	PHA21476	0	2.2.3	posthole	fill		0		0.31	mid grey brown	silty sand	
Area 03	21464	21464	PHA21476	0	2.2.3	posthole	cut		0	0.43	0.28			U shaped
Area 03	21465	21464	PHA21476	0	2.2.3	posthole	fill		0		0.28	mid grey brown	silty sand	
Area 03	21466	21466	PHA21476	0	2.2.3	posthole	cut		0	0.39	0.2			U shaped
Area 03	21467	21466	PHA21476	0	2.2.3	posthole	fill		0		0.2	mid grey brown	silty sand	
Area 03	21468	21468	PHA21476	0	2.2.3	posthole	cut		0	0.36	0.19			U shaped
Area 03	21469	21468	PHA21476	0	2.2.3	posthole	fill		0		0.19	mid grey brown	silty sand	
Area 03	21470	21470	PHA21476	0	2.2.3	posthole	cut		0	0.34	0.2			U shaped
Area 03	21471	21470	PHA21476	0	2.2.3	posthole	fill		0		0.2	dark yellow brown	silty sand	
Area 03	21472	21472	PHA21476	0	2.2.3	posthole	cut		0	0.4	0.28			U shaped
Area 03	21473	21472	PHA21476	0	2.2.3	posthole	fill		0		0.28	mid yellow brown	silty sand	
Area 03	21474	21474	PHA21476	0	2.2.3	posthole	cut		0	0.59	0.25			U shaped
Area 03	21475	21474	PHA21476	0	2.2.3	posthole	fill		0		0.25	mid grey brown	silty sand	
Area 03	21476	21476	PHA21476	0	2.2.3	posthole	cut		0	0.47	0.27			U shaped
Area 03	21477	21476	PHA21476	0	2.2.3	posthole	fill		0		0.27	mid grey brown	silty sand	
Area 03	21576	21476	PHA21476	0	2.2.3	posthole	cut	circular		0.79	0.2			u-shaped
Area 03	22048	22048	PHA21476	0	2.2.3	posthole	cut		0	0.28	0.15			U shaped
Area 03	22049	22048	PHA21476	0	2.2.3	posthole	fill		0		0.15	mid grey brown	silty sand	
Area 03	22050	22050	PHA21476	0	2.2.3	posthole	cut		0	0.34	0.12			U shaped
Area 03	22051	22050	PHA21476	0	2.2.3	posthole	fill		0		0.12	mid grey brown	silty sand	
Area 03	21636	21636	PHA21650	0	2.2.3	posthole	cut	circular		0.31	0.09			u-shaped
Area 03	21637	21636	PHA21650	0	2.2.3	posthole	fill			0.31	0.09	mid greyish brown	silty sand	
Area 03	21638	21638	PHA21650	0	2.2.3	posthole	cut	circular		0.25	0.14			u-shaped
Area 03	21639	21638	PHA21650	0	2.2.3	posthole	fill			0.25	0.14	mid greyish brown	silty sand	
Area 03	21640	21640	PHA21650	0	2.2.3	posthole	cut	circular		0.48	0.11			u-shaped
Area 03	21641	21640	PHA21650	0	2.2.3	posthole	fill			0.48	0.11	mid greyish brown	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	21642	21642	PHA21650	0	2.2.3	posthole	cut	circular			0.34	0.13		u-shaped
Area 03	21643	21642	PHA21650	0	2.2.3	posthole	fill				0.34	0.13	mid greyish brown	silty sand
Area 03	21644	21644	PHA21650	0	2.2.3	posthole	cut	circular			0.26	0.2		u-shaped
Area 03	21645	21644	PHA21650	0	2.2.3	posthole	fill				0.26	0.2	mid greyish brown	silty sand
Area 03	21646	21646	PHA21650	0	2.2.3	posthole	cut	circular			0.36	0.14		flat based
Area 03	21647	21646	PHA21650	0	2.2.3	posthole	fill				0.36	0.14	mid greyish brown	silty sand
Area 03	21648	21648	PHA21650	0	2.2.3	posthole	cut	circular			0.36	0.15		u-shaped
Area 03	21649	21648	PHA21650	0	2.2.3	posthole	fill				0.36	0.15	mid greyish brown	silty sand
Area 03	21650	21650	PHA21650	0	2.2.3	posthole	cut	circular			0.4	0.16		u-shaped
Area 03	21651	21650	PHA21650	0	2.2.3	posthole	fill				0.4	0.16	mid greyish brown	silty sand
Area 03	21652	21652	PHA21650	0	2.2.3	posthole	cut	circular	0		0.4	0.12		squared
Area 03	21653	21652	PHA21650	0	2.2.3	posthole	fill		0		0.4	0.12	mid greyish brown	silty sand
Area 03	21654	21654	PHA21650	0	2.2.3	posthole	cut	circular			0.46	0.12		uneven u-shape
Area 03	21655	21654	PHA21650	0	2.2.3	posthole	fill		0		0.46	0.12	mid greyish brown	silty sand
Area 03	21656	21656	PHA21650	0	2.2.3	posthole	cut	circular			0.33	0.14		u-shaped
Area 03	21657	21656	PHA21650	0	2.2.3	posthole	fill				0.33	0.14	mid greyish brown	silty sand
Area 03	21658	21658	PHA21650	0	2.2.3	posthole	cut	circular			0.4	0.11		u-shaped
Area 03	21659	21658	PHA21650	0	2.2.3	posthole	fill				0.4	0.11	mid greyish brown	silty sand
Area 03	21660	21660	PHA21650	0	2.2.3	posthole	cut	circular			0.4	0.15		u-shaped
Area 03	21661	21660	PHA21650	0	2.2.3	posthole	fill				0.4	0.15	mid greyish brown	silty sand
Area 03	21662	21662	PHA21650	0	2.2.3	posthole	cut	circular			0.44	0.2		squared
Area 03	21663	21662	PHA21650	0	2.2.3	posthole	fill				0.44	0.2	mid greyish brown	silty sand
Area 03	21664	21664	PHA21650	0	2.2.3	posthole	cut	circular			0.5	0.15		squared
Area 03	21665	21664	PHA21650	0	2.2.3	posthole	fill				0.5	0.15	mid greyish brown	silty sand
Area 03	21666	21666	PHA21650	0	2.2.3	posthole	cut	circular			0.4	0.1		squared
Area 03	21667	21666	PHA21650	0	2.2.3	posthole	fill				0.4	0.1	light yellowish brown	silty sand
Area 03	21668	21668	PHA21650	0	2.2.3	posthole	cut	circular			0.42	0.15		u-shaped
Area 03	21669	21668	PHA21650	0	2.2.3	posthole	fill				0.42	0.15	mid greyish brown	silty sand
Area 03	21670	21670	PHA21650	0	2.2.3	posthole	cut	circular			0.34	0.17		u-shaped
Area 03	21671	21670	PHA21650	0	2.2.3	posthole	fill				0.34	0.17	mid greyish brown	silty sand
Area 03	21674	21674	PHA21674	0	2.2.3	posthole	cut	circular			0.53	0.12		u-shaped
Area 03	21675	21674	PHA21674	0	2.2.3	posthole	fill				0.53	0.12	mid greyish brown	silty sand
Area 03	21676	21676	PHA21674	0	2.2.3	posthole	cut	circular			0.56	0.15		u-shaped
Area 03	21677	21676	PHA21674	0	2.2.3	posthole	fill				0.56	0.15	mid greyish brown	silty sand

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	21678	21678	PHA21674	0	2.2.3	posthole	cut	circular			0.73	0.1		u-shaped
Area 03	21679	21678	PHA21674	0	2.2.3	posthole	fill				0.73	0.1	mid greyish brown	silty sand
Area 03	21680	21680	PHA21674	0	2.2.3	posthole	cut	circular			0.33	0.27		u-shaped
Area 03	21681	21680	PHA21674	0	2.2.3	posthole	fill				0.33	0.27	mid greyish brown	silty sand
Area 03	21682	21682	PHA21674	0	2.2.3	posthole	cut	circular			0.58	0.14		wide u-shape
Area 03	21683	21682	PHA21674	0	2.2.3	posthole	fill				0.58	0.14	mid greyish brown	silty sand
Area 03	21684	21684	PHA21674	0	2.2.3	posthole	cut	circular			0.68	0.08		wide u-shape
Area 03	21685	21684	PHA21674	0	2.2.3	posthole	fill				0.68	0.08	mid greyish brown	silty sand
Area 03	21686	21686	PHA21674	0	2.2.3	posthole	cut	circular			0.3	0.06		u-shaped
Area 03	21687	21686	PHA21674	0	2.2.3	posthole	fill				0.3	0.06	mid greyish brown	silty sand
Area 03	21688	21688	PHA21674	0	2.2.3	posthole	cut	circular			0.82	0.2		wide u-shape
Area 03	21689	21688	PHA21674	0	2.2.3	posthole	fill				0.82	0.2	mid greyish brown	silty sand
Area 03	21690	21690	PHA21674	0	2.2.3	posthole	cut	circular			0.48	0.1		wide u-shape
Area 03	21691	21690	PHA21674	0	2.2.3	posthole	fill				0.48	0.1	mid greyish brown	silty sand
Area 03	21692	21692	PHA21674	0	2.2.3	posthole	cut	circular			0.22	0.05		u-shaped
Area 03	21693	21692	PHA21674	0	2.2.3	posthole	fill				0.22	0.05	mid greyish brown	silty sand
Area 03	21694	21694	PHA21674	0	2.2.3	posthole	cut	circular			0.37	0.05		wide u-shape
Area 03	21695	21694	PHA21674	0	2.2.3	posthole	fill				0.37	0.05	mid greyish brown	silty sand
Area 03	21696	21696	PHA21674	0	2.2.3	posthole	cut	circular			0.98	0.23		wide u-shape
Area 03	21697	21696	PHA21674	0	2.2.3	posthole	fill				0.98	0.23	mid greyish brown	silty sand
Area 03	21698	21698	PHA21674	0	2.2.3	posthole	cut	circular			0.75	0.25		bowl
Area 03	21699	21698	PHA21674	0	2.2.3	posthole	fill				0.75	0.25	mid greyish brown	silty sand
Area 03	21704	21704	PHA21674	0	2.2.3	posthole	cut	circular			0.2	0.23		u-shaped
Area 03	21705	21704	PHA21674	0	2.2.3	posthole	fill				0.2	0.23	mid greyish brown	silty sand
Area 03	21706	21706	PHA21674	0	2.2.3	posthole	cut	circular			0.54	0.16		u-shaped
Area 03	21707	21706	PHA21674	0	2.2.3	posthole	fill				0.54	0.16	mid greyish brown	silty sand
Area 03	21708	21708	PHA21674	0	2.2.3	posthole	cut	circular			0.48	0.15		u-shaped
Area 03	21709	21708	PHA21674	0	2.2.3	posthole	fill				0.48	0.15	mid greyish brown	silty sand
Area 03	21710	21710	PHA21674	0	2.2.3	posthole	cut	circular			0.44	0.12		u-shaped
Area 03	21711	21710	PHA21674	0	2.2.3	posthole	fill				0.44	0.12	mid greyish brown	silty sand
Area 03	21956	21956	PHA21674	0	2.2.3	posthole	cut	circular			0.52	0.28		u-shaped
Area 03	21957	21956	PHA21674	0	2.2.3	posthole	fill				0.52	0.28	mid greyish brown	silty sand
Area 03	3439	3439	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.58	0.58	0.18			u-shaped
Area 03	3440	3439	PHA3493	0	2.2.3	posthole	fill		0.58	0.58	0.18	dark grey	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3441	3441	PHA3493	0	2.2.3	pit	cut	sub-circular	0.71	0.71	0.21			u-shaped
Area 03	3442	3441	PHA3493	0	2.2.3	pit	fill		0.71	0.71	0.21	dark brownish grey	silty sand	
Area 03	3443	3443	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.41	0.41	0.16			u-shaped
Area 03	3444	3443	PHA3493	0	2.2.3	posthole	fill		0.41	0.41	0.16	dark grey	silty sand	
Area 03	3445	3445	PHA3493	0	2.2.3	natural	cut	irregular	1.06	1.06	0.14			uneven
Area 03	3446	3445	PHA3493	0	2.2.3	natural	fill		1.06	1.06	0.14	mid greyish brown	silty sand	
Area 03	3447	3447	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.61	0.61	0.12			u-shaped
Area 03	3448	3447	PHA3493	0	2.2.3	posthole	fill		0.61	0.61	0.12	dark grey	silty sand	
Area 03	3449	3449	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.36	0.36	0.07			shallow u-shape
Area 03	3450	3449	PHA3493	0	2.2.3	posthole	fill		0.36	0.36	0.07	dark grey	silty sand	
Area 03	3451	3451	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.5	0.5	0.1			u-shaped
Area 03	3452	3451	PHA3493	0	2.2.3	posthole	fill		0.5	0.5	0.1	mid to dark grey	silty sand	
Area 03	3453	3453	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.29	0.29	0.25			u-shaped
Area 03	3454	3453	PHA3493	0	2.2.3	posthole	fill		0.29	0.29	0.25	dark grey	silty sand	
Area 03	3455	3455	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.36	0.36	0.22			u-shaped
Area 03	3456	3455	PHA3493	0	2.2.3	posthole	fill		0.36	0.36	0.22	dark brownish grey	silty sand	
Area 03	3457	3457	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.23	0.23	0.13			u-shaped
Area 03	3458	3457	PHA3493	0	2.2.3	posthole	fill		0.23	0.23	0.13	dark grey	silty sand	
Area 03	3459	3459	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.37	0.37	0.18			u-shaped
Area 03	3460	3459	PHA3493	0	2.2.3	posthole	fill		0.37	0.37	0.18	dark grey	silty sand	
Area 03	3461	3461	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.5	0.5	0.13			u-shaped
Area 03	3462	3461	PHA3493	0	2.2.3	posthole	fill		0.5	0.5	0.13	dark grey	silty sand	
Area 03	3463	3463	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.47	0.47	0.19			u-shaped
Area 03	3464	3463	PHA3493	0	2.2.3	posthole	fill		0.47	0.47	0.19	dark grey	silty sand	
Area 03	3465	3465	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.4	0.4	0.09			u-shaped
Area 03	3466	3465	PHA3493	0	2.2.3	posthole	fill		0.4	0.4	0.09	dark grey	silty sand	
Area 03	3467	3467	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.29	0.29	0.09			u-shaped
Area 03	3468	3467	PHA3493	0	2.2.3	posthole	fill		0.29	0.29	0.09	dark grey	silty sand	
Area 03	3469	3469	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.34	0.34	0.12			u-shaped
Area 03	3470	3469	PHA3493	0	2.2.3	posthole	fill		0.34	0.34	0.12	dark grey	silty sand	
Area 03	3471	3471	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.33	0.33	0.17			u-shaped
Area 03	3472	3471	PHA3493	0	2.2.3	posthole	fill		0.33	0.33	0.17	mid to dark grey	silty sand	
Area 03	3473	3473	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.5	0.5	0.19			u-shaped
Area 03	3474	3473	PHA3493	0	2.2.3	posthole	fill		0.5	0.5	0.19	dark grey	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3479	3479	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.34	0.34	0.09			u-shaped
Area 03	3480	3479	PHA3493	0	2.2.3	posthole	fill		0.34	0.34	0.09	dark grey	silty sand	
Area 03	3481	3481	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.36	0.36	0.2			u-shaped
Area 03	3482	3481	PHA3493	0	2.2.3	posthole	fill		0.36	0.36	0.2	dark grey	silty sand	
Area 03	3485	3485	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.6	0.6	0.22			u-shaped
Area 03	3486	3485	PHA3493	0	2.2.3	posthole	fill		0.6	0.6	0.22	dark grey	silty sand	
Area 03	3487	3487	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.81	0.81	0.27			u-shaped
Area 03	3488	3487	PHA3493	0	2.2.3	posthole	fill		0.81	0.81	0.27	dark grey	silty sand	
Area 03	3489	3489	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.62	0.62	0.38			u-shaped
Area 03	3490	3489	PHA3493	0	2.2.3	posthole	fill		0.62	0.62	0.38	dark grey	silty sand	
Area 03	3491	3491	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.82	0.82	0.37			u-shaped
Area 03	3492	3491	PHA3493	0	2.2.3	posthole	fill		0.82	0.82	0.37	dark grey	silty sand	
Area 03	3493	3493	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.56	0.56	0.2			u-shaped
Area 03	3494	3493	PHA3493	0	2.2.3	posthole	fill		0.56	0.56	0.2	dark grey	silty sand	
Area 03	3495	3495	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.3	0.3	0.08			u-shaped
Area 03	3496	3495	PHA3493	0	2.2.3	posthole	fill		0.3	0.3	0.08	dark grey	silty sand	
Area 03	3623	3623	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.32	0.32	0.15			u-shaped
Area 03	3624	3623	PHA3493	0	2.2.3	posthole	fill		0.32	0.32	0.15	dark grey	silty sand	
Area 03	3625	3625	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.45	0.45	0.13			u-shaped
Area 03	3626	3625	PHA3493	0	2.2.3	posthole	fill		0.45	0.45	0.13	dark grey	silty sand	
Area 03	3627	3627	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.41	0.41	0.17			u-shaped
Area 03	3628	3627	PHA3493	0	2.2.3	posthole	fill		0.41	0.41	0.17	dark grey	silty sand	
Area 03	3629	3629	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.24	0.24	0.35			u-shaped
Area 03	3630	3629	PHA3493	0	2.2.3	posthole	fill		0.24	0.24	0.35	dark grey	silty sand	
Area 03	3657	3657	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.55	0.55	0.17			u-shaped
Area 03	3658	3657	PHA3493	0	2.2.3	posthole	fill		0.55	0.55	0.17	dark brownish grey	silty sand	
Area 03	3669	3669	PHA3493	0	2.2.3	posthole	cut	sub-circular	0.4	0.4	0.22			u-shaped
Area 03	3670	3669	PHA3493	0	2.2.3	posthole	fill		0.4	0.4	0.22	dark grey	silty sand	
Area 03	3750	3750	PHA3493	0	2.2.3	posthole	cut	circular	0.42	0.42	0.09			u-shaped
Area 03	3751	3750	PHA3493	0	2.2.3	posthole	fill		0.42	0.42	0.09	dark brownish grey	sandy silt	
Area 03	3752	3752	PHA3493	0	2.2.3	posthole	cut	circular	0.5	0.5	0.35			u-shaped
Area 03	3753	3752	PHA3493	0	2.2.3	posthole	fill		0.5	0.5	0.35	dark brownish grey	sandy silt	
Area 03	3754	3754	PHA3493	0	2.2.3	posthole	cut	circular	0.6	0.6	0.4			u-shaped
Area 03	3755	3754	PHA3493	0	2.2.3	posthole	fill		0.6	0.6	0.4	dark brownish grey	sandy silt	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3756	3756	PHA3493	0	2.2.3	posthole	cut	circular	0.79	0.79	0.35			u-shaped
Area 03	3757	3756	PHA3493	0	2.2.3	posthole	fill		0.79	0.79	0.35	dark brown	sand	
Area 03	3758	3758	PHA3493	0	2.2.3	posthole	cut	circular	0.6	0.6	0.4			u-shaped
Area 03	3759	3758	PHA3493	0	2.2.3	posthole	fill		0.6	0.6	0.4	dark brown	sand	
Area 03	3760	3760	PHA3493	0	2.2.3	posthole	cut	circular	0.3	0.3	0.33			u-shaped
Area 03	3761	3760	PHA3493	0	2.2.3	posthole	fill		0.3	0.3	0.33	dark grey	sand	
Area 03	3762	3762	PHA3493	0	2.2.3	posthole	cut	circular	0.56	0.56	0.4			u-shaped
Area 03	3763	3762	PHA3493	0	2.2.3	posthole	fill		0.56	0.56	0.4	light brown	sand	
Area 03	3764	3764	PHA3493	0	2.2.3	posthole	cut	circular	0.36	0.36	0.2			u-shaped
Area 03	3765	3764	PHA3493	0	2.2.3	posthole	fill		0.36	0.36	0.2	light brown	sand	
Area 03	3766	3766	PHA3493	0	2.2.3	posthole	cut	circular	0.35	0.35	0.13			u-shaped
Area 03	3767	3766	PHA3493	0	2.2.3	posthole	fill		0.35	0.35	0.13	light brown	sand	
Area 03	3768	3768	PHA3493	0	2.2.3	posthole	cut	circular	0.38	0.38	0.09			u-shaped
Area 03	3769	3768	PHA3493	0	2.2.3	posthole	fill		0.38	0.38	0.09	dark brownish grey	sand	
Area 03	3770	3770	PHA3493	0	2.2.3	posthole	cut	circular	0.45	0.45	0.14			u-shaped
Area 03	3771	3770	PHA3493	0	2.2.3	posthole	fill		0.45	0.45	0.14	dark brownish grey	sand	
Area 03	3772	3772	PHA3493	0	2.2.3	posthole	cut	circular	0.36	0.36	0.14			u-shaped
Area 03	3773	3772	PHA3493	0	2.2.3	posthole	fill		0.36	0.36	0.14	dark brownish grey	sand	
Area 03	3774	3774	PHA3493	0	2.2.3	posthole	cut	circular	0.29	0.29	0.09			u-shaped
Area 03	3775	3774	PHA3493	0	2.2.3	posthole	fill		0.29	0.29	0.09	dark brownish grey	sand	
Area 03	3776	3776	PHA3493	0	2.2.3	posthole	cut	circular	0.18	0.18	0.06			u-shaped
Area 03	3777	3776	PHA3493	0	2.2.3	posthole	fill		0.18	0.18	0.06	dark brownish grey	sand	
Area 03	3778	3778	PHA3493	0	2.2.3	posthole	cut	circular	0.38	0.38	0.16			u-shaped
Area 03	3779	3778	PHA3493	0	2.2.3	posthole	fill		0.38	0.38	0.16	mid brown	sand	
Area 03	3780	3780	PHA3493	0	2.2.3	posthole	cut	circular	0.45	0.45	0.12			u-shaped
Area 03	3781	3780	PHA3493	0	2.2.3	posthole	fill		0.45	0.45	0.12	mid brown	sand	
Area 03	3782	3782	PHA3493	0	2.2.3	posthole	cut	circular	0.42	0.42	0.07			u-shaped
Area 03	3783	3782	PHA3493	0	2.2.3	posthole	fill		0.42	0.42	0.07	mid brown	sand	
Area 03	3361	3361	PHA3565	0	2.2.3	posthole	cut	circular	0.3	0.3	0.14			u-shaped
Area 03	3362	3361	PHA3565	0	2.2.3	posthole	fill		0.3	0.3	0.14	mid brown	sand	
Area 03	3363	3363	PHA3565	0	2.2.3	posthole	cut	circular	0.36	0.36	0.24			u-shaped
Area 03	3364	3363	PHA3565	0	2.2.3	posthole	fill		0.36	0.36	0.24	mid brown	sand	
Area 03	3373	3373	PHA3565	0	2.2.3	posthole	cut	oval	0.29	0.19	0.09			u-shaped
Area 03	3374	3373	PHA3565	0	2.2.3	posthole	fill		0.29	0.19	0.09	mid brown	sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3375	3375	PHA3565	0	2.2.3	posthole	cut	Oval	0.7	0.59	0.14			u-shaped
Area 03	3376	3375	PHA3565	0	2.2.3	posthole	fill		0.7	0.59	0.14	mid brown	sand	
Area 03	3377	3377	PHA3565	0	2.2.3	posthole	cut	oval	0.4	0.37	0.13			u-shaped
Area 03	3378	3377	PHA3565	0	2.2.3	posthole	fill		0.4	0.37	0.13	mid brown	sand	
Area 03	3379	3379	PHA3565	0	2.2.3	posthole	cut	oval	0.48	0.37	0.29			u-shaped
Area 03	3380	3379	PHA3565	0	2.2.3	posthole	fill		0.48	0.37	0.29	mid brown	sand	
Area 03	3381	3381	PHA3565	0	2.2.3	posthole	cut	Oval	0.38	0.31	0.08			u-shaped
Area 03	3382	3381	PHA3565	0	2.2.3	posthole	fill		0.38	0.31	0.08	mid brown	sand	
Area 03	3383	3383	PHA3565	0	2.2.3	posthole	cut	Oval	0.38	0.33	0.1			u-shaped
Area 03	3384	3383	PHA3565	0	2.2.3	posthole	fill		0.38	0.33	0.1	mid brown	sand	
Area 03	3385	3385	PHA3565	0	2.2.3	posthole	cut	oval	0.35	0.27	0.32			u-shaped
Area 03	3386	3385	PHA3565	0	2.2.3	posthole	fill		0.35	0.27	0.32	mid brown	sand	
Area 03	3565	3565	PHA3565	0	2.2.3	posthole	cut	circular	0.5	0.5	0.2			u-shaped
Area 03	3567	3567	PHA3565	0	2.2.3	posthole	cut	circular	0.64	0.64	0.22			u-shaped
Area 03	3568	3567	PHA3565	0	2.2.3	posthole	fill		0.64	0.64	0.22	dark greyish brown	silty sand	
Area 03	3617	3617	PHA3565	0	2.2.3	posthole	cut	sub-circular	0.26	0.22	0.08			u-shaped
Area 03	3618	3617	PHA3565	0	2.2.3	posthole	fill		0.26	0.22	0.08	mid brown	sand	
Area 03	3619	3619	PHA3565	0	2.2.3	posthole	cut	sub-circular	0.38	0.35	0.06			u-shaped
Area 03	3620	3619	PHA3565	0	2.2.3	posthole	fill		0.38	0.35	0.06	mid brown	sand	
Area 03	3621	3621	PHA3565	0	2.2.3	posthole	cut	oval	0.48	0.48	0.11			u-shaped
Area 03	3622	3621	PHA3565	0	2.2.3	posthole	fill		0.48	0.48	0.11	mid brown	sand	
Area 03	3677	3677	PHA3565	0	2.2.3	posthole	cut	sub-circular to oval	0.3	0.24	0.07			u-shaped
Area 03	3678	3677	PHA3565	0	2.2.3	posthole	fill		0.3	0.24	0.07	dark orange brown	fine sand	
Area 03	3679	3679	PHA3565	0	2.2.3	posthole	cut	oval	0.46	0.33	0.19			u-shaped
Area 03	3680	3679	PHA3565	0	2.2.3	posthole	fill		0.46	0.33	0.19	dark orange brown	fine sand	
Area 03	3681	3681	PHA3565	0	2.2.3	posthole	cut	circular	0.3	0.3	0.16			u-shaped
Area 03	3682	3681	PHA3565	0	2.2.3	posthole	fill		0.3	0.3	0.16	dark orange brown	fine sand	
Area 03	3683	3683	PHA3565	0	2.2.3	posthole	cut	oval	0.44	0.35	0.19			u-shaped
Area 03	3684	3683	PHA3565	0	2.2.3	posthole	fill		0.44	0.35	0.19	dark orange brown	fine sand	
Area 03	3736	3736	PHA3565	0	2.2.3	posthole	cut	oval	0.46	0.35	0.21			u-shaped
Area 03	3737	3736	PHA3565	0	2.2.3	posthole	fill		0.46	0.35	0.21	mid brown	sand	
Area 03	3738	3738	PHA3565	0	2.2.3	posthole	cut	oval	0.54	0.38	0.12			u-shaped
Area 03	3739	3738	PHA3565	0	2.2.3	posthole	fill		0.54	0.38	0.12	mid brown	sand	
Area 03	3740	3740	PHA3565	0	2.2.3	posthole	cut	oval	0.36	0.2	0.16			u-shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3741	3740	PHA3565	0	2.2.3	posthole	fill		0.36	0.2	0.16	mid brown	sand	
Area 03	20023	20023	PHA3565	0	2.2.3	posthole	cut	circular	0.34	0.34	0.22			U-shape
Area 03	20024	20023	PHA3565	0	2.2.3	posthole	fill		0.34	0.34	0.22	mid brown	silty sand	
Area 03	20400	20400	ST20400	0	2.2.3	posthole	cut	circular	0	0.4	0.13			
Area 03	20401	20400	ST20400	0	2.2.3	posthole	fill		0	0.4	0.13	mid brown	silty sand	
Area 03	20402	20402	ST20400	0	2.2.3	posthole	cut	circular	0	0.15	0.1			u shaped
Area 03	20403	20402	ST20400	0	2.2.3	posthole	fill		0	0.15	0.1	mid yellowish brown	silty sand	
Area 03	20405	20404	ST20400	0	2.2.3	posthole	fill		0	0.42	0.22	mid yellowish	silty sand	
Area 03	20406	20406	ST20400	0	2.2.3	posthole	cut	circular	0	0.33	0.24			u shaped
Area 03	20407	20406	ST20400	0	2.2.3	posthole	fill		0	0.33	0.24	mid brown	silty sand	
Area 03	20408	20408	ST20400	0	2.2.3	posthole	cut	circular	0	0.26	0.08			u shaped
Area 03	20409	20408	ST20400	0	2.2.3	posthole	fill		0	0.26	0.08	mid brown	silty sand	
Area 03	20410	20410	ST20400	0	2.2.3	posthole	cut	circular	0	0.56	0.14			u shaped
Area 03	20411	20410	ST20400	0	2.2.3	posthole	fill		0	0.56	0.14	mid brown	silty sand	
Area 03	20412	20412	ST20400	0	2.2.3	posthole	cut	circular	0	0.45	0.09			u shaped
Area 03	20413	20412	ST20400	0	2.2.3	posthole	fill		0	0.45	0.09	mid brown	silty sand	
Area 03	20414	20414	ST20400	0	2.2.3	posthole	cut	circular	0	0.46	0.15			u shaped
Area 03	20415	20414	ST20400	0	2.2.3	posthole	fill		0	0.46	0.15	mid brown	silty sand	
Area 03	20416	20416	ST20400	0	2.2.3	posthole	cut	circular	0	0.32	0.13			u shaped
Area 03	20417	20416	ST20400	0	2.2.3	posthole	fill		0	0.32	0.13	mid brown	silty sand	
Area 03	20404	20404	ST20400		2.2.3	posthole	cut	circular	0	0.42	0.22			u shpaed
Area 03	20508	20508	ST20500 inner	0	2.2.3	posthole	cut	circular		0.33	0.13			
Area 03	20509	20508	ST20500 inner	0	2.2.3	posthole	fill			0.33	0.13	mid brown	silty sand	
Area 03	20510	20510	ST20500 inner	0	2.2.3	posthole	cut	circular		0.37	0.14			
Area 03	20511	20510	ST20500 inner	0	2.2.3	posthole	fill			0.37	0.14	mid brown	silty sand	
Area 03	20512	20512	ST20500 inner	0	2.2.3	posthole	cut	circular		0.72	0.1			
Area 03	20513	20512	ST20500 inner	0	2.2.3	posthole	fill			0.72	0.1	mid brown	silty sand	
Area 03	20514	20514	ST20500 inner	0	2.2.3	posthole	cut	circular		0.58	0.12			
Area 03	20515	20514	ST20500 inner	0	2.2.3	posthole	fill			0.58	0.12	mid brown	silty sand	
Area 03	20516	20516	ST20500 inner	0	2.2.3	posthole	cut	circular		0.26	0.1			
Area 03	20517	20516	ST20500 inner	0	2.2.3	posthole	fill			0.26	0.1	mid brown	silty sand	
Area 03	20518	20518	ST20500 inner	0	2.2.3	posthole	cut	circular		0.32	0.07			
Area 03	20519	20518	ST20500 inner	0	2.2.3	posthole	fill			0.32	0.07	mid brown	silty sand	
Area 03	20520	20520	ST20500 inner	0	2.2.3	posthole	cut	circular		0.2	0.08			

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	20521	20520	ST20500 inner	0	2.2.3	posthole	fill				0.2	0.08	mid brown	silty sand
Area 03	20522	20522	ST20500 inner	0	2.2.3	posthole	cut	circular			0.28	0.06		
Area 03	20523	20522	ST20500 inner	0	2.2.3	posthole	fill				0.28	0.06	mid brown	silty sand
Area 03	20524	20524	ST20500 inner	0	2.2.3	posthole	cut	circular			0.26	0.1		
Area 03	20525	20524	ST20500 inner	0	2.2.3	posthole	fill				0.26	0.1	mid brown	silty sand
Area 03	20526	20526	ST20500 inner	0	2.2.3	posthole	cut	circular			0.29	0.2		
Area 03	20527	20526	ST20500 inner	0	2.2.3	posthole	fill				0.29	0.2	mid brown	silty sand
Area 03	20528	20528	ST20500 inner	0	2.2.3	posthole	cut	circular			0.42	0.2		
Area 03	20529	20528	ST20500 inner	0	2.2.3	posthole	fill				0.42	0.2	mid brown	silty sand
Area 03	20530	20530	ST20500 inner	0	2.2.3	posthole	cut	circular			0.22	0.13		
Area 03	20531	20530	ST20500 inner	0	2.2.3	posthole	fill				0.22	0.13	mid brown	silty sand
Area 03	20492	20492	ST20500 outer	0	2.2.3	posthole	cut	circular			0.38	0.19		
Area 03	20493	20492	ST20500 outer	0	2.2.3	posthole	fill				0.38	0.19	mid brown	silty sand
Area 03	20494	20494	ST20500 outer	0	2.2.3	posthole	cut	circular			0.28	0.06		
Area 03	20495	20494	ST20500 outer	0	2.2.3	posthole	fill				0.28	0.06	mid brown	silty sand
Area 03	20496	20496	ST20500 outer	0	2.2.3	posthole	cut	circular			0.4	0.16		
Area 03	20497	20496	ST20500 outer	0	2.2.3	posthole	fill				0.4	0.16	mid brown	silty sand
Area 03	20498	20498	ST20500 outer	0	2.2.3	posthole	cut	circular			0.5	0.17		
Area 03	20499	20498	ST20500 outer	0	2.2.3	posthole	fill				0.5	0.17	mid brown	silty sand
Area 03	20500	20500	ST20500 outer	0	2.2.3	posthole	cut	circular			0.42	0.18		
Area 03	20501	20500	ST20500 outer	0	2.2.3	posthole	fill				0.42	0.18	mid brown	silty sand
Area 03	20502	20502	ST20500 outer	0	2.2.3	posthole	cut	circular			0.38	0.17		
Area 03	20503	20502	ST20500 outer	0	2.2.3	posthole	fill				0.38	0.17	mid brown	silty sand
Area 03	20504	20504	ST20500 outer	0	2.2.3	posthole	cut	circular			0.36	0.1		
Area 03	20505	20504	ST20500 outer	0	2.2.3	posthole	fill				0.36	0.1	mid brown	silty sand
Area 03	20506	20506	ST20500 outer	0	2.2.3	posthole	cut	circular			0.33	0.08		
Area 03	20507	20506	ST20500 outer	0	2.2.3	posthole	fill				0.33	0.08	mid brown	silty sand
Area 03	20619	20619	ST20500 outer	0	2.2.3	posthole	cut	circular			0.34	0.2		flat
Area 03	20620	20619	ST20500 outer	0	2.2.3	posthole	fill				0.34	0.2	mid brown	silty sand
Area 03	21672	21672	ST20500 outer	0	2.2.3	posthole	cut	circular			0.56	0.15		u-shaped
Area 03	21673	21672	ST20500 outer	0	2.2.3	posthole	fill				0.56	0.15	mid greyish brown	silty sand
Area 03	20580	20580	ST20582	0	2.2.3	pit	cut	sub-circular			1.75	0.27		u shaped
Area 03	20581	20580	ST20582	0	2.2.3	pit	fill				1.75	0.27	mid brown grey	sandy silt
Area 03	20582	20582	ST20582	0	2.2.3	posthole	cut	sub-circular			0.57	0.16		u shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile	
Area 03	20583	20582	ST20582	0	2.2.3	posthole	fill				0.57	0.16	mid brown grey	sandy silt	
Area 03	20584	20584	ST20582	0	2.2.3	posthole	cut	sub-circular			0.39	0.19			u
Area 03	20585	20584	ST20582	0	2.2.3	posthole	fill				0.39	0.19	mid brown grey	sandy silt	
Area 03	20586	20586	ST20582	0	2.2.3	posthole	cut	sub-circular			0.55	0.17			u
Area 03	20587	20586	ST20582	0	2.2.3	posthole	fill				0.55	0.17	mid brown grey	sandy silt	
Area 03	20588	20588	ST20582	0	2.2.3	posthole	cut	sub-circular			0.32	0.11			u
Area 03	20589	20588	ST20582	0	2.2.3	posthole	fill				0.32	0.11	mid brown grey	sandy silt	
Area 03	20590	20590	ST20582	0	2.2.3	posthole	cut	sub-circular			0.33	0.1			u
Area 03	20591	20590	ST20582	0	2.2.3	posthole	fill				0.33	0.1	mid brown grey	sandy silt	
Area 03	20592	20592	ST20582	0	2.2.3	posthole	cut	sub-circular			0.57	0.17			u
Area 03	20593	20592	ST20582	0	2.2.3	posthole	fill				0.57	0.17	mid brown grey	sandy silt	
Area 03	20594	20594	ST20582	0	2.2.3	posthole	cut	sub-circular			0.76	0.23			u
Area 03	20595	20594	ST20582	0	2.2.3	posthole	fill				0.76	0.23	mid brown grey	sandy silt	
Area 03	20596	20596	ST20582	0	2.2.3	posthole	cut	sub-circular			0.7	0.16			u
Area 03	20597	20596	ST20582	0	2.2.3	posthole	fill				0.7	0.16	mid brown grey	sandy silt	
Area 03	20598	20598	ST20582	0	2.2.3	posthole	cut	sub-circular			0.53	0.16			u
Area 03	20600	20600	ST20582	0	2.2.3	posthole	cut	sub-circular			0.39	0.19			u
Area 03	20602	20602	ST20582	0	2.2.3	posthole	cut	sub-circular			0.37	0.12			u
Area 03	20603	20602	ST20582	0	2.2.3	posthole	fill				0.37	0.12	mid brown grey	sandy silt	
Area 03	20604	20604	ST20582	0	2.2.3	posthole	cut	sub-circular	0	0.33	0.11			u	
Area 03	20605	20604	ST20582	0	2.2.3	posthole	fill		0	0.33	0.11	mid brown grey	sandy silt		
Area 03	20606	20606	ST20582	0	2.2.3	posthole	cut	sub-circular			0.3	0.1			u
Area 03	20607	20606	ST20582	0	2.2.3	posthole	fill				0.3	0.1	mid brown grey	sandy silt	
Area 03	20608	20608	ST20582	0	2.2.3	posthole	cut	sub-circular			0.4	0.14			u
Area 03	20609	20608	ST20582	0	2.2.3	posthole	fill		0	0.4	0.14	mid brown grey	sandy silt		
Area 03	20610	20610	ST20582	0	2.2.3	posthole	cut	sub-circular			0.45	0.16			u
Area 03	20611	20610	ST20582	0	2.2.3	posthole	fill				0.45	0.16	mid brown grey	sandy silt	
Area 03	20612	20612	ST20582	0	2.2.3	posthole	cut	sub-circular			0.47	0.09			u
Area 03	20613	20612	ST20582	0	2.2.3	posthole	fill				0.47	0.09	mid brown grey	sandy silt	
Area 03	21976	21976	ST21976	0	2.2.3	posthole	cut		0	0.4	0.2			U shaped	
Area 03	21977	21976	ST21976	0	2.2.3	posthole	fill		0		0.2	mid grey brown	silty sand		
Area 03	21978	21978	ST21976	0	2.2.3	posthole	cut		0	0.28	0.05			U shaped	
Area 03	21979	21978	ST21976	0	2.2.3	posthole	fill		0		0.05	mid grey brown	silty sand		
Area 03	21980	21980	ST21976	0	2.2.3	posthole	cut		0	0.35	0.29			U shaped	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	21981	21980	ST21976	0	2.2.3	posthole	fill		0		0.29	mid grey brown	silty sand	
Area 03	21982	21982	ST21976	0	2.2.3	posthole	cut		0	0.36	0.25			U shaped
Area 03	21983	21982	ST21976	0	2.2.3	posthole	fill		0		0.25	mid grey brown	silty sand	
Area 03	21984	21984	ST21976	0	2.2.3	posthole	cut		0	0.3	0.04			shallow U
Area 03	21985	21984	ST21976	0	2.2.3	posthole	fill		0		0.04	mid grey brown	silty sand	
Area 03	20379	20379	0	0	2.2?	posthole	cut	circular	0	0.44	0.1			concave
Area 03	20380	20379	0	0	2.2?	posthole	fill		0		0.1	light brown	silty sand	
Area 03	20381	20381	0	0	2.2?	posthole	cut	circular	0	0.5	0.19			flat U
Area 03	20382	20382	0	0	2.2?	posthole	fill		0		0.19	light brown	silty sand	
Area 03	20383	20383	0	0	2.2?	posthole	cut	circular	0	0.44	0.18			concave
Area 03	20384	20383	0	0	2.2?	posthole	fill		0		0.18	light brown	silty sand	
Area 03	20422	20422	0	0	2.2?	pit	cut	sub-circular	1.55	1.02	0.25			bowl
Area 03	20423	20422	0	0	2.2?	pit	fill		1.55	1.02	0.25	pale yellowish grey	sand	
Area 03	20424	20424	0	0	2.2?	posthole	cut	sub-circular	0.3	0.41	0.18			
Area 03	20425	20424	0	0	2.2?	posthole	fill		0.3	0.41	0.18	mid greyish brown	silty sand	
Area 03	3663	3663	0	0	2?	pit	cut	circular	1.26	1.26	0.26			u-shaped
Area 03	3664	3663	0	0	2?	pit	fill		1.26	1.26	0.26	dark brownish grey	fine silt	
Area 03	3966	3966	0	0	2?	pit	cut	sub-circular	1.4	1.4	0.22			u-shaped
Area 03	3967	3966	0	0	2?	pit	fill		0		0.17	mid greyish brown	silty sand	
Area 03	3968	3966	0	0	2?	pit	fill		0		0.18	dark greyish brown	silty sand	
Area 03	3053	3053	PG3053	0	2?	pit	cut	oval	0.62	0.5	0.18			u-shaped
Area 03	3054	3053	PG3053	0	2?	pit	fill		0.62	0.5	0.18	mid to dark brown	sand	
Area 03	3063	3063	PG3053	0	2?	pit	cut	sub-circular	0.88	0.82	0.27			v-shaped
Area 03	3078	3078	PG3053	0	2?	natural	cut	sub-circular	0	1.5	0.1			irregular
Area 03	3079	3078	PG3053	0	2?	natural	fill		0	1.5	0.1	mid greyish brown	silty sand	
Area 03	3088	3087	PG3053	0	2?	pit	fill		1.95	1.16	0.46	mid brown	sand	
Area 03	3953	3953	0	0	4?	pit	cut	Sub-oval	3.2	3.2	1.5			
Area 03	3954	3953	0	0	4?	pit	fill		0		0.9	dark grey with orange brown lenses	silty sand	
Area 03	3955	3953	0	0	4?	pit	fill		0		0.25	light yellowish orange	sand	
Area 03	3067	3067	0	3067	5?	gully	cut	linear	0	0.22	0.2			gentle u-shape
Area 03	3068	3067	0	3067	5?	gully	fill		0	0.22	0.2	mid brownish orange	silty sand	
Area 03	3071	3071	0	3067	5?	gully	cut	linear	0	0.43	0.13			gentle u-shape
Area 03	3072	3071	0	3067	5?	gully	fill		0	0.43	13	mid brownish orange	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 03	3580	3579	0	0	VOID	posthole	VOID		0.59	0.59	0.19	mid greyish brown	silty sand	
Area 03	3499	3499	VOID	0	VOID	posthole	VOID	sub-circular	0.28	0.28	0.07			u-shaped
Area 03	3500	3499	VOID	0	VOID	posthole	VOID		0.28	0.28	0.07	dark grey	silty sand	
Area 03	3501	3501	VOID	0	VOID	posthole	VOID	sub-circular	0.49	0.49	0.23			u-shaped
Area 03	3502	3501	VOID	0	VOID	posthole	VOID		0.49	0.49	0.23	dark grey	silty sand	
Area 03	3579	3579	VOID	0	VOID	posthole	VOID	circular	0.59	0.59	0.19			u-shaped
Area 04	4125	0	0	0	0	natural	layer		0	0.55	0.12	light grey	sandy silt	
Area 04	4217	4215	0	0	0	pond	fill		0	0.9	0.06	orange	sandy silt	
Area 04	4218	4215	0	0	0	natural	fill		0	1.1	0.2	grey	sandy silt	
Area 04	4036	4036	0	4215	0	pond	cut	amorphous	0	0.58	0.25			unknown
Area 04	4037	4036	0	4215	0	pond	fill		0		0.25	mid orangey grey	sandy silt	
Area 04	4215	4215	0	4215	0	pond	cut	circular	0	1.46	0.45			irregular
Area 04	4216	4215	0	4215	0	pond	fill		0	1.46	0.26	orangey grey	sandy silt	
Area 04	4000	4000	0	0	3	natural	cut	sub-circular	2.66	1.6	0.33			irregular
Area 04	4001	4000	0	0	3	natural	fill		1.6	1.5	0.33	mid orangey grey	clayey sand	
Area 04	4002	4000	0	0	3	natural	fill		1.15	1	0.21	Dark grey	clayey sand	
Area 04	4003	4000	0	0	3	natural	fill		0.5	0.24	0.1	mid greyish brown	clayey sand	
Area 04	4117	4118	0	0	3	posthole	fill		0	0.38	0.09	light brownish grey	sandy silt	
Area 04	4160	4160	0	0	3	cremation	cut	circular	0	0.51	0.23			U-shaped
Area 04	4161	4160	0	0	3	cremation	fill		0	0.51	0.23	dark greyi	sandy silt	
Area 04	4052	4053	0	4068	3	posthole	fill		0.33	0.32	0.06	mid greyish brown	silty sand	
Area 04	4053	4053	0	4068	3	posthole	cut	circular	0.33	0.32	0.06			shallow bowl
Area 04	4054	4055	0	4068	3	posthole	fill		0.25	0.25	0.06	mid greyish brown	silty sand	
Area 04	4055	4055	0	4068	3	posthole	cut	circular	0.25	0.25	0.06			U-shaped
Area 04	4068	0	PH4007		3	structure	master		9.5	8.5				
Area 04	4006	4007	PH4007		3	posthole	fill		0.34	0.29	0.16	mid greyish brown	sandy silt	
Area 04	4007	4007	PH4007		3	posthole	cut	sub-circular	0.34	0.29	0.16			U-shaped
Area 04	4008	4009	PH4007		3	stake hole	fill		0.29	0.23	0.07	mid greyish brown	silty sand	
Area 04	4009	4009	PH4007		3	stake hole	cut	sub-circular	0.29	0.23	0.07			bended U-shape
Area 04	4010	4011	PH4007		3	posthole	fill		0.33	0.26	0.12	mid greyish brown	silty sand	
Area 04	4011	4011	PH4007		3	posthole	cut	sub-circular	0.33	0.26	0.12			U-shaped
Area 04	4012	4013	PH4007		3	posthole	fill		0.39	0.35	0.06	mid brownish grey	silty sand	
Area 04	4013	4013	PH4007		3	posthole	cut	circular	0.39	0.35	0.06			wide U-shaped
Area 04	4014	4015	PH4007		3	posthole	fill		0.33	0.31	0.36	mid greyish brown	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 04	4015	4015	PH4007		3	posthole	cut	circular	0.33	0.31	0.36			U-shaped
Area 04	4016	4017	PH4007		3	posthole	fill		0.28	0.26	0.09	mid greyish brown	silty sand	
Area 04	4017	4017	PH4007		3	posthole	cut	circular	0.28	0.26	0.09			U-shaped
Area 04	4018	4019	PH4007		3	posthole	fill		0.37	0.31	0.16	mid greyish brown	silty sand	
Area 04	4019	4019	PH4007		3	posthole	cut	sub-circular	0.37	0.31	0.16			U-shaped
Area 04	4020	4021	PH4007		3	posthole	fill		0	0.26	0.07	mid greyish brown	silty sand	
Area 04	4021	4021	PH4007		3	posthole	cut	circular	0	0.26	0.07			U-shaped
Area 04	4022	4023	PH4007		3	posthole	fill		0.28	0.28	0.06	mid greyish brown	silty sand	
Area 04	4023	4023	PH4007		3	posthole	cut	circular	0.28	0.28	0.06			U-shaped
Area 04	4024	4025	PH4007		3	posthole	fill		0.33	0.33	0.13	mid greyish brown	silty sand	
Area 04	4025	4025	PH4007		3	posthole	cut	circular	0.33	0.33	0.13			U-shaped
Area 04	4026	4027	PH4007		3	posthole	fill		0	0.41	0.15	mid greyish brown	silty sand	
Area 04	4027	4027	PH4007		3	posthole	cut	circular	0	0.41	0.15			U-shape
Area 04	4028	4029	PH4007		3	posthole	fill		0.41	0.27	0.05	light greyish brown	silty sand	
Area 04	4029	4029	PH4007		3	posthole	cut	sub-circular	0.41	0.27	0.05			trowel/overcast
Area 04	4030	4031	PH4007		3	posthole	fill		0.34	0.34	0.08	mid greyish brown	silty sand	
Area 04	4031	4031	PH4007		3	posthole	cut	circular	0.34	0.34	0.08			U-shaped
Area 04	4038	4039	PH4007		3	posthole	fill		0.38	0.34	0.09	mid greyish brown	silty sand	
Area 04	4039	4039	PH4007		3	posthole	cut	sub-circular	0.38	0.34	0.09			U-shaped
Area 04	4040	4041	PH4007		3	posthole	fill		0.33	0.32	0.08	mid greyish brown	silty sand	
Area 04	4041	4041	PH4007		3	posthole	cut	circular	0.33	0.32	0.08			U-shaped
Area 04	4042	4043	PH4007		3	posthole	fill		0.32	0.25	0.08	mid greyish brown	silty sand	
Area 04	4043	4043	PH4007		3	posthole	cut	sub-circular	0.32	0.25	0.08			U-shaped
Area 04	4044	4045	PH4007		3	posthole	fill		0.24	0.24	0.13	mid greyish brown	silty sand	
Area 04	4045	4045	PH4007		3	posthole	cut	circular	0.24	0.24	0.13			U-shaped
Area 04	4046	4047	PH4007		3	posthole	fill		0.29	0.29	0.16	mid greyish brown	silty sand	
Area 04	4047	4047	PH4007		3	posthole	cut	circular	0.29	0.29	0.16			U-shaped
Area 04	4048	4049	PH4007		3	posthole	fill		0.26	0.27	0.13	mid greyish brown	silty sand	
Area 04	4049	4049	PH4007		3	posthole	cut	circular	0.26	0.27	0.13			U-shaped
Area 04	4050	4051	PH4007		3	posthole	fill		0.36	0.29	0.2	mid greyish brown	silty sand	
Area 04	4051	4051	PH4007		3	posthole	cut	sub-circular	0.36	0.29	0.2			U-shaped
Area 04	4056	4057	PH4007		3	posthole	fill		0.31	0.26	0.11	mid greyish brown	silty sand	
Area 04	4057	4057	PH4007		3	posthole	cut	sub-circular	0.31	0.26	0.11			U-shaped
Area 04	4058	4059	PH4007		3	posthole	fill		0.41	0.31	0.1	mid greyish brown	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 04	4059	4059	PH4007		3	posthole	cut	sub-circular	0.41	0.31	0.1			U-shaped
Area 04	4060	4061	PH4007		3	posthole	fill		0.37	0.26	0.08	mid greyish brown	silty sand	
Area 04	4061	4061	PH4007		3	posthole	cut	sub-circular	0.37	0.26	0.08			U-shaped
Area 04	4062	4063	PH4007		3	posthole	fill		0.37	0.32	0.07	mid greyish brown	silty sand	
Area 04	4063	4063	PH4007		3	posthole	cut	sub-circular	0.37	0.32	0.07			wide U-shaped
Area 04	4064	4065	PH4007		3	posthole/natural	fill		0.48	0.33	0.1	mid grey	sandy silt	
Area 04	4065	4065	PH4007		3	posthole/natural	cut	sub-circular	0.48	0.33	0.1			bended U-shaped
Area 04	4066	4067	PH4007		3	natural/posthole	fill		0.77	0.44	0.16	mid grey	sandy silt	
Area 04	4067	4067	PH4007		3	natural/posthole	cut	sub-circular	0.77	0.44	0.16			U-shaped
Area 04	4113	4114	PH4114		0 3	pit	fill		0.8	0.85	0.15	dark greyish brown	sandy silt, occ dark grey silt	
Area 04	4114	4114	PH4114		0 3	pit	cut	sub-circular	0.8	0.85	0.15			
Area 04	4115	4116	PH4114		0 3	pit	fill		0	0.65	0.12	dark greyish brown	sandy silt, mod lenses of mid brownish yellow sandy silt	
Area 04	4119	4120	PH4114		0 3	posthole	fill		0	0.2	0.12	light brownish grey	sandy silt	
Area 04	4120	4120	PH4114		0 3	posthole	cut	circular	0	0.2	0.12			U-shaped
Area 04	4121	4122	PH4114		0 3	posthole	fill		0	0.26	0.15	mid brownish grey	sandy silt, freq lenses of light greyish brown fine sand, occ lenses of mid brownish red loose soul	
Area 04	4122	4122	PH4114		0 3	posthole	cut	circular	0	0.26	0.15			V-shaped
Area 04	4126	4127	PH4114		0 3	posthole	fill		0	0.45	0.15	mid greyish brown	sandy silt	
Area 04	4127	4127	PH4114		0 3	posthole	cut	circular	0	0.46	0.15			V-shaped
Area 04	4162	4163	PH4114		0 3	posthole	fill		0	0.4	0.1	mid greysih brown	sandy silt, freq lenses of dark brownish grey sandy silt, occ lenses of light yellowish brown medium sand	
Area 04	4163	4163	PH4114		0 3	posthole	cut	circular	0	0.4	0.1			wide U-shape
Area 04	4118	4118	PHG4114		0 3	posthole	cut	circular	0	0.38	0.09			U-shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 04	4091	4091	0	0	4	gully	cut	linear	0	0.48	0.12			U-shaped
Area 04	4092	4091	0	0	4	gully	fill		0	0.48	0.12	mid greyish brown	sandy silt	
Area 04	4164	4164	0	0	4	posthole	cut	square	0	0.65	0.05			wide and flat
Area 04	4165	4164	0	0	4	posthole	fill		0	0.65	0.05	mid greyish brown	sandy silt	
Area 04	4166	4166	0	0	4	posthole	cut	square	0	0.6	0.25			U-shaped
Area 04	4167	4166	0	0	4	posthole	fill		0	0.6	0.25	light orangey brown	silty sand	
Area 04	4168	4168	0	0	4	posthole	cut	square	0	0.67	0.17			U-shaped
Area 04	4169	4168	0	0	4	posthole	fill		0	0.67	0.17	light brown/ dark brown	sandy silt sandy silt	
Area 04	4171	4172	0	0	4	posthole	fill		0	0.5	0.15	mid greyish brown	clayey sand	
Area 04	4172	4172	0	0	4	posthole	cut	circular	0	0.5	0.15			
Area 04	4195	4196	0	0	4	pit	fill		0	0.7	0.2	mid greyish brown	silty sand	
Area 04	4196	4196	0	0	4	pit	cut	sub-rectangular	0	0.7	0.2			wide U-shape
Area 04	4209	4210	0	0	4	posthole	fill		0.95	0.95	0.3	mid brownish grey	clayey silt, moderate lenses of light greenish grey silt, occ lenses of mid brownish yellow silty sand	
Area 04	4210	4210	0	0	4	posthole/pit	cut	square	0.95	0.95	0.3			
Area 04	4211	4212	0	0	4	pit	fill		0		0.1	light brownish grey	sandy silt	
Area 04	4212	4212	0	0	4	pit	cut	unknown	0	1.28	0.1			
Area 04	4213	4214	0	0	4	ditch	fill		0			mid greyish brown	sandy silt, freq patches of light brownish yellow, light brownish red fine sand	
Area 04	4214	4214	0	0	4	ditch	cut	linear	0	0.4	0.1			wide U-shaped
Area 04	4219	4219	0	0	4	posthole	cut	sub-circular	0	0.69	0.18			U-shaped
Area 04	4220	4219	0	0	4	posthole	fill		0	0.69	0.18	light grey	sandy silt	
Area 04	4093	4093	0	4093	4	gully	cut	linear	0	0.49	0.16			U-shaped
Area 04	4094	4093	0	4093	4	gully	fill		0	0.49	0.16	light brown	sandy silt	
Area 04	4097	4097	0	4097	4	gully	cut	linear	0	0.58	0.16			V-shaped
Area 04	4098	4097	0	4097	4	gully	fill		0	0.58	0.16	pale grey orangish	sandy silt	
Area 04	4177	4178	0	4097	4	ditch	fill		0	0.7	0.1	mid greyish brown	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 04	4178	4178	0	4097	4	ditch	cut	linear	0	0.7	0.1			U-shaped
Area 04	4099	4099	0	4099	4	gully	cut	linear	0	0.55	0.17			U-shaped
Area 04	4100	4099	0	4099	4	gully	fill		0	0.55	0.17	mid grey	sandy silt	
Area 04	4175	4176	0	4099	4	ditch	fill		0	0.5	0.1	mid brownish grey	silty sand	
Area 04	4176	4176	0	4099	4	ditch	cut	linear	0	0.5	0.1			U-shaped
Area 04	4101	4101	0	4101	4	ditch	cut	linear	0	0.58	0.2			U-shaped
Area 04	4102	4101	0	4101	4	ditch	fill		0	0.58	0.2	pale orangey grey	sandy silt	
Area 04	4128	4129	0	4129	4	gully	fill		0		0.08	mid orangey brown	silty sand	
Area 04	4187	4188	0	4190	4	ditch	fill		0		0.06	mid greyish brown	silty sand	
Area 04	4188	4188	0	4190	4	ditch	cut	linear	0	0.27	0.06			U-shaped
Area 04	4189	4190	0	4190	4	ditch	fill		0	0.32	0.12	mid greyish brown	silty sand	
Area 04	4190	4190	0	4190	4	ditch	cut	linear	0	0.32	0.12			U-shaped
Area 04	4004	4004	ditch4004	4004	4	gully	cut	linear	0	0.3	0.13			U-shaped
Area 04	4005	4004	ditch4004	4004	4	gully	fill		0	0.3	0.13	mid greyish brown	snady silt	
Area 04	4079	4079	ditch4004	4004	4	ditch/ gully	cut	linear	0	0.38	0.1			U-shape
Area 04	4080	4079	ditch4004	4004	4	gully/ ditch	fill		0	0.38	0.1	mid greyish brown	sandy silt	
Area 04	4083	4083	ditch4004	4004	4	ditch/ gully	cut	linear	0	0.43	0.17			U-shaped
Area 04	4084	4083	ditch4004	4004	4	gully/ ditch	fill		0	0.43	0.17	light orangey grey	sandy silt	
Area 04	4095	4095	ditch4004	4004	4	gully/ ditch	cut	linear	0	0.35	0.1			U-shaped
Area 04	4096	4095	ditch4004	4004	4	gully/ ditch	fill		0	0.35	0.1	mid orangey grey	sandy silt	
Area 04	4105	4105	ditch4004	4004	4	gully	cut	linear	0	0.27	0.12			U-shape
Area 04	4106	4105	ditch4004	4004	4	gully	fill		0	0.27	0.12	orangey grey	sandy silt	
Area 04	4181	4182	ditch4004	4004	4	ditch	fill		0	0.35	0.1	mid greyish brown	silty sand	
Area 04	4182	4182	ditch4004	4004	4	ditch	cut	circular	0	0.35	0.1			U-shaped
Area 04	4183	4184	ditch4004	4004	4	ditch	fill		0	0.36	0.1	mid greyish brown	silty sand	
Area 04	4184	4184	ditch4004	4004	4	ditch	cut	linear	0	0.36	0.1			U-shaped
Area 04	4185	4186	ditch4004	4004	4	ditch	fill		0	0.24	0.08	mid greyish brown	silty sand	
Area 04	4186	4186	ditch4004	4004	4	ditch	cut	linear	0	0.24	0.08			U-shaped
Area 04	4032	4032	ditch4032	4032	4	gully/ ditch	cut	linear	0	0.55	0.1			wide and shallow
Area 04	4069	4069	ditch4032	4032	4	ditch	cut	linear	0	0.77	0.22			U-shaped
Area 04	4070	4069	ditch4032	4032	4	ditch	fill		0		0.22	mid orangey grey	sandy silt	
Area 04	4071	4071	ditch4032	4032	4	ditch	cut	linear	0	0.56	0.14			U-shaped
Area 04	4072	4071	ditch4032	4032	4	ditch	fill		0		0.14	mid orangey grey	sandy silt	
Area 04	4075	4075	ditch4032	4032	4	ditch	cut	linear	0	0.55	0.13			U-shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 04	4076	4075	ditch4032	4032	4	ditch	fill		0		0.13	mid orangey grey	sandy silt	
Area 04	4077	4077	ditch4032	4032	4	ditch	cut	linear	0	0.4	0.14			U-shape
Area 04	4078	4077	ditch4032	4032	4	ditch	fill		0		0.14	orangey grey	sandy silt	
Area 04	4111	4111	ditch4032	4032	4	ditch	cut	linear	0	0.95	0.25			U-shaped
Area 04	4112	4111	ditch4032	4032	4	ditch	fill		0		0.25	grey with some orange	sandy silt	
Area 04	4123	4124	ditch4032	4032	4	ditch	fill		0		0.29	mid grey	sandy silt	
Area 04	4124	4124	ditch4032	4032	4	ditch	cut	linear	0	0.85	0.29			U-shaped
Area 04	4073	4073	ditch4073	4073	4	gully	cut	linear		0.37	0.16			irregular U-shape
Area 04	4074	4073	ditch4073	4073	4	gully	fill				0.16	mid brown	sandy silt	
Area 04	4173	4174	ditch4073	4073	4	ditch	fill		0		0.06	mid greyish brown	silty sand	
Area 04	4174	4174	ditch4073	4073	4	ditch	cut	linear	0	0.37	0.06			U-shaped
Area 04	4179	4180	ditch4073	4073	4	ditch	fill		0		0.18	mid greyish brown	silty sand	
Area 04	4180	4180	ditch4073	4073	4	ditch	cut	linear	0	1.1	0.18			U-shaped
Area 04	4203	4204	ditch4073	4073	4	ditch	fill		0		0.15	mid greyish brown	sandy silt, freq patches of light brownish yellow, light brownish red fine sand	
Area 04	4204	4204	ditch4073	4073	4	ditch	cut	linear	0	0.7	0.15			wide U-shaped
Area 04	4205	4206	ditch4073	4073	4	ditch	fill		0		0.2	mid greyish brown	sandy silt, freq patches of light brownish yellow, light brownish red fine sand	
Area 04	4206	4206	ditch4073	4073	4	ditch	cut	linear	0	0.85	0.2			U-shaped
Area 04	4207	4208	ditch4073	4073	4	ditch	fill		0		0.2	mid greyish brown	sandy silt, freq patches of light brownish yellow, light brownish red fine sand	
Area 04	4208	4208	ditch4073	4073	4	ditch	cut	linear	0	0.8	0.2			U-shaped
Area 04	4129	4129	Ditches4129	4129	4	gully	cut	linear	0	0.2	0.08			U-shaped
Area 04	4130	4131	Ditches4129	4131	4	gully	fill		0		0.1	mid orangey brown	silty sand	
Area 04	4131	4131	Ditches4129	4131	4	gully	cut	linear	0	0.38	0.1			U-shaped
Area 04	4132	4133	Ditches4129	4133	4	ditch terminus	fill		0		0.07	mid greyish brown	silty sand	
Area 04	4133	4133	Ditches4129	4133	4	ditch terminus	cut	linear	0	0.35	0.07			U-shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 04	4146	4147	Ditches4129	4133	4	ditch	fill		0		0.09	mid greyish brown	silty sand	
Area 04	4147	4147	Ditches4129	4133	4	ditch	cut	linear	0	0.43	0.09			U-shaped
Area 04	4197	4197	Ditches4129	4133	4	gully	cut	linear	0	0.41	0.1			U-shaped
Area 04	4198	4197	Ditches4129	4133	4	gully	fill		0		0.1	light orangey grey	sandy silt	
Area 04	4134	4135	Ditches4129	4135	4	ditch/ gully	fill		0		0.07	mid orangey brown	silty sand	
Area 04	4135	4135	Ditches4129	4135	4	ditch/ gully	cut	linear	0	0.26	0.07			U-shaped
Area 04	4148	4149	Ditches4129	4135	4	ditch	fill		0		0.11	mid greyish brown	snady silt	
Area 04	4149	4149	Ditches4129	4135	4	ditch	cut	linear	0	0.37	0.11			U-shaped
Area 04	4152	4153	Ditches4129	4135	4	ditch	fill		0		0.15	mid greyish brown	sandy silt	
Area 04	4153	4153	Ditches4129	4135	4	ditch	cut	linear	0	0.7	0.15			wide U-shape
Area 04	4199	4199	Ditches4129	4135	4	ditch	cut	linear	0	0.6	0.2			U-shaped
Area 04	4200	4199	Ditches4129	4135	4	ditch	fill		0		0.2	grey	sandy silt	
Area 04	4138	4139	Ditches4129	4139	4	gully	fill		0		0.1	mid orangey brown	silty sand	
Area 04	4139	4139	Ditches4129	4139	4	gully terminus	cut	linear	0	0.61	0.1			U-shape
Area 04	4140	4141	Ditches4129	4141	4	ditch terminus	fill		0		0.03	mid greyish brown	silty sand	
Area 04	4141	4141	Ditches4129	4141	4	ditch terminus	cut	linear	0	0.2	0.03			imperceptible
Area 04	4150	4151	Ditches4129	4141	4	ditch	fill		0		0.13	mid greyish brown	sandy silt	
Area 04	4151	4151	Ditches4129	4141	4	ditch	cut	linear	0	0.48	0.13			trapezoid
Area 04	4154	4155	Ditches4129	4141	4	ditch	fill	linear	0		0.09			wide U-shaped
Area 04	4155	4155	Ditches4129	4141	4	ditch	cut	linear	0	0.61	0.09			wide U-shape
Area 04	4142	4143	Ditches4129	4145	4	natural	fill		2.9		0.08	mid orangey brown	silty sand	
Area 04	4143	4143	Ditches4129	4145	4	natural	cut	rectangular	2.9	0.41	0.08			wide, flat U-shape
Area 04	4144	4145	Ditches4129	4145	4	ditch	fill		0		0.07	mid greyish brown	silty sand	
Area 04	4145	4145	Ditches4129	4145	4	ditch terminus	cut	linear	0	0.52	0.07			flat, wide U-shape
Area 04	4156	4157	Ditches4129	4145	4	ditch	fill		0		0.19	mid greyish brown	silty sand	
Area 04	4157	4157	Ditches4129	4145	4	ditch	cut	linear	0	0.56	0.19			imperceptible
Area 04	4201	4201	Ditches4129	4145	4	gully	cut	linear	0	0.31	0.05			U-shaped
Area 04	4202	4201	Ditches4129	4145	4	gully	fill		0		0.05	mid orangey brown	sandy silt	
Area 04	4158	4159	Ditches4129	4159	4	ditch	fill		0		0.17	mid brownish grey	silty sand	
Area 04	4159	4159	Ditches4129	4159	4	ditch	cut	linear	0	0.51	0.17			longitudal section
Area 04	4191	4192	Ditches4129	4159	4	ditch	fill		0		0.14	mid greyish brown	silty sand	
Area 04	4192	4192	Ditches4129	4159	4	ditch	cut	linear	0	0.7	0.14			U-shaped
Area 04	4136	4137	Ditches4129	4194	4	gully/ditch terminus	fill		0		0.07	mid brownish grey	silty sand	
Area 04	4137	4137	Ditches4129	4194	4	gully/ ditch terminus	cut	linear	0	0.39	0.07			longitudal section

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 04	4193	4194	Ditches4129	4194	4	ditch	fill		0		0.06	mid greyish brown	silty sand	
Area 04	4194	4194	Ditches4129	4194	4	ditch	cut	linear	0	0.29	0.06			U-shaped
Area 04	4033	4032	ditch4032	4032	5	gully/ ditch	fill		0		0.1	mid orangey grey	sandy silt	
Area 04	4221	0	0	0	8	subsoil	layer		0		0.1			
Area 04	4034	4032	0	0	8	field drain	cut	linear	0	0.45	0.04			flat
Area 04	4035	4034	0	0	8	field drain	fill		0	0.45	0.04	dark grey	sandy silt	
Area 04	4081	4081	0	0	4?	posthole	cut	circular	0	0.46	0.11			U-shaped
Area 04	4082	4081	0	0	4?	posthole	fill		0	0.46	0.11	orangey grey	sandy silt	
Area 04	4085	4085	0	0	4?	posthole	cut	circular	0	0.32	0.26			U-shaped
Area 04	4086	4085	0	0	4?	posthole	fill		0	0.32	0.26	mid grey	sandy silt	
Area 04	4087	4087	0	0	4?	posthole	cut	circular	0	0.22	0.24			U-shaped
Area 04	4088	4087	0	0	4?	posthole	fill		0	0.22	0.24	mid grey	sandy silt	
Area 04	4089	4089	0	0	4?	posthole	cut	circular	0	0.48	0.16			U-shaped
Area 04	4090	4089	0	0	4?	posthole	fill		0	0.48	0.16	mid grey	sandy silt	
Area 04	4103	4103	0	0	4?	posthole	cut	square	0	0.61	0.26			irregular
Area 04	4104	4103	0	0	4?	posthole	fill		0	0.61	0.26	dark brown	sandy silt	
Area 04	4107	4107	0	0	4?	posthole	cut	sub-rectangular	0	0.7	0.38			V-shaped
Area 04	4108	4107	0	0	4?	posthole	fill		0	0.7	0.38	dark brown	sandy silt	
Area 04	4109	4109	0	0	4?	posthole	cut	circular	0	0.43	0.17			U-shaped
Area 04	4110	4109	0	0	4?	posthole	fill		0	0.43	0.17	dark brown	sandy silt	
Area 05	5034	0	0	0	0	periglacial	layer		0			light greyish brown	silty sand	
Area 05	5003	5004	0	0	0	natural	fill		0.73	0.52	0.11	mid yellowish brown	silty sand	
Area 05	5004	5004	0	0	0	natural	cut	amorphous	0.73	0.52	0.11			irregular
Area 05	5024	5025	0	0	0	natural	fill		0	3.9	0.36	mid reddish brown	silty sand	
Area 05	5025	5025	0	0	0	natural	cut	irregular	0	5	0.54			irregular
Area 05	5030	5025	0	0	0	natural	fill		0	5	0.54	light brownish grey	silty sand	
Area 05	5031	5025	0	0	0	natural	fill		0	1.34	0.54	mid greyish brown	silty sand	
Area 05	5026	5026	0	0	0	pit	cut	circular	0	1	0.3			U-shape
Area 05	5027	5026	0	0	0	pit	fill		0	1	0.3	dark brown	silty sand	
Area 05	5032	5033	0	0	0	tree throw/ pit	fill		0.67	0.58	0.07	mid reddish brown	silty sand	
Area 05	5033	5033	0	0	0	tree throw/ pit	cut	sub-circular	0.67	0.58	0.07			flat, shallow
Area 05	5069	5070	0	0	0	posthole	fill		0.41	0.41	0.23	light greyish brown	silty sand	
Area 05	5070	5070	0	0	0	posthole	cut	circular	0.41	0.41	0.23			U-shape
Area 05	5009	5009	enclosure5007	5009	2.2	ditch	cut	linear	0	2.2	1.14			U-shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 05	5010	5009	enclosure5007	5009	2.2	ditch	fill		0	1.4	0.54	mid orangey brown	silty sand	
Area 05	5011	5009	enclosure5007	5009	2.2	ditch	fill		0	1.4	0.6	pale orangey brown	silty sand	
Area 05	5022	5009	enclosure5007	5009	2.2	ditch	fill		0	1.6	0.4	mid orangey brown	silty sand	
Area 05	5023	5009	enclosure5007	5009	2.2	ditch	fill		0	1.5	0.2	pale orangey grey	sand	
Area 05	5014	5014	enclosure5007	5009	2.2	ditch	cut	linear	0	1.9	0.97			V-shaped
Area 05	5015	5014	enclosure5007	5009	2.2	ditch	fill		0	2	0.26	mixed light brownish yellow and light brownish red	medium sand	
Area 05	5074	5014	enclosure5007	5009	2.2	ditch	fill		0	1.04	0.5	mid greyish brown	silty sand	
Area 05	5075	5014	enclosure5007	5009	2.2	ditch	fill		0	0.7	0.3	mid brownish grey	silty sand, freq lenses of dark reddish brown silty sand	
Area 05	5018	5020	enclosure5007	5009	2.2	ditch	fill		0	1.75	0.6	mid brownish grey	silty sand	
Area 05	5019	5020	enclosure5007	5009	2.2	ditch	fill		0	1.3	0.2	dark greyish brown	silty sand	
Area 05	5020	5020	enclosure5007	5009	2.2	ditch	cut	curvilinear	0	1.8	0.68			broad U-shape
Area 05	5073	5020	enclosure5007	5009	2.2	ditch	fill		0	0.65	0.2	mid brownish grey	silty sand	
Area 05	5052	5052	enclosure5007	5009	2.2	ditch	cut	linear	0	2.16	1.1			U-shaped
Area 05	5053	5052	enclosure5007	5009	2.2	ditch	fill		0	1.58	0.3	mid orangey brown	silty sand	
Area 05	5054	5052	enclosure5007	5009	2.2	ditch	fill		0	0.7	0.3	pale orangey brown	silty sand	
Area 05	5055	5052	enclosure5007	5009	2.2	ditch	fill		0	0.9	0.42	mid yellowish brown	silty sand	
Area 05	5056	5052	enclosure5007	5009	2.2	ditch	fill		0	0.8	0.26	pale orangey grey	sand	
Area 05	5063	5066	enclosure5007	5009	2.2	ditch	fill		0	2.6	0.65	mid brownish grey	silty sand, freq lenses of dark reddish brown silty sand	
Area 05	5064	5066	enclosure5007	5009	2.2	ditch	fill		0	1.2	0.25	mid greyish brown	silty sand	
Area 05	5065	5066	enclosure5007	5009	2.2	ditch	fill		0	1	0.2	light brownish yellow, light brownish red	medium sand	
Area 05	5066	5066	enclosure5007	5009	2.2	ditch	cut	linear	0	2.6	1.1			V-shape
Area 05	5007	5007	enclosure5007	5042	2.2	ditch	cut	linear	0	2.18	0.77			almost U-shape
Area 05	5008	5007	enclosure5007	5042	2.2	ditch	fill		0	1.86	0.5	mid brownish grey	clayey silt	
Area 05	5021	5007	enclosure5007	5042	2.2	ditch	fill		0	1.8	0.28	pale yellowish grey	silty, very small percentage of clay	
Area 05	5012	5012	enclosure5007	5042	2.2	ditch	cut	linear	2	2.25	0.74			U-shaped
Area 05	5013	5012	enclosure5007	5042	2.2	ditch	fill		0	2.05	0.22	dark greyish brown	silty sand	
Area 05	5016	5012	enclosure5007	5042	2.2	ditch	fill		0	1.16	0.07	light yellow	sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 05	5017	5012	enclosure5007	5042	2.2	ditch	fill		0	1.58	0.52	mid grey	clayey sand	
Area 05	5037	5037	enclosure5007	5042	2.2	ditch	cut	linear	0	1.65	0.44			wide U-shape
Area 05	5038	5037	enclosure5007	5042	2.2	ditch	fill		0	1.65	0.24	a light greyish brown	clayey silt	
Area 05	5039	5037	enclosure5007	5042	2.2	ditch	fill		0	0.85	0.18	a light grey	clayey silt	
Area 05	5042	5042	enclosure5007	5042	2.2	ditch	cut	linear	0	1.35	0.72			almost U-shaped
Area 05	5043	5042	enclosure5007	5042	2.2	ditch	fill		0	0.53	0.24	pale yellowish brown	clayey silt	
Area 05	5044	5042	enclosure5007	5042	2.2	ditch	fill		0	0.52	0.15	mid yellowish orange	clayey silt	
Area 05	5045	5042	enclosure5007	5042	2.2	ditch	fill		0	1.08	0.21	a light grey	clayey silt	
Area 05	5046	5042	enclosure5007	5042	2.2	ditch	fill		0	1.2		light greyish brown, occ mid orange mottling	clayey silt	
Area 05	5047	5042	enclosure5007	5042	2.2	ditch	fill		0			dark greyish brown	clayey silt	
Area 05	5048	5048	enclosure5007	5042	2.2	ditch	cut	linear	0	2.21	0.89			U-shaped
Area 05	5049	5048	enclosure5007	5042	2.2	ditch	fill		0	0.85	0.04	mid reddish brown	clayey silt	
Area 05	5050	5048	enclosure5007	5042	2.2	ditch	fill		0	0.47	0.36	mid grey	clayey sand	
Area 05	5051	5048	enclosure5007	5042	2.2	ditch	fill		0	2	0.56	dark greyish brown	silty sand	
Area 05	5057	5062	enclosure5007	5042	2.2	ditch	fill		0	0.96	0.18	mid greyish brown	silty sand	
Area 05	5058	5062	enclosure5007	5042	2.2	ditch	fill		0	1.24	0.31	v dark grey	silty sand	
Area 05	5059	5062	enclosure5007	5042	2.2	ditch	fill		0	1.57	0.45	mid reddish brown	silty sand	
Area 05	5060	5062	enclosure5007	5042	2.2	ditch	fill		0	0.56	0.5	light brownish grey	silty sand	
Area 05	5061	5062	enclosure5007	5042	2.2	ditch	fill		0	0.57	0.62	mid brownish red	silty sand	
Area 05	5062	5062	enclosure5007	5042	2.2	ditch	cut	linear	0	1.57	0.62			V-shaped
Area 05	5071	5071	0	0	6.1	sink hole/ solution hollow	cut	amorphous	6.6	7.4				unknown
Area 05	5072	5071	0	0	6.1	solution hollow/ sink hole	fill		6.6	7.4		mid brownish red nad mid greyish brown	silty sand and organic silt	
Area 05	5028	5028	0	0	2?	posthole	cut	circular	0	0.27	0.26			U-shaped
Area 05	5029	5028	0	0	2?	posthole	fill		0	0.27	0.26	dark orangey brown	clayey sand	
Area 05	5005	5006	0	0	7?	ditch/ gully	fill		0	0.45	0.15	mid orangey brown	silty sand	
Area 05	5006	5006	0	0	7?	ditch/ gully	cut	linear	0	0.45	0.15			U-shaped
Area 05	5067	5068	0	0	7?	ditch	fill		0	0.61	0.2	mid greyish brown	silty sand	
Area 05	5068	5068	0	0	7?	ditch	cut	linear	0	0.61	0.2			U-shaped
Area 05	5035	5036	0	5036	7?	ditch/ gully	fill		0	0.56	0.23	mid yellowish brown	silty sand	
Area 05	5036	5036	0	5036	7?	ditch/ gully	cut	linear	0	0.56	0.23			flat base V-shape
Area 05	5040	5040	0	5036	7?	gully	cut	linear	0					flat base V-shape
Area 05	5041	5040	0	5036	7?	gully	fill		0			mid greyish brown	clayey silt	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 06	6002	0	0		0	natural	layer		0			light whitish yellow	sand	
Area 06	6021	0	0		0	3	natural	layer	0		0.17	mid greyish brown	silty sand	
Area 06	6013	6014	0		0	3	pit	fill	1.82	1.32	0.32	mottled dark grey and mid yellowish brown	silty sand	
Area 06	6014	6014	0		0	3	pit	cut	1.82	1.32	0.32			irregular
Area 06	6019	6020	0		0	3	pit	fill	1.53	1.31	0.26	dark brownish grey	silty sand	
Area 06	6020	6020	0		0	3	pit	cut	1.53	1.31	0.26			uneven u-shape
Area 06	6003	6004	0	6004	4	gully	fill		6.74	0.38	0.11	mid greyish brown	silty sand	
Area 06	6004	6004	0	6004	4	gully	cut	linear	6.74	0.38	0.11			u-shaped
Area 06	6005	6006	0	6006	4	ditch	fill		12.1	1.1	0.07	mid greyish brown	silty sand	
Area 06	6006	6006	0	6006	4	ditch	cut	linear	12.1	0.41	0.07			flattened u-shape
Area 06	6007	6008	0	6006	4	ditch	fill		0		0.22	mid greyish brown	silty sand	
Area 06	6008	6008	0	6006	4	ditch	cut	linear	0		0.22			u-shaped
Area 06	6009	6010	0	6010	4	ditch	fill		0		0.14	mid greyish brown	silty sand	
Area 06	6010	6010	0	6010	4	ditch	cut	linear	0		0.14			u-shaped
Area 06	6011	6012	0	6010	4	ditch	fill		23.8	0.84	0.11	mid greyish brown	silty sand	
Area 06	6012	6012	0	6010	4	ditch	cut	linear	23.8	0.84	0.11			u-shaped
Area 06	6015	6018	0	6018	7	ditch	fill		0	1.6	0.3	light brownish grey	silty sand mod patches of light reddish brown med sand	
Area 06	6016	6018	0	6018	7	ditch	fill		0	2.1	0.2	light brownish grey	silty sand	
Area 06	6017	6018	0	6018	7	ditch	fill		0	1.65	0.2	dark brownish grey and dark brownish red	sandy silt	
Area 06	6018	6018	0	6018	7	ditch	cut	linear	0	2.15	0.6			u-shaped
Area 06	6000	0	0		0	8	topsoil	layer	0			dark grey	silty sand	
Area 06	6001	0	0		0	8	subsoil	layer	0			dark greyish brown	silty sand	
Area 07	7002	0	0		0	0	natural	layer	0			mid yellow with white patches	silty sand	
Area 07	7035	7036	0		0	0	posthole	fill	0.45	0.45	0.08	light brownish grey	sandy silt freq light yellowish brown silty sand patches	
Area 07	7036	7036	0		0	0	posthole	cut	0.45	0.45	0.08			u-shaped
Area 07	7059	7058	0		0	4	pit	fill	0	0.8	0.21	mid brownish grey	sandy silt	
Area 07	7061	7060	0		0	4	pit	fill	0	0.72	0.17	mid brownish grey	silty sand	
Area 07	7062	7062	0		0	4	pit	cut	0	0.75	0.15			irregular
Area 07	7063	7062	0		0	4	pit	fill	0	0.75	0.15	dark grey	sandy silt	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 07	7050	7050	0	7050	4	ditch	cut	linear	0	0.9	0.26			u-shape
Area 07	7051	7050	0	7050	4	ditch	cut		0	0.9	0.26	light brownish grey	sandy silt	
Area 07	7052	7052	0	7052	4	ditch	cut	linear	0	0.88	0.22			wide u-shape
Area 07	7053	7052	0	7052	4	ditch	fill		0	0.88	0.22	mid brownish grey	sandy silt	
Area 07	7066	7067	0	7052	4	gully	fill		0	1.15	0.22	very light grey with mid brownish grey patches	sandy silt	
Area 07	7067	7067	0	7052	4	gully	cut	linear	0	1.15	0.22			u-shaped
Area 07	7068	7069	0	7069	4	pit	fill		6.5	2.2	0.15	mid greyish brown and light grey	fine sand	
Area 07	7069	7069	0	7069	4	pit	cut	amorphous	6.5	2.2	0.15			irregular
Area 07	7070	7071	0	7069	4	pit	fill		6.5	2.2	0.2	mid greyish brown and light grey	fine sand	
Area 07	7071	7071	0	7069	4	pit	cut	amorphous	6.5	2.2	0.2			irregular
Area 07	7012	7013	PG7007	0	4	posthole	fill		0	0.5	0.25	mid greyish brown	sandy silt moderate lenses of light yellowish brown fine silty sand	
Area 07	7013	7013	PG7007	0	4	posthole	cut	square	0	0.5	0.25			right-angled
Area 07	7014	7015	PG7007	0	4	posthole	fill		0.5	0.5	0.25	mid greyish brown	sandy silt mod mid brownish red med sand	
Area 07	7015	7015	PG7007	0	4	posthole	cut	circular	0.5	0.5	0.25			u-shaped
Area 07	7027	7028	PG7045	0	4	posthole	fill		0.45	0.45	0.23	mixed light and dark grey	sandy silt mod mid brownish yellow clay sand lenses	
Area 07	7028	7028	PG7045	0	4	posthole	cut	circular	0.45	0.45	0.23			u-shaped
Area 07	7029	7030	PG7045	0	4	firepit	fill		1.05	1.05	0.23	light greyish brown	sandy silt v freq dark brownish red sandy clay deposit at base of fill	
Area 07	7030	7030	PG7045	0	4	firepit	cut	circular	1.05	1.05	0.23			wide open u-shape
Area 07	7031	7032	PG7045	0	4	posthole	fill		0.55	0.55	0.16	mid greyish brown	sandy silt freq very light grey fine sand patches occ mid brownish red clay sand patches	
Area 07	7032	7032	PG7045	0	4	posthole	cut	circular	0.55	0.55	0.16			open u-shape
Area 07	7037	7039	PG7045	0	4	fire-pit	fill		0.9	0.75	0.25	mixed dark greyish brown to dark brownish grey	sand silt mod light yellowish	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
													brown clay sand lenses	
Area 07	7038	7039	PG7045	0 4		fire-pit	fill		0	0.6	0.02	mixed dark brownish red and light to mid yellowish brown	sandy clay freq mid greyish brown sandy silt patches	
Area 07	7039	7039	PG7045	0 4		fire-pit	cut	sub-circular	0.9	0.75	0.25			u-shaped
Area 07	7040	7042	PG7045	0 4		fire-pit	fill		1.55	0.9	0.25	light greyish brown	sandy silt v occ light reddish yellow med sand patches occ dark brownish grey sandy silt	
Area 07	7041	7042	PG7045	0 4		fire-pit	fill		0	0.75	0.05	mixed mid to dark brownish red	sand clay	
Area 07	7042	7042	PG7045	0 4		fire-pit	cut	sub-rectangular	1.55	0.9	0.25			irregular
Area 07	7043	7045	PG7045	0 4		fire-pit	fill		0.7	0.65	0.15	light brownish grey	sandy silt mod mid brownish red med sand patches mod light yellowish grey fine sand lenses	
Area 07	7044	7045	PG7045	0 4		fire-pit	fill		0	0.5	0.03	light to mid brownish red	clay sand	
Area 07	7045	7045	PG7045	0 4		fire-pit	cut	sub-circular	0.7	0.65	0.15			u-shaped
Area 07	7046	7047	PG7045	0 4		posthole	fill		0.75	0.65	0.13	light brownish grey	sandy silt mod light brownish red med sand patches	
Area 07	7047	7047	PG7045	0 4		posthole	cut	circular	0.75	0.65	0.13			u-shaped
Area 07	7048	7049	PG7045	0 4		pit	fill		0.85	0.6	0.2	v light brownish yellow and mid brownish grey	sandy silt	
Area 07	7049	7049	PG7045	0 4		pit	cut	sub-circular	0.85	0.6	0.2			shallow u-shape
Area 07	7055	7054	PHG7060	0 4		pit	fill		0	0.74	0.3	dark brownish grey	sandy silt	
Area 07	7057	7054	PHG7060	0 4		pit	fill		0	0.87	0.21	mid greyish brown	sandy silt	
Area 07	7056	7056	PHG7060	0 4		pit	cut	sub-circular	0	0.87	0.21			wide u-shape
Area 07	7058	7058	PHG7060	0 4		pit	cut	sub-circular	0	0.8	0.21			wide u-shape
Area 07	7060	7060	PHG7060	0 4		pit	cut	sub-circular	0	0.72	0.17			wide u-shape
Area 07	7054	7054	PHG7060	4		pit	cut	sub-circular	0	0.74	0.3			square
Area 07	7000	0 0		0 8		topsoil	layer		0			dark grey	silty sand	
Area 07	7001	0 0		0 8		subsoil	layer		0			dark yellowish brown	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 07	7003	7005	0	7005	8	ditch	fill		0	0.9	0.25	dark greyish brown	sandy silt freq light reddish yellow clay silt patches	
Area 07	7004	7005	0	7005	8	ditch	fill		0	0.6	0.05	light brownish grey	sandy silt freq light to mid brownish red sandy clay patches mod lenses of light brownish yellow fine sand	
Area 07	7005	7005	0	7005	8	ditch	cut	linear	0	0.9	0.3			wide u-shaped
Area 07	7072	7072	0	7005	8	ditch	cut	linear	0	1.4	0.51			wide u-shape
Area 07	7073	7072	0	7005	8	ditch	fill		0	1.4	0.51	dark greyish brown	sandy silt	
Area 07	7008	7011	0	7011	8	ditch	fill		0	0.7	0.15	dark brownish grey	silty sand	
Area 07	7009	7011	0	7011	8	ditch	fill		0	1.1	0.25	mid whitish grey	silty sand	
Area 07	7010	7011	0	7011	8	ditch	fill		0	1.15	0.3	dark yellowish brown	silty sand	
Area 07	7011	7011	0	7011	8	ditch	cut	linear	0	1.3	0.5			U-shaped
Area 07	7064	7064	0	7011	8	ditch	cut	linear	0	1.2	0.24			wide u-shaped
Area 07	7065	7064	0	7011	8	ditch	fill		0	1.2	0.24	mid brown	sandy silt	
Area 07	7006	7007	PG7007	0	8	posthole	fill		1	1	0.4	mid greyish brown	sandy silt mod light yellowish brown silty sand lenses	
Area 07	7007	7007	PG7007	0	8	posthole	cut	square	1	1	0.4			irregular
Area 07	7016	7017	PG7007	0	8	posthole	fill		0.8	0.8	0.2	mid brownish grey	sandy silt	
Area 07	7017	7017	PG7007	0	8	posthole	cut	square	1.2	0.8	0.2			u-shaped
Area 07	7018	7019	PG7007	0	8	posthole	fill		0.45	0.45	0.22	dark brownish grey	sandy silt mod dark reddish brown sandy clay patches	
Area 07	7019	7019	PG7007	0	8	posthole	cut	circular	0.45	0.45	0.22			u-shaped
Area 07	7020	7021	PG7007	0	8	posthole	fill		0.35	0.35	0.15	mid greyish brown	sandy silt occ patches of mid reddish brown sandy clay	
Area 07	7021	7021	PG7007	0	8	posthole	cut	circular	0.35	0.35	0.15			u-shaped
Area 07	7022	7023	PG7007	0	8	posthole	fill		0.75	0.75	0.15	mid greyish brown	sandy silt occ mid reddish brown med sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
													patches	
Area 07	7023	7023	PG7007	0 8		posthole	cut	sub-square	0.75	0.75	0.15			uneven
Area 07	7024	7026	PG7007	0 8		posthole	fill		0.55	0.55	0.15	light greyish brown	sandy silt mod of mid reddish brown med sand patches	
Area 07	7025	7026	PG7007	0 8		posthole	fill		0.55	0.55	0.1	mixed mid brownish red and mid greyish brown	clay silt mod light brownish yellow fine sand lenses	
Area 07	7026	7026	PG7007	0 8		posthole	cut	square	0.55	0.55	0.2			wide u-shape
Area 07	7033	7034	0	0 3?		fire-pit	fill		0.75	0.75	0.16	mid greyish brown	sandy silt mod light yellowish red burnt sandy clay towards N end	
Area 07	7034	7034	0	0 3?		fire-pit	cut	square	0.75	0.75	0.16			wide u-shape
Area 08	8019	0 0		0 2		topsoil	layer		0					
Area 08	8020	0 0		0 2		subsoil	layer		0					
Area 08	8021	0 0		0 2		natural			0					
Area 08	8000	8000	0	0 2		natural	cut	sub-circular	1.23	1.46	0.18			irregular
Area 08	8001	8000	0	0 2		natural	fill		1.23	1.46	0.18	dark orangey brown	fine silty sand	
Area 08	8004	8004	0	0 2		natural	cut	circular	0.69	0.69	0.21			U-shaped
Area 08	8005	8004	0	0 2		natural	fill		0.69	0.69	0.21	dark orangey brown	fine sand	
Area 08	8006	8006	0	0 2		natural	cut	circular	0.65	0.65	0.15			roughly U-shaped
Area 08	8007	8006	0	0 2		natural	fill		0.65	0.65	0.15	dark orangey brown	fine sand	
Area 08	8010	8010	0	0 2		pit	cut	sub-circular	0.87	1.1	0.77			U-shape
Area 08	8011	8010	0	0 2		pit	fill		0.87	1.1	0.47	mid brown	silty sand	
Area 08	8014	8010	0	0 2		ditch	fill		0.5	0.74	0.35	light brown	silty sand	
Area 08	8023	8013	0	0 2		pit	fill		1.32	1.32	1.21	mid brown	silty sand	
Area 08	8015	8015	0	0 2		pit	cut	sub-circular	1.32	1.32	1.21			U-shaped
Area 08	8016	8015	0	0 2		pit	fill		0.76	1.19	0.38	imd brown	silty sand	
Area 08	8022	8015	0	0 2		pit	fill		1.13	0.8	0.71	light yellowish brown	silty sand	
Area 08	8017	8017	0	0 2		ditch	cut	linear	1.62	1.15	0.52			U-shaped
Area 08	8018	8017	0	0 2		ditch	fill		1.62	1.15	0.52	dark orangey brown	fine sand	
Area 08	8002	8002	0	8002 2		ditch	cut	linear	2.32	0.58	0.19			V-shaped
Area 08	8003	8002	0	8002 2		ditch	fill		2.32	0.58	0.19	light orangey brown	fine sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 08	8008	8008	0	8002	2	ditch	cut	linear	2	0.91	0.42			U-shape
Area 08	8009	8008	0	8002	2	ditch	fill		2	0.91	0.42	mid brown	silty sand	
Area 08	8012	8012	0	8002	2	ditch	cut	linear	2.12	0.72	0.27			V-shaped
Area 08	8013	8012	0	8002	2	ditch	fill		2.2	0.72	0.27	dark orangey brown	fine sand	
Area 09	9067	0	0	0	0	hill wash	layer		4	4	0.27	mid brown mottled with yellow	silty sand	
Area 09	9093	0	0	0	0				0					
Area 09	9437	0	0	0	0	layer	layer		10.3	5.88	0.34	dark orangey brown	sandy silt with clay	
Area 09	9110	9110	0	0	0	natural	cut	amorphous	0	14.36	0.24			
Area 09	9111	9110	0	0	0	natural	fill		0		0.24	mid greyish brown	silty sand	
Area 09	9112	9110	0	0	0	natural	fill		0	1.42	0.16	dark greyi	silty sand	
Area 09	9121	9121	0	0	0	natural	cut	sub-circular	1.19	0.77	0.11			U-shaped
Area 09	9122	9121	0	0	0	natural	fill		1.19	0.77	0.14	dark brown, some yellow mottling	silty sand	
Area 09	9154	9154	0	0	0	natural	cut	amorphous	0	3.02	0.24			irregular
Area 09	9155	9154	0	0	0	natural	fill		0	3.02	0.24	mid brownish grey	silty sand	
Area 09	9198	9198	0	0	0	natural	cut	amorphous	0	4.16	0.22			irregular
Area 09	9199	9198	0	0	0	natural	fill		0	4.16	0.22	mid greyish brown	snay silt	
Area 09	9209	9209	0	0	0	natural	cut	sub-circular	0	1.69	0.28			flat bottomed U-shaped
Area 09	9210	9209	0	0	0	natural	fill		0	1.69	0.28	dark orangey brown	fine sand	
Area 09	9247	9247	0	0	0	natural	cut	amorphous	1.1	0.9	0.28			irregular
Area 09	9248	9247	0	0	0	natural	fill		1.1	0.9	0.28	mottled light yellowish brown with orangeing yellow	silty sand, sand pockets	
Area 09	9333	9333	0	0	0	natural	cut	amorphous	0	0.6	0.2			irregular
Area 09	9334	9333	0	0	0	natural	fill		0	0.6	0.2	light mid greyish brown	silty sand	
Area 09	9407	9407	0	0	0	pit	cut	unclear	0	1.4	0.3			uncertain
Area 09	9408	9407	0	0	0	pit	fill		0	1.4	0.3	mid greyish brown	sandy silt	
Area 09	9024	9024	PG9032	0	0	pit	cut	amorphous, sub-circular	1.24	0.6	0.19			shallow, irregular U
Area 09	9025	9024	PG9032	0	0	pit	fill		1.24	0.6	0.19	dark brownish grey	silty sand	
Area 09	9029	9029	PG9032	0	0	pit	cut	sub-circular	1	1	0.38			deeper on W end
Area 09	9030	9029	PG9032	0	0	pit	fill		1	0.3	0.38	mid greyish brown	silty sand	
Area 09	9031	9029	PG9032	0	0	pit	fill		0.41	0.1	0.15	dark brownish grey	silty sand	
Area 09	9032	9032	PG9032	0	0	pit	cut	circular	2.72	2.72	0.56			shallow U-shaped
Area 09	9033	9032	PG9032	0	0	pit	fill		2.46	2.46	0.12	mid yellowish brown	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 09	9034	9032	PG9032	0 0		pit	fill		2.72	2.72	0.42	mid greyish brown	silty sand	
Area 09	9053	9053	PG9032	0 0		pit	cut	circular	2.7	2.7	0.9			irregular V-shape
Area 09	9054	9053	PG9032	0 0		pit	fill		0.56	0.56	0.14	mid whittish grey	silty sand	
Area 09	9055	9053	PG9032	0 0		pit	fill		1.18	1.18	0.26	mid greyish brown	silty sand	
Area 09	9056	9053	PG9032	0 0		pit	fill		1.68	1.68	0.14	mid whittish grey	silty sand	
Area 09	9057	9053	PG9032	0 0		pit	fill		2.23	2.23	0.18	mid orangey brown	silty sand	
Area 09	9058	9053	PG9032	0 0		pit	fill		2.7	2.7	0.2	dark orangey brown	silty sand	
Area 09	9008	9008	PG9008	0 1		pit	cut	circular	0.8	0.8	0.23			shallow bowl
Area 09	9009	9008	PG9008	0 1		pit	fill		0		0.23	dark greyish brown	sand	
Area 09	9010	9010	PG9008	0 1		pit	cut	circular	0.8	0.8	0.14			shallow wide U-shape
Area 09	9011	9010	PG9008	0 1		pit	fill		0		0.14	dark greyish brown	silty sand	
Area 09	9012	9012	PG9008	0 1		pit	cut	circular	0	0.5	0.3			shallow bowl
Area 09	9013	9012	PG9008	0 1		pit	fill		0		0.3	dark greyish brown	silty sand	
Area 09	9001	9001	PG9020	0 1		pit	cut	sub-circular	2.33	0.75	0.57			shallow U-shape
Area 09	9002	9001	PG9020	0 1		pit	fill		2.33	0.75	0.57	light yellowish brown	silty clay	
Area 09	9003	9003	PG9020	0 1		pit	cut	sub-circular	0	2.74	1			U-shape
Area 09	9004	9003	PG9020	0 1		pit	fill		0	0.68	0.36	mid dark grey	sandy silt	
Area 09	9005	9003	PG9020	0 1		pit	fill		0	0.32	0.16	mid yellowish grey	silty sand	
Area 09	9006	9003	PG9020	0 1		pit	fill		0	0.32	0.26	light whitish grey	sand	
Area 09	9007	9003	PG9020	0 1		pit	fill		0	1.92	0.97	dark yellow brown with greyish brown patches	silty sand	
Area 09	9014	9014	PG9020	0 1		pit	cut	circular	2.29	1.2	1			flat based U-shape
Area 09	9015	9014	PG9020	0 1		pit	fill		2.29	1.2	1	dark greyish brown	silty sand	
Area 09	9016	9016	PG9020	0 1		pit	cut	sub-circular	2.62	2.62	0.66			U-shaped
Area 09	9017	9016	PG9020	0 1		pit	fill		0	2.62	0.66	mid brown	silty sand	
Area 09	9018	9018	PG9020	0 1		natural	cut	amorphous	2.6	0.95	0.42			steep bowl shaped
Area 09	9019	9018	PG9020	0 1		natural	fill		0		0.42	mid greyish brown	silty sand	
Area 09	9020	9020	PG9020	0 1		natural	cut	amorphous	1.2	0.7	0.23			bowl shaped
Area 09	9021	9020	PG9020	0 1		natural	fill		0		0.23	mid greyish brown	silty sand	
Area 09	9022	9022	PG9020	0 1		pit	cut	sub-circular	1.29	0.78	0.4			wide U-shape
Area 09	9023	9022	PG9020	0 1		pit	fill		1.29	0.78	0.4	dark greyish brown	silty sand	
Area 09	9051	9051	Trees9065	0 1		natural	cut	sub-circular	1.12	1.31	0.15			U-shaped
Area 09	9052	9051	Trees9065	0 1		natural	fill		1.12	1.31	0.15	mid brownish, mottled yellow in places	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 09	9061	9061	Trees9065	0	1	natural	cut	sub-circular	1.61	2.06	0.28			U-shaped
Area 09	9062	9061	Trees9065	0	1	natural	fill		1.64	2.06	0.28	dark orangey brown	fine sand	
Area 09	9063	9063	Trees9065	0	1	natural	cut	sub-circular	0.91	0.83	0.37			U-shaped
Area 09	9064	9063	Trees9065	0	1	natural	fill		0.91	0.83	0.37	mid brown	silty sand	
Area 09	9065	9065	Trees9065	0	1	natural	cut	sub-circular	1.35	1.42	0.31			U-shaped
Area 09	9066	9065	Trees9065	0	1	natural	fill		1.35	1.42	0.31	mid brown	silty sand	
Area 09	9086	9086	Trees9065	0	1	natural	cut	sub-circular	1.48	1.52	0.16			concave
Area 09	9087	9086	Trees9065	0	1	natural	fill		1.48	1.52	0.16	mid orangey brown	fine sand	
Area 09	9074	9074	Trees9065	9074	1	natural	cut	linear	0	2.3	0.36			bowl shaped
Area 09	9075	9074	Trees9065	9074	1	natural	fill		0		0.1	light brownish grey	silty sand	
Area 09	9076	9074	Trees9065	9074	1	natural	fill		0		0.3	mid greyish brown	silty sand	
Area 09	9084	9084	Trees9065	9074	1	natural	cut	linear	3.5	1.61	0.25			U-shaped
Area 09	9085	9084	Trees9065	9074	1	natural	fill		3.5	1.61	0.25	mid brown	silty sand	
Area 09	9077	9077	charpits	0	5	pit	cut	circular	2.44	2.44	0.78			irregular V shape
Area 09	9078	9077	charpits	0	5	pit	fill		0.9	1.2	0.1	dark greyish brown	silty sand	
Area 09	9079	9077	charpits	0	5	pit	fill		1.5	1.2	0.36	mid greyish brown	silty sand	
Area 09	9080	9077	charpits	0	5	pit	fill		1.96	1.2	0.4	mid orangey brown	silty sand	
Area 09	9172	9172	charpits	0	5	pit	cut	circular	3.38	3.38	0.6			shallow, flat bottomed
Area 09	9173	9172	charpits	0	5	pit	fill		2.56	2.56	0.04	dark greyish brown	silty sand	
Area 09	9174	9172	charpits	0	5	pit	fill		2.86	2.86	0.2	light brownish grey	silty sand	
Area 09	9175	9172	charpits	0	5	pit	fill		0.26	0.26	0.05	dark greyish brown	silty sand	
Area 09	9176	9172	charpits	0	5	pit	fill		3.38	3.38	0.36	mid yellowish brown	silty sand	
Area 09	9177	9177	charpits	5	5	pit	cut	sub-circular	1.23	1.61	0.32			U-shaped
Area 09	9178	9177	charpits	5	5	pit	fill		1.23	1.61	0.32	mid brown	silty sand	
Area 09	9179	9177	charpits	5	5	pit	fill		0.71	0.59	0.26	mid brown	silty sand	
Area 09	9451	9451	ditches9451	0	6	ditch	cut	linear	0	1.3	0.46			V-shaped
Area 09	9452	9451	ditches9451	0	6	ditch	fill		0	1.3	0.46	dark blueish grey	fine silt	
Area 09	9453	9453	ditches9451	0	6	ditch	cut	linear	0	2.62	0.34			flat bottomed
Area 09	9454	9453	ditches9451	0	6	ditch	fill		0	2.62	0.34	mid greyish brown	fine silt	
Area 09	9455	9455	ditches9451	0	6	ditch	cut	linear	0	1.11	0.28			U-shaped
Area 09	9456	9455	ditches9451	0	6	ditch	fill		0	1.11	0.28	dark greyish brown	fine silt	
Area 09	9457	9457	ditches9451	0	6	ditch	cut	linear	0	1.46	0.36			shallow U-shape
Area 09	9458	9457	ditches9451	0	6	ditch	fill		0	1.46	0.36	mid brownish grey	fine silt	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 09	9363	9363	PG9443		0 6	pit	cut	sub-circular	6.3	3.45	0.58			U-shaped
Area 09	9364	9363	PG9443		0 6	pit	fill		2.52	0.77	0.37	light brownish yellow	sandy silt	
Area 09	9395	9363	PG9443		0 6	pit	fill		1.54	0.84	0.23	mid brownish	sandy silty	
Area 09	9396	9363	PG9443		0 6	pit	fill		3.22	0.89	0.43	dark reddish brown	sandy gravel	
Area 09	9397	9363	PG9443		0 6	pit	fill		0.83		0.36	light yellowish brown	sandy silt	
Area 09	9371	9371	PG9443		0 6	pit	cut	sub-circular	2.2	2	0.14			shallow U
Area 09	9372	9371	PG9443		0 6	pit	fill		0			mid greyish brown	sandy silt	
Area 09	9398	9398	PG9443		0 6	pit	cut	sub-circular	1.53	1.85	0.69			U-shaped
Area 09	9399	9398	PG9443		0 6	pit	fill		1.85		0.38	mid brown	sandy silt	
Area 09	9400	9398	PG9443		0 6	pit	fill		1.14		0.33	mid brown	snady silt	
Area 09	9401	9398	PG9443		0 6	pit	fill		0.68		0.21	mid reddish brown	snady gravel	
Area 09	9438	9438	PG9443		0 6	pit	cut	imperceptible (covered by layer 9437)	0	4.24	1			irregular
Area 09	9439	9438	PG9443		0 6	slump	fill		0	2.62	0.2	dark greyish brown	silty sand	
Area 09	9440	9438	PG9443		0 6	pit	fill		0	4.42	0.58	mid yellowish grey-brown	clayey sand	
Area 09	9441	9438	PG9443		0 6	pit	fill		0	2.04	0.12	dark greyish brown	sandy silt	
Area 09	9442	9438	PG9443		0 6	pit	fill		0	2.68	0.24	light orangish brown	sand	
Area 09	9443	9443	PG9443		0 6	pit	cut	imperceptible (covered by layer 9437)	0	1	0.44			irregular
Area 09	9444	9443	PG9443		0 6	ditch	fill		0	1	0.44	mid orangey brown	sandy silt	
Area 09	9493	9493	PG9443		0 6	pit	cut	sub-circular	0	1.7	0.41			wide U-shape
Area 09	9494	9493	PG9443		0 6	pit	fill		0	1.7	0.41	light yellowish brown	silty sand	
Area 09	9145	9145 0			0 6.1	ditch	cut	linear	0	0.5	0.25			U-shape
Area 09	9146	9145 0			0 6.1	ditch	fill		0			mid greyish brown	sand	
Area 09	9188	9188 0			0 6.1	pit	cut	sub-circular	0	1.06	0.21			bowl shaped
Area 09	9189	9188 0			0 6.1	pit	fill		0	1.06	0.21	mid greyish brown	sandy silt	
Area 09	9193	9192 0			0 6.1	ditch	fill		0	0.42	0.17	light greyish brown	silty sand	
Area 09	9332	9332 0			0 6.1	pit	cut	circular	0	2.7	0.32			irregular
Area 09	9335	9332 0			0 6.1	pit	fill		1.08	1.08	0.17	mid orangey brown	sandy silt	
Area 09	9336	9332 0			0 6.1	pit	fill		0	2.7	0.32	dark greyish brown	silty sand	
Area 09	9337	9332 0			0 6.1	pit	fill		1.42		0.04	Dark grey	silty sand	
Area 09	9026	9026 0		9026	6.1	ditch	cut	curvilinear	0	4.1	0.58			flat bottomed U
Area 09	9027	9026 0		9026	6.1	ditch	fill		0	2.12	0.48	mid dark brown	sandy silty	
Area 09	9028	9026 0		9026	6.1	ditch	fill		0	1.7	0.58	dark brown	sandy silt	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 09	9039	9039	0	9026	6.1	ditch	cut	linear	0	1.58	0.36			U-shape
Area 09	9040	9039	0	9026	6.1	ditch	fill		0	1.58	0.36	mid greyish brown	sandy silt	
Area 09	9043	9043	0	9045	6.1	ditch	cut	linear	0	1.12	0.18			U-shaped
Area 09	9044	9043	0	9045	6.1	ditch	fill		0	1.12	0.18	mid greyish brown	sandy silt	
Area 09	9045	9045	0	9045	6.1	ditch	cut	linear	0	1.12	0.21			U-shaped
Area 09	9046	9045	0	9045	6.1	ditch	fill		0	1.12	0.21	mid greyish brown	sandy silt	
Area 09	9047	9047	0	9045	6.1	ditch	cut	linear	0	0.6	0.13			U-shaped
Area 09	9048	9047	0	9045	6.1	ditch	fill		0	0.6	0.13	mid grey	silty sand	
Area 09	9059	9059	0	9045	6.1	ditch	cut	linear	0	0.63	0.13			flat bottomed U-shaped
Area 09	9060	9059	0	9045	6.1	ditch	fill		0	0.63	0.13	light grey	sand	
Area 09	9123	9123	0	9045	6.1	ditch	cut	linear	1.17	0.51	0.12			U-shaped
Area 09	9124	9123	0	9045	6.1	ditch	fill		0	0.51	0.12	light grey with yellowish brown mottling	silty sand	
Area 09	9135	9135	0	9045	6.1	ditch	cut	linear	0	1.52	0.32			U-shaped
Area 09	9136	9135	0	9045	6.1	ditch	fill		0	1.26	0.15	light brown, mottled with yellow	silty sand	
Area 09	9137	9135	0	9045	6.1	ditch	fill		0	1.52	0.32	mid brown	silty sand	
Area 09	9143	9143	0	9045	6.1	ditch	cut	linear	0	0.75	0.22			shallow U-shape
Area 09	9144	9143	0	9045	6.1	ditch	fill		0			mid brownish grey	sand	
Area 09	9338	9338	0	9045	6.1	ditch	cut	linear	0	0.4	0.15			U-shaped
Area 09	9339	9338	0	9045	6.1	ditch	fill		0	0.4	0.15	mid greyish brown	silty sand	
Area 09	9088	9088	0	9106	6.1	ditch	cut	linear	0	1.1	0.53			U-shape
Area 09	9089	9088	0	9106	6.1	ditch	fill		0	1.1	0.53	dark yellowish brown	silty sand	
Area 09	9094	9094	0	9106	6.1	ditch	cut	linear		0.9	0.27			U-shape
Area 09	9095	9094	0	9106	6.1	ditch	fill		0	0.9	0.27	dark yellowish brown	silty sand	
Area 09	9106	9106	0	9106	6.1	ditch	cut	linear	0	1.54	0.46			flat bottomed U-shape
Area 09	9107	9106	0	9106	6.1	ditch	fill		0	1.54	0.46	mid greyish brown	silty sand	
Area 09	9149	9149	0	9106	6.1	ditch	cut	linear	0	0.93	0.34			U-shaped
Area 09	9150	9149	0	9106	6.1	ditch	fill		0	0.93	0.18	mid brow, with yellow mottling	silty sand	
Area 09	9151	9149	0	9106	6.1	ditch	fill		0	0.83	0.24	mid brown	silty sand	
Area 09	9041	9041	0	9125	6.1	ditch	cut	linear	0	2	0.36			U-shaped
Area 09	9042	9041	0	9125	6.1	ditch	fill		0	2	0.36	mid greyish brown	sandy silt	
Area 09	9108	9108	0	9125	6.1	ditch	cut	linear	0	2.38	0.6			V-shaped
Area 09	9109	9108	0	9125	6.1	ditch	fill		0	2.38	0.6	light greyish brown	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 09	9117	9117	0	9125	6.1	ditch	cut	linear	10	1.23	0.25			U-shaped
Area 09	9118	9117	0	9125	6.1	ditch	fill		10	1.23	0.25	light brown, mottled with pale yellow	silty sand	
Area 09	9125	9125	0	9125	6.1	ditch	cut	linear	1.07	1.3	0.24			U-shape
Area 09	9126	9125	0	9125	6.1	ditch	fill		0	0.64	0.24	mid grey with yellow mottling	silty sand	
Area 09	9156	9156	0	9125	6.1	ditch	cut	linear	0	1.05	0.16			flat bottomed U-shape
Area 09	9157	9156	0	9125	6.1	ditch	fill		0	0.7	0.16	dark greyish brown	silty sand	
Area 09	9165	9165	0	9125	6.1	ditch	cut	linear	0	2	0.64			V-shaped
Area 09	9166	9165	0	9125	6.1	ditch	fill		0	3.12	0.64	dark orangey brown	sand	
Area 09	9167	9167	0	9167	6.1	ditch	cut	linear	0	0.98	0.52			V-shaped
Area 09	9168	9167	0	9167	6.1	ditch	fill		0	0.98	0.33	mid brownish grey	silty sand	
Area 09	9169	9167	0	9167	6.1	ditch	fill		0	0.33	0.26	mid brownish grey	silty sand	
Area 09	9170	9170	0	9167	6.1	ditch	cut	linear		0.82	0.18			U-shaped
Area 09	9171	9170	0	9167	6.1	ditch	fill			0.82	0.18	mid brownish grey	silty sand	
Area 09	9182	9182	0	9182	6.1	ditch	cut	linear	0	1.2	0.23			shallow U-shape
Area 09	9183	9182	0	9182	6.1	ditch	fill		0	1.2	0.23	light greyish brown	silty sand	
Area 09	9184	9184	0	9182	6.1	ditch	cut	linear	0	0.4	0.16			U-shaped
Area 09	9185	9184	0	9182	6.1	ditch	fill		0	0.4	0.16	light greyish brown	silty sand	
Area 09	9216	9216	0	9216	6.1	ditch	cut	linear	0	1.28	0.45			V-shape
Area 09	9217	9216	0	9216	6.1	ditch	fill		0	1.28	0.45	mid greyish brown	silty sand	
Area 09	9277	9277	0	9216	6.1	ditch	cut	linear	0	1.34	0.32			U-shaped
Area 09	9278	9277	0	9216	6.1	ditch	fill		0	1.34	0.32	mid orangey brown	silty sand	
Area 09	9251	9251	0	9251	6.1	ditch	cut	curvilinear	0	0.82	0.35			U-shaped
Area 09	9252	9251	0	9251	6.1	ditch	fill		0	0.81	0.35	mid greyish brown	silty sand	
Area 09	9259	9259	0	9251	6.1	ditch	cut	linear	0	1.13	0.52			almost V-shaped
Area 09	9260	9259	0	9251	6.1	ditch	fill		0			a light to mid greyish brown	sandy silt	
Area 09	9358	9358	0	9251	6.1	ditch	cut	linear	0	1.56	0.66			U-shaped
Area 09	9361	9358	0	9251	6.1	ditch	fill		0			light greyish brown	silty sand	
Area 09	9104	9104	0	9275	6.1	ditch	cut	linear	0	0.66	0.14			U-shape
Area 09	9105	9104	0	9275	6.1	ditch	fill		0	0.66	0.14	light greyish brown	silty sand	
Area 09	9180	9180	0	9275	6.1	ditch	cut	linear	1.1	0.71	0.24			U-shaped
Area 09	9181	9180	0	9275	6.1	ditch	fill		1.1	0.71	0.24	mid brown, mottled with light grey	silty sand	
Area 09	9275	9275	0	9275	6.1	ditch	cut	linear	1.1	0.89	0.21			U-shaped
Area 09	9276	9275	0	9275	6.1	ditch	fill		0	0.89	0.21	mid brown, mottled with yellow	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 09	9159	9159	0	9328	6.1	ditch	cut	linear	0	2.08	0.28			shallow concave
Area 09	9160	9159	0	9328	6.1	ditch	fill		0	2.08	0.28	dark orangey brown	fine silty sand	
Area 09	9318	9318	0	9328	6.1	ditch	cut	linear	1.2	0.52	0.26			flat based V-shaped
Area 09	9319	9318	0	9328	6.1	ditch	fill		0	0.52	0.26	light yellowish grey	silty sand	
Area 09	9328	9328	0	9328	6.1	ditch	cut	linear	0	1.92	0.63			U-shaped
Area 09	9329	9328	0	9328	6.1	ditch	fill		0	1.92	0.63	dark greyish brown	fine sand	
Area 09	9161	9161	0	9330	6.1	ditch	cut	linear	0	2	0.38			V-shaped
Area 09	9162	9161	0	9330	6.1	ditch	fill		0	2	0.38	dark orangey brown	fine sand	
Area 09	9330	9330	0	9330	6.1	ditch	cut	linear	0	1.68				U-shaped
Area 09	9331	9330	0	9330	6.1	ditch	fill		0	1.68	0.46	dark grey	fine sand	
Area 09	9381	9381	0	9330	6.1	ditch	cut	linear	4	1.58	0.5			U-shaped
Area 09	9382	9381	0	9330	6.1	ditch	fill		0	1.58	0.28	mid greyish brown	fine sand	
Area 09	9383	9381	0	9330	6.1	ditch	fill		0	1.12	0.22	dark greyish brown	silty sand	
Area 09	9207	9207	ditches9205	9207	6.1	gully	cut	curvilinear	17	0.52	0.18			almost U-shape
Area 09	9208	9207	ditches9205	9207	6.1	gully	fill		0			v light greyish brown	sand silt	
Area 09	9192	9192	ditches9205	9211	6.1	ditch	cut	linear	0	0.42	0.17			U-shaped, irregular
Area 09	9194	9194	ditches9205	9211	6.1	ditch	cut	linear	0	0.38	0.12			U-shape
Area 09	9195	9194	ditches9205	9211	6.1	ditch	fill		0	0.38	0.12	mid greyish brown	silty sand	
Area 09	9196	9196	ditches9205	9211	6.1	ditch	cut	linear	0	1.56	0.28			irregular U-shape
Area 09	9197	9196	ditches9205	9211	6.1	ditch	fill		0	1.56	0.28	mid greyish brown	silty sand	
Area 09	9211	9211	ditches9205	9211	6.1	ditch	cut	linear	0	1.51	0.87			irregular
Area 09	9212	9211	ditches9205	9211	6.1	ditch	fill		0	1.16	0.26	mid yellowish grey	sand	
Area 09	9213	9211	ditches9205	9211	6.1	ditch	fill		0	1.51	0.6	mid grey	sand	
Area 09	9241	9241	ditches9205	9211	6.1	ditch	cut	linear	0	1.26	0.52			U-shaped
Area 09	9242	9241	ditches9205	9211	6.1	ditch	fill		0	1.26	0.52	mid grey	sand	
Area 09	9243	9243	ditches9205	9211	6.1	ditch	cut	linear	0.54		0.1			bowl
Area 09	9244	9243	ditches9205	9211	6.1	ditch	fill		0.54		0.1	mid grey	sand	
Area 09	9245	9245	ditches9205	9211	6.1	ditch	cut	linear	0		0.39			bowl with shoulder to NW
Area 09	9246	9245	ditches9205	9211	6.1	ditch	fill		0		0.39	mid grey	sand	
Area 09	9186	9186	ditches9205	9218	6.1	ditch	cut	linear	0	0.4	0.11			U-shaped
Area 09	9187	9186	ditches9205	9218	6.1	ditch	fill		0	0.4	0.11	mid greyish brown	snady silt	
Area 09	9205	9205	ditches9205	9218	6.1	ditch	cut	curvilinear	0	0.61	0.18			bowl shaped
Area 09	9206	9205	ditches9205	9218	6.1	ditch	fill		0	0.61	0.18	mid greyish brown	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 09	9218	9218	ditches9205	9218	6.1	ditch	cut	linear	18	1.34	0.32			almost U-shaped
Area 09	9219	9218	ditches9205	9218	6.1	ditch	fill		0			mid greyish brown	sand	
Area 09	9220	9220	PG9220	0	6.1	natural	cut	sub-circular	1.55	1.34	0.22			wide U-shape
Area 09	9221	9220	PG9220	0	6.1	natural	fill		1.55	1.34	0.22	light yellowish brown	sand	
Area 09	9222	9223	PG9220	0	6.1	pit	fill		0.48	0.74	0.12	light greyish brown	silty sand	
Area 09	9223	9223	PG9220	0	6.1	pit	cut	sub-circular	0.48	0.74	0.12			elongated U-shape
Area 09	9224	9225	PG9220	0	6.1	pit/ posthole	fill		0.53	0.44	12	dark greyish brown	silty sand	
Area 09	9225	9225	PG9220	0	6.1	pit/ posthole	cut	circular	0.53	0.44	0.12			U-shaped
Area 09	9226	9228	PG9220	0	6.1	pit	fill		0.83	0.79	0.14	mid greyish brown	silty sand	
Area 09	9227	9228	PG9220	0	6.1	pit/ posthole	fill		0		0.3	mid orangey grey	silty sand	
Area 09	9228	9228	PG9220	0	6.1	pit	cut	circular	0.83	0.79	0.3			flat U-shape
Area 09	9238	9238	PG9220	0	6.1	pit	cut	circular	0	1.35	1.05			square
Area 09	9239	9238	PG9220	0	6.1	pit	fill		0	1.35	0.91	dark brown	silty sand	
Area 09	9240	9238	PG9220	0	6.1	pit	fill		0	0.95	0.25	light grey	clay	
Area 09	9306	9238	PG9220	0	6.1	pit	fill		0			grey	silty sand	
Area 09	9261	9261	PG9220	0	6.1	pit	cut	circular	0	1.12	0.14			concave
Area 09	9262	9261	PG9220	0	6.1	pit	fill		0	1.12	0.14	dark orange	silty sand	
Area 09	9263	9263	PG9220	0	6.1	pit	cut	sub-circular	0.77	0.83	0.42			U-shaped
Area 09	9264	9263	PG9220	0	6.1	pit	fill		0.77	0.83	0.42	mid brown, with lighter patches towards the W side	sandy silt	
Area 09	9283	9283	PG9220	0	6.1	posthole	cut	sub-circular	0	0.51	0.12			wide U-shape
Area 09	9284	9283	PG9220	0	6.1	posthole	fill		0	0.51	0.12	mid brownish grey	silty sand	
Area 09	9229	9229	0	0	6.2	ditch	cut	linear	0	1.06	0.26			U-shaped
Area 09	9230	9229	0	0	6.2	ditch	fill		0	1.06	0.26	mid brown	silty sand	
Area 09	9464	9464	0	0	6.2	ditch	cut	linear	0	1.56	0.38			bowl shaped
Area 09	9465	9464	0	0	6.2	ditch	fill		0	1.56	0.38	mid greyish brown	silty sand	
Area 09	9127	9127	0	9132	6.2	ditch	cut	curvilinear	0	1.77				steep V-shape towards NE, shallower U towards NW
Area 09	9128	9127	0	9132	6.2	ditch	fill		0		0.03	dark brown	silty sand	
Area 09	9129	9127	0	9132	6.2	ditch	fill		0.88		0.36	light yellowish grey	silty sand	
Area 09	9130	9127	0	9132	6.2	ditch	fill		1.4		0.2	mid yellowish grey	silty sand	
Area 09	9131	9127	0	9132	6.2	ditch	fill		1.72		0.64	mid yellowish brown	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 09	9132	9132	0	9132	6.2	ditch	cut	linear	0	1.9	0.78			U-shape
Area 09	9133	9132	0	9132	6.2	ditch	fill		0	0.14	0.16	dark red brown	sand	
Area 09	9134	9132	0	9132	6.2	ditch	fill		0	1.9	0.78	mid brown	silty sand	
Area 09	9138	9138	0	9132	6.2	ditch	cut	linear	0	1.52	0.6			U-shape, flat bottom
Area 09	9139	9138	0	9132	6.2	ditch	fill		1.4	1	0.12	light orangey grey	silty sand	
Area 09	9140	9138	0	9132	6.2	ditch	fill		1.5	0.1	0.16	mid greyish brown	silty sand	
Area 09	9141	9138	0	9132	6.2	ditch	fill		1.22	1	0.07	mid orangey grey	silty sand	
Area 09	9142	9138	0	9132	6.2	ditch	fill		1.18	1	0.24	mid brownish grey	silty sand	
Area 09	9340	9340	0	9132	6.2	ditch	cut	linear	0	1.7	0.6			U-shaped
Area 09	9341	9340	0	9132	6.2	ditch	fill		0			light greyish brown	silty sand	
Area 09	9342	9340	0	9132	6.2	ditch	fill		0		0.4	light greyish brown	silty sand	
Area 09	9468	9468	0	9470	6.2	ditch	cut	linear	0	1.7	0.3			U-shaped
Area 09	9469	9468	0	9470	6.2	ditch	fill		0	1.7	0.3	mid greyish brown	silty sand	
Area 09	9470	9470	0	9470	6.2	ditch	cut	linear	0	1.25	0.46			bowl shape
Area 09	9471	9470	0	9470	6.2	ditch	fill		0	0.71	0.17	ligh orangey yellow	sand	
Area 09	9472	9470	0	9470	6.2	ditch	fill		0	1.56	0.33	mid brown	sandy silt	
Area 09	9473	9473	0	9470	6.2	ditch	cut	linear	0	0.72	0.37			bowl shaped
Area 09	9474	9473	0	9470	6.2	ditch	fill		0	0.6	0.12	light yellowish orange	sand	
Area 09	9487	9473	0	9470	6.2	ditch	fill		0	0.72	0.35	mid brown	sandy silt	
Area 09	9373	9373	ditches9320	0	6.2	ditch	cut	linear	0	0.83	0.38			V-shape
Area 09	9374	9373	ditches9320	0	6.2	ditch	fill		0	0.54	0.1	orangey brown	silty sand	
Area 09	9375	9373	ditches9320	0	6.2	ditch	fill		0	0.76	0.4	mid grey	sandy silt	
Area 09	9376	9376	ditches9320	0	6.2	ditch	cut	linear	0	0.59	0.21			bowl shape
Area 09	9377	9376	ditches9320	0	6.2	ditch	fill		0	0.55	0.06	orange brown	silty sand	
Area 09	9378	9376	ditches9320	0	6.2	ditch	fill		0	0.54	0.16	mid grey	sandy silt	
Area 09	9190	9190	ditches9320	9190	6.2	ditch	cut	curvilinear	1.12	0.66	0.25			U-shaped
Area 09	9191	9190	ditches9320	9190	6.2	ditch	fill		1.12	0.66	0.25	brownwith yellow mottlign	silty sand	
Area 09	9203	9203	ditches9320	9190	6.2	ditch	cut	linear	0	1	0.43			irregular U-shape
Area 09	9204	9203	ditches9320	9190	6.2	ditch	fill		0	1	0.43	light to mid greyish brown	sady silt	
Area 09	9214	9214	ditches9320	9214	6.2	ditch	cut	linear	0	1.71	0.27			U-shaped
Area 09	9215	9214	ditches9320	9214	6.2	ditch	fill		0	1.71	0.27	mid brown	sandy silt	
Area 09	9320	9320	ditches9320	9214	6.2	ditch	cut	sub-circular	1	1.4				sub-square
Area 09	9321	9320	ditches9320	9214	6.2	ditch	fill		1	1.4	0.1	reddish yellow	sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 09	9322	9320	ditches9320	9214	6.2	ditch	fill		1	1.4	0.71	mid grey	sand	
Area 09	9405	9405	ditches9320	9214	6.2	ditch	cut	circular	0	1.3	0.22			U-shaped
Area 09	9406	9405	ditches9320	9214	6.2	ditch	fill		0	1.3	0.22	mid greyish brown	silty sand	
Area 09	9409	9409	ditches9320	9214	6.2	ditch	cut	linear	0	2.6	0.32			U-shaped
Area 09	9410	9409	ditches9320	9214	6.2	ditch	fill		0	2.6	0.32	mid greyish brown	sandy silt	
Area 09	9231	9231	ditches9320	9309	6.2	ditch	cut	linear	0	1.24	0.38			U-shaped
Area 09	9232	9231	ditches9320	9309	6.2	ditch	fill		0	1.24	0.22	mid brown	silty sand	
Area 09	9233	9231	ditches9320	9309	6.2	ditch	fill		0	0.64	0.2	mid brown	silty sand	
Area 09	9249	9249	ditches9320	9309	6.2	ditch	cut	linear	0	1.5	0.31			irregular, shallow bowl
Area 09	9250	9249	ditches9320	9309	6.2	ditch	fill		0	1.5	0.31	mid greyish brown	sandy silt	
Area 09	9309	9309	ditches9320	9309	6.2	ditch	cut	linear	0	0.65	0.19			
Area 09	9310	9309	ditches9320	9309	6.2	ditch	fill		0	0.65	0.19	mid greyish brown	sandy silt	
Area 09	9311	9311	ditches9320	9309	6.2	ditch	cut	linear	0	1.25	0.39			U-shape
Area 09	9312	9311	ditches9320	9309	6.2	ditch	fill		0	1.25	0.22	mid brown	silty sand	
Area 09	9313	9311	ditches9320	9309	6.2	ditch	fill		0	0.71	0.24	mid brown	silty sand	
Area 09	9265	9265	PG9265	0	6.2	pit	cut	sub-circular	2.6	1.56	0.3			U-shaped
Area 09	9266	9265	PG9265	0	6.2	pit	fill		2.6	1.56	0.3	dark greyish brown	fine sand	
Area 09	9267	9267	PG9265	0	6.2	pit	cut	sub-circular	2.68	2.02	0.31			U-shaped
Area 09	9268	9267	PG9265	0	6.2	pit	fill		2.68	2.02	0.31	dark greyish brown	fine sand	
Area 09	9269	9269	PG9265	0	6.2	pit	cut	circular	3.4	1.98	0.23			flat bottomed
Area 09	9270	9269	PG9265	0	6.2	pit	fill		3.4	1.98	0.23	dark greyish brown	sine sand	
Area 09	9271	9271	PG9265	0	6.2	pit	cut	sub-circular	2.24	1.14	0.24			U-shaped
Area 09	9272	9271	PG9265	0	6.2	pit	fill		2.42	1.14	0.24	dark greyish brown	fine sand	
Area 09	9273	9273	PG9265	0	6.2	pit	cut	sub-circular	2.8	1.62	0.26			irregular U-shape
Area 09	9274	9273	PG9265	0	6.2	pit	fill		2.8	1.62	0.26	dark greyish brown	fine sand	
Area 09	9370	9369	0	0	6.3	ditch	fill		0	1.17	0.3	mid gryish brown	silty sand	
Area 09	9379	9379	0	0	6.3	gully/ ditch	cut	linear	20	0.75	0.29			U-shaped
Area 09	9380	9379	0	0	6.3	gully/ ditch	fill		0		0.29	mid greyish brown	silty sand	
Area 09	9527	9527	0	0	6.3	pit	cut	sub-circular	4.3	4.3	0.26			shallow, irregular, flat based U-shape
Area 09	9528	9527	0	0	6.3	pit	fill		4.3	4.3	0.26	dark orangey brown	silty sand	
Area 09	9535	9535	0	0	6.3	ditch	cut	linear	0	1.6	0.36			shallow bowl
Area 09	9536	9535	0	0	6.3	ditch	fill		0			mid grey	silt	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 09	9545	9535	0	0	6.3	ditch	fill		0	2	0.36	dark brownish grey	silty sand	
Area 09	9537	9537	0	0	6.3	posthole	cut	circular	0	0.8	0.54			splayed U-shape
Area 09	9538	9537	0	0	6.3	posthole	fill		0			mid grey	silt	
Area 09	9543	9537	0	0	6.3	posthole	fill		0	0.68	0.15	dark brownish grey	silty sand	
Area 09	9544	9537	0	0	6.3	posthole	fill		0	0.55	0.2	mid greyish brown	silty sand	
Area 09	9550	9550	0	0	6.3	pit	cut	not seen in plan	0	0.4	0.24			V-shaped?
Area 09	9551	9550	0	0	6.3	pit	fill		0	0.4	0.24	mid greyish brown	silty sand	
Area 09	9285	9285	0	9285	6.3	ditch	cut	linear	0	1.48	0.47			V-shaped
Area 09	9286	9285	0	9285	6.3	ditch	fill		0	1.48	0.47	mid greyish brown	silty sand	
Area 09	9367	9367	0	9285	6.3	ditch	cut	linear	0	0.7	0.1			irregular
Area 09	9368	9367	0	9285	6.3	ditch	fill		0	0.9	0.1	dark brown	clayey silt	
Area 09	9314	9314	0	9314	6.3	ditch	cut	linear	0	2.6	0.6			V-shaped
Area 09	9315	9314	0	9314	6.3	ditch	fill		0	2.6	0.6	mid greyish brown	silty sand	
Area 09	9365	9365	0	9314	6.3	ditch	cut	linear	0	1.15	0.1			concave
Area 09	9366	9365	0	9314	6.3	ditch	fill		0	1.15	0.1	dark grey	clayey sand	
Area 09	9316	9316	0	9316	6.3	ditch	cut	linear	0	0.95	0.26			shallow bowl
Area 09	9317	9316	0	9316	6.3	ditch	fill		0	0.95	0.26	mid greyish brown	silty sand	
Area 09	9369	9369	0	9316	6.3	ditch	cut	linear	0	1.17	0.3			shallow bowl shape
Area 09	9384	9384	0	9316	6.3	ditch	cut	linear	0	0.77	0.27			mod bowl shaped
Area 09	9385	9384	0	9316	6.3	ditch	fill		0	0.7	0.34	mid orangey-grey brown	silty sand	
Area 09	9386	9384	0	9316	6.3	ditch	fill		0	0.77	0.27	dark greyish brown	sandy silt	
Area 09	9475	9475	ditches9520	0	6.3	ditch	cut	linear	0	1.9	0.38			U-shaped
Area 09	9476	9475	ditches9520	0	6.3	ditch	fill		0	1.9	0.38	dark greyish brown	silty sand	
Area 09	9478	9477	ditches9520	0	6.3	ditch/ hollow	fill		0	1.78	0.13	dark greyish brown	silty sand	
Area 09	9479	9479	ditches9520	0	6.3	ditch	cut	linear	0	3.06	0.85			irregular U-shape
Area 09	9480	9479	ditches9520	0	6.3	ditch	fill		0	2.3	0.16	dark blakcish brown	silt sand	
Area 09	9481	9479	ditches9520	0	6.3	ditch	fill		0	3.06	0.76	mid greyish brown	silty sand	
Area 09	9518	9518	ditches9520	0	6.3	ditch	cut	linear	0	1.48	0.36			flat bowl
Area 09	9519	9518	ditches9520	0	6.3	ditch	fill		0	1.48	0.36	mid orangey brown	silty sand	
Area 09	9523	9523	ditches9520	0	6.3	ditch	cut	linear	0	1.48	0.41			shallow bowl
Area 09	9524	9523	ditches9520	0	6.3	ditch	fill		0	0.96	0.26	mid greyish brown	sandy silt	
Area 09	9525	9523	ditches9520	0	6.3	ditch	fill		0	1.48	0.2	light yellowish brown	silty sand	
Area 09	9482	9482	ditches9520	9482	6.3	ditch	cut	linear	0	3	0.98			almost V-shaped, steeper to SE

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 09	9483	9482	ditches9520	9482	6.3	ditch	fill		0	1.7	0.08	dark greyish orange	silty sand	
Area 09	9484	9482	ditches9520	9482	6.3	ditch	fill		0	1.5	0.11	mid orangey brown	silty sand	
Area 09	9485	9482	ditches9520	9482	6.3	ditch	fill		0	2.7	0.1	dark orangey grey	silty sand	
Area 09	9486	9482	ditches9520	9482	6.3	ditch	fill		0	3	0.7	mid orangey grey	silty sand	
Area 09	9520	9520	ditches9520	9482	6.3	ditch	cut	linear	0	0.81	0.46			bowl shaped
Area 09	9521	9520	ditches9520	9482	6.3	ditch	fill		0	0.81	0.46	mid yellowish brown	sandy silt	
Area 09	9522	9520	ditches9520	9482	6.3	ditch	fill		0	0.38	0.22	pale yellowish brown	sand	
Area 09	9477	9477	ditches9520		6.3	ditch/ hollow	cut	linear	0	1.78	0.13			v shallow, truncated U-shape, with flat base
Area 09	9447	9447	fenceline9449	0	6.3	posthole	cut	circular	0	0.6	0.35			U-shaped
Area 09	9448	9447	fenceline9449	0	6.3	posthole	fill		0	0.6	0.35	mid greyish brown	silty sand	
Area 09	9449	9449	fenceline9449	0	6.3	posthole	cut	circular	0	0.43	0.12			U-shaped
Area 09	9450	9449	fenceline9449	0	6.3	posthole	fill		0	0.43	0.12	mid greyish brown	silty sand	
Area 09	9459	9459	fenceline9449	0	6.3	posthole	cut	sub-circular	0	0.35	0.15			U-shaped
Area 09	9460	9459	fenceline9449	0	6.3	posthole	fill		0	0.35	0.15	mid greyish brown	silty sand	
Area 09	9462	9462	fenceline9449	0	6.3	posthole	cut	circular	0	0.35	0.25			trapezoid
Area 09	9463	9462	fenceline9449	0	6.3	posthole	fill		0	0.35	0.25	mid greyish brown	silty sand	
Area 09	9362	0	0	0	7	colluvium	layer		0		0.3	dark greyish brown	silty sand	
Area 09	9517	0	0	0	7		layer		3.45	2.2	0.04	dark greyish brown	sand	
Area 09	9526	0	0	0	7	colluvial/alluvial deposit	layer		0			c: mid orangey yellow, a: mid greyish brown	c: sandy, a: silty	
Area 09	9546	0	0	0	7	deposit	layer		0		0.05	dark greyish brown	sandy silt	
Area 09	9547	0	0	0	7		layer		0			Dark grey	sandy silt	
Area 09	9548	0	0	0	7		layer		0			dark grey brown	silty sand	
Area 09	9549	0	0	0	7		layer		0			dark greyish brown	silty sand	
Area 09	9402	9402	0	0	7	well	cut	circular	2.02	2.02	1			not fully exc
Area 09	9403	9402	0	0	7	brick line wall	masonry		1.5	1.5	0.4	brick and mortar	breth:100 mm, thickness 70mm, length 170mm	
Area 09	9404	9402	0	0	7	rubble deposit	fill		0	2.02	1	mid greyish brown	sandy silt	
Area 09	9495	9496	0	0	7	structure	fill		5.15	3.7	0.2	mid orangey brown	fine silty sand	
Area 09	9532	9532	0	0	7	pit	cut	sub-circular	4.44	1.12	0.33			U-shaped
Area 09	9533	9532	0	0	7	pit	fill		3.57	1.12	0.22	mid brown	sandy silt	
Area 09	9534	9532	0	0	7	pit	fill		4.44	1.12	0.33	light brown with yellow mottling	sandy silt	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 09	9098	9098	0	9100	7	ditch	cut	linear	0	2	0.8			irregular
Area 09	9099	9098	0	9100	7	ditch	fill		0		0.8	mid reddish brown	sand	
Area 09	9100	9100	0	9100	7	ditch	cut	linear	0	2.3	0.77			complex, U-shape
Area 09	9101	9100	0	9100	7	ditch	fill		0			mid greyish brown	sand	
Area 09	9102	9102	0	9100	7	ditch	cut	linear	0	2.4	0.7			complex U-shape
Area 09	9103	9102	0	9100	7	ditch	fill		0			mid brownish grey	sand	
Area 09	9163	9163	0	9100	7	ditch	cut	linear	0	2.12	0.52			V-shaped
Area 09	9164	9163	0	9100	7	ditch	fill		0	2.12	0.52	dark orangey brown	silty sand	
Area 09	9343	9343	0	9100	7	ditch	cut	linear	0	2.9	0.95			U-shaped
Area 09	9344	9343	0	9100	7	ditch	fill		0			mid greyish brown	silty sand	
Area 09	9345	9343	0	9100	7	ditch	fill		0		0.5	dark greyish brown	sandy silt	
Area 09	9295	9295	0	9300	7	ditch	cut	linear	1.5	1.6	0.37			U-shaped
Area 09	9296	9295	0	9300	7	ditch	fill		0	1.6	0.37	mid brownish grey	sandy silt	
Area 09	9297	9297	0	9300	7	ditch	cut	linear	0	1.02	0.62			V-shaped
Area 09	9298	9297	0	9300	7	ditch	fill		0			mid dark grey	sandy silt	
Area 09	9299	9297	0	9300	7	ditch	fill		0			light grey	silty sand	
Area 09	9300	9300	0	9300	7	ditch	cut	linear	0	1.09	0.29			U-shaped
Area 09	9301	9300	0	9300	7	ditch	fill		0	1.09	0.29	mid brownish grey	silty sand	
Area 09	9529	9529	0	9300	7	ditch	cut	linear	0	1.98	0.46			U-shaped
Area 09	9539	9529	0	9300	7	ditch	fill		0	1.98	0.46	dark brown	sandy silt	
Area 09	9530	9530	0	9300	7	ditch	cut	linear	0	1.98	0.62			flat bottomed U
Area 09	9540	9530	0	9300	7	ditch	fill		0	1.98	0.62	dark gryish brown	silty sand	
Area 09	9307	9307	0	9307	7	ditch	cut	linear	0	3.4	0.31			flat bottomed U-shape
Area 09	9308	9307	0	9307	7	ditch	fill		0	3.4	0.31	dark grey	sandy silt	
Area 09	9531	9531	0	9307	7	ditch	cut	linear	0	5.02	0.58			flat bottomed U
Area 09	9541	9531	0	9307	7	ditch	fill		0		0.48	mid grey	sandy silt	
Area 09	9542	9531	0	9307	7	ditch	fill		0		0.42	mid brown	silty sand	
Area 09	9432	9433	0	9422	7	pit	fill		1.1	4.23	0.3	dark reddish brown	snady silt	
Area 09	9492	9513	0	9461	7	structure	fill		3.06	3.26	0.55	light brown, some yellow mottling	snady silt	
Area 09	9515	9461	9461	0	7	structure	fill		0.71	0.58	0.51	mid yellowish brown	sandy silt	
Area 09	9461	0	9461	9461	7	building	master		0	6.56	0.65			
Area 09	9499	0	9461	9461	7	wall	masonry		2.8	0.3	0.12	materials: flint stone	BTL: 82mm x 66mm x 123mm	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 09	9503	0	9461	9461	7	leveling	layer		1	1.97	0.13	light yellowish grey	silty sand	
Area 09	9504	0	9461	9461	7	levelling	layer		1	1.9	0.1	light yellowish grey	silty sand	
Area 09	9505	0	9461	9461	7	mortar lense	layer		1	0.1	0.01	light greyish white	mortar	
Area 09	9511	0	9461	9461	7	levelling	layer		0	3.8	0.26	mid greyish brown	silty sand	
Area 09	9512	0	9461	9461	7	levelling	layer		0	9.1	0.25	mid greyish brown	silty sand	
Area 09	9514	0	9461	9461	7	wall	masonry		3.71	3.44	0.5	materials: flint	BTL: 7mm x 28mm x 4mm to 14mm x 6mm x 16mm	
Area 09	9466	9494	9461	9461	7	occupation deposit	layer		4.84	2.47	0.22	mid greyish brown	fine silty sand	
Area 09	9496	9496	9461	9461	7	structure	cut	rectangular	0	3.7	0.4			elongated
Area 09	9500	9500	9461	9461	7	ditch	cut	linear	1.34	0.58	0.13			squared
Area 09	9501	9500	9461	9461	7	ditch	fill		1.34	0.58	0.13	dark greyish brown	silty sand	
Area 09	9502	9502	9461	9461	7	pit	cut	sub-circular	0.4	0.9	0.49			irregular U-shape
Area 09	9506	9506	9461	9461	7	structure	cut	linear	1	0.06	0.13			L-shaped
Area 09	9507	9506	9461	9461	7	structure	fill		0	0.06	0.13	dark greyish brown	silty sand	
Area 09	9508	9508	9461	9461	7	construction	cut	linear	0	0.09	0.1			L-shaped
Area 09	9509	9508	9461	9461	7	construction	fill		0	0.09	0.1	dark greyish brown	silty sand	
Area 09	9510	9508	9461	9461	7	flint wall	masonry		0	0.56	0.4			
Area 09	9467	9513	9461	9461	7	occupation deposit	fill		3.06	3.26	0.48	dark brown	sandy silt	
Area 09	9513	9513	9461	9461	7	construction cut	cut	rectangular	4.2	4.4	0.65			flat U-shape
Area 09	9234	9234	PG9254	0	7	pit	cut	amorphous	1.5	1.4	0.08			shallow, irregular U-shape
Area 09	9235	9234	PG9254	0	7	pit	fill		1.5	1.4	0.08	light greyish brown	silty sand	
Area 09	9236	9236	PG9254	0	7	pit	cut	sub-circular	2.8	1.3	0.08			shallow, irregular U-shape
Area 09	9237	9236	PG9254	0	7	pit	fill		2.8	1.3	0.08	mid greyish brown	silty sand	
Area 09	9254	9254	PG9254	0	7	pit/ hollow	cut	amorphous	0	5.8	0.26			irregular
Area 09	9255	9254	PG9254	0	7	pit/ hollow	fill		0	5.8	0.26	mid grey	silty sand	
Area 09	9256	9256	PG9254	0	7	posthole	cut	sub-circular	0	1	0.5			U-shaped
Area 09	9257	9256	PG9254	0	7	posthole	fill		0	1	0.32	mid brownish grey	silty sand	
Area 09	9258	9256	PG9254	0	7	posthole	fill		0	1	0.18	mid reddish brown	snady silt	
Area 09	9279	9279	PG9254	0	7	pit	cut	amorphous	0.62	2	0.2			irregular U-shape
Area 09	9280	9279	PG9254	0	7	pit	fill		0.62	2	0.2	mid greyish brown	silty sand	
Area 09	9281	9281	PG9254	0	7	pit	cut	amorphous	1.1	1.8	0.08			imperceptible
Area 09	9282	9281	PG9254	0	7	pit	fill		1.1	1.8	0.08	dark greyihs brown	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 09	9287	9288	PG9254		0 7	pit	fill		0	2.09	0.17	dark greyish brown	silty sand	
Area 09	9288	9288	PG9254		0 7	pit	cut	amorphous	0	2.09	0.17			wide, shallow U-shape
Area 09	9291	9291	PG9254		0 7	pit	cut	sub-circular	1.55	1.35	0.17			wide and shallow bowl
Area 09	9292	9291	PG9254		0 7	pit	fill		1.55	1.35	0.17	v dark greyish brown	snady silt	
Area 09	9293	9294	PG9254		0 7	natural	fill		0.94	0.81	0.07	mid brownish grey mottled with mid reddish orange	silty sand	
Area 09	9294	9294	PG9254		0 7	natural	cut	sub-circular	0.94	0.81	0.07			wide and shallow U-shape
Area 09	9302	9302	PG9254		0 7	pit	cut	sub-circular	2.42	1.8	0.23			irregular U-shape, flat base
Area 09	9303	9302	PG9254		0 7	pit	fill		2.42	1.8	0.23	mid gryeish brown	silty sand	
Area 09	9304	9304	PG9254		0 7	pit	cut	sub-circular	1.35	1.8	0.12			wide, shallow U-shape
Area 09	9305	9304	PG9254		0 7	pit	fill		1.35	1.8	0.12	mid greyish brown	silty sand	
Area 09	9323	9323	PG9254		0 7	pit	cut	circular	1.2	1.2	0.77			almost U-shaped
Area 09	9324	9323	PG9254		0 7	pit	fill		0		0.67	light to mid yellowish brown	loamy clay	
Area 09	9325	9323	PG9254		0 7	pit	fill		0	0.75	0.09	light yellowisg brown	clean clay	
Area 09	9445	9445	PG9254		0 7	pit	cut	sub-circular	0	1.75	0.35			U-shaped
Area 09	9446	9445	PG9254		0 7	pit	fill		0	1.75	0.35	mid greyish brown	silty sand	
Area 09	9497	9497	PG9254		0 7	pit	cut	sub-circular	0	0.8	0.33			wide U
Area 09	9498	9497	PG9254		0 7	pit	fill		0	0.8	0.33	dark brownish grey	snady silt	
Area 09	9253	9552	PG9254		0 7	pit	fill		0	1	0.38	light greyish brown	sandy silt	
Area 09	9552	9552	PG9254		0 7	pit	cut	sub-circular	0	1	0.38			U-shaped
Area 09	9422	9422	PG9422		0 7	pit	cut	amorphous	0	7.5	0.9			shallow U
Area 09	9423	9422	PG9422		0 7	pit	fill		0			dark greyish brown	silty sand	
Area 09	9424	9424	PG9422		0 7	pit	cut	amorphous	0	4.6	0.7			shallow bowl
Area 09	9425	9424	PG9422		0 7	pit	fill		0			dark greyish brown	silty sand	
Area 09	9428	9428	PG9422		0 7	pit	cut	circular	0	10.52	1.22			concave
Area 09	9429	9428	PG9422		0 7	pit	fill		0	10.52	1.22	dark greyish brown	Sandy silt	
Area 09	9433	9433	PG9422		0 7	pit	cut	amorphous	0	2.35	0.57			shallow bowl
Area 09	9434	9433	PG9422		0 7	pit	fill		0		0.25	dark greyish brown with mottling of light yellow red	silty sand	
Area 09	9435	9433	PG9422		0 7	pit	fill		0		0.25	dark greyish brown	silty sand	
Area 09	9436	9433	PG9422		0 7	pit	fill		0		0.4	dark greyish brown	silty sand	
Area 09	9411	9411	PG9426		0 7	pit	cut	amorphous	0	0.66	0.4			shallow bowl

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 09	9412	9411	PG9426		0 7	pit	fill		0		0.4	dark greyish brown mottled with mid reddish brown	sand	
Area 09	9413	9413	PG9426		0 7	pit	cut	amorphous	0	2.7	0.9			stepped U-shape
Area 09	9414	9413	PG9426		0 7	pit	fill		0		0.14	mid yellowish brown	sand	
Area 09	9415	9413	PG9426		0 7	pit	fill		0		0.32	mid reddish brown	sand	
Area 09	9416	9413	PG9426		0 7	pit	fill		0		0.38	mid brownish yellow	silty sand	
Area 09	9417	9413	PG9426		0 7	pit	fill		0		0.3	dark grey	sand	
Area 09	9418	9418	PG9426		0 7	extraction	cut	sub-circular	0	1.1	0.22			shallow bowl
Area 09	9419	9418	PG9426		0 7	pit	fill		0		0.22	light yellowish brown	silty sand	
Area 09	9426	9426	PG9426		0 7	pit	cut	sub-circular	0	28	0.54			U-shaped
Area 09	9427	9426	PG9426		0 7	pit	fill		0	4.21	0.2	dark brown	sandy silt	
Area 09	9431	9426	PG9426		0 7	pit	fill		1.1	5.28	0.46	dark brown	sandy silt	
Area 09	9068	9068	PHG9115		0 7	pit	cut	sub-circular	0	0.75	0.13			U-shaped
Area 09	9069	9068	PHG9115		0 7	pit	fill		0	0.75	0.13	dark grey	silty sand	
Area 09	9070	9070	PHG9115		0 7	pit	cut	sub-circular	0	0.42	0.09			U-shape
Area 09	9071	9070	PHG9115		0 7	pit	fill		0	0.42	0.09	light greyish brown	sand	
Area 09	9072	9072	PHG9115		0 7	pit	cut	sub-circular	0	0.48	0.15			U-shaped
Area 09	9073	9072	PHG9115		0 7	pit	fill		0	0.48	0.15	dark grey	silty sand	
Area 09	9113	9113	PHG9115		0 7	posthole	cut	sub-circular	0	0.35	0.09			flat bottomed U-shape
Area 09	9114	9113	PHG9115		0 7	posthole	fill		0	0.35	0.09	dark grey	silty sand	
Area 09	9115	9115	PHG9115		0 7	posthole	cut	sub-circular	0	0.36	0.08			flat bottomed U-shape
Area 09	9116	9115	PHG9115		0 7	posthole	fill		0	0.36	0.08	dark grey	silty sand	
Area 09	9289	9290	structure9290		0 7	pit	fill		0.95	0.76	0.1	mid greyish brown	silty sand	
Area 09	9290	9290	structure9290		0 7	pit	cut	sub-circular	0.95	0.76	0.1			shallow, wide U-shape
Area 09	9346	9347	structure9290		0 7	posthole	fill		0.7	0.59	0.16	mid brownish grey	silty sand	
Area 09	9347	9347	structure9290		0 7	posthole	cut	sub-circular	0.7	0.59	0.16			wide U-shape
Area 09	9348	9349	structure9290		0 7	posthole	fill		0.54	0.54	0.13	mid brownish grey	silty sand	
Area 09	9349	9349	structure9290		0 7	posthole	cut	circular	0.54	0.54	0.13			U-shaped
Area 09	9350	9351	structure9290		0 7	posthole	fill		0.62	0.63	0.25	mid brownish grey	silty sand	
Area 09	9351	9351	structure9290		0 7	posthole	cut	circular	0.62	0.63	0.25			wide V-shaped
Area 09	9352	9353	structure9290		0 7	posthole	fill		0.47	0.46	0.32	mid brownish grey	silty sand	
Area 09	9353	9353	structure9290		0 7	posthole	cut	circular	0.47	0.46	0.32			U-shaped
Area 09	9354	9355	structure9290		0 7	posthole	fill		0.54	0.43	0.23	mid brownish grey	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 09	9355	9355	structure9290		0 7	posthole	cut	sub-circular	0.54	0.43	0.23			bended U-shape
Area 09	9356	9357	structure9290		0 7	posthole	fill		0.67	0.46	0.38	dark brownish grey	silty sand	
Area 09	9357	9357	structure9290		0 7	posthole	cut	sub-circular	0.67	0.46	0.38			U-shaped
Area 09	9387	9387	structure9290		0 7	posthole	cut	circular	0.39	0.37	0.45			bended U-shape
Area 09	9388	9387	structure9290		0 7	posthole	fill		0.39	0.37	0.45	mid brownish grey	silty sand	
Area 09	9389	9389	structure9290		0 7	posthole	cut	sub-circular	0.65	0.59	0.14			U-shaped
Area 09	9390	9389	structure9290		0 7	posthole	fill		0.65	0.59	0.14	mid brownish grey	silty sand	
Area 09	9391	9391	structure9290		0 7	posthole	cut	circular	0					U-shaped
Area 09	9392	9391	structure9290		0 7	posthole	fill		0			mid greish brown	silty sand	
Area 09	9393	9393	structure9290		0 7	posthole	cut	circular	0					U-shaped
Area 09	9394	9393	structure9290		0 7	posthole	fill		0			mid greyish brown	silty sand	
Area 09	9420	9420	0		0 8	pit	cut		15.05	10.2	1.2			
Area 09	9421	9420	0		0 8	pit	fill		15.05	10.2	1.2	dark greyish brown	silty sand	
Area 09	9488	9488	0		0 8	pit	cut	sub-circular	0	3.9	0.65			
Area 09	9489	9488	0		0 8	pit	fill		2.5	1.33	0.3	dark greyish brown	silty sand	
Area 09	9490	9488	0		0 8	pit	fill		2.4	1.49	0.18	mottled pale orangey yellow, pale yellowish brown	sand, occ patches of clay	
Area 09	9491	9488	0		0 8	pit	fill		0	3.9	0.46	mottles pale orange and whitish grey	sand	
Area 09	9096	9096	0		0 2?	pit	cut	circular	1.35	1.35	0.26			U-shaped
Area 09	9097	9096	0		0 2?	pit	fill		0	1.35	0.26	mid yellowish brown	silty sand	
Area 09	9119	9119	0		0 6.1?	pit	cut	sub-circular	2.13	0.83	0.31			U-shaped
Area 09	9120	9119	0		0 6.1?	pit	fill		2.13	0.83	0.31	dark brown, some lighter brown mottling	silty sand	
Area 09	9147	9147	0		0 6.1?	posthole	cut	circular	0	0.5	0.3			pointed U-shape
Area 09	9148	9147	0		0 6.1?	posthole	fill		0			dark greyish brown	sand	
Area 09	9152	9152	0		0 6.1?	pit	cut	sub-circular	0.62	0.58	0.22			U-shape
Area 09	9153	9152	0		0 6.1?	pit	fill		0.62	0.58	0.07	dark greyish brown	silty sand	
Area 09	9158	9152	0		0 6.1?	pit	fill		0.64	0.57	0.22	mid brown, with darker brown mottling	silty sand	
Area 09	9326	9326	0		0 6.1?	pit	cut	sub-circular	0.96	0.96	0.21			U-shape
Area 09	9327	9326	0		0 6.1?	pit	fill		0.96	0.96	0.21	dark greyish brown	fine sand	
Area 09	9200	9200	0		0 6.2?	pit	cut	sub-circular		1.25	0.57			U-shaped
Area 09	9201	9200	0		0 6.2?	pit	fill		0	1.01	0.43	mid yellowish brown, mottled greyish brown and greyish brown	sand	
Area 09	9202	9200	0		0 6.2?	pit	fill		0	1.14	0.2	mid greyish brown	sandy silt	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 09	9035	9035	0	9035	Prehist oric	ditch	cut	linear	5.5	1.1	0.41			V-shaped
Area 09	9036	9035	0	9035	Prehist oric	ditch	fill		5.5	1.1	0.41	dark orangey brown	fine sand	
Area 09	9037	9037	0	9035	Prehist oric	ditch	cut	linear	0	1.37	0.46			U-shaped
Area 09	9038	9037	0	9035	Prehist oric	ditch	fill		0	1.37	0.46	mid brown	silty sand	
Area 09	9049	9049	0	9035	Prehist oric	ditch terminus	cut	linear	0	1.84	0.4			V-shaped
Area 09	9050	9049	0	9035	Prehist oric	ditch terminus	fill		0	1.84	0.4	dark orangey brown	fine sand	
Area 09	9081	9081	PG9020	0	Prehist oric	pit	cut	circular	2.84	2.84	0.85			U-shaped
Area 09	9082	9081	PG9020	0	Prehist oric	pit	fill		0	2.8	0.59	dark orangey brown	fine sand	
Area 09	9083	9081	PG9020	0	Prehist oric	pit	fill		0	1.62	0.58	mid yellowish brown	sine sand	
Area 09	9090	9090	PG9020	0	Prehist oric	pit	cut	sub-circular	1.2	1.28	0.26			U-shape
Area 09	9091	9090	PG9020	0	Prehist oric	pit	fill		1.2	1.28	0.11	dark greyish brown	silty sand	
Area 09	9092	9090	PG9020	0	Prehist oric	pit	fill		1	1.21	0.21	mid brown	silty sand	
Area 10	10176	0	0	0	0	deposit	layer					light yellowish grey	sandy	
Area 10	10405	0	0	0	0		layer		2.9	2.4	0.29	mid/ dark brown	sandy silt	
Area 10	10009	10009	0	0	0	pit	cut	circular	1.91		0.72			wide V-shaped
Area 10	10010	10009	0	0	0	pit	fill		1.91		0.72	light orangey brown	v fine sand	
Area 10	10016	10016	0	0	0	natural	cut	sub-circular	0	2.7	1.3			U-shaped
Area 10	10017	10016	0	0	0	natural	fill		0	2.7	0.65	mid greyish brown	silty sand	
Area 10	10018	10016	0	0	0	natural	fill		0	2.35	0.65	mid orangey brown	sand	
Area 10	10025	10025	0	0	0	natural	cut	circular	4.1	4.3	1.35			sub-bowl
Area 10	10026	10025	0	0	0	natural	fill		4	4.1	0.47	mid reddish brown	gravelly sand	
Area 10	10027	10025	0	0	0	natural	fill		0	1.49	0.52	v dark greyish brown	sand	
Area 10	10028	10025	0	0	0	natural	fill		3.1	2.04	0.42	mid brown	sand	
Area 10	10029	10025	0	0	0	natural	fill		3.6	3.6	0.42	light orangey brown	sand	
Area 10	10030	10030	0	0	0	natural	cut	sub-circular	1.5	1.5	0.53			wide V-shape
Area 10	10031	10030	0	0	0	natural	fill		1.5	1.5	0.53	light grey/ mid grey mix	fine sandy silt	
Area 10	10032	10032	0	0	0	pit	cut	sub-circular	0.62	0.2	0.3			V-shaped
Area 10	10033	10032	0	0	0	pit	fill		0.62	0.2	0.3	light brown	v fine sand	
Area 10	10068	10068	0	0	0	natural	cut	sub-circular	1.8	1.4	0.37			irregular U-shape
Area 10	10069	10068	0	0	0	natural	fill		1.8	1.4	0.37	mixed dark brown, light grey	sand	
Area 10	10088	10088	0	0	0	natural	cut	sub-rectangular	1.5	1.2	0.39			concave
Area 10	10089	10088	0	0	0	natural	fill		1.5	1.2	0.39	mid orangey brown with yellow mottling	sandy silt	
Area 10	10090	10090	0	0	0	natural	cut	circular		1.32	0.33			wide u shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile	
Area 10	10091	10090	0	0	0	natural	fill				1.32	0.33	light brown	sand	
Area 10	10092	10092	0	0	0	natural	cut	amorphous			3.14	0.92			bowl
Area 10	10093	10092	0	0	0	natural	fill				3.14	0.92	dark brown	silty sand	
Area 10	10098	10098	0	0	0	natural	cut	sub-circular	1.41		0.22				
Area 10	10099	10098	0	0	0	natural	fill		0.61		0.22	mid yellowish brown	silty sand		
Area 10	10100	10098	0	0	0	natural	fill		0.9		0.22	dark greyish brown	silty sand		
Area 10	10104	10104	0	0	0	natural	cut	sub-circular	1.9	1	0.45			asymmetrical	
Area 10	10105	10104	0	0	0	natural	fill		1.9	1	0.45	mid brown	sandy silt		
Area 10	10123	10123	0	0	0	natural	cut	sub-circular	2.5		0.45			irregular wide u	
Area 10	10124	10123	0	0	0	natural	fill		2.5		0.45	mid brown	sand		
Area 10	10125	10125	0	0	0	natural	cut	sub-circular						shallow bowl	
Area 10	10126	10125	0	0	0	natural	fill					dark brown	some small flints		
Area 10	10184	10184	0	0	0	natural	cut	amorphous		0.82	0.06	mid grey	silty sand	irregular	
Area 10	10185	10185	0	0	0	natural	cut	amorphous	0.32	0.96	0.09	mid grey	silty sand	irregular	
Area 10	10186	10186	0	0	0	natural	cut	sub-circular	2.7	1.5	0.5			wide u	
Area 10	10187	10186	0	0	0	natural	fill		2.7	1.5	0.5	mid brown	fine sandy silt		
Area 10	10196	10196	0	0	0	natural	cut	amorphous		1.46	0.22	light grey	silty sand	irregular	
Area 10	10203	10203	0	0	0	natural	cut	amorphous	1.67	1.67	0.36			u-shaped	
Area 10	10204	10203	0	0	0	natural	fill		1.67	1.67	0.36	mid greyish brown	silty sand		
Area 10	10207	10207	0	0	0	pit	cut	circular	1.1		0.55			u-shaped	
Area 10	10232	10232	0	0	0	natural	cut	amorphous	3.3		0.9			irregular	
Area 10	10233	10232	0	0	0	natural	fill		0.6		0.64	mid greyish brown	silty sand		
Area 10	10234	10232	0	0	0	natural	fill		2.38		0.93	mid greyish brown	silty sand		
Area 10	10341	10341	0	0	0	pit	cut	square	0.93	0.8	0.36			square	
Area 10	10342	10341	0	0	0	pit	fill		0.93	0.8	0.36	dark yellowish brown	silty sand		
Area 10	10351	10351	0	0	0	pit	cut	sub-circular	0	0.33	0.08			U-shaped	
Area 10	10352	10351	0	0	0	pit	fill		0	0.33	0.08	dark grey	silty sand		
Area 10	10370	10370	0	0	0	natural	cut		0	1.14	0.23			U-shaped	
Area 10	10371	10370	0	0	0	natural	fill		0	1.14	0.23	mid greyish brown	sandy silt		
Area 10	10374	10374	0	0	0	natural	cut	sub-circular	0	0.91	0.12			wide and flat	
Area 10	10375	10374	0	0	0	natural	fill		0	0.91	0.12	mid geryish brown	silty sand		
Area 10	10376	10376	0	0	0	natural	cut	sub-circular	0	0.82	0.1			wide and flat	
Area 10	10377	10376	0	0	0	natural	fill		0	0.82	0.1	mid greyish brown	silty sand		

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 10	10408	10408	0	0	0	natural	cut	amorphous	0		0.33			irregular
Area 10	10409	10408	0	0	0	alluvial	fill		0	1.07	0.33	light brownish grey	snady silt	
Area 10	10410	10408	0	0	0	natural	fill		0	1.44	0.38	mid greyish brown	silty sand	
Area 10	10497	10425	0	0	0	natural	fill		0	0.68	0.19	mid greyish brown	sandy silt	
Area 10	10495	10495	0	0	0	natural	cut	sub-circular	0	0.94	0.34			U-shaped
Area 10	10496	10495	0	0	0	natural	fill		0	0.94	0.17	light greyish brown	sandy silt	
Area 10	10502	10502	0	0	0	natural	cut	oval	0.83	0.2	0.16			flat bottomed U-shaped
Area 10	10503	10502	0	0	0	natural	fill		0.83	0.2	0.16	mid reddish brown	loamy silt	
Area 10	10520	10520	0	0	0	natural	cut	sub-circular	1.3	0.42	0.36			irregular
Area 10	10521	10520	0	0	0	natural	fill		0	0.42	0.24	dark grey	sand	
Area 10	10522	10520	0	0	0	natural	fill		1.3	0.42	0.12	dark greyish brown	silty sand	
Area 10	10475	10475	0	0	1.2	pit	cut	circular	0	0.32	0.1			bowl shaped
Area 10	10476	10475	0	0	1.2	pit	fill		0	0.32	0.1	mid greyish brown	sand	
Area 10	10523	10523	0	0	2	pit	cut	sub-circular	0	0.36	0.1			U-shaped
Area 10	10524	10523	0	0	2	pit	fill		0	0.36	0.1	dark grey	silty sand	
Area 10	10447	10448	PG10455	0	2	natural	fill		0	2.11	0.28	medium orangey brown	fine sand	
Area 10	10448	10448	PG10455	0	2	natural	cut	amorphous	0	2.11	0.28			V-shaped
Area 10	10454	10455	PG10455	0	2	posthole?	fill		0.29	0.31	0.44	mid brownish yellow	silty sand	
Area 10	10455	10455	PG10455	0	2	posthole?	cut	circular	0.29	0.31	0.44			U-shaped
Area 10	10458	10458	PG10455	0	2	pit	cut	sub-circular	1.95	1.6	0.63			wide V-shaped
Area 10	10459	10458	PG10455	0	2	pit	fill		1.53	1.6	0.3	light brown	fine silty sand	
Area 10	10474	10458	PG10455	0	2	pit	fill		1.95	1.6	0.35	mid brown	fine sandy silt	
Area 10	10500	10500	PG10455	0	2	pit	cut	sub-circular	0	0.38	0.26			U-shaped
Area 10	10501	10500	PG10455	0	2	pit	fill		0	0.38	0.26	light greyish brown	silty sand	
Area 10	10514	10514	PG10455	0	2	natural	cut	sub-circular	0	1.38	0.19			irregular
Area 10	10515	10514	PG10455	0	2	natural	fill		0	1.38	0.19	dark orangey brown	fine sand	
Area 10	10413	10413	PG10413	0	4	pit	cut	circular	0.74	0.28	0.8			shallow U-shape
Area 10	10414	10413	PG10413	0	4	furnace	fill		0.74	0.28	0.8	dark brown	silty sand	
Area 10	10421	10421	PG10413	0	4	pit	cut	sub-circular	1.3	0.6	0.4			U-shaped
Area 10	10422	10421	PG10413	0	4	pit	fill		0	0.55	0.4	dark greyish brown	fine sandy silt	
Area 10	10423	10421	PG10413	0	4	pit	fill		1.3	0.6	0.1	light brown	fine sandy silt	
Area 10	10428	10428	PG10413	0	4	pit	cut	sub-circular	0.45	0.45	0.34			U-shaped
Area 10	10429	10428	PG10413	0	4	pit	fill		0.45	0.45	0.34	dark greyish brown	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 10	10430	10430	PG10413	0 4		pit	cut	sub-circular	0.5	0.4	0.34			U-shaped
Area 10	10431	10430	PG10413	0 4		pit	fill		0	0.38	0.23	dark greyish brown	fine sandy silt	
Area 10	10432	10430	PG10413	0 4		pit	fill		0.5	0.4	0.12	light brown	fine sandy silt	
Area 10	10435	10435	PG10413	0 4		pit	cut	sub-rectangular	1.4	0.36	0.38			funnel shaped
Area 10	10436	10435	PG10413	0 4		pit	fill		0.75	0.4	0.36	dark brown	silty sand	
Area 10	10437	10435	PG10413	0 4		pit	fill		1.4	0.4	0.08	dark brownish red	silty sand	
Area 10	10438	10438	PG10413	0 4		pit	cut	amorphous	1.04	0.3	0.34			U-shaped
Area 10	10439	10438	PG10413	0 4		pit	fill		1.04	0.3	0.34	dark greyish brown	silty sand	
Area 10	10440	10440	PG10413	0 4		pit	cut	sub-circular	0.94	0.56	0.31			asymmetrical
Area 10	10441	10440	PG10413	0 4		pit	fill		0	0.31	0.1	dark grey	fine sandy silt	
Area 10	10442	10440	PG10413	0 4		pit	fill		0.78		0.13	light brown	fine sandy silt	
Area 10	10449	10440	PG10413	0 4		pit	fill		0.94	0.56	0.2	mid greyish brown	fine sandy silt	
Area 10	10042	10042	0	0 5		pit	cut	sub-circular	0.5	0.45	0.31			U-shaped
Area 10	10043	10042	0	0 5		pit	fill		0.5	0.45	0.31	dark grey	fine sandy silt	
Area 10	10044	10044	0	0 5		pit	cut	sub-circular	0.5	0.38	0.2			flat based U
Area 10	10045	10044	0	0 5		pit	fill		0.5	0.38	0.2	dark grey	sandy silt	
Area 10	10240	10240	0	0 5		furnace	cut	circular	0.64	0.45				u-shaped
Area 10	10241	10240	0	0 5		furnace	layer		0.65	0.55	0.15	mid brownish yellow	clay	
Area 10	10242	10240	0	0 5		furnace	fill		1.26	0.85	0.02	dark greyish brown	sandy silt	
Area 10	10247	10240	0	0 5		furnace	layer		1.2	1.15	0.05	dark greyish brown	sandy silt	
Area 10	10248	10240	0	0 5		furnace	layer		0.7	0.65	0.1	mid yellowish brown	clay	
Area 10	10249	10240	0	0 5		furnace	layer		0.75	0.55	0.05	dark brown	sandy silt	
Area 10	10260	10240	0	0 5		furnace	fill		1.2	0.55	0.1	mid greyish brown	sandy silt	
Area 10	10297	10240	0	0 5		furnace	fill		1.56	1.2	0.26	mid yellowish brown	silty sand	
Area 10	10298	10240	0	0 5		furnace	layer		1.45	1.3	0.2	dark greyish brown	sandy silt	
Area 10	10307	10240	0	0 5		furnace	layer		0.95	0.8	0.05	dark greyish brown	sandy silt	
Area 10	10308	10240	0	0 5		furnace	layer		0.7	0.6	0.02	dark greyish brown	silt and sandy silt	
Area 10	10309	10240	0	0 5		furnace	layer		0.5	0.2	0.04	dark greyish brown and red	silty clay	
Area 10	10332	10240	0	0 5		surface (external)	layer		0	1.03	0.3	light greyish brown	sandy silt	
Area 10	10340	10240	0	0 5		construction cut	cut	sub-circular	1.62	1.05	0.35			U-shaped
Area 10	10310	10310	0	0 5		posthole	cut	circular	0	0.28	0.43			deep u-shaped
Area 10	10311	10310	0	0 5		posthole	fill		0	0.31	0.43	Dark grey	sandy charcoal	
Area 10	10397	10397	0	0 5		pit	cut	sub-circular	0	1.62	0.84			unknown
Area 10	10398	10397	0	0 5		pit	fill		0	1.5	0.3	dark greyish brown	sandy silt	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 10	10399	10397	0	0	5	pit	fill		0	1.08	0.2	mid greyish brown	sandy silt	
Area 10	10400	10397	0	0	5	pit	fill		0	1.28	0.34	mid brown with pale yellow packets	sandy silt	
Area 10	10401	10397	0	0	5	pit	fill		0	0.32	0.34	pale whittish yellow	sand	
Area 10	10001	10001	Charpits	0	5	pit	cut	circular	0	2.57	0.35			
Area 10	10002	10001	Charpits	0	5	pit	fill		0	2.57	0.35	dark brown	silty sand	
Area 10	10008	10001	Charpits	0	5	pit	fill		0	2.57	0.36	brown	silty sand	
Area 10	10003	10004	Charpits	0	5	pit	fill		1.7	1.7	0.4	mid brownish orange	fine well sorted sand	
Area 10	10004	10004	Charpits	0	5	pit	cut	sub-circular	0	1.7	0.4			wide U-shape
Area 10	10034	10034	Charpits	0	5	pit	cut	sub-circular	2.43		0.54			
Area 10	10035	10034	Charpits	0	5	pit	fill		2.43		0.06	dark brown	silty sand	
Area 10	10036	10034	Charpits	0	5	pit	fill		2.43		0.41	mid yellowish brown	silty sand	
Area 10	10078	10034	Charpits	0	5	pit	fill		0.4		0.07	mid orangey brown	silty sand	
Area 10	10079	10034	Charpits	0	5	pit	fill		0.3		0.32	mid greyish brown	silty sand	
Area 10	10037	10037	Charpits	0	5	pit	cut	amorphous	1.2		0.54			
Area 10	10038	10037	Charpits	0	5	pit	fill		1.37		0.5	dark greyish brown	silty sand	
Area 10	10039	10037	Charpits	0	5	pit	fill		0.85		0.16	mid yellowish brown	silty sand	
Area 10	10040	10037	Charpits	0	5	pit	fill		0.92		0.05	dark brown	silty sand	
Area 10	10046	10037	Charpits	0	5	pit	fill		1.2		0.48	mid yellowish brown	silty sand	
Area 10	10080	10037	Charpits	0	5	pit	fill		0.33		0.05	dark brown	silty sand	
Area 10	10070	10070	Charpits	0	5	pit	cut	sub-circular	0.85		0.18			U-shaped
Area 10	10071	10070	Charpits	0	5	pit	fill		0.34		0.05	dark greyish brown	silty sand	
Area 10	10072	10070	Charpits	0	5	pit	fill		0.8		0.15	mid orangey brown	silty sand	
Area 10	10081	10081	Charpits	0	5	pit	cut	sub-circular	1.43	1.4	0.41			flat based
Area 10	10082	10081	Charpits	0	5	pit	fill		1.43	1.4	0.3	light brown	sandy silt	
Area 10	10083	10081	Charpits	0	5	pit	fill		1.3		0.11	dark grey	sandy silt	
Area 10	10188	10188	Charpits	0	5	pit	cut	sub-circular						wide u
Area 10	10189	10188	Charpits	0	5	pit	fill		2.92		0.1	light brownish orange	sand	
Area 10	10190	10188	Charpits	0	5	pit	fill		2.92		0.45	mid brown	sand	
Area 10	10197	10197	Charpits	0	5	pit	cut	sub-circular		1.44	0.26			flat bottomed u
Area 10	10198	10197	Charpits	0	5	pit	fill			1.44	0.26	dark grey	silty sand	
Area 10	10225	10225	Charpits	0	5	pit	cut	sub-circular	3.2	3.2	0.76			u-shaped
Area 10	10226	10225	Charpits	0	5	pit	fill		0	0.8	0.05	very light grey	clay sand	
Area 10	10227	10225	Charpits	0	5	pit	fill		0.74		0.1	pink	sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 10	10228	10225	Charpits	0	5	pit	fill		2.6		0.34	dark grey	silty sand	
Area 10	10229	10225	Charpits	0	5	pit	fill		3.2		0.58	mid grey	silty sand	
Area 10	10237	10225	Charpits	0	5	pit	fill		0	0.8	0.12	light white orange	sand	
Area 10	10290	10290	Charpits	0	5	pit	cut	sub-rectangular	2.25	1.2	0.28			flat-bottomed
Area 10	10291	10290	Charpits	0	5	pit	fill		2.25	1.2	0.1	Dark grey	sand	
Area 10	10292	10290	Charpits	0	5	pit	fill		2.25	1.2	0.15	dark greyish brown	sand	
Area 10	10299	10299	Charpits	0	5	pit	cut	circular	2	2	0.26			flat-bottomed
Area 10	10300	10299	Charpits	0	5	pit	fill		2	2	0.13	dark grey and orange	silty sand	
Area 10	10301	10299	Charpits	0	5	pit	fill		2	2	0.1	Dark grey	charcoal	
Area 10	10302	10299	Charpits	0	5	pit	fill		2	2	0.02	dark red	n/a	
Area 10	10303	10303	Charpits	0	5	pit	cut	circular	0	2.11	0.51			u-shaped
Area 10	10304	10303	Charpits	0	5	pit	fill		0	1.81	0.28	mid brown	silty sand	
Area 10	10305	10303	Charpits	0	5	pit	fill		0	1.78	0.28	mid to dark greyish brown	sandy silt	
Area 10	10306	10303	Charpits	0	5	pit	fill		0	1.35	0.15	dark grey	sandy silt	
Area 10	10312	10312	Charpits	0	5	pit	cut	sub-circular	1.06	1	0.28			flat-bottomed
Area 10	10313	10312	Charpits	0	5	pit	fill		1.06	1	0.28	dark brown	silty sand	
Area 10	10316	10316	Charpits	0	5	pit	cut	sub-rectangular	1.3	1.2	0.4			flat-bottomed
Area 10	10317	10316	Charpits	0	5	pit	fill		1.3	1.2	0.06	dark brown	silty sand	
Area 10	10326	10316	Charpits	0	5	pit	fill		1.3	1.2	0.3	mid greyish brown	silty sand	
Area 10	10323	10325	Charpits	0	5	pit	fill		2.05	2.05	0.38	dark orange brown	fine sand	
Area 10	10324	10325	Charpits	0	5	pit	fill		2.05	2.05	0.13	dark bluish grey	silt	
Area 10	10325	10325	Charpits	0	5	pit	cut	circular	2.05	2.05	0.42			u-shaped
Area 10	10327	10327	Charpits	0	5	pit	cut	sub-circular	1.55	1	0.34			open u-shape
Area 10	10328	10327	Charpits	0	5	pit	fill		1.55	1	0.34	light yellowish brown	sand	
Area 10	10329	10329	Charpits	0	5	pit	cut	circular	2	2	0.34			wide u-shape
Area 10	10330	10329	Charpits	0	5	pit	fill		2	2	0.04	Dark grey	sand	
Area 10	10331	10329	Charpits	0	5	pit	fill		2	2	0.3	mid greyish brown	sand	
Area 10	10336	10336	Charpits	0	5	pit	cut	circular	0.8	0.6	0.31			U-shaped
Area 10	10337	10336	Charpits	0	5	pit	fill		0.8	0.6	0.31	dark greyish brown	silty sand	
Area 10	10348	10348	Charpits	0	5	pit	cut	sub-circular	1.2	1	0.2			wide and shallow
Area 10	10349	10348	Charpits	0	5	pit	fill		1.1	1	0.1	dark brown	fine snady silt	
Area 10	10350	10348	Charpits	0	5	pit	fill		1.2	1	0.09	light brown	fine silty sand	
Area 10	10363	10365	Charpits	0	5	pit	fill		0	2.9	0.35	mid orangey brown	fine snad	
Area 10	10364	10365	Charpits	0	5	pit	fill		0	2.65	0.22	dark blueish brown	sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 10	10365	10365	Charpits		0 5	pit	cut	sub-circular	0	2.9	0.52			flat bottomed
Area 10	10378	10378	Charpits		0 5	pit	cut	sub-circular	2.4	2.3	0.41			wide and flat
Area 10	10379	10378	Charpits		0 5	pit	fill		2.3		0.17	dark brown	fine sandy silt	
Area 10	10380	10378	Charpits		0 5	pit	fill		2.4	2.3	0.34	light brown	fine sandy silt	
Area 10	10456	10457	Charpits		0 5	pit	fill		0	2.08	0.33	dark orangey brown	fine sand	
Area 10	10457	10457	Charpits		0 5	pit	cut	circular	0	2.08	0.33			flat bottomed
Area 10	10062	10062	0		0 6.1	pit	cut	circular	0	1.31	0.16			U-shaped
Area 10	10063	10062	0		0 6.1	pit	fill		0	1.31	0.16	mid yellowish brown	silty sand	
Area 10	10152	10152	0		0 6.1	pit	cut	sub-circular			0.32			flat bottomed u
Area 10	10153	10152	0		0 6.1	pit	fill				0.32	dark grey	silty sand	
Area 10	10205	10205	0		0 6.1	pit	cut	sub-circular	2.81	2.36	0.81			u-shaped
Area 10	10206	10205	0		0 6.1	pit	fill		2.36	1.25	0.22	light brown and red	sandy silt	
Area 10	10219	10205	0		0 6.1	pit	fill		2.67	2.36	0.57	mid brown and yellow	silty sand	
Area 10	10220	10205	0		0 6.1	pit	fill		2.36	1.11	0.59	light brownish red	silty sand	
Area 10	10221	10205	0		0 6.1	pit	fill		2.36	1.46	0.71	dark reddish brown	silty sand	
Area 10	10255	10255	0		0 6.1	pit	cut	sub-circular	3.07		0.87			U-shaped
Area 10	10256	10255	0		0 6.1	pit	fill		0.15	0.15	0.2	dark greyish brown	silty sand with charcoal	
Area 10	10257	10255	0		0 6.1	pit	fill		0	2.7	0.38	mid brown with light yellowish brown mottling	sandy silt with sand lenses	
Area 10	10258	10255	0		0 6.1	pit	fill		0	1.74	0.61	dark reddish brown	sandy silt, occ clay	
Area 10	10259	10255	0		0 6.1	pit	fill		0	2.6	0.33	light yellowish white	sand	
Area 10	10402	10402	0		0 6.1	pit	cut	sub-circular	3.1	1.12	0.98			V-shaped
Area 10	10403	10402	0		0 6.1	pit	fill		0	0.19	0.74	dark greyish brown with pale yellowish pockets	sandy silt	
Area 10	10404	10402	0		0 6.1	pit	fill		0	1	0.86	mid brownish grey	ashy sand	
Area 10	10406	10406	0		0 6.1	pit	cut	sub-circular	1.3	0.96	0.32			concave
Area 10	10407	10406	0		0 6.1	pit	fill		0	0.96	0.52	mid reddish brown	sandy silt	
Area 10	10345	10345	0	10345	6.1	pit	cut	amorphous	0	7.8	1.26			flat bottomed U
Area 10	10381	10345	0	10345	6.1	pit	fill		0	1.3	0.4	mid yellowish grey	sand	
Area 10	10382	10345	0	10345	6.1	pit	fill		0	0.3	0.22	mid grey	silty sand	
Area 10	10383	10345	0	10345	6.1	pit	fill		0	0.94	0.4	mid grey	silty sand	
Area 10	10384	10345	0	10345	6.1	pit	fill		0	1.3	0.18	dark reddish brown	sand	
Area 10	10385	10345	0	10345	6.1	pit	fill		0	1.76	0.18	light mid grey	silty sand	

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 10	10386	10345	0	10345	6.1	pit	fill		0	1.76	0.2	mid yellowish grey	sand	
Area 10	10387	10345	0	10345	6.1	pit	fill		0	2.06	0.2	light mid grey	silty sand	
Area 10	10388	10345	0	10345	6.1	pit	fill		0	1.52	0.16	mid yellowish grey	sand	
Area 10	10389	10345	0	10345	6.1	pit	fill		0	2.56	0.22	mid grey	silty sand	
Area 10	10390	10345	0	10345	6.1	pit	fill		0	5.1	1.26	mid grey	silty sand	
Area 10	10013	10013	0		6.1	pit	cut	sub-circular	1.07	0.5	0.4			U-shaped
Area 10	10014	10013	0		6.1	pit	fill		0	0.2	0.38	mid brown	sand	
Area 10	10015	10013	0		6.1	pit	fill		0.5	0.36	0.2	light grey with orange patches	sand	
Area 10	10064	10064	PG10199	0	6.1	pit	cut	circular	0	0.74	0.27			flat U-shape
Area 10	10065	10064	PG10199	0	6.1	pit	fill		0	0.67	0.23	dark greyish brown	charcoal, sand	
Area 10	10073	10064	PG10199	0	6.1	pit	fill		0	0.6	0.15	mid greyish brown	sand	
Area 10	10086	10087	PG10199	0	6.1	pit?	fill		4.72	1.62	0.78	dark orangey brown	fine well sorted sand	
Area 10	10087	10087	PG10199	0	6.1	pit?	cut	sub-rectangular	4.72	1.62	0.78			u shaped
Area 10	10106	10106	PG10199	0	6.1	natural	cut	sub-circular			2.01	0.19		irregular bowl
Area 10	10107	10106	PG10199	0	6.1	natural	fill				2.01	0.19	dark greyish brown	silty sand
Area 10	10112	10112	PG10199	0	6.1	posthole	cut	sub-circular	0.79	0.89	0.47			v shaped
Area 10	10113	10112	PG10199	0	6.1	posthole	fill		0.79	0.89	0.47	mid yellow brown	silty sand	
Area 10	10114	10114	PG10199	0	6.1	posthole	cut	sub-circular	0.67	0.81	0.53			u shaped
Area 10	10115	10114	PG10199	0	6.1	posthole	fill		0.67	0.81	0.53	mid yellow brown	silty sand	
Area 10	10119	10119	PG10199	0	6.1	pit / posthole?	cut	sub-circular	0.7	0.6	0.24			wide v
Area 10	10120	10119	PG10199	0	6.1	pit / posthole?	fill		0.7	0.6	0.24	mid brown	fine sandy silt	
Area 10	10121	10121	PG10199	0	6.1	pit / posthole?	cut	sub-circular	0.63	0.6	0.15			wide u
Area 10	10122	10121	PG10199	0	6.1	pit / posthole?	fill		0.63	0.6	0.15	dark mid brown	fine sandy silt	
Area 10	10146	10146	PG10199	0	6.1	pit	cut	sub-circular	2.02	2.21	0.65			u shaped
Area 10	10147	10146	PG10199	0	6.1	pit	fill		2.02	2.21	0.44	mid brown / yellow	silty sand	
Area 10	10163	10146	PG10199	0	6.1	pit	fill		2.02	1.17	0.23	mid brown	silty sand	
Area 10	10148	10148	PG10199	0	6.1	posthole	cut	sub-circular	0.62	0.45	0.53			v shaped
Area 10	10149	10148	PG10199	0	6.1	posthole	fill		0.62	0.45	0.16	mid yellowy brown	silty sand	
Area 10	10164	10148	PG10199	0	6.1	posthole	fill		0.61	0.39	0.41	mid brown	silty sand	
Area 10	10165	10165	PG10199	0	6.1	posthole	cut	sub-circular	0.71	0.75	0.39			u shaped
Area 10	10166	10165	PG10199	0	6.1	posthole	fill		0.71	0.75	0.19	mid yellow / brown	silty sand	
Area 10	10167	10165	PG10199	0	6.1	posthole	fill		0.71	0.42	0.21	mid yellow brown	silty sand	
Area 10	10177	10177	PG10199	0	6.1	pit	cut	sub-circular	0.81	1.39	0.33			u shaped

Area	Ctxt	Cut	Group	Feat. No	Phase	Type	Category	Shape in Plan	L	W	D	Colour	Fine comp.	Profile
Area 10	10178	10177	PG10199	0	6.1	pit	fill		0.81	1.39	0.18	mid brown	silty sand	
Area 10	10179	10177	PG10199	0	6.1	pit	fill		0.81	0.65	0.13	mid brown	silty sand	
Area 10	10180	10180	PG10199	0	6.1	pit	cut	sub-circular		2.53	0.8			v shaped
Area 10	10181	10180	PG10199	0	6.1	pit	fill			2.53	0.8	mid greyish brown	silty sand	
Area 10	10194	10194	PG10199	0	6.1	natural	cut	amorphous		1.81	0.21			irregular
Area 10	10195	10194	PG10199	0	6.1	natural	fill			1.81	0.21	mid grey brown	silty sand	
Area 10	10199	10199	PG10199	0	6.1	pit	cut	circular	1.3		0.97			u-shaped
Area 10	10200	10199	PG10199	0	6.1	pit	fill		1.3		0.97	dark grey, and yellow	sand	
Area 10	10230	10230	PG10199	0	6.1	posthole	cut	sub-circular	0.3	0.3	0.35			u-shaped
Area 10	10231	10230	PG10199	0	6.1	posthole	fill		0.3	0.3	0.35	mid grey	silty sand	
Area 10	10314	10314	PG10310	0	6.1	pit	cut	sub-rectangular	0.85	0.4	0.23			u-shaped
Area 10	10315	10314	PG10310	0	6.1	pit	fill		0.85	0.4	0.23	mid greyish brown	silty sand	
Area 10	10353	10353	PG10310	0	6.1	pit	cut	sub-circular	4.02	3.17	1.39			U-shaped
Area 10	10354	10353	PG10310	0	6.1	pit	fill		0	2.41	0.15	mid greyish brown	silty sand	
Area 10	10415	10353	PG10310	0	6.1	pit	fill		0	3.17	0.49	mid greyish brown	silty sand	
Area 10	10416	10353	PG10310	0	6.1	pit	fill		0	1.92	0.37	mid greyish brown	silty sand	
Area 10	10417	10353	PG10310	0	6.1	pit	fill		0	1.32	0.26	dark greyish brown	silty sand	
Area 10	10418	10353	PG10310	0	6.1	pit	fill		0	1.13	0.71	greyish brown	silty sand	
Area 10	10419	10353	PG10310	0	6.1	pit	fill		0	1.61	0.4	dark grey	silty sand	
Area 10	10420	10353	PG10310	0	6.1	pit	fill		0	0.73	1.04	dark grey	silty sand	
Area 10	10357	10357	PG10310	0	6.1	natural	cut	sub-circular	0	0.91	0.5			V-shaped
Area 10	10358	10357	PG10310	0	6.1	natural	fill		0	0.91	0.5	light brown	silty sand	
Area 10	10361	10361	PG10310	0	6.1	pit	cut	sub-circular	3		1.2			concave
Area 10	10362	10361	PG10310	0	6.1	pit	fill		3		1.2	dark orange	silty sand	
Area 10	10366	10367	PG10310	0	6.1	posthole	fill		0.3	0.3	0.23	dark purple brown	sand	
Area 10	10367	10367	PG10310	0	6.1	posthole	cut	circular	0	0.3	0.23			U-shaped
Area 10	10368	10369	PG10310	0	6.1	natural	fill		0	1.04	0.31	mid orangey brown	fine sand	
Area 10	10369	10369	PG10310	0	6.1	natural	cut	sub-circular	0	1.04	0.31			V-shaped
Area 10	10443	10443	PG10310	0	6.1	pit	cut	sub-circular	2.35	1.96	0.9			concave
Area 10	10444	10443	PG10310	0	6.1	pit	fill		2.25		0.35	dark greyish orange	silty sand	
Area 10	10445	10443	PG10310	0	6.1	pit	fill		1.85		0.3	bright orange	silty sand	
Area 10	10446	10443	PG10310	0	6.1	pit	fill		1.8		0.3	dark grey	silty sand	
Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 10	10319	10318	PG10370	0	6.1	pit	fill		1.05		0.2	light to mid brown	fine sandy silt	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
													and fine silty sand	
Area 10	10320	10318	PG10370	0	6.1	pit	fill		3.1		0.55	mid brown	fine sandy silt	
Area 10	10321	10318	PG10370	0	6.1	pit	fill		2.2		0.45	light brown	fine sand	
Area 10	10322	10318	PG10370	0	6.1	pit	fill		3.5	3.3	0.22	mid brown	fine sandy silt	
Area 10	10338	10338	PG10370	0	6.1	pit	cut	sub-circular	0	1	0.41			rounded V-shape
Area 10	10339	10338	PG10370	0	6.1	pit	fill		0	1	0.41	mid brown	fine sandy silt	
Area 10	10346	10346	PG10370	0	6.1	pit	cut	sub-circular	0.7	0.6	0.18			U-shaped
Area 10	10347	10346	PG10370	0	6.1	pit	fill		0.7	0.6	0.18	light brown	fine sandy silt	
Area 10	10372	10372	PG10370	0	6.1	pit/ natural	cut		0	0.76	0.18			U-shaped
Area 10	10373	10372	PG10370	0	6.1	pit/ natural	fill		0	0.76	0.18	mid greyish brown	silty sand	
Area 10	10411	10411	PG10370	0	6.1	pit	cut	sub-circular	0	0.98	0.39			U-shaped
Area 10	10412	10411	PG10370	0	6.1	pit	fill		0	0.98	0.39	light greyish brown	sandy silt	
Area 10	10266	10266	PHG10280	0	6.1	posthole	cut	sub-circular	0.2	0.2	0.13			u-shaped
Area 10	10267	10266	PHG10280	0	6.1	posthole	fill		0.2	0.2	0.13	mid brown	fine sandy silt	
Area 10	10268	10268	PHG10280	0	6.1	posthole	cut	sub-circular	0.35	0.27	0.09			u-shaped
Area 10	10269	10268	PHG10280	0	6.1	posthole	fill		0.35	0.27	0.09	mid brown	fine sandy silt	
Area 10	10270	10270	PHG10280	0	6.1	posthole	cut	sub-circular	0.25	0.23	0.09			u-shaped
Area 10	10271	10270	PHG10280	0	6.1	posthole	fill		0.25	0.23	0.09	mid brown	fine sandy silt	
Area 10	10272	10272	PHG10280	0	6.1	posthole	cut	sub-circular	0.4	0.37	0.1			u-shaped
Area 10	10273	10272	PHG10280	0	6.1	posthole	fill		0.4	0.37	0.1	mid brown	fine sandy sandy silt	
Area 10	10274	10274	PHG10280	0	6.1	posthole	cut	sub-circular	0.3	0.2	0.1			u-shaped
Area 10	10275	10274	PHG10280	0	6.1	posthole	fill		0.3	0.2	0.1	mid brown	fine sandy silt	
Area 10	10276	10276	PHG10280	0	6.1	posthole	cut	sub-circular	0.6	0.6	0.14			u-shaped
Area 10	10277	10276	PHG10280	0	6.1	posthole	fill		0.6	0.6	0.14	mid brown	fine sandy silt	
Area 10	10278	10278	PHG10280	0	6.1	posthole	cut	sub-circular	0.3	0.25	0.1			wide u-shape
Area 10	10279	10278	PHG10280	0	6.1	posthole	fill		0.3	0.25	0.1	mid brown	fine sandy silt	
Area 10	10280	10280	PHG10280	0	6.1	posthole	cut	sub-circular	0.41	0.4	0.5			deep u-shaped
Area 10	10281	10280	PHG10280	0	6.1	posthole	fill		0.41	0.4	0.5	mid brown	fine sandy silt	
Area 10	10282	10282	PHG10280	0	6.1	posthole	cut	sub-circular	0.25	0.2	0.1			u-shaped
Area 10	10283	10282	PHG10280	0	6.1	posthole	fill		0.25	0.2	0.1	mid brown	fine sandy silt	
Area 10	10286	10286	PHG10280	0	6.1	posthole	cut	sub-circular	0.35	0.3	0.3			u-shaped
Area 10	10287	10286	PHG10280	0	6.1	posthole	fill		0.35	0.3	0.3	mid brown	fine sandy silt	
Area 10	10288	10288	PHG10280	0	6.1	posthole	cut	sub-circular	0.5	0.45	0.26			u-shaped

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 10	10289	10288	PHG10280	0	6.1	posthole	fill		0.5	0.45	0.26	very dark brown	fine sandy silt	
Area 10	10005	10005	0	0	6.2	ditch	cut	linear	0	4.3	0.5			wide and shallow
Area 10	10006	10005	0	0	6.2	ditch	fill		0	2	0.15	mid orangey brown	fine sandy silt	
Area 10	10007	10005	0	0	6.2	ditch	fill		0		0.32	mid brown	fine sandy silt	
Area 10	10019	10019	0	0	6.2	ditch	cut	linear	0	1.5	0.3			unsymmetrical
Area 10	10020	10019	0	0	6.2	ditch	fill		0	1.5	0.3	mid greyish brown	fine sandy silt	
Area 10	10171	10171	0	0	6.2	pit	cut	sub-circular	5.55	3.8	0.35			
Area 10	10172	10171	0	0	6.2	pit	fill		5.55		0.35	mid brownish grey	silty sand	
Area 10	10208	10207	0	0	6.2	pit	fill		0.25		0.2	light grey	silty sand	
Area 10	10222	10207	0	0	6.2	pit	fill		1.1		0.4	dark grey	silty sand	
Area 10	10217	10217	0	0	6.2	pit	cut	circular	0	1.22	0.57			u-shaped
Area 10	10218	10217	0	0	6.2	pit	fill		0	1.22	0.57	mid orange brown	sand	
Area 10	10011	10011	0	10011	6.2	ditch	cut	linear	0	1.21	0.39			U-shaped
Area 10	10012	10011	0	10011	6.2	ditch	fill		0	0	0.39	mid greyish brown	sand	
Area 10	10021	10021	0	10011	6.2	ditch	cut	linear	0	1.57	0.6			U-shaped
Area 10	10022	10021	0	10011	6.2	ditch	fill		0	0	0.6	mid greyish brown	sandy silt	
Area 10	10023	10023	0	10011	6.2	ditch	cut	linear	0	1.55	0.47			U-shaped
Area 10	10024	10023	0	10011	6.2	ditch	fill		0		0.47	light greyish brown	silty sand	
Area 10	10058	10058	0	10011	6.2	ditch	cut	linear	0	0.79	0.31			irregular
Area 10	10059	10058	0	10011	6.2	ditch	fill		0		0.31	mid greyish brown mottled with orangey brown	sandy silt	
Area 10	10060	10060	0	10011	6.2	ditch	cut	linear	0	1.15	0.28			wide V-shaped
Area 10	10061	10060	0	10011	6.2	ditch	fill		0		0.28	mid orangey brown	v fine sand	
Area 10	10066	10066	0	10011	6.2	ditch	cut	linear	0	1.7	0.3			U-shape
Area 10	10067	10066	0	10011	6.2	ditch	fill		0		0.3	dark orange	sand	
Area 10	10108	10108	0	10011	6.2	ditch	cut	linear		1	0.35			u shaped
Area 10	10109	10108	0	10011	6.2	ditch	fill				0.35	reddish brown	silty sand	
Area 10	10110	10110	0	10011	6.2	ditch	cut	linear		0.8	0.28			concave
Area 10	10111	10110	0	10011	6.2	ditch	fill				0.28	mid brown some light yellowish brown mottling	sandy silt	
Area 10	10116	10116	0	10011	6.2	ditch	cut	curvilinear		2	0.41			u shaped
Area 10	10117	10116	0	10011	6.2	ditch	fill				0.18	light orange	sand	
Area 10	10118	10116	0	10011	6.2	ditch	fill				0.41	dark grey	silty sand	
Area 10	10130	10130	0	10011	6.2	ditch	cut	linear	1.6	1	0.85			
Area 10	10131	10130	0	10011	6.2	ditch	fill				0.06	mid yellowish grey	silty sand	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 10	10132	10130	0	10011	6.2	ditch	fill				0.79	dark greyish brown	silty sand	
Area 10	10173	10173	0	10011	6.2	ditch	cut	linear		1.8	0.42			unsymmetrical
Area 10	10174	10173	0	10011	6.2	ditch	fill				0.18	light reddish brown	fine silty sand	
Area 10	10175	10173	0	10011	6.2	ditch	fill				0.33	mid brown	fine sandy silt	
Area 10	10182	10182	0	10011	6.2	ditch	cut	linear		1.4	0.36			u shaped
Area 10	10183	10182	0	10011	6.2	ditch	fill				0.36	mid orange grey	silty sand	
Area 10	10191	10191	0	10011	6.2	ditch	cut	linear		0.95	0.4			u shaped
Area 10	10192	10191	0	10011	6.2	ditch	fill				0.25	mid red / brown	silty sand	
Area 10	10193	10191	0	10011	6.2	ditch	fill				0.26	light red / brown	silty sand	
Area 10	10209	10209	0	10011	6.2	ditch	cut	linear		1.55	0.79			u-shaped
Area 10	10210	10209	0	10011	6.2	ditch	fill				0.35	light reddish brown	fine silty sand	
Area 10	10211	10209	0	10011	6.2	ditch	fill		0		0.5	mid brown	fine sandy silt	
Area 10	10250	10250	0	10011	6.2	ditch	cut	linear	0	1.6	0.53			asymmetrical
Area 10	10251	10250	0	10011	6.2	ditch	fill		0		0.13	light to mid brown	fine sandy silt and silty sand	
Area 10	10252	10250	0	10011	6.2	ditch	fill		0		0.35	mid brown	fine sandy silt	
Area 10	10261	10261	0	10011	6.2	ditch	cut	curvilinear	0	1.7	0.45			u-shaped
Area 10	10262	10261	0	10011	6.2	ditch	fill		0		0.45	dark orange	silty sand	
Area 10	10343	10343	0	10011	6.2	ditch	cut	linear		0.6	0.47			steep sided
Area 10	10344	10343	0	10011	6.2	ditch	fill		0		0.47	dark greyish brown	silty sand	
Area 10	10142	10142	0	10142	6.2	ditch terminus	cut	linear		0.65	0.35			rounded v
Area 10	10143	10142	0	10142	6.2	ditch terminus	fill			0.65	0.35	light brown	fine sandy silt	
Area 10	10150	10150	0	10142	6.2	ditch	cut	linear		0.93	0.37			rounded v shape
Area 10	10151	10150	0	10142	6.2	ditch	fill			0.93	0.37	mid reddish brown	fine sandy silt	
Area 10	10047	10048	enclosure10201	0	6.2	ditch	fill		0	1.09	0.39	dark orangey brown	fine well sorted sand	
Area 10	10048	10048	enclosure10201	0	6.2	ditch	cut	linear	0	1.09	0.39			U-shaped
Area 10	10051	10052	enclosure10201	0	6.2	ditch	fill		0	0.56	0.21	light orangey brown	fine, well sorted sand	
Area 10	10052	10052	enclosure10201	0	6.2	ditch	cut	curvilinear	0	0.56	0.21			U-shaped
Area 10	10049	10050	enclosure10201	10050	6.2	ditch	fill		0	4	0.66	mid orangey brown	fine well sorted sand	
Area 10	10050	10050	enclosure10201	10050	6.2	ditch	cut	curvilinear	0	4	0.66			U-shaped
Area 10	10053	10054	enclosure10201	10050	6.2	ditch/ gully	fill		0	0.32	0.3	mid brownish orange	fine well sorted sand	
Area 10	10054	10054	enclosure10201	10050	6.2	ditch/ gully	cut	linear	0	0.32	0.3			U-shaped

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 10	10074	10074	enclosure10201	10050	6.2	ditch	cut	linear	0	1.77	0.55			U-shaped
Area 10	10075	10074	enclosure10201	10050	6.2	ditch	fill		0	1.42	0.32	mid yellowish brown	silty sand	
Area 10	10084	10074	enclosure10201	10050	6.2	ditch	fill		0	1.77	0.29	mid yellowish brown	silty sand	
Area 10	10076	10076	enclosure10201	10050	6.2	ditch	cut	linear	0	1.31	0.65			V-shaped
Area 10	10077	10076	enclosure10201	10050	6.2	ditch	fill		0	1.31	0.25	mid yellowish brown	silty sand	
Area 10	10085	10076	enclosure10201	10050	6.2	ditch	fill			1.11	0.41	mid yellow brown	silty sand	
Area 10	10094	10094	enclosure10201	10050	6.2	ditch	cut	curvilinear	1.52	2.86	0.89			u shaped
Area 10	10095	10094	enclosure10201	10050	6.2	ditch	fill			2.86	0.89	dark greyish brown	silty sand	
Area 10	10096	10096	enclosure10201	10050	6.2	ditch	cut	curvilinear		1.7	0.48			
Area 10	10097	10096	enclosure10201	10050	6.2	ditch	fill			1.7	0.48	dark orange brown	silty sand	
Area 10	10133	10133	enclosure10201	10050	6.2	ditch	cut	linear			0.55			
Area 10	10134	10133	enclosure10201	10050	6.2	ditch	fill				0.24	mid yellowish brown	sand	
Area 10	10135	10133	enclosure10201	10050	6.2	ditch	fill				0.43	v dark brown	sand	
Area 10	10136	10136	enclosure10201	10050	6.2	ditch	cut	curvilinear		3.95	0.6			bowl
Area 10	10137	10136	enclosure10201	10050	6.2	ditch	fill			3.3	0.21	mid yellowish brown	sand	
Area 10	10138	10136	enclosure10201	10050	6.2	ditch	fill			3.55	0.41	v dark brown	sand	
Area 10	10139	10139	enclosure10201	10050	6.2	ditch	cut	linear						
Area 10	10140	10139	enclosure10201	10050	6.2	ditch	fill				0.3	mid yellowish brown	sand	
Area 10	10141	10139	enclosure10201	10050	6.2	ditch	fill				0.45	v dark brown	sand	
Area 10	10159	10159	enclosure10201	10050	6.2	ditch	cut	linear		3.78	0.95			su v shaped
Area 10	10160	10159	enclosure10201	10050	6.2	ditch	fill			3.78	0.95	mid grey brown	silty sand	
Area 10	10161	10161	enclosure10201	10050	6.2	ditch	cut	linear		1.87	0.73			v shaped
Area 10	10162	10161	enclosure10201	10050	6.2	ditch	fill		0					
Area 10	10156	10156	enclosure10201	10212	6.2	ditch	cut	linear		1.02	0.24			flat bottomed u
Area 10	10157	10156	enclosure10201	10212	6.2	ditch	fill			0.2	0.16	light pinkish brown	sand	
Area 10	10158	10156	enclosure10201	10212	6.2	ditch	fill			0.92	0.24	mid grey	silty sand	
Area 10	10212	10212	enclosure10201	10212	6.2	ditch	cut	linear		1.27	0.49			v-shaped
Area 10	10213	10212	enclosure10201	10212	6.2	ditch	fill			0.96	0.2	mid yellowish brown	sand	
Area 10	10214	10212	enclosure10201	10212	6.2	ditch	fill		0	1.27	0.26	dark brown	sand	
Area 10	10144	10145	enclosure10201	10263	6.2	ditch	fill			1.66	0.6	dark orangey brown	fine well sorted sand	
Area 10	10145	10145	enclosure10201	10263	6.2	ditch	cut	linear		1.66	0.6			u shaped
Area 10	10154	10154	enclosure10201	10263	6.2	ditch	cut	linear		1.58	0.37			u shaped
Area 10	10155	10154	enclosure10201	10263	6.2	ditch	fill			1.58	0.37	dark grey	silty sand	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 10	10215	10215	enclosure10201	10263	6.2	ditch	cut	linear	0	2.23	0.54			U-shaped
Area 10	10216	10215	enclosure10201	10263	6.2	ditch	fill		0	2.23	0.54	dark yellowish brown	sand	
Area 10	10263	10263	enclosure10201	10263	6.2	ditch	cut	linear	0	1.82	0.42			u-shaped
Area 10	10264	10263	enclosure10201	10263	6.2	ditch	fill		0	0.63	0.16	light yellowish brown	sand	
Area 10	10265	10263	enclosure10201	10263	6.2	ditch	fill		0	1.82	0.37	dark greyish brown	sand	
Area 10	10201	10201	enclosure10201	10333	6.2	ditch	cut	linear		3.86	0.26			U-shaped
Area 10	10202	10201	enclosure10201	10333	6.2	ditch	fill			3.86	0.26	mid brownish grey	silty sand	
Area 10	10293	10293	enclosure10201	10333	6.2	ditch	cut	linear	0	1.2	1.08			flat-bottomed
Area 10	10294	10293	enclosure10201	10333	6.2	ditch	fill			1.2	0.2	light yellowish brown	silty sand	
Area 10	10295	10293	enclosure10201	10333	6.2	ditch	fill			1.2	0.9	mid greyish brown	silty sand	
Area 10	10296	10293	enclosure10201	10333	6.2	ditch	fill		0	1.2	0.4	dark greyish brown	silty sand	
Area 10	10333	10333	enclosure10201	10333	6.2	ditch	cut	curvilinear	1	4.3	1.03			open v-shape
Area 10	10334	10333	enclosure10201	10333	6.2	ditch	fill		0	3.24	0.44	dark reddish brown	sand	
Area 10	10335	10333	enclosure10201	10333	6.2	natural	layer		0	4.3	0.58	mid reddish brown	sand	
Area 10	10450	10450	enclosure10201	10333	6.2	ditch	cut	linear	0	3.52	0.71			V-shaped
Area 10	10451	10450	enclosure10201	10333	6.2	ditch	fill		0	3.39	0.31	light greyish brown	sandy silt	
Area 10	10452	10450	enclosure10201	10333	6.2	ditch	fill		0	3.71	0.4	mid greyish brown	sandy silt	
Area 10	10243	10243	0	10245	6.3	ditch	cut	linear	0	0.9	0.22			u-shaped
Area 10	10244	10243	0	10245	6.3	ditch	fill		0	0.9	0.22	dark brown	fine sandy silt	
Area 10	10245	10245	0	10245	6.3	ditch	cut	linear	0	1.33	0.24			wide u-shape
Area 10	10246	10245	0	10245	6.3	ditch	fill		0	1.33	0.24	dark greyish brown	sand	
Area 10	10253	10253	0	10245	6.3	ditch	cut	linear	0	0.5	0.13			u-shaped
Area 10	10254	10253	0	10245	6.3	ditch	fill		0	0.5	0.13		light to mid brown	
Area 10	10393	10393	0	10245	6.3	ditch	cut	linear	0	1.7	0.42			U-shaped
Area 10	10394	10393	0	10245	6.3	ditch	fill		0	1.7	0.42	mid grey	silty sand	
Area 10	10424	10424	0	10245	6.3	ditch	cut	linear	0	1	0.18			U-shaped
Area 10	10425	10424	0	10245	6.3	ditch	fill		0	1	0.18	mid brownish grey	silty sand	
Area 10	10460	10460	0	10460	6.3	ditch	cut	linear	0.58	0.84	0.48			V-shaped
Area 10	10461	10460	0	10460	6.3	ditch	fill		0.58	0.84	0.48	dark greyish brown	silt sand	
Area 10	10483	10483	0	10460	6.3	gully	cut	linear	0.63		0.24			U-shaped
Area 10	10484	10483	0	10460	6.3	gully	fill		0	0.63	0.24	bright yellow	silty sand	
Area 10	10489	10489	0	10460	6.3	ditch	cut	linear	0	0.7	0.25			V-shaped
Area 10	10490	10489	0	10460	6.3	ditch	fill		1	0.7	0.25	dark greyish brown	silty sand	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 10	10493	10493	0	10460	6.3	ditch	cut	linear	0	0.56	0.21			U-shaped
Area 10	10494	10493	0	10460	6.3	ditch	fill		0	0.56	0.21	dark greyish brown	sandy silt	
Area 10	10506	10506	0	10460	6.3	ditch	cut	linear	1.1	0.69	0.3			U-shaped
Area 10	10507	10506	0	10460	6.3	ditch	fill		1.1	0.69	0.3	dark greyish brown	silty sand	
Area 10	10462	10462	0	10472	6.3	ditch	cut	linear	0	0.88	0.46			U-shaped
Area 10	10463	10462	0	10472	6.3	ditch	fill		0	0.52	0.36	light whitish yellow	sand	
Area 10	10464	10462	0	10472	6.3	ditch	fill		0	0.88	0.46	dark greyish brown with orangey yellow mottling	sandy silt	
Area 10	10467	10467	0	10472	6.3	ditch	cut	linear	0	0.92	0.51			U-shape
Area 10	10468	10467	0	10472	6.3	ditch	fill		0	0.92	0.51	dark brown, some orange mottling	sandy silt	
Area 10	10469	10469	0	10472	6.3	ditch	cut	linear	0	0.45	0.34			irregular
Area 10	10470	10469	0	10472	6.3	ditch	fill		0	0.45	0.3	dark greyish brown	sandy silt	
Area 10	10471	10469	0	10472	6.3	ditch	fill		0	0.45	0.3	dark greyish brown	sandy silt	
Area 10	10472	10472	0	10472	6.3	ditch	cut	linear	0	0.2	0.04			shallow U-shaped
Area 10	10473	10472	0	10472	6.3	ditch	fill		0	0.2	0.04	dark brown	silty sand	
Area 10	10055	10055	0	0	8	natural	cut	sub-circular	0	1.1	0.88			almost U-shape
Area 10	10056	10055	0	0	8	capping/blocking deposit	fill		0			light greyish white	chalk, mortar	
Area 10	10057	10055	0	0	8	badger set	fill		0			mid greyish brown	sandy silt	
Area 10	10168	10168	0	0	8	pit	cut	sub-circular	2.3	2.2	1.6			
Area 10	10169	10168	0	0	8	pit	fill			0.74		dark greyish brown	sandy silt	
Area 10	10170	10168	0	0	8	pit	fill		2.7	2.2	0.83	mid brown mottled with dark brown and light yellowish brown	silty sand with darker more organic sandy silt deposits	
Area 10	10223	10223	0	0	8	pit	cut	sub-circular	1.2	0.6	0.8			u-shaped
Area 10	10224	10223	0	0	8	pit	fill		1.2	0.6	0.8	mid to dark brown	sandy silt	
Area 10	10453	10453	0	0	8	pit/ large geological feature	cut	amorphous	0	5.6	1.42			U-shaped?
Area 10	10477	10453	0	0	8	pit	fill		0	3.8	0.22	dark reddish brown	sand	
Area 10	10478	10453	0	0	8	pit	fill		0	2.8	0.12	mid yellowish brown	sand	
Area 10	10479	10453	0	0	8	pit	fill		0	1.78	0.16	dark reddish brown	sand	
Area 10	10480	10453	0	0	8	pit	fill		0	2.8	0.46	mid brownish grey	sand	
Area 10	10481	10453	0	0	8	pit	fill		0	4.3	0.98	mid brown	silty sand	
Area 10	10482	10453	0	0	8	pit	fill		0	1.7	0.86	mid greyish brown	silty sand	
Area 10	10235	10235	0	10433	8	ditch	cut	linear	0	0.9	0.16			wide and shallow

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 10	10236	10235	0	10433	8	ditch	fill		0	0.9	0.16	dark brown	fine sandy silt	
Area 10	10238	10238	0	10433	8	ditch	cut	linear	0	0.85	0.2			u-shaped
Area 10	10239	10238	0	10433	8	ditch	fill		0	0.85	0.2	dark brown	fine sandy silt	
Area 10	10391	10391	0	10433	8	ditch	cut	linear	0	0.7	0.2			U-shaped
Area 10	10392	10391	0	10433	8	ditch	fill		0	0.7	0.2	mid grey	silty sand	
Area 10	10426	10427	0	10433	8	ditch	fill		0	0.71	0.31	dark orangey brown	fine sand	
Area 10	10427	10427	0	10433	8	ditch	cut	linear	0	0.71	0.31			U-shaped
Area 10	10433	10433	0	10433	8	ditch	cut	linear	0	1	0.18			U-shaped
Area 10	10434	10433	0	10433	8	ditch	fill		0	1	0.18	dark grey	silty sand	
Area 10	10101	10101	0		6?	pit	cut	sub-circular	0.59		0.22			
Area 10	10102	10101	0		6?	pit	fill		0.59		0.22	mid greyish brown	silty sand	
Area 10	10103	10101	0		6?	pit	fill		0.37		0.2	dark greyish brown	silty sand	
Area 10	10355	10355	0		Prehist oric	natural	cut	sub-circular	3.51	3.54	0.67			U-shaped
Area 10	10356	10355	0		Prehist oric	natural	fill		3.51	3.54	0.67	mid brownish yellow	silty sand	
Area 10	10485	10486	0		Prehist oric	natural	fill		1.1	0.9	0.07	dark orangey brown	fine sand	
Area 10	10486	10486	0		Prehist oric	natural	cut	sub-circular	1.1	0.9	0.07			shallow U-shaped
Area 10	10487	10487	0		Prehist oric	pit	cut	sub-circular	0.8	0.8	0.2			wide U-shaped
Area 10	10488	10487	0		Prehist oric	pit	fill		0.8	0.8	0.2	dark grey mixed with mid brown	sandy silt	
Area 10	10491	10491	0		Prehist oric	natural	cut	sub-circular	0.87	0.74	0.14			U-shaped
Area 10	10492	10491	0		Prehist oric	tree throw	fill		0.87	0.74	0.14	dark grey	silty sand	
Area 10	10498	10498	0		Prehist oric	natural	cut	circular	0	0.98	0.22			flat bottomed
Area 10	10499	10498	0		Prehist oric	natural	fill		0	0.98	0.22	dark orangey brown	fine sand	
Area 10	10504	10504	0		Prehist oric	natural	cut	sub-circular	0.95	0.83	0.17			concave
Area 10	10505	10504	0		Prehist oric	natural	fill		0.95	0.83	0.17	dark orangey brown	fine sand	
Area 10	10508	10508	0		Prehist oric	natural	cut	sub-circular	0	3.98	0.24			irregular
Area 10	10509	10508	0		Prehist oric	natural	fill		0	3.98	0.24	dark grey	silty sand	
Area 10	10510	10510	0		Prehist oric	natural	cut	ovoid	2.81	2.12	0.6			U-shaped
Area 10	10511	10510	0		Prehist oric	natural	fill		2.12	2.81	0.6	mid brown	silty sand	
Area 10	10512	10513	0		Prehist oric	natural	fill		0	1.96	0.18	dark orangey brown	fine sand	
Area 10	10513	10513	0		Prehist oric	natural	cut	sub-circular	0	1.96	0.18			irregular
Area 10	10516	10516	0		Prehist oric	natural	cut	sub-circular	1.14	2.54	0.25			U-shaped
Area 10	10517	10516	0		Prehist oric	natural	fill		1.14	2.54	0.25	mottled brown and yellow	silty sand	
Area 10	10518	10518	0		Prehist oric	natural	cut	sub-circular	0.82	1.47	0.18			irregular

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 10	10519	10518	0	0	Prehist oric	natural	fill		0.82	1.47	0.18	dark orangey brown	fine sand	
Area 10	10465	10465	PG10445	0	prehist oric	pit	cut	sub-circular	1.1	1.1	0.51			irregular
Area 10	10466	10465	PG10445	0	Prehist oric	pit	fill		1.1	1.1	0.51	dark greyish brown, with some lighter brown mottling	sandy silt	
Area 11	11066	11063	0	0	0	pit	fill		0	1.1	0.25	dark greyish brown	silty sand	
Area 11	11072	11072	0	0	0	natural	cut	sub-circular	0	1.42	0.32			U-shaped
Area 11	11073	11072	0	0	0	natural	fill		0	1.42	0.32	mid brownish grey	fine silt	
Area 11	11074	11074	0	0	0	pit	cut	circular	9.9	9	0.7			concave
Area 11	11075	11074	0	0	0	pit	fill		9.9	9	0.7	mid brownish grey	fine silt	
Area 11	11103	11103	0	0	0	natural	cut	amorphous	1.5	1.85	0.3			irregular
Area 11	11104	11103	0	0	0	natural	fill		1.5	1.85	0.3	light brown	silty sand	
Area 11	11106	11103	0	0	0	pit	fill		3.1	2.8	0.8	mid greyish brown	fine silt	
Area 11	11105	11105	0	0	0	pit	cut	circular	3.1	2.8	0.8			U-shape
Area 11	11110	11110	0	0	0	pit	cut	circular	0	0.54	0.12			U-shape
Area 11	11111	11110	0	0	0	pit	fill		0	0.54	0.12	light greyish brown	silty sand	
Area 11	11112	11112	0	0	0	natural	cut	circular	0	0.6	0.2			U-shape
Area 11	11113	11112	0	0	0	natural	fill		0	0.6	0.2	dark greyish brown	silty sand	
Area 11	11116	11116	0	0	0	pit	cut	sub-circular	0	0.6	0.12			U-shaped
Area 11	11117	11116	0	0	0	pit	fill		0	0.6	0.12	dark brownish grey	silty sand	
Area 11	11120	11120	0	0	0	pit	cut	amorphous	0	1.72	0.21			bowl-shaped
Area 11	11121	11120	0	0	0	pit	fill		0	1.72	0.18	dark greyish brown	clayey silt	
Area 11	11122	11120	0	0	0	pit	fill		0	1.22	0.18	light yellowish brown	sandy silt	
Area 11	11123	11123	0	0	0	pit	cut	circular	0	1.2	0.39			bowl-shaped
Area 11	11001	11001	0	0	4	pit	cut	rectangular	1.45	2.4	0.34			boxed
Area 11	11002	11001	0	0	4	pit	fill		0	2.15	0.04	Dark grey	charcoal	
Area 11	11003	11001	0	0	4	pit	fill		2.4	1.45	0.3	whitish grey	silty clay	
Area 11	11004	11004	0	0	4	pit	cut	rectangular	2.1	1.06	0.32			box shaped
Area 11	11005	11004	0	0	4	pit	fill		0	2.4	0.17	Dark grey	N/A	
Area 11	11006	11004	0	0	4	pit	fill		2.1	1.06	0.32	light yellowish brown	silty clay	
Area 11	11020	11020	0	0	4	pit	cut	rectangular	2.28	1.25	0.24			box shaped
Area 11	11021	11020	0	0	4	pit	fill		2.28	1.25	0.24	mid greyish brown	silty clay	
Area 11	11124	11126	0	0	4	pit/ furnace	fill		0					
Area 11	11125	11126	0	0	4	pit/ furnace	fill		0					
Area 11	11126	11126	0	0	4	pit/ furnace	cut		0					

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 11	11084	11084	0	0	5	pit	cut	circular	0	2.26	1.14			U-shape
Area 11	11085	11084	0	0	5	pit	fill		0	2.26	1.14	mid yellowish brown	silty sand	
Area 11	11086	11084	0	0	5	pit	fill		0		0.1	dark greyish brown	silty sand	
Area 11	11087	11084	0	0	5	pit	fill		0		0.15	mid yellowish brown	silty sand	
Area 11	11088	11084	0	0	5	pit	fill		0		0.14	dark grey brown	silty sand	
Area 11	11089	11084	0	0	5	pit	fill		0		0.15	bright yellow	sand	
Area 11	11090	11084	0	0	5	pit	fill		0		0.2	light whitish brown	sandy silt	
Area 11	11091	11084	0	0	5	pit	fill		0		0.05	dark greyish brown	silty sand	
Area 11	11092	11084	0	0	5	pit	fill		0		0.68	light whitish brown	sandy silt	
Area 11	11007	11007	charpits	0	5	pit	cut	sub-circular	2	1.75	0.25			irregular
Area 11	11009	11009	charpits	0	5	pit	cut	sub-circular	2.41	2.28	0.39			boxed
Area 11	11029	11029	charpits	0	5	pit	cut	circular	2.02	2.02	0.16			shallow U-shape
Area 11	11060	11060	charpits	0	5	pit	cut	circular	2.72	1.1	0.82			bowl shaped
Area 11	11065	11065	charpits	0	5	pit	cut	circular	0	1.1	0.25			bowl shaped
Area 11	11068	11068	charpits	0	5	pit	cut	sub-circular	2.1	1.02	0.18			shallow
Area 11	11078	11078	charpits	0	5	pit	cut	sub-circular	0	2.08	0.42			concave
Area 11	11107	11107	charpits	0	5	pit	cut	sub-circular	2.3	2.3	0.52			flat-bottomed U-shape
Area 11	11118	11118	charpits	0	5	pit	cut	sub-circular	1.52	1.52	0.19			bowl shape
Area 11	11093	11093	charpits		5	pit	cut	sub-circular	1.98	1.25	0.22			shallow U-shape
Area 11	11008	11007	0	0	6.1	pit	fill		2	1.75	0.25	v mixed, mid brown, mid reddish orange	silty clay	
Area 11	11014	11014	0	0	6.1	ditch	cut	linear	0	0.98	0.19			bowl shaped
Area 11	11015	11014	0	0	6.1	ditch	fill		0	0.98	0.19	mid greyish brown	sandy silt	
Area 11	11030	11029	0	0	6.1	pit	fill		2.02	2.02	0.16	dark blueish brown	fine silt	
Area 11	11063	11060	0	0	6.1	pit	fill		2.55		0.7	grey	silty sand	
Area 11	11064	11060	0	0	6.1	pit	fill		1.25		0.39	light brown	silty sand	
Area 11	11067	11065	0	0	6.1	pit	fill		0		0.2	mid greyish brown	silty sand	
Area 11	11082	11082	0	0	6.1	gully	cut	linear	0	0.52	0.42			U-shaped
Area 11	11083	11082	0	0	6.1	gully	fill		0	0.52	0.42	dark grey	sandy silt	
Area 11	11114	11114	0	0	6.1	ditch	cut	linear	0	0.43	0.13			V-shaped
Area 11	11115	11114	0	0	6.1	ditch	fill		0	0.43	0.13	orange	silty sand	
Area 11	11016	11016	0	11016	6.1	ditch	cut	linear	0	0.6	0.14			bowl shaped
Area 11	11017	11016	0	11016	6.1	ditch	fill		0	0.6	0.14	mid greyish brown	sandy silt	
Area 11	11018	11018	0	11016	6.1	ditch	cut	linear	0	0.6	0.12			bowl-shaped

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 11	11019	11018	0	11016	6.1	ditch	fill		0	0.6	0.12	mid greyish brown	sandy silt	
Area 11	11061	11060	charpits	0	6.1	pit	fill		0	1.05	0.05	black	charcoal	
Area 11	11062	11060	charpits	0	6.1	pit	fill		2.3		1	brown	silty sand	
Area 11	11069	11068	charpits	0	6.1	pit	fill		2.1	1.02	0.18	dark bluey brown	fine silt	
Area 11	11079	11078	charpits	0	6.1	pit	fill		0	2.08	0.42	light grey	silty sand	
Area 11	11094	11093	charpits	0	6.1	pit	fill		1.98	1.25	0.22	mid greyish brown	silty sand	
Area 11	11010	11009	PG11001	0	6.1	pit	fill		0	2.22	0.18	Dark grey	N/A	
Area 11	11011	11009	PG11001	0	6.1	pit	fill		2.41	2.28	0.28	a whitish grey	silty clay	
Area 11	11108	11107	PG11001	0	6.1	pit	fill		0		0.52	v dark grey	silty sand	
Area 11	11109	11107	PG11001	0	6.1	pit	fill		0		0.52	mid brown	silty sand	
Area 11	11119	11118	PG11001	0	6.1	pit	fill		1.52	1.52	0.19	mid brownish grey	fine silt	
Area 11	11022	11022	0	0	7	pit	cut	circular	2.39	2.39	1.16			V-shaped
Area 11	11023	11022	0	0	7	pit	fill		2.39	2.39	1.16	light brownish yellow	fine sand	
Area 11	11024	11022	0	0	7	pit	fill		0	0.62	0.25	mid orangey brown	fine sand	
Area 11	11034	11034	0	0	7	pit	cut	amorphous	0	2.81	0.17			irregular
Area 11	11035	11034	0	0	7	pit	fill		0	2.79	0.08	light greyish brown	sandy silt	
Area 11	11036	11034	0	0	7	pit	fill		0	2.6	0.05	light greyish brown	sandy silt	
Area 11	11037	11037	0	0	7	pit	cut	sub-circular	1.65	1.02	0.4			bowl shape
Area 11	11038	11037	0	0	7	pit	fill		1.65	1.02	0.4	mid greyish brown	silty sand	
Area 11	11042	11042	0	0	7	pit	cut	amorphous	0	1.01	0.56			bowl shaped
Area 11	11043	11042	0	0	7	pit	fill		0	1.01	0.56	mid yellowish brown	sandy silt	
Area 11	11044	11044	0	0	7	pit	cut	amorphous	3	3	0.6			irregular
Area 11	11045	11044	0	0	7	natural	fill		0	0.6	0.05	mid orangey brown	sandy silt	
Area 11	11046	11044	0	0	7	natural	fill		0	1.6	0.08	mid orangey brown	sandy silt	
Area 11	11047	11044	0	0	7	pit	fill		0	0.8	0.1	light greyish brown	sandy silt	
Area 11	11048	11044	0	0	7	pit	fill		0	1.42	0.1	light greyish brown	sandy silt	
Area 11	11050	11044	0	0	7	pit	fill		0		0.42	mid greyish brown	sandy silt	
Area 11	11041	11123	0	0	7	pit	fill		0	1.2	0.39	dark greyish brown	clayey silt	
Area 11	11012	11012	0	0	8	ditch	cut	linear	0	1.49	0.42			U-shaped
Area 11	11013	11012	0	0	8	ditch	fill		0	1.49	0.42	mid greyish brown	sandy silt	
Area 11	11025	11025	0	0	8	ditch	cut	linear	0	1.22	0.3			bowl shape
Area 11	11026	11025	0	0	8	ditch	fill		0	1.22	0.3	mid orangey brown	fine silt	
Area 11	11027	11027	0	0	8	ditch	cut	linear	0	1.01	0.33			V-shaped
Area 11	11028	11027	0	0	8	ditch	fill		0	1.01	0.33	mid greyish brown	sandy silt	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 11	11031	11031	0	0	8	land drain	cut	linear	0	0.31	0.14			U-shaped
Area 11	11032	11031	0	0	8	drain	fill		0	0.31	0.08	light greyish brown	clayey silt	
Area 11	11033	11031	0	0	8	land drain	fill		0	0.15	0.07	light greyish brown	sandy silt	
Area 11	11039	11039	0	0	8	ditch	cut	linear	0	1.74				N/A
Area 11	11040	11039	0	0	8	ditch	fill		0	1.74		v mixed yellow, brown, red, orange	sand	
Area 11	11095	11095	0	0	8	posthole	cut	circular	0.25	0.25	0.14			U-shape
Area 11	11096	11095	0	0	8	posthole	fill		0.25	0.25	0.14	mid greyish brown	silty sand	
Area 11	11097	11097	0	0	8	posthole	cut	circular	0.45	0.45	0.37			U-shaped
Area 11	11098	11097	0	0	8	posthole	fill		0.45	0.45	0.37	light grey	silty sand	
Area 11	11099	11099	0	0	8	posthole	cut	circular	0.37	0.37	0.2			U-shaped
Area 11	11100	11099	0	0	8	posthole	fill		0.37	0.37	0.2	mid greyish brown	silty sand	
Area 11	11101	11101	0	0	8	posthole	cut	circular	0.22	0.22	0.04			U-shape
Area 11	11102	11101	0	0	8	posthole	fill		0.22	0.22	0.04	mid orangey yellow mottled with mid greyish brown	silty sand	
Area 11	11052	11052	PG11070	0	6?	pit	cut	sub-circular	0	2.26	0.62			U-shaped
Area 11	11053	11052	PG11070	0	6?	pit	fill		0		0.12	pale pink brown	silty sand	
Area 11	11054	11052	PG11070	0	6?	pit	fill		0		0.08	dark grey	sandy silt	
Area 11	11055	11052	PG11070	0	6?	pit	fill		0		0.17	mid purplish-grey brown	sandy silt	
Area 11	11056	11052	PG11070	0	6?	pit	fill		0		0.26	mid grey brown	silty sand	
Area 11	11057	11052	PG11070	0	6?	pit	fill		0		0.23	mid brown	sandy silt	
Area 11	11058	11058	PG11070	0	6?	posthole	cut	sub-circular	0	0.43	0.12			U-shape
Area 11	11059	11058	PG11070	0	6?	posthole	fill		0	0.43	0.12	light brown	silty sand	
Area 11	11070	11070	PG11070	0	6?	pit	cut	sub-circular	1.34	2.25	0.85			irregular V-shape
Area 11	11071	11070	PG11070	0	6?	pit	fill		1.34	2.25	0.85	mid reddish brown	silty sand	
Area 11	11076	11076	PG11070	0	6?	pit	cut	sub-circular	0	1.2	0.24			U-shape
Area 11	11077	11076	PG11070	0	6?	pit	fill		0	1.2	0.24	mid greyish brown	silty sand	
Area 11	11080	11080	PG11070	0	6?	pit	cut	sub-circular	0	0.9	0.18			U-shaped
Area 11	11081	11080	PG11070	0	6?	pit	fill		0	0.9	0.18	mid grey brown	silty sand	
Area 12	12214	0	0	0	0	natural	layer		0		0.4	light brown	sandy silt	
Area 12	12256	0	0	0	0	natural	layer		0		0.4	light greyish brown	silty sand freq patches of dark brownish red iron oxidization freq lenses of v light grey fine sand (up	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
													to 20mm) thick	
Area 12	12002	12002	0	0	0	natural	cut	amorphous	1.56	0.91	0.17			irregular
Area 12	12003	12002	0	0	0	natural	fill		1.56	0.91	0.17	orange, yellow, grey	sand with silty sand and charcoal	
Area 12	12006	12006	0	0	0	natural	cut	sub-rectangular	1.34	0.72	0.13			irregular
Area 12	12007	12006	0	0	0	natural	fill		1.34	0.72	0.13	grey and orange	clay, sand, silt and charcoal	
Area 12	12134	12134	0	0	0	natural	cut	amorphous	0	2.2	0.35			irregular
Area 12	12135	12134	0	0	0	natural	fill		0	2.2	0.35	mid orange brown mid yellowish brown	silty sand	
Area 12	12157	12157	0	0	0	ditch	cut	linear	0	0.52	0.13			u-shaped
Area 12	12158	12157	0	0	0	ditch	fill		0	0.52	0.13	mid grey	sandy clay	
Area 12	12193	12193	0	0	0	natural	cut	sub-circular	0	0.72	0.21			irregular
Area 12	12194	12193	0	0	0	natural	fill		0	0.72	0.21	light reddish orange light whitish yellow	sand	
Area 12	12222	12222	0	0	0	natural	cut	amorphous	0	0.71	0.16			irregular
Area 12	12223	12222	0	0	0	natural	fill		0	0.71	0.16	light yellowish white light greyish brown	mixed sand and sandy silt	
Area 12	12282	12283	0	0	0	ditch	fill		4.4	0.9	0.36	mid greyish brown	sandy silt freq lenses of light grey silty sand	
Area 12	12283	12283	0	0	0	ditch	cut	linear	4.4	0.9	0.36			U-shaped
Area 12	12284	12284	0	0	0	ditch	cut	linear	0	0.5	0.12			wide u-shape
Area 12	12285	12284	0	0	0	ditch	fill		0	0.5	0.12	mid yellowish brown	sandy silt	
Area 12	12257	0	0	0	0	natural	layer		0		0.3	very light grey and light brownish red	fine sandy silt	
Area 12	12261	12260	0	0	5	pit	fill		0	1.9	0.3	dark brownish grey	silt sand	
Area 12	12171	12094	charpits	0	5	pit	fill		1.64	0.88	0.21	mid to dark grey dark yellow	sandy clay	
Area 12	12106	12096	charpits	0	5	natural	fill		0	0.62	0.1	mixed light orange and yellow	sand	
Area 12	12094	12094	charpits	12094	5	pit	cut	circular	1.74	1.68	0.6			right-angled
Area 12	12098	12094	charpits	12094	5	pit	fill		1.57	0.79	0.32	Dark grey		
Area 12	12099	12094	charpits	12094	5	pit	fill		1.64	0.7	0.07	light orange yellow	sand	
Area 12	12100	12094	charpits	12094	5	pit	fill		1.74	1.68	0.37	mid grey	sandy clay	
Area 12	12095	12095	charpits	12094	5	pit	cut	circular	2	1.66	0.73			right-angled. Dry.
Area 12	12101	12095	charpits	12094	5	pit	fill		0	1.42	0.03	Dark grey		

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 12	12102	12095	charpits	12094	5	pit	fill		1.48	0.66	0.04	light orange yellow	sand	
Area 12	12103	12095	charpits	12094	5	pit	fill		1.5	1.34	0.3	mid and dark grey dark yellow	sandy clay	
Area 12	12104	12095	charpits	12094	5	pit	fill		1.76	1.66	0.36	mid grey	sandy clay	
Area 12	12105	12095	charpits	12094	5	pit	fill		0	0.8	0.12	mid grey	sandy clay	
Area 12	12131	12095	charpits	12094	5	natural	fill		0	1.36	1.18	light greyish brown	sandy clay	
Area 12	12096	12096	charpits		5	natural	cut	sub-circular	0	1.22	1.29			irregular
Area 12	12010	12010	0		0 6.1	pit	cut	circular	1	1	0.51			slightly irregular
Area 12	12011	12010	0		0 6.1	pit	fill			0.2	0.26	mid orange brown	clay sand	
Area 12	12012	12010	0		0 6.1	pit	fill		1	1	0.51	light greyish brown	sandy clay	
Area 12	12026	12026	0		0 6.1	posthole	cut	circular	0		0.19			u-shaped
Area 12	12027	12026	0		0 6.1	posthole	fill		0		0.19	mid brown	silty sand	
Area 12	12046	12046	0		0 6.1	pit	cut	sub-circular	0.6	0.39	0.13			u-shaped
Area 12	12047	12046	0		0 6.1	pit	fill		0.6	0.39	0.13	dark reddish orange dark greyish grey mid greyish brown	clay sand	
Area 12	12059	12059	0		0 6.1	ditch	cut	linear	0	0.75	0.09			concave
Area 12	12060	12059	0		0 6.1	ditch	fill		0	0.75	0.09	light brown	silty sand	
Area 12	12070	12070	0		0 6.1	pit	cut	sub-circular	0.9	0.7	0.16			u-shaped
Area 12	12071	12070	0		0 6.1	pit	fill		0.9	0.7	0.16	dark greyish grey	silty sand	
Area 12	12090	12090	0		0 6.1	pit	cut	sub-rectangular	0.95	0.94	0.34			u-shaped
Area 12	12091	12090	0		0 6.1	pit	fill		0.95	0.94	0.34	mid brownish grey	silty sand	
Area 12	12146	12146	0		0 6.1	gully	cut	curvilinear	0	0.6	0.14			u-shaped
Area 12	12147	12146	0		0 6.1	gully	fill		0	0.6	0.14	mid brown	silty sand	
Area 12	12197	12197	0		0 6.1	posthole	cut	circular	0	0.69	0.28			u-shaped
Area 12	12198	12197	0		0 6.1	posthole	fill		0	0.69	0.28	light brown	silty sand	
Area 12	12199	12199	0		0 6.1	posthole	cut	circular	0	0.37	0.12			u-shaped
Area 12	12200	12199	0		0 6.1	posthole	fill		0	0.37	0.12	light brown	silty sand	
Area 12	12225	12225	0		0 6.1	pit	cut	sub-circular	0	0.57	0.2			U-shaped
Area 12	12226	12225	0		0 6.1	pit	fill		0	0.57	0.2	mid orange brown	sandy silt	
Area 12	12259	12258	0		0 6.1	ditch	fill		0	0.32	0.11	light brownish grey	silty sand	
Area 12	12280	12280	0		0 6.1	gully	cut	linear	0	0.38	0.12			U-shaped
Area 12	12281	12280	0		0 6.1	gully	fill		0	0.38	0.12	mid yellowish brown	sandy silt	
Area 12	12286	12286	0		0 6.1	ditch	cut	linear	0	2.24	0.52			flat-based u-shape

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 12	12287	12286	0	0	6.1	ditch	fill		0	2.24	0.52	mid greyish brown	sandy silt	
Area 12	12296	12296	0	0	6.1	ditch	cut	linear	0	0.66	0.24			U-shaped
Area 12	12297	12296	0	0	6.1	ditch	fill		0	0.66	0.24	mid greyish brown	silty sand	
Area 12	12298	12298	0	0	6.1	ditch	cut	linear	0	0.9	0.39			U-shaped
Area 12	12299	12298	0	0	6.1	ditch	fill		0	0.9	0.39	light brown	silty sand	
Area 12	12306	12306	0	0	6.1	ditch	cut	linear	0	3.1	0.58			U-shaped
Area 12	12307	12306	0	0	6.1	ditch	fill		0	3.1	0.58	mid greyish brown	sandy silt	
Area 12	12314	12314	0	0	6.1	pit	cut	linear	0	2.4	0.63			U-shaped
Area 12	12315	12314	0	0	6.1	pit	fill		0	2.4	0.36	light reddish brown	silty sand	
Area 12	12316	12314	0	0	6.1	pit	fill		0	1.6	0.32	dark brownish grey	sandy silt	
Area 12	12319	12319	0	0	6.1	ditch	cut	linear	0	0.5	0.36			u-shaped
Area 12	12320	12319	0	0	6.1	ditch	fill		0	0.5	0.36	mid brown	sandy silt	
Area 12	12264	12664	0	0	6.1	pit	cut	circular	0	3.89	1.3			u-shaped
Area 12	12072	12072	0	12072	6.1	ditch	cut	linear	0	0.4	0.14			u-shaped
Area 12	12073	12072	0	12072	6.1	ditch	fill		0	0.4	0.14	mid greyish brown	silty sand	
Area 12	12084	12084	0	12072	6.1	ditch	cut	linear	0	0.4	0.11			shallow u-shape
Area 12	12085	12084	0	12072	6.1	ditch	fill		0	0.4	0.11	mid greyish brown	silty sand	
Area 12	12129	12129	0	12215	6.1	ditch	cut	linear	0	0.56	0.3			u-shaped
Area 12	12130	12129	0	12215	6.1	ditch	fill		0	0.56	0.3	light yellowish brown	silty sand	
Area 12	12215	12215	0	12215	6.1	ditch	cut	linear	0	0.66	0.22			u-shaped
Area 12	12216	12215	0	12215	6.1	ditch	fill		0	0.66	0.22	light brown	silty sand	
Area 12	12253	12253	0	12238	6.1	ditch	cut	linear	0	1.6	0.49			irregular
Area 12	12254	12253	0	12238	6.1	ditch	fill		0	1.25	0.05	mid brownish yellow	sand	
Area 12	12255	12253	0	12238	6.1	ditch	fill		0	1.6	0.42	mid brown	sandy clay	
Area 12	12269	12269	0	12238	6.1	ditch	cut	linear	0.62	1.2	0.6			v-shaped
Area 12	12042	12042	12042	0	6.1	gully	cut	linear	0	0.4	0.15			irregular
Area 12	12043	12042	12042	0	6.1	gully	fill		0	0.4	0.15	light brown	silty sand	
Area 12	12176	12176	12042	0	6.1	gully	cut	curvilinear	0	0.68	0.12			u-shaped
Area 12	12177	12176	12042	0	6.1	gully	fill		0	0.68	0.12	mid greyish brown	silty sand	
Area 12	12061	12061	12061	0	6.1	ditch	cut	linear	0	0.61	0.15			u-shaped
Area 12	12062	12061	12061	0	6.1	ditch	fill		0	0.61	0.15	light brown	silty sand	
Area 12	12078	12078	12061	0	6.1	ditch	cut	linear	0	0.7	0.19			u-shaped
Area 12	12079	12078	12061	0	6.1	ditch	fill		0	0.7	0.19	mid brown	silty sand	
Area 12	12015	12015	charpits	0	6.1	pit	cut	circular	1.5	1.16	0.35			u-shaped

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 12	12016	12015	charpits	0	6.1	pit	fill		1.16	1.16	0.27	mid brown	silty sand	
Area 12	12017	12015	charpits	0	6.1	pit	fill		1.05	1.05	0.15	Dark grey	silty sand	
Area 12	12044	12044	charpits	0	6.1	pit	cut	circular	0	1.8	0.28			u-shaped
Area 12	12045	12044	charpits	0	6.1	pit	fill		0	1.8	0.28	dark grey	silty sand	
Area 12	12132	12132	charpits	0	6.1	pit	cut	circular	1.7	1.7	0.21			u-shaped
Area 12	12133	12132	charpits	0	6.1	pit	fill		1.7	1.7	0.21	mid brownish red mid brownish orange	silty sand	
Area 12	12154	12154	charpits	0	6.1	pit	cut	circular	0	2.7	0.56			right-angled
Area 12	12155	12154	charpits	0	6.1	pit	fill		0	2.4	0.06	dark brown	silty sand	
Area 12	12156	12154	charpits	0	6.1	pit	fill		0	2.7	0.5	mid greyish grey	silty sand	
Area 12	12195	12195	charpits	0	6.1	pit	cut	sub-rectangular	2.24	0.62	0.3			right-angled
Area 12	12201	12201	charpits	0	6.1	pit	cut	circular	0	1.7	0.34			u-shaped
Area 12	12204	12204	charpits	0	6.1	pit	cut	sub-circular	0	1.56	0.14			u-shaped
Area 12	12208	12208	charpits	0	6.1	pit	cut	sub-rectangular	2.24	0.53	0.12			right-angled
Area 12	12217	12217	charpits	0	6.1	pit	cut	circular	0	2.4	0.96			U-shaped
Area 12	12233	12233	charpits	0	6.1	pit	cut	sub-circular	0	3.24	0.48			flat-based
Area 12	12242	12242	charpits	0	6.1	pit	cut	sub-circular	0	3.2	0.36			right-angled
Area 12	12249	12249	charpits	0	6.1	pit	cut	sub-circular	0	1	0.1			
Area 12	12251	12251	charpits	0	6.1	pit	cut	sub-circular	0	1.45	0.28			U-shaped
Area 12	12260	12260	charpits	0	6.1	pit	cut	circular	0	1.9	0.3			u-shaped
Area 12	12018	12018	DG12018	0	6.1	ditch	cut	linear	0	0.7	0.15			u-shaped
Area 12	12019	12018	DG12018	0	6.1	ditch	fill		0	0.7	0.15	dark brown	silty sand	
Area 12	12030	12030	DG12018	0	6.1	posthole	cut	circular	0	0.4	0.23			U-shaped
Area 12	12031	12030	DG12018	0	6.1	posthole	fill		0.4	0.4	0.23	light greyish brown	silty sand	
Area 12	12050	12050	DG12018	0	6.1	posthole	cut	circular	0.33	0.33	0.17			u-shaped
Area 12	12051	12050	DG12018	0	6.1	posthole	fill		0.33	0.33	0.17	mid brown	clay sand	
Area 12	12052	12052	DG12018	0	6.1	posthole	cut	circular	0.4	0.4	0.2			u-shaped
Area 12	12053	12052	DG12018	0	6.1	posthole	fill		0.4	0.4	0.2	mid brown	clay sand	
Area 12	12086	12086	DG12018	0	6.1	pit	cut	circular	0	0.52	0.33			u-shape
Area 12	12087	12086	DG12018	0	6.1	pit	fill		0	0.52	0.33	mid brownish grey	silty sand	
Area 12	12020	12020	DG12018	12020	6.1	ditch	cut	linear	0	0.7	0.12			u-shaped
Area 12	12021	12020	DG12018	12020	6.1	ditch	fill		0	0.6	0.12	light brown	silty sand	
Area 12	12054	12054	DG12018	12020	6.1	gully	cut	linear	0	0.5	0.13			u-shaped
Area 12	12055	12054	DG12018	12020	6.1	gully	fill		0	0.5	0.13	mid brown	clay sand	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 12	12056	12056	DG12018	12020	6.1	gully	cut	linear	0	0.52	0.21			u-shaped
Area 12	12057	12056	DG12018	12020	6.1	gully	fill		0	0.52	0.21	mid brown	silty sand	
Area 12	12063	12063	DG12018	12020	6.1	ditch	cut	linear	0	0.5	0.14			u-shaped
Area 12	12064	12063	DG12018	12020	6.1	ditch	fill		0	0.5	0.14	mid brownish grey	silty sand	
Area 12	12024	12024	DG12018	12040	6.1	posthole	cut	circular	0.28	0.28	0.23			u-shaped
Area 12	12025	12024	DG12018	12040	6.1	posthole	fill		0	0.28	0.23	mid brown	silty sand	
Area 12	12028	12028	DG12018	12040	6.1	posthole	cut	circular	0.28	0.28	0.24			u-shaped
Area 12	12029	12028	DG12018	12040	6.1	posthole	fill		0	0.28	0.24	mid brown	silty sand	
Area 12	12040	12040	DG12018	12040	6.1	gully	cut	linear	0	0.4	0.15			irregular
Area 12	12041	12040	DG12018	12040	6.1	gully	fill		0	0.4	0.15	light brown	silty sand	
Area 12	12148	12148	DG12018	12040	6.1	ditch	cut	curvilinear	0	0.8	0.2			u-shaped
Area 12	12149	12148	DG12018	12040	6.1	ditch	fill		0	0.8	0.2	mid brown	silty sand	
Area 12	12150	12150	DG12018	12040	6.1	posthole	cut	circular	0	0.2	0.1			u-shaped
Area 12	12151	12150	DG12018	12040	6.1	posthole	fill		0	0.2	0.1	mid brown	silty sand	
Area 12	12032	12032	DG12018	12042	6.1	posthole	cut	circular	0	28	0.23			U-shaped
Area 12	12033	12032	DG12018	12042	6.1	posthole	fill		0.28	0.28	0.23	mid greyish brown	silty sand	
Area 12	12034	12034	DG12018	12042	6.1	posthole	cut	circular	0.3	0.3	0.25			u-shaped
Area 12	12035	12034	DG12018	12042	6.1	posthole	fill		0.3	0.3	0.25	mid greyish brown	silty sand	
Area 12	12036	12036	DG12018	12042	6.1	posthole	cut	circular	0.33	0.33	0.25			u-shaped
Area 12	12037	12036	DG12018	12042	6.1	posthole	fill		0.33	0.33	0.25	mid greyish brown	silty sand	
Area 12	12038	12038	DG12018	12042	6.1	posthole	cut	circular	0.31	0.31	0.22			u-shaped
Area 12	12039	12038	DG12018	12042	6.1	posthole	fill		0.31	0.31	0.22	mid greyish brown	silty sand	
Area 12	12107	12107	DG12018	12042	6.1	posthole	cut	circular	0					u-shaped
Area 12	12108	12107	DG12018	12042	6.1	posthole	fill		0			mid greyish brown	silty sand	
Area 12	12109	12109	DG12018	12042	6.1	posthole	cut	circular	0					u-shaped
Area 12	12110	12109	DG12018	12042	6.1	posthole	fill		0			mid greyish brown	silty sand	
Area 12	12111	12111	DG12018	12042	6.1	posthole	cut	circular	0					u-shaped
Area 12	12112	12111	DG12018	12042	6.1	posthole	fill		0			mid greyish brown	silty sand	
Area 12	12113	12113	DG12018	12042	6.1	posthole	cut	circular	0.28	0.28	0.21			u-shaped
Area 12	12114	12113	DG12018	12042	6.1	posthole	fill		0.28	0.28	0.21	mid greyish brown	sandy silt	
Area 12	12115	12115	DG12018	12042	6.1	posthole	cut	circular	0.17	0.17	0.09			u-shaped
Area 12	12116	12115	DG12018	12042	6.1	posthole	fill		0.17	0.17	0.09	mid greyish brown	sandy silt	
Area 12	12117	12117	DG12018	12042	6.1	posthole	cut	circular	0					u-shaped
Area 12	12118	12117	DG12018	12042	6.1	posthole	fill		0			mid greyish brown	sandy silt	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 12	12119	12119	DG12018	12042	6.1	posthole	cut	circular	0		0.15			
Area 12	12120	12119	DG12018	12042	6.1	posthole	fill		0		0.15	light brown	sandy silt	
Area 12	12121	12121	DG12018	12042	6.1	posthole	cut	circular	0		0.16			u-shaped
Area 12	12122	12121	DG12018	12042	6.1	posthole	fill		0		0.16	light brown	sandy silt	
Area 12	12123	12123	DG12018	12042	6.1	posthole	cut	circular	0.24	0.24	0.19			u-shaped
Area 12	12124	12123	DG12018	12042	6.1	pit	fill		0.24	0.24	0.19	light brown	sandy silt	
Area 12	12125	12125	DG12018	12042	6.1	posthole	cut	circular	0.23	0.23	0.21			u-shaped
Area 12	12126	12125	DG12018	12042	6.1	posthole	fill		0.23	0.23	0.21	dark greyish brown	sandy silt	
Area 12	12127	12127	DG12018	12042	6.1	gully	cut	linear	4.14	0.8				u-shaped
Area 12	12128	12127	DG12018	12042	6.1	gully	fill		4.14	0.8		light greyish brown	sandy silt	
Area 12	12178	12178	DG12018	12042	6.1	posthole	cut	circular	0	0.4	0.2			u-shaped
Area 12	12179	12178	DG12018	12042	6.1	posthole	fill		0	0.4	0.2	mid greyish brown	silty sand	
Area 12	12180	12180	DG12018	12042	6.1	posthole	cut	circular	0	0.4	0.25			u-shaped
Area 12	12181	12180	DG12018	12042	6.1	posthole	fill		0	0.4	0.25	mid greyish brown	silty sand	
Area 12	12182	12182	DG12018	12042	6.1	posthole	cut	circular	0	0.4	0.2			u-shaped
Area 12	12183	12182	DG12018	12042	6.1	posthole	fill		0	0.4	0.2	mid greyish brown	silty sand	
Area 12	12184	12184	DG12018	12042	6.1	posthole	cut	circular	0	0.44	0.3			u-shaped
Area 12	12185	12184	DG12018	12042	6.1	posthole	fill		0	0.44	0.3	mid brown	silty sand	
Area 12	12329	12329	DG12018	12042	6.1	posthole	cut	sub-circular	0					
Area 12	12330	12329	DG12018	12042	6.1	posthole	fill		0			mid greyish brown	silty sand	
Area 12	12331	12331	DG12018	12042	6.1	posthole	cut	sub-circular	0					
Area 12	12332	12331	DG12018	12042	6.1	posthole	fill		0			mid greyish brown	silty sand	
Area 12	12333	12333	DG12018	12042	6.1	posthole	cut	sub-circular	0					
Area 12	12334	12333	DG12018	12042	6.1	posthole	fill		0			mid greyish brown	silty sand	
Area 12	12335	12335	DG12018	12042	6.1	posthole	cut	sub-circular	0					
Area 12	12336	12335	DG12018	12042	6.1	posthole	fill		0			mid greyish brown	silty sand	
Area 12	12337	12337	DG12018	12042	6.1	posthole	cut	sub-circular	0					
Area 12	12338	12337	DG12018	12042	6.1	posthole	fill		0			mid greyish brown	silty sand	
Area 12	12339	12339	DG12018	12042	6.1	posthole	cut	sub-circular	0					
Area 12	12340	12339	DG12018	12042	6.1	posthole	fill		0			mid greyish brown	silty sand	
Area 12	12341	12341	DG12018	12042	6.1	posthole	cut	sub-circular	0					
Area 12	12342	12341	DG12018	12042	6.1	posthole	fill		0			mid greyish brown	silty sand	
Area 12	12343	12343	DG12018	12042	6.1	posthole	cut	sub-circular	0					
Area 12	12344	12343	DG12018	12042	6.1	posthole	fill		0			mid greyish brown	silty sand	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 12	12345	12345	DG12018	12042	6.1	posthole	cut	sub-circular	0					
Area 12	12346	12345	DG12018	12042	6.1	posthole	fill		0			mid greyish brown	silty sand	
Area 12	12347	12347	DG12018	12042	6.1	posthole	cut	sub-circular	0					
Area 12	12348	12347	DG12018	12042	6.1	posthole	fill		0			mid greyish brown	silty sand	
Area 12	12349	12349	DG12018	12042	6.1	posthole	cut	sub-circular	0					
Area 12	12350	12349	DG12018	12042	6.1	posthole	fill		0			mid greyish brown	silty sand	
Area 12	12206	12206	enclosure12308	0	6.1	ditch	cut	linear	0	0.6	0.15			u-shaped
Area 12	12207	12206	enclosure12308	0	6.1	ditch	fill		0	0.6	0.15	mid greyish brown light orange yellow	sandy silt silty sand	
Area 12	12247	12247	enclosure12308	0	6.1	ditch	cut	linear	0	0.64	0.21			u-shaped
Area 12	12248	12247	enclosure12308	0	6.1	ditch	fill		0	0.64	0.21	mid orange brown	silty sand	
Area 12	12258	12258	enclosure12308	0	6.1	ditch	cut	linear	0	0.32	0.11			wide U-shape
Area 12	12292	12292	enclosure12308	0	6.1	gully	cut	linear	0	0.32	0.08			u-shaped
Area 12	12293	12292	enclosure12308	0	6.1	gully	fill		0	0.32	0.08	mid grey	sandy silt	
Area 12	12022	12022	enclosure12308	12022	6.1	slot	cut	linear	0		0.22			irregular
Area 12	12023	12022	enclosure12308	12022	6.1	slot	fill		0		0.22	mid brownish grey	silty sand	
Area 12	12278	12278	enclosure12308	12022	6.1	ditch/hedge	cut	linear	0	1	0.16			irregular
Area 12	12279	12278	enclosure12308	12022	6.1	ditch/hedge	fill		0	1	0.16	dark yellowish brown	sandy silt	
Area 12	12092	12092	enclosure12308	12061	6.1	ditch	cut	linear	0	0.36	0.12			u-shaped
Area 12	12093	12092	enclosure12308	12061	6.1	ditch	fill		0	0.36	0.12	mid orange grey	silty sand	
Area 12	12048	12048	enclosure12308	12080	6.1	ditch	cut	linear	0	1.26	0.31			u-shaped
Area 12	12049	12048	enclosure12308	12080	6.1	ditch	fill		0	1.26	0.31	dark greyish brown	sandy silt	
Area 12	12058	12048	enclosure12308	12080	6.1	ditch	fill		0	0.26	0.02	Dark grey	sand	
Area 12	12076	12076	enclosure12308	12080	6.1	gully	cut	linear	0	0.52	0.29			u-shaped
Area 12	12077	12076	enclosure12308	12080	6.1	gully	fill		0	0.52	0.29	mid brown	silty sand	
Area 12	12080	12080	enclosure12308	12080	6.1	ditch	cut	linear	0	0.5	0.14			u-shaped
Area 12	12081	12080	enclosure12308	12080	6.1	cremation	fill		0	0.5	0.14	mid brown	silty sand	
Area 12	12082	12082	enclosure12308	12080	6.1	ditch	cut	linear	0	0.87	0.33			u-shaped
Area 12	12083	12082	enclosure12308	12080	6.1	ditch	fill		0	0.87	0.33	mid greyish brown and light yellowish white	silty sand frequent sand lenses	
Area 12	12188	12188	enclosure12308	12080	6.1	ditch	cut	linear	0	1.39	0.42			U-shaped
Area 12	12189	12188	enclosure12308	12080	6.1	ditch	fill		0		0.3	light grey with orange mottling	silty sand	
Area 12	12190	12188	enclosure12308	12080	6.1	ditch	fill		0		0.42	mid greyish brown	silty sand	
Area 12	12227	12227	enclosure12308	12080	6.1	ditch	cut	linear	0	0.54	0.29			right-angled

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 12	12228	12227	enclosure12308	12080	6.1	ditch	fill		0	0.54	0.29	dark greyish brown with pockets of light to mid orange yellow	sandy silt freq sand lenses	
Area 12	12074	12074	enclosure12308	12088	6.1	gully	cut	linear	0	0.5	0.29			flat-bottomed
Area 12	12075	12074	enclosure12308	12088	6.1	ditch	fill		0	0.5	0.29	mid brown	silty sand	
Area 12	12088	12088	enclosure12308	12088	6.1	ditch	cut	linear	0	0.4	0.2			U-shaped
Area 12	12089	12088	enclosure12308	12088	6.1	ditch	fill		0	0.4	0.2	mid orangeish grey	silty sand	
Area 12	12172	12172	enclosure12308	12172	6.1	ditch	cut	linear	0	0.78	0.23			u-shaped
Area 12	12173	12172	enclosure12308	12172	6.1	ditch	fill		0	0.78	0.23	mid yellowish brown light yellowish grey dark brownish grey	silty sand	
Area 12	12191	12191	enclosure12308	12172	6.1	ditch	cut	linear	0	0.44	0.11			u-shaped
Area 12	12192	12191	enclosure12308	12172	6.1	ditch	fill		0	0.44	0.11	light greyish brown	silty sand	
Area 12	12174	12174	enclosure12308	12174	6.1	ditch	cut	linear	0	0.53	0.39			v-shaped
Area 12	12175	12174	enclosure12308	12174	6.1	ditch	fill		0	0.53	0.39	light brown	silty sand	
Area 12	12276	12276	enclosure12308	12276	6.1	ditch	cut	linear	0	0.6	0.23			flat-bottomed V
Area 12	12277	12276	enclosure12308	12276	6.1	ditch	fill		0	0.6	0.23	mid yellowish brown	sandy silt	
Area 12	12290	12290	enclosure12308	12276	6.1	gully	cut	linear	0	0.58	0.2			U-shaped
Area 12	12291	12290	enclosure12308	12276	6.1	gully	fill		0	0.58	0.2	mid greyish brown	silty sand	
Area 12	12065	12065	enclosure12308	12308	6.1	ditch	cut	linear	0	1.8	0.64			u-shaped
Area 12	12066	12065	enclosure12308	12308	6.1	ditch	fill		0		0.23	mid reddish brown	sand	
Area 12	12067	12065	enclosure12308	12308	6.1	ditch	fill		0		0.41	mid greyish brown	sandy silt	
Area 12	12068	12069	enclosure12308	12308	6.1	ditch	fill		0	0.9	0.24	mid greyish brown	sandy silt	
Area 12	12069	12069	enclosure12308	12308	6.1	ditch	cut	linear	0	0.9	0.24			flattened u-shape
Area 12	12152	12152	enclosure12308	12308	6.1	ditch	cut	linear	0	2.3	0.64			u-shaped
Area 12	12153	12152	enclosure12308	12308	6.1	ditch	fill		0	2.3	0.64	light brownish grey	silty sand	
Area 12	12300	12300	enclosure12308	12308	6.1	ditch	cut	linear	0	0.73	0.23			U-shaped
Area 12	12301	12300	enclosure12308	12308	6.1	ditch	fill		0	0.73	0.23	light brown	silty sand	
Area 12	12308	12308	enclosure12308	12308	6.1	ditch	cut	linear	0	0.42	0.26			V-shaped
Area 12	12309	12308	enclosure12308	12308	6.1	ditch	fill		0	0.42	0.26	mid greyish brown	sandy silt	
Area 12	12317	12317	enclosure12308	12308	6.1	ditch	cut	linear	0	0.03	0.3			v-shaped
Area 12	12318	12317	enclosure12308	12308	6.1	ditch	fill		0	0.25	0.3	mid brown	sandy silt	
Area 12	12013	12013	PG12015	0	6.1	pit	cut	circular	0.98	0.98	0.26			u-shaped
Area 12	12014	12013	PG12015	0	6.1	pit	fill		0.98	0.98	0.26	mid brown	silty sand	
Area 12	12097	12097	PG12015	0	6.1	pit	cut	sub-circular	0	3.05	1.51			u-shaped
Area 12	12159	12097	PG12015	0	6.1	pit	fill		0		0.08	mid pinkish brown	silty sand	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 12	12160	12097	PG12015	0	6.1	pit	fill		0		0.11	light grey	sandy silt	
Area 12	12161	12097	PG12015	0	6.1	pit	fill		0		0.4	mid to dark grey patches of light grey	sandy silt	
Area 12	12162	12097	PG12015	0	6.1	pit	fill		0	0.34		mid pinkish brown	sand	
Area 12	12163	12097	PG12015	0	6.1	pit	fill		0		0.25	mid greyish brown	sandy silt	
Area 12	12164	12097	PG12015	0	6.1	pit	fill		0		0.5	mid greyish brown	silty sand	
Area 12	12165	12097	PG12015	0	6.1	pit	fill		0		0.68	dark greyish brown	sandy silt	
Area 12	12166	12097	PG12015	0	6.1	pit	fill		0		0.32	mid pinkish brown pale grey mottling	silty sand	
Area 12	12136	12136	PG12015	0	6.1	pit	cut	circular	1.68	1.68	1.1			right-angled
Area 12	12137	12136	PG12015	0	6.1	pit	fill		0	1.68	0.25	dark greyish brown	sandy silt	
Area 12	12138	12136	PG12015	0	6.1	pit	fill		1.1	1.1	0.9	mid greyish brown	silty sand	
Area 12	12186	12186	PG12015	0	6.1	pit	cut	sub-circular	0	0.7	0.44			u-shaped
Area 12	12187	12186	PG12015	0	6.1	pit	fill		0	0.7	0.44	mid greyish brown	sandy silt	
Area 12	12265	12264	PG12015	0	6.1	pit	fill		0	2.73	0.45	dark purple	silty sand	
Area 12	12266	12264	PG12015	0	6.1	pit	fill		0	3.3	0.7	dark brown	silty sand	
Area 12	12267	12264	PG12015	0	6.1	pit	fill		0	2.6	0.16	light brown	silty sand	
Area 12	12268	12264	PG12015	0	6.1	pit	fill		0	2.1	0.4	light greyish brown	silty sand	
Area 12	12310	12310	PG12015	0	6.1	pit	cut	circular	1.03	1.02	0.44			u-shaped
Area 12	12311	12310	PG12015	0	6.1	pit	fill		1.03	1.02	0.44	dark greyish brown	silty sand	
Area 12	12325	12325	PG12015	0	6.1	pit	cut	sub-circular	1.8	1.5	0.32			irregular
Area 12	12326	12325	PG12015	0	6.1	pit	fill		1.8	1.5	0.32	mid brown	sandy clay	
Area 12	12167	12168	PG12095	0	6.1	pit	fill		1.95	1.4	0.2	mid greyish brown	sandy silt freq patches of dark brownish red silty sand occ patches of light grey silty sand	
Area 12	12168	12168	PG12095	0	6.1	pit	cut	sub-rectangular	1.95	1.4	0.2			right-angled
Area 12	12169	12170	PG12095	0	6.1	pit	fill		1.95	1.55	0.2	light greyish brown	sandy silt occ patches of light brownish yellow and mid brownish red fine to med sand	
Area 12	12170	12170	PG12095	0	6.1	pit	cut	sub-circular	1.95	1.55	0.2			u-shaped
Area 12	12229	12229	PG12095	0	6.1	pit	cut	circular	0	1.55	0.25			U-shaped

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 12	12230	12229	PG12095	0	6.1	pit	fill		0	1.55	0.25	light brownish grey	silty sand	
Area 12	12231	12231	PG12095	0	6.1	pit	cut	sub-circular	0	1.14	0.23			u-shaped
Area 12	12232	12231	PG12095	0	6.1	pit	fill		0	1.14	0.23	light grey	silty sand	
Area 12	12235	12237	PG12095	0	6.1	natural	fill		3.3	2.6	0.4	light brownish grey	silty sand freq lenses of light brownish yellow silty sand freq dark brownish grey rootholes and animal burrows	
Area 12	12236	12237	PG12095	0	6.1	natural	fill		3.7	3.2	0.35	very light brownish yellow	fine silty sand freq mid brownish red lenses of med sand and clay silt	
Area 12	12237	12237	PG12095	0	6.1	natural	cut	sub-circular	3.7	3.2	0.65			u-shaped
Area 12	12196	12195	PG12233	0	6.1	pit	fill		2.24	0.62	0.3	dark grey brown	sandy silt	
Area 12	12202	12201	PG12233	0	6.1	pit	fill		0	0.98	0.22	mid brown grey	silty sand	
Area 12	12203	12201	PG12233	0	6.1	pit	fill		0	1.7	0.32	light brownish grey	silty sand	
Area 12	12205	12204	PG12233	0	6.1	pit	fill		0	1.56	0.14	Dark grey	silty sand	
Area 12	12209	12208	PG12233	0	6.1	pit	fill		2.24	0.53	0.12	dark greyish brown	sandy silt	
Area 12	12218	12217	PG12233	0	6.1	pit	fill		0	2.2	0.2	light orange brown	silty sand	
Area 12	12219	12217	PG12233	0	6.1	pit	fill		1.2	0.9	0.32	dark greyish brown	silty sand	
Area 12	12220	12217	PG12233	0	6.1	pit	fill		1.2	1	0.65	mid greyish brown	silty sand	
Area 12	12221	12217	PG12233	0	6.1	pit	fill		0	1.3	0.86	mixed greyish brown	silty sand	
Area 12	12234	12233	PG12233	0	6.1	pit	fill		0	3.24	0.48	dark greyish brown	sandy silt	
Area 12	12243	12242	PG12233	0	6.1	pit	fill		0	3.2	0.36	dark greyish brown	sandy silt	
Area 12	12244	12244	PG12233	0	6.1	pit	cut	circular	0	2.46	0.9			u-shaped
Area 12	12245	12244	PG12233	0	6.1	pit	fill		0	2.46	0.38	light greyish brown	sand	
Area 12	12246	12244	PG12233	0	6.1	pit	fill		0	2.46	0.52	mid greyish and yellowish brown	mixed silty sand and sand	
Area 12	12250	12249	PG12233	0	6.1	pit	fill		0	1	0.1	mid greyish brown	sandy silt	
Area 12	12252	12251	PG12233	0	6.1	pit	fill		0	1.45	0.28	mid brown	sandy silt	
Area 12	12304	12304	PG12233	0	6.1	pit	cut	circular	0	1.6	1.2			U-shaped
Area 12	12305	12304	PG12233	0	6.1	pit	fill		0	1.6	1.2	mid brown	sand	
Area 12	12321	12321	PG12233	0	6.1	pit	cut	circular	0	0.95	0.83			u-shaped

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 12	12322	12321	PG12233	0	6.1	pit	fill		0	0.95	0.83	dark brown	silty sand	
Area 12	12323	12323	PG12233	0	6.1	pit	cut	amorphous	0	0.47	0.5			irregular
Area 12	12324	12323	PG12233	0	6.1	pit	fill		0	0.47	0.5	light yellow	silty sand	
Area 12	12327	12328	PG12233	0	6.1	pit	fill		2.3	1.85	1.1	light yellowish brown	silty sand v freq lenses of mid greyish brown sandy silt mod lenses of light brownish yellow coarse grit occ lenses of dark reddish brown silt sand	
Area 12	12328	12328	PG12233	0	6.1	pit	cut	sub-circular	2.3	1.85	1.1			U-shaped
Area 12	12239	12238	0	0	7	ditch	fill		0	0.62	0.1	light orange yellow	sand	
Area 12	12240	12238	0	0	7	ditch	fill		0	0.92	0.18	mid greyish brown	sandy clay	
Area 12	12241	12238	0	0	7	ditch	fill		0	1.02	0.25	dark brown	sandy clay	
Area 12	12238	12238	0		7	ditch	cut	linear	0	1.12	0.56			u-shaped
Area 12	12143	12143	0	0	8	ditch	cut	linear	0	1	0.19			u-shaped
Area 12	12144	12143	0	0	8	ditch	fill		0	0.22	0.1	light orange and yellow	clay sand	
Area 12	12145	12143	0	0	8	ditch	fill		0	0.78	0.18	mid greyish brown	sandy clay	
Area 12	12272	12272	0	0	8	pit	cut	circular	2.85	1.47	1.04			U-shaped
Area 12	12273	12272	0	0	8	pit	fill		1.5		0.4	mixed light yellow, white and orange	sand	
Area 12	12274	12272	0	0	8	pit	fill		1.35	1.15	0.55	mid brown	sandy clay	
Area 12	12275	12272	0	0	8	pit	fill		1.45	1.4	0.8	dark greyish brown	sandy clay	
Area 12	12139	12140	0	12140	8	ditch	fill		0	0.75	0.22	dark yellowish brown	silty sand	
Area 12	12140	12140	0	12140	8	ditch	cut	linear	0	0.75	0.22			u-shaped
Area 12	12210	12211	0	12140	8	gully	fill		0	0.3	0.05	mid brownish grey	sandy silt freq lenses of dark brownish red coarse sand	
Area 12	12211	12211	0	12140	8	gully		linear	0	0.3	0.05			u-shaped
Area 12	12141	12142	0	12142	8	ditch	fill		0	0.7	0.16	light yellowish brown	silty sand mod patches of light brownish red silty sand towards base	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4		mod patches of light grey fine sand towards base	wide u-shape
Area 12	12142	12142	0	12142	8	ditch	cut	linear	0	0.7	0.16			gentle U-shape
Area 12	12212	12212	0	12142	8	gully	cut	linear	0	0.73	0.2			u-shaped
Area 12	12213	12212	0	12142	8	gully	fill		0	0.73	0.2	light brown	silty sand	
Area 12	12262	12262	0	12142	8	gully	cut	linear	0	1.1	0.3			u-shaped
Area 12	12263	12262	0	12142	8	gully	fill		0	1.1	0.3	mid brownish grey	sandy silt	
Area 12	12270	12269	0	12238	8	ditch	fill		0.62	1.04	0.12	light orange yellow	sand	
Area 12	12271	12269	0	12238	8	ditch	fill		0.6	1.2	0.52	mid brown	sandy clay	
Area 12	12288	12289	DG12295	0	8	ditch	fill		0	1.05	0.3	light brownish grey	fine silty sand freq lenses of v light grey fine sand v freq lenses of mid brownish red med sand freq lenses of light brownish yellow med sand	
Area 12	12289	12289	DG12295	0	8	ditch	cut	linear	0	1.05	0.3			U-shaped
Area 12	12294	12295	DG12295	0	8	ditch	fill		0	0.5	0.33	mid greyish brown	silty sand v freq lenses of light greenish grey fine sand occ lenses of light brownish yellow med sand	
Area 12	12295	12295	DG12295	0	8	gully	cut	linear	0	0.5	0.33			U-shaped
Area 12	12302	12303	DG12295	0	8	gully	fill		0	0.55	0.15	dark reddish brown	silty sand freq lenses of mid yellowish brown coarse sand	
Area 12	12303	12303	DG12295	0	8	gully	cut	linear but sinuous	0	0.55	0.15			U-shaped
Area 12	12312	12312	DG12295	0	8	ditch	cut	linear	0	0.5	0.18			V-shaped
Area 12	12313	12312	DG12295	0	8	ditch	fill		0	0.5	0.18	mid yellowish brown	silty sand	
Area 12	12000	12000	0	12000	6.1?	ditch	cut	linear	0	0.89	0.15			concave

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 12	12001	12000	0	12000	6.1?	ditch	fill		0	0.89	0.15	light brown	silty sand	
Area 12	12004	12004	0	12000	6.1?	ditch	cut	linear	0	1.2	0.2			concave
Area 12	12005	12004	0	12000	6.1?	ditch	fill		0	1.2	0.2	light brown	silty sand	
Area 12	12008	12008	0	12000	6.1?	ditch	cut	linear	0	0.75	0.15			concave
Area 12	12009	12008	0	12000	6.1?	ditch	fill		0	0.75	0.15	light brown	silty sand	
Area 13	13035	0	0	0	0	natural	fill		0	1.15	0.32	mid greyish brown	sandy silt loam	
Area 13	13129	0	0	0	0	natural	fill		0	0.55	0.17	mid orange brown	silty sand	
Area 13	13016	13017	0	0	0	pit	fill		0	0.8	0.21	light brown	silty sand lenses of sand	
Area 13	13017	13017	0	0	0	pit	cut	circular	0	0.8	0.21			concave
Area 13	13071	13071	0	0	0	pit	cut	sub-circular	0	0.4	0.1			u-shaped
Area 13	13072	13071	0	0	0	pit	fill		0	0.4	0.1	mid yellow brown	sandy clay	
Area 13	13073	13073	0	0	0	pit	cut	sub-circular	0	1.56	0.26			irregular
Area 13	13074	13073	0	0	0	pit	fill		0	1.56	0.26	light greyish brown	clay silt	
Area 13	13083	13083	0	0	0	pit	cut	circular	1.15	1	0.24			irregular
Area 13	13084	13083	0	0	0	pit	fill		1.15	1	0.24	light reddish brown	sandy silt	
Area 13	13085	13083	0	0	0	pit	fill		1.15	1	0.18	light brownish grey	silt	
Area 13	13086	13083	0	0	0	pit	fill		0	0.6	0.12	mid greyish brown	silt	
Area 13	13118	13118	0	0	0	natural	cut	amorphous	0	0.4	0.1			irregular
Area 13	13119	13118	0	0	0	natural	fill		0	0.4	0.1	mid greyish brown	silty clay	
Area 13	13164	13164	0	0	0	pit	cut	circular	0	0.6	0.45			irregular
Area 13	13165	13164	0	0	0	pit	fill		0	0.6	0.45	light brownish grey	silt	
Area 13	13166	13166	0	0	0	pit	cut	circular	1.04	0.95	0.28			u-shaped
Area 13	13167	13166	0	0	0	pit	fill		1.04	0.95	0.28	mid greyish brown	clay silt	
Area 13	13182	13183	0	0	0	pit	fill		0			mid greyish brown	sandy silt freq patches of mid reddish brown med sand	
Area 13	13183	13183	0	0	0	posthole	cut	circular	0					u-shaped
Area 13	13184	13185	0	0	0	pit	fill		0			mid greyish brown	sandy silt	
Area 13	13185	13185	0	0	0	posthole	cut	circular	0					u-shaped
Area 13	13186	13187	0	0	0	posthole	fill		0			mid greyish brown	sandy silt freq lenses of mid reddish brown coarse sand	
Area 13	13187	13187	0	0	0	posthole	cut	circular	0					u-shaped

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 13	13226	13226	0	0	0	pit	cut	circular	0	1.04	0.32			u-shaped
Area 13	13227	13226	0	0	0	pit	fill		0	1.04	0.32	mid greyish brown	silty sand	
Area 13	13228	13228	0	0	0	ditch	cut	linear	0	1.22	0.5			v-shaped
Area 13	13229	13228	0	0	0	ditch	fill		0	1.22	0.5	mid grey	silty sand	
Area 13	13008	13008	PG13019	0	0	posthole	cut	circular	0	0.36	0.21			u-shaped
Area 13	13009	13008	PG13019	0	0	posthole	fill		0	0.36	0.21	dark brown	sandy silt	
Area 13	13018	13019	PG13019	0	0	pit	fill		0	0.93	0.16	light grey	silty sand sand lenses	
Area 13	13019	13019	PG13019	0	0	pit	cut	circular	0	0.93	0.16			concave
Area 13	13032	13032	PG13019	0	0	pit	cut	circular	0	0.98	0.11			very gently concave
Area 13	13033	13032	PG13019	0	0	pit	fill		0	0.98	0.11	mid pinkish brown	silty sand	
Area 13	13049	13049	PG13019	0	0	pit	cut	sub-circular	3	1.15	0.37			u-shaped
Area 13	13050	13049	PG13019	0	0	pit	fill		3	1.15	0.37	light greyish brown	silt	
Area 13	13057	13057	PG13019	0	0	pit	cut	sub-circular	1.3	0.75	0.25			u-shaped
Area 13	13058	13057	PG13019	0	0	pit	fill		1.3	0.75	0.25	mid greyish brown	sandy silt	
Area 13	13059	13059	PG13019	0	0	natural	cut	sub-circular	1.9	0.95	0.18			u-shaped
Area 13	13060	13059	PG13019	0	0	natural	fill		1.9	0.95	0.18	light brownish grey	silt	
Area 13	13002	13002	charpit	0	5	pit	cut	circular	0	1.95	0.24			irregular
Area 13	13003	13002	charpit	0	5	pit	fill		0	1.95	0.24	mid greyish brown	silty sand	
Area 13	13036	13036	charpit	0	5	pit	cut	sub-circular	1.57	1	0.25			concave
Area 13	13037	13036	charpit	0	5	pit	fill		1.57	1	0.25	light greyish brown	silty sand	
Area 13	13038	13038	charpit	0	5	pit	cut	sub-circular	1.6	1.58	0.28			shallow u-shaped
Area 13	13039	13038	charpit	0	5	pit	fill		0	0.91	0.18	dark greyish brown	silty clay	
Area 13	13040	13038	charpit	0	5	pit	fill		0	1.54	0.24	very dark greyish brown	silty sandy clay	
Area 13	13063	13063	charpit	0	5	pit	cut	sub-circular	1.57	1.52	0.15			shallow u-shaped
Area 13	13064	13063	charpit	0	5	pit	fill		1.57	1.52	0.15	dark greyish brown	silty clay	
Area 13	13075	13075	charpit	0	5	pit	cut	circular	0	1.68	0.2			u-shaped
Area 13	13076	13075	charpit	0	5	pit	fill		0	1.68	0.2	mid to dark greyish brown	clay silt	
Area 13	13025	13025	0	0	6.1	pit	cut	sub-circular	0	2.18	0.47			concave
Area 13	13026	13025	0	0	6.1	pit	fill		0	2.18	0.47	light greyish yellow	sand organic lenses	
Area 13	13027	13027	0	0	6.1	pit	cut	sub-circular	0	1.96	1.12			irregular
Area 13	13028	13027	0	0	6.1	pit	fill		0	0.79	0.62	mid yellowish brown	sandy silt	
Area 13	13029	13027	0	0	6.1	pit	fill		0	1.96	0.68	mid greyish brown	sandy silt	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 13	13034	13034	0	0	6.1	natural	cut	sub-circular	0	1.15	0.32			u-shaped
Area 13	13045	13045	0	0	6.1	pit	cut	sub-circular	0	1.32	0.32			u-shaped
Area 13	13046	13045	0	0	6.1	pit	fill		0	1.32	0.32	mid greyish brown	sandy silt	
Area 13	13099	13099	0	0	6.1	pit	cut	amorphous	0	2.8	0.97			deeply concave
Area 13	13100	13099	0	0	6.1	pit	fill		0	1.42	0.05	dark greyish brown	sandy silt and charcoal	
Area 13	13101	13099	0	0	6.1	pit	fill		0	2.57	0.49	mid greyish brown	silty sand	
Area 13	13114	13099	0	0	6.1	pit	fill		0	0.55	0.11	mid brownish orange	iron-rich sand	
Area 13	13102	13102	0	0	6.1	pit	cut	sub-circular	0	2.2	0.69			u-shaped
Area 13	13103	13102	0	0	6.1	pit	fill		0	0.7	0.11	mid orange brown	iron-rich sand	
Area 13	13104	13102	0	0	6.1	pit	fill		0	1.87	0.64	mid greyish brown	sandy silt pockets of light grey sand	
Area 13	13115	13102	0	0	6.1	pit	fill		0	0.94	0.21	light orange yellow and light whitish grey	sand	
Area 13	13108	13108	0	0	6.1	gully	cut	curvilinear	0	0.25	0.02			shallow u-shaped
Area 13	13109	13108	0	0	6.1	gully	fill		0	0.25	0.02	mid greyish brown	clay silt	
Area 13	13112	13112	0	0	6.1	gully	cut	curvilinear	0	0.36	0.08			shallow u-shaped
Area 13	13113	13112	0	0	6.1	gully	fill		0	0.36	0.08	mid greyish brown	clay silt	
Area 13	13126	13126	0	0	6.1	posthole	cut	circular	0	0.57	0.26			u-shaped
Area 13	13127	13126	0	0	6.1	posthole	fill		0	0.57	0.26	mid greyish brown occ yellowish orange pockets	silty sand pockets of sand	
Area 13	13128	13128	0	0	6.1	natural	cut	sub-circular	0	0.55	0.17			irregular
Area 13	13134	13134	0	0	6.1	pit	cut	sub-circular	0.75	0.28	0.25			u-shaped
Area 13	13135	13134	0	0	6.1	pit	fill		0.75	0.28	0.25	light greyish brown	silt	
Area 13	13136	13136	0	0	6.1	pit		sub-circular	2.15	1.9	0.5			u-shaped
Area 13	13137	13136	0	0	6.1	pit	fill		2.1	1.9	0.2	light greyish brown	silt	
Area 13	13138	13136	0	0	6.1	pit	fill		2.15	1.9	0.3	light greyish orange brown	clay silt	
Area 13	13170	13170	0	0	6.1	pit	cut	circular	0	0.8	0.38			u-shaped
Area 13	13171	13170	0	0	6.1	pit	fill		0	0.8	0.38	light greyish brown	clay silt	
Area 13	13172	13172	0	0	6.1	pit	cut	circular	0	0.8	0.39			u-shaped
Area 13	13173	13172	0	0	6.1	pit	fill		0	0.8	0.39	light orange brown	silty clay	
Area 13	13198	13198	0	0	6.1	pit	cut	sub-rectangular	1	0.31	0.15			u-shaped
Area 13	13199	13198	0	0	6.1	pit	fill		1	0.31	0.15	dark brown	silty sand	
Area 13	13200	13200	0	0	6.1	pit	cut	circular	0	0.5	0.19			u-shaped
Area 13	13201	13200	0	0	6.1	pit	fill		0	0.5	0.19	light greyish brown	silty sand	
Area 13	13202	13202	0	0	6.1	pit	cut	circular	0	0.5	0.18			u-shaped

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 13	13203	13202	0	0	6.1	pit	fill		0	0.5	0.18	light greyish brown	silty sand	
Area 13	13093	13093	0	13093	6.1	gully	cut	curvilinear	0	0.39	0.05			u-shaped
Area 13	13094	13093	0	13093	6.1	ditch	fill		0	0.39	0.05	mid greyish brown	clay silt	
Area 13	13095	13095	0	13093	6.1	gully	cut	curvilinear	0	0.34	0.11			u-shaped
Area 13	13096	13095	0	13093	6.1	gully	fill		0	0.34	0.11	mid greyish brown	clay silt	
Area 13	13068	13067	enclosure13097	0	6.1	ditch	fill		0	0.97	0.3	mid greyish brown	sandy silt	
Area 13	13153	13153	enclosure13097	0	6.1	ditch	cut	linear	0	0.7	0.2			shallow u-shape
Area 13	13154	13153	enclosure13097	0	6.1	ditch	fill		0	0.7	0.2	mid orange brown	silty sand	
Area 13	13160	13160	enclosure13097	0	6.1	gully	cut	curvilinear	0	0.36	0.07			u-shaped
Area 13	13161	13160	enclosure13097	0	6.1	gully	fill		0	0.36	0.07	mid greyish brown	clay silt	
Area 13	13216	13216	enclosure13097	0	6.1	ditch	cut	linear	0	1.14	0.36			u-shaped
Area 13	13217	13216	enclosure13097	0	6.1	ditch	fill		0	1.14	0.36	mid grey	silty sand	
Area 13	13224	13224	enclosure13097	0	6.1	ditch	cut	linear	0	0.6	0.14			u-shaped
Area 13	13010	13010	enclosure13097	13020	6.1	ditch	cut	linear	0	1.12	0.2			u-shaped
Area 13	13011	13010	enclosure13097	13020	6.1	ditch	fill		0	1.12	0.2	mid greyish brown	silty sand	
Area 13	13020	13020	enclosure13097	13020	6.1	ditch	cut	linear	0	1.03	0.51			u-shaped
Area 13	13021	13020	enclosure13097	13020	6.1	ditch	fill		0	1.03	0.51	mid greyish brown	silty sand	
Area 13	13047	13047	enclosure13097	13020	6.1	ditch	cut	linear	0	0.86	0.28			u-shaped
Area 13	13048	13047	enclosure13097	13020	6.1	ditch	fill		0	0.86	0.28	mid greyish brown	sandy silt	
Area 13	13051	13051	enclosure13097	13020	6.1	ditch	cut	linear	0	0.7	0.17			u-shaped
Area 13	13052	13051	enclosure13097	13020	6.1	ditch	fill		0	0.7	0.17	light brown	silty sand	
Area 13	13053	13053	enclosure13097	13020	6.1	ditch	cut	linear	0	0.98	0.31			u-shaped
Area 13	13054	13053	enclosure13097	13020	6.1	ditch	fill		0	0.98	0.31	mid greyish orange brown	silty sand	
Area 13	13055	13055	enclosure13097	13020	6.1	pit	cut	circular	0	0.98	0.32			u-shaped
Area 13	13056	13055	enclosure13097	13020	6.1	pit	fill		0	0.98	0.32	mid greyish brown	sandy silt	
Area 13	13061	13061	enclosure13097	13020	6.1	ditch	cut	linear	0	1.61	0.62			u-shaped
Area 13	13062	13061	enclosure13097	13020	6.1	ditch	fill		0	1.61	0.62	mid greyish brown	sandy silt	
Area 13	13065	13065	enclosure13097	13020	6.1	ditch	cut	curvilinear	0	0.91	0.19			u-shaped
Area 13	13066	13065	enclosure13097	13020	6.1	ditch	fill		0		0.19	mid greyish brown	sandy silt	
Area 13	13105	13105	enclosure13097	13020	6.1	ditch	cut	linear	0	0.8	0.22			u-shaped
Area 13	13106	13105	enclosure13097	13020	6.1	ditch	fill		0	0.8	0.11	mid yellowish orange	iron-rich sand	
Area 13	13107	13105	enclosure13097	13020	6.1	ditch	fill		0	0.7	0.16	mid orange brown	sandy silt	
Area 13	13168	13168	enclosure13097	13020	6.1	ditch	cut	linear	0	1.08	0.44			u-shaped
Area 13	13169	13168	enclosure13097	13020	6.1	ditch	fill		0	1.08	0.44	light orange greyish brown	clay silt	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 13	13097	13097	enclosure13097	13097	6.1	gully	cut	linear	3.6	0.3	0.7			u-shaped
Area 13	13098	13097	enclosure13097	13097	6.1	gully	fill		3.6	0.3	0.7	light orange brown	sandy silt	
Area 13	13110	13110	enclosure13097	13097	6.1	gully	cut	linear	3.6	0.4	0.08			u-shaped
Area 13	13111	13110	enclosure13097	13097	6.1	gully	fill		3.6	0.4	0.08	light orange brown	sandy silt	
Area 13	13130	13130	enclosure13097	13130	6.1	ditch	cut	curvilinear	0	1	0.41			u-shaped
Area 13	13131	13130	enclosure13097	13130	6.1	ditch	fill		0	1	0.41	mid greyish brown	clay silt	
Area 13	13132	13132	enclosure13097	13130	6.1	ditch	cut	linear	0	0.79	0.26			u-shaped
Area 13	13133	13132	enclosure13097	13130	6.1	ditch	fill		0	0.79	0.26	light greyish brown	clay silt	
Area 13	13155	13155	enclosure13097	13130	6.1	ditch	cut	curvilinear	0	0.48	0.07			u-shaped
Area 13	13156	13155	enclosure13097	13130	6.1	ditch	fill		0	0.48	0.07	mid greyish brown	sandy silt	
Area 13	13174	13174	enclosure13097	13130	6.1	ditch	cut	linear	0	0.9	0.2			u-shaped
Area 13	13175	13174	enclosure13097	13130	6.1	ditch	fill		0	0.9	0.2	light greyish brown	clay silt	
Area 13	13067	13067	enclosure13097		6.1	ditch	cut	linear	0	0.97	0.3			u-shaped
Area 13	13158	13157	enclosure13157	0	6.1	gully	fill		0	0.45	0.25	light to mid yellowish brown	silty clay	
Area 13	13162	13163	enclosures13157	0	6.1	ditch	cut		0	0.6	0.15	mid greyish brown	sandy silt freq lenses of mid brownish red and light brownish yellow med sand	
Area 13	13163	13163	enclosures13157	0	6.1	gully	cut	linear	0	0.6	0.15			u-shaped
Area 13	13196	13196	enclosures13157	0	6.1	ditch	cut	linear	0	1.28	0.4			u-shaped
Area 13	13197	13196	enclosures13157	0	6.1	ditch	fill		0	1.28	0.4	light brownish grey	silty sand	
Area 13	13212	13212	enclosures13157	0	6.1	ditch	cut	linear	0	0.55	0.26			u-shaped
Area 13	13213	13212	enclosures13157	0	6.1	ditch	fill		0	0.55	0.26	mid greyish brown	silty sand	
Area 13	13122	13122	enclosures13157	13122	6.1	ditch	cut	linear	0	0.55	0.16			u-shaped
Area 13	13123	13122	enclosures13157	13122	6.1	ditch	fill		0	0.55	0.16	dark brown	silty sand	
Area 13	13214	13214	enclosures13157	13122	6.1	ditch	cut	linear	0	0.55	0.26			u-shaped
Area 13	13215	13214	enclosures13157	13122	6.1	ditch	fill		0	0.55	0.26	mid greyish brown	sandy silt	
Area 13	13077	13077	enclosures13157	13140	6.1	gully	cut	linear	0	0.6	0.32			v-shaped
Area 13	13078	13077	enclosures13157	13140	6.1	gully	fill		0	0.6	0.32	light to mid yellowish brown	silty clay	
Area 13	13087	13087	enclosures13157	13140	6.1	gully	cut	linear	0	0.43	0.16			u-shaped
Area 13	13088	13087	enclosures13157	13140	6.1	gully	fill		0	0.43	0.16	light to mid yellowish brown	silty clay	
Area 13	13089	13089	enclosures13157	13140	6.1	gully	cut	linear	0		0.21			n/a
Area 13	13090	13089	enclosures13157	13140	6.1	gully	fill		0		0.21	light to mid yellowish brown	silty clay	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 13	13091	13091	enclosures1 3157	13140	6.1	gully	cut	linear	0		0.11			u-shaped
Area 13	13092	13091	enclosures1 3157	13140	6.1	gully	fill		0		0.11	light to mid yellowish brown	silty clay	
Area 13	13116	13116	enclosures1 3157	13140	6.1	gully	cut	linear	0	0.52	0.16			u-shaped
Area 13	13117	13116	enclosures1 3157	13140	6.1	gully	fill		0	0.53	0.15	light to mid yellowish brown	silty clay	
Area 13	13139	13140	enclosures1 3157	13140	6.1	ditch	fill		0	1.15	0.5	light brownish grey	sandy silt	
Area 13	13140	13140	enclosures1 3157	13140	6.1	ditch	cut	linear	0	1.15	0.5			v-shaped
Area 13	13141	13142	enclosures1 3157	13140	6.1	ditch	cut		0	0.55	0.3	light greyish brown	sandy silt	
Area 13	13142	13142	enclosures1 3157	13140	6.1	ditch	cut	linear	0	0.55	0.3			u-shaped
Area 13	13143	13144	enclosures1 3157	13140	6.1	ditch	fill		0	1.15	0.43	mid brownish grey	sandy silt	
Area 13	13144	13144	enclosures1 3157	13140	6.1	ditch	cut	linear	0	1.15	0.43			u-shaped
Area 13	13147	13148	enclosures1 3157	13140	6.1	ditch	fill		0	0.6	0.2	light greyish brown	sandy silt	
Area 13	13148	13148	enclosures1 3157	13140	6.1	gully	cut	linear	0	0.6	0.2			U-shaped
Area 13	13151	13151	enclosures1 3157	13140	6.1	gully	cut	linear	0	0.29	0.08			u-shaped
Area 13	13152	13151	enclosures1 3157	13140	6.1	gully	fill		0	0.29	0.08	mid greyish brown	clay silt	
Area 13	13157	13157	enclosures1 3157	13140	6.1	gully	cut	curvilinear	0	0.45	0.25			v-shaped
Area 13	13192	13192	enclosures1 3157	13192	6.1	ditch	cut	linear	0	0.64	0.19			u-shaped
Area 13	13193	13192	enclosures1 3157	13192	6.1	ditch	fill		0	0.64	0.19	light brownish grey	silty clay	
Area 13	13194	13194	enclosures1 3157	13192	6.1	ditch	cut	linear	0	0.47	0.22			u-shaped
Area 13	13195	13194	enclosures1 3157	13192	6.1	ditch	fill		0	0.47	0.22	mid greyish brown	silty sand	
Area 13	13204	13204	enclosures1 3157	13206	6.1	ditch	cut	linear	0	0.3	0.15			only partially visible
Area 13	13205	13204	enclosures1 3157	13206	6.1	ditch	fill		0	0.3	0.15	mid greyish brown	silty sand	
Area 13	13206	13206	enclosures1 3157	13206	6.1	ditch	cut	linear	0	0.54	0.12			u-shaped
Area 13	13207	13206	enclosures1 3157	13206	6.1	ditch	fill		0	0.54	0.12	mid greyish brown	silty sand	
Area 13	13079	13080	enclosures1 3157	13208	6.1	ditch	fill		0	1	0.1	light greyish brown	fine sandy silt freq lenses and patches of light brownish red med sand	
Area 13	13080	13080	enclosures1 3157	13208	6.1	ditch	cut	linear	0	1	0.1			shallow u-shape
Area 13	13145	13146	enclosures1 3157	13208	6.1	ditch	fill		0	0.35	0.1	light greyish brown	sandy silt	
Area 13	13146	13146	enclosures1 3157	13208	6.1	ditch	cut	linear	0	0.35	0.1			u-shaped
Area 13	13149	13150	enclosures1 3157	13208	6.1	ditch	fill		0	0.4	0.15	light greyish brown	sandy silt	
Area 13	13150	13150	enclosures1 3157	13208	6.1	gully	cut	linear	0	0.4	0.2			u-shaped
Area 13	13208	13208	enclosures1 3157	13208	6.1	ditch	cut	linear	0	0.63	0.14			u-shaped

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 13	13209	13208	enclosures13157	13208	6.1	ditch	fill		0	0.63	0.14	mid greyish brown	sandy silt	
Area 13	13210	13210	enclosures13157	13208	6.1	ditch	cut	linear	0	0.6	0.26			u-shaped
Area 13	13211	13210	enclosures13157	13208	6.1	ditch	fill		0	0.6	0.26	mid greyish brown	sandy silt	
Area 13	13188	13188	DG13013	0	7	ditch	cut	linear	0	1.2	0.32			u-shaped
Area 13	13189	13188	DG13013	0	7	ditch	fill		0	0.94	0.26	mid grey	silty sand	
Area 13	13220	13220	DG13013	0	7	ditch	cut	linear	0	0.97	0.3			u-shaped
Area 13	13221	13220	DG13013	0	7	ditch	fill		0	0.97	0.3	mid greyish brown	sandy silt	
Area 13	13222	13222	DG13013	0	7	ditch	cut	linear	0	0.85	0.32			u-shaped
Area 13	13223	13222	DG13013	0	7	ditch	fill		0	0.85	0.32	mid greyish brown	silty sand	
Area 13	13012	13013	DG13013	13013	7	ditch	fill		0	0.5	0.53	light brown	silty sand occ sand lenses	
Area 13	13013	13013	DG13013	13013	7	ditch	cut	linear	0	0.5	0.53			v-shaped
Area 13	13041	13041	DG13013	13013	7	ditch	cut	linear	0	0.73	0.27			u-shaped
Area 13	13042	13041	DG13013	13013	7	ditch	fill		0	0.73	0.27	mid greyish brown	sandy silt	
Area 13	13081	13081	DG13013	13013	7	ditch	cut	linear	0	0.98	0.31			u-shaped
Area 13	13082	13081	DG13013	13013	7	ditch	fill		0	0.98	0.31	mid greyish brown	clay silt	
Area 13	13178	13178	DG13013	13013	7	ditch	cut	linear	0	1.14	0.25			shallow u-shape
Area 13	13179	13178	DG13013	13013	7	ditch	fill		0	1.14	0.25	mid greyish brown	sandy silt	
Area 13	13190	13190	DG13013	13013	7	ditch	cut	linear	0	0.94	0.26			u-shaped
Area 13	13191	13190	DG13013	13013	7	ditch	fill		0	0.94	0.26	mid grey	silty sand	
Area 13	13022	13022	DG13013	13022	7	ditch	cut	linear	0	1.2	0.3			concave
Area 13	13023	13022	DG13013	13022	7	ditch	fill		0	1.09	0.08	light orange yellow	sand/iron sand	
Area 13	13024	13022	DG13013	13022	7	ditch	fill		0	1.28	0.27	mid greyish brown	sandy silt	
Area 13	13124	13124	DG13013	13022	7	gully	cut	linear	0	0.35	0.08			u-shaped
Area 13	13125	13124	DG13013	13022	7	gully	fill		0	0.35	0.08	light greyish brown	silt	
Area 13	13180	13180	DG13013	13022	7	gully	cut	linear	0	0.49	0.18			u-shaped
Area 13	13181	13180	DG13013	13022	7	gully	fill		0	0.49	0.18	mid greyish brown	clay silt	
Area 13	13218	13218	DG13013	13022	7	ditch	cut	linear	0	0.68	0.19			u-shaped
Area 13	13219	13218	DG13013	13022	7	ditch	fill		0	0.68	0.19	mid greyish brown	sandy silt	
Area 13	13232	13232	0	0	8	plane crater	cut		0					
Area 13	13233	13232	0	0	8	plane crater	fill		0			dark grey	sandy silt	
Area 13	13120	13120	0	0	6.1?	ditch	cut	curvilinear	0	0.8	0.28			u-shaped
Area 13	13121	13120	0	0	6.1?	ditch	fill		0	0.8	0.28	mid greyish brown	clay silt	
Area 13	13004	13004	0	13230	6.1?	ditch	cut	linear	0	0.8	0.2			u-shaped

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 13	13005	13004	0	13230	6.1?	ditch	fill		0	0.8	0.2	brownish grey	silt	
Area 13	13006	13006	0	13230	6.1?	ditch	cut	linear	0	0.5	0.11			u-shaped
Area 13	13007	13006	0	13230	6.1?	ditch	fill		0	0.5	0.11	light orange brown	sandy silt	
Area 13	13069	13069	0	13230	6.1?	ditch	cut	linear	0	1.02	0.46			u-shaped
Area 13	13070	13069	0	13230	6.1?	ditch	fill		0	1.02	0.46	light greyish brown	silty clay	
Area 13	13230	13230	0	13230	6.1?	ditch	cut	linear	0	1.36	0.32			u-shaped
Area 13	13231	13230	0	13230	6.1?	ditch	fill		0	1.36	0.32	dark grey	sandy silt	
Area 13	13014	13014	DG13014	0	6.1?	ditch	cut	linear	0	0.8	0.19			u-shaped
Area 13	13015	13014	DG13014	0	6.1?	ditch	fill		0	0.8	0.19	light brownish grey	silty sand	
Area 13	13030	13030	DG13014	0	6.1?	ditch	cut	linear	0	1.22	0.32			u-shaped
Area 13	13031	13030	DG13014	0	6.1?	ditch	fill		0	1.22	0.32	mid greyish brown	sandy silt	
Area 13	13043	13043	DG13014	0	6.1?	gully	cut	linear	0	0.55	0.07			gentle u-shaped
Area 13	13044	13043	DG13014	0	6.1?	gully	fill		0		0.07	mid yellowish brown	silty sand	
Area 14	14002	14002	0	14002	2.2	ditch	cut	linear	0	1.1	0.33			wide U
Area 14	14003	14002	0	14002	2.2	ditch	fill		0		0.33	mid greyish brown	silty sand	
Area 14	14004	14004	0	14002	2.2	ditch	cut	linear	0	1.06	0.25			wide U
Area 14	14005	14004	0	14002	2.2	ditch	fill		0		0.25	mid greyish brown	silty sand	
Area 14	14006	14006	0	14002	2.2	ditch	cut	linear	0	1.3	0.27			wide U
Area 14	14007	14006	0	14002	2.2	ditch	fill		0		0.27	mid greyish brown	silty sand	
Area 14	14008	14008	0	14002	2.2	ditch	cut	linear	0	1.01	0.26			wide U
Area 14	14009	14008	0	14002	2.2	ditch	fill		0		0.26	mid greyish brown	silty sand	
Area 14	14000	0	0	0	8	topsoil	layer		0					
Area 14	14001	0	0	0	8	subsoil	layer		0					
Area 15	15000	15000	0	0	0	natural	cut	amorphous	0	1.16	0.46			U-shaped
Area 15	15001	15000	0	0	0	natural	fill		0		0.46	mid yellow grey	silty sand	
Area 15	15002	15000	0	0	0	natural	fill		0		0.34	dark grey	sandy silt	
Area 15	15003	15000	0	0	0	natural	fill		0		0.09	dark grey	sandy silt	
Area 15	15004	15004	0	0	0	pit/ hollow	cut	sub-circular	0	3	0.66			U-shaped
Area 15	15005	15004	0	0	0	pit/ hollow	fill		0		0.3	mid yellow brown	silty sand	
Area 15	15006	15004	0	0	0	pit/ hollow	fill		0		0.38	mid greyish brown	silty sand	
Area 15	15015	15015	0	0	0	pit	cut	sub-circular	0	0.9	0.2			U-shaped
Area 15	15016	15015	0	0	0	pit	fill		0	0.9	0.2	dark brownish grey	silty sand	
Area 15	15011	15011	0	15011	0	ditch	cut	linear	0	0.8	0.15			bowl shape
Area 15	15012	15011	0	15011	0	ditch	fill		0	0.8	0.15	light brownish grey	silty sand	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 15	15013	15013	0	15011	0	ditch	cut	linear	0	0.8	0.09			bowl
Area 15	15014	15013	0	15011	0	ditch	fill		0	0.8	0.09	mid brownish grey	silty sand	
Area 15	15009	15009	0	0	2.2	natural	cut	sub-circular	0	1.4	0.4			wide U-shape
Area 15	15010	15009	0	0	2.2	natural	fill		0	1.4	0.4	mid yellowish brown	silty sand	
Area 15	15007	15007	0	0	8	posthole	cut	sub-circular	0	0.64	0.4			square
Area 15	15008	15007	0	0	8	posthole	fill		0	0.64	0.4	dark brownish grey	silty sand	
Area 16	16019	16019	0	0	0	natural	cut	amorphous			0.18			irregular
Area 16	16020	16019	0	0	0	natural	fill				0.18	mid dark brown	sandy silt	
Area 16	16025	16025	0	16025	0	natural	cut	sub-circular						
Area 16	16026	16025	0	16025	0	natural	fill					mid brown grey	fine sand	
Area 16	16035	16035	0	16025	0	natural	cut	amorphous		1.58	0.21			irregular
Area 16	16036	16035	0	16025	0	natural	fill			1.56	0.21	mid grey brown with grey flecks	sandy silt	
Area 16	16012	16012	0	0	6.2	ditch	cut	linear		2.02	0.6			u-shaped
Area 16	16013	16012	0	0	6.2	ditch	fill				0.14	light grey	sandy silt	
Area 16	16014	16012	0	0	6.2	ditch	fill				0.46	mid brown	silty sand	
Area 16	16027	16027	0	0	6.2	ditch	cut	linear		0.94	0.26			u-shaped
Area 16	16028	16027	0	0	6.2	ditch	fill			0.94	0.26	dark yellowish brown	fine silt	
Area 16	16001	16001	0	16001	6.2	ditch	cut	linear		3.03	0.63			v shaped
Area 16	16002	16001	0	16001	6.2	ditch	fill			3.03	0.63	mid brownish grey	fine silt/sand	
Area 16	16003	16003	0	16001	6.2	ditch	cut	linear		0.92	0.43			u shaped
Area 16	16004	16003	0	16001	6.2	ditch	fill			0.92	0.43	mid yellowish brown	fine sand	
Area 16	16015	16015	0	16001	6.2	ditch	cut	linear			0.22			u-shaped
Area 16	16016	16015	0	16001	6.2	ditch	fill				0.22	mid light brown	sandy silt	
Area 16	16017	16017	0	16001	6.2	ditch	cut	linear		1.44	0.26			u shaped
Area 16	16018	16017	0	16001	6.2	ditch	fill			1.44	0.26	mid brown	sandy silt	
Area 16	16029	16029	0	16029	6.2	ditch terminus	cut	linear		0.86	0.46			v shaped
Area 16	16030	16029	0	16029	6.2	ditch terminus	fill			0.86	0.46	mid grey brown	sandy silt	
Area 16	16031	16031	0	16029	6.2	ditch	cut	linear		0.6	0.14			
Area 16	16032	16031	0	16029	6.2	ditch	fill			0.6	0.14	mid orangey brown	fine sand	
Area 16	16063	16063	0	16029	6.2	ditch	cut	linear	0	0.61	0.13			U-shaped
Area 16	16064	16063	0	16029	6.2	ditch	fill		0	0.61	0.13	mid yellowish brown	silty sand	
Area 16	16053	16053	DG16053	0	6.2	ditch	cut	linear		0.72	0.34			u shaped
Area 16	16054	16053	DG16053	0	6.2	ditch	fill			0.72	0.34	mid brown	silty sand	
Area 16	16055	16055	DG16053	16055	6.2	ditch	cut	linear		0.94	0.38			u shaped

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 16	16056	16055	DG16053	16055	6.2	ditch	fill			0.94	0.38	mid grey brown	silty sand	
Area 16	16059	16059	DG16053	16055	6.2	ditch	cut	linear		0.6	0.17			u shaped
Area 16	16060	16059	DG16053	16055	6.2	ditch	fill			0.6	0.17	mid brown with grey patches	silty sand	
Area 16	16057	16057	DG16053	16057	6.2	ditch	cut	linear		1.76	0.32			u-shaped
Area 16	16058	16057	DG16053	16057	6.2	ditch	fill			1.76	0.32	dark grey brown	silty sand	
Area 16	16061	16061	DG16053	16057	6.2	ditch	cut	linear		0.64	0.1			flat bottomed u shape
Area 16	16062	16061	DG16053	16057	6.2	ditch	fill			0.64	0.1	mid brown	silty sand	
Area 16	16005	16005	PG16005	0	6.2	pit	cut	sub-circular		2.36	1.1			u shaped
Area 16	16006	16005	PG16005	0	6.2	pit	fill				0.2	light grey	sandy silt	
Area 16	16007	16005	PG16005	0	6.2	pit	fill				0.38	mid grey brown	sandy silt	
Area 16	16008	16005	PG16005	0	6.2	pit	fill				0.6	mid brown	sandy silt	
Area 16	16009	16009	PG16005	0	6.2	pit	cut	circular	2.08	2.08	0.92			u shaped
Area 16	16010	16009	PG16005	0	6.2	pit	fill			2.08	0.32	mid yellowy brown	fine sand	
Area 16	16011	16009	PG16005	0	6.2	pit	fill			1.72	0.68	mid brownish grey	fine silt	
Area 16	16021	16021	PG16005	0	6.2	pit	cut	circular		0.94	0.11			
Area 16	16022	16021	PG16005	0	6.2	pit	fill		0.94	0.94	0.11	dark grey blue	fine silt	
Area 16	16023	16023	PG16005	0	6.2	natural	cut	amorphous		1.36	0.13			irregular
Area 16	16024	16023	PG16005	0	6.2	natural	fill			1.36	0.13	pale grey with orange flecks	sandy silt	
Area 16	16033	16033	PG16005	0	6.2	pit	cut	circular	1.08	1.08	0.24			
Area 16	16034	16033	PG16005	0	6.2	pit	fill		1.08	1.08	0.24	mid yellowish brown	fine sand	
Area 16	16037	16037	PG16039	0	6.2	pit	cut	sub-circular		2.2	0.08			
Area 16	16038	16037	PG16039	0	6.2	pit	fill			2.2	0.08	mid grey brown with grey flecks	sandy silt	
Area 16	16039	16039	PG16039	0	6.2	pit	cut	sub-circular	2.22	2.22	0.51			u shaped
Area 16	16040	16039	PG16039	0	6.2	pit	fill			2.22	0.51	mid grey brown	fine sand	
Area 16	16041	16041	PG16039	0	6.2	pit	cut	sub-circular		2.4	0.12			irregular
Area 16	16042	16041	PG16039	0	6.2	pit	fill			2.4	0.12	light grey with red-brown flecks	sandy silt	
Area 16	16043	16043	PG16039	0	6.2	pit	cut	sub-circular	0.93	0.93	0.24			u shaped
Area 16	16044	16043	PG16039	0	6.2	pit	fill		0.93	0.93	0.24	mid yellowish brown	fine silty sand	
Area 16	16045	16045	PG16039	0	6.2	pit	cut	sub-circular		0.98	0.24			u shaped
Area 16	16046	16045	PG16039	0	6.2	pit	fill			0.98	0.24	mid brown yellow	fine sand silt	
Area 16	16047	16047	PG16039	0	6.2	pit	cut	sub-circular		1.2	0.34			u shaped
Area 16	16048	16047	PG16039	0	6.2	pit	fill			1.2	0.34	mid brown	silty sand	
Area 16	16049	16049	PG16039	0	6.2	pit	cut	sub-circular		1.52	0.22			u shaped

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 16	16050	16049	PG16039	0	6.2	pit	fill			1.52	0.22	mid brown	silty sand	
Area 16	16051	16051	PG16039	0	6.2	natural	cut	sub-circular		1.62	0.12			irregular
Area 16	16052	16051	PG16039	0	6.2	natural	fill			1.62	0.12	mid grey brown	silty sand	
Area 17	17034	0	0	0	0	natural	layer		0					
Area 17	17097	0	0	0	0		layer		18	11	0.08	mid yellowish grey, occ orange patches	sandy silt	
Area 17	17447	0	0	0	0	natural	layer		0		0.15	light-mid greyish brown	sandy silt	
Area 17	17127	17127	0	0	0	natural	cut	amorphous	0	2.5	0.08			irregular
Area 17	17128	17127	0	0	0	natural	fill		0	2.5	0.8	mid greyish brown	silty sand	
Area 17	17153	17153	0	0	0	pit	cut	sub-circular	1.06	1	0.17			angular U-shape base
Area 17	17154	17153	0	0	0	pit	fill		1.06	1	0.17	mid brown with thin band of charcoal	sandy silt	
Area 17	17210	17210	0	0	0	pit	cut	circular		0.7	0.22			v shape
Area 17	17211	17210	0	0	0	pit	fill			0.7	0.22	dark bluey brown	fine silty sand	
Area 17	17288	17289	0	0	0	natural	fill		0	0.6	0.4	mid brown	silty sand	
Area 17	17289	17289	0	0	0	natural	cut	sub-circular	0	0.6	0.4			
Area 17	17408	17408	0	0	0	natural	cut	circular	2.4	2.4	0.34			flat based V
Area 17	17409	17408	0	0	0	natural	fill		2.4	2.4	0.34	mid greyish brown	silty sand	
Area 17	17424	17424	0	0	0	natural	cut	sub-circular	0	3.2	0.5			U-shape
Area 17	17425	17424	0	0	0	natural	fill		0	3.2	0.5	light pale greyish brown	silty sand	
Area 17	17438	17437	0	0	0	pit	fill		1.3	1	0.46	light brown	fine sandy silt	
Area 17	17455	17455	0	0	0	natural	cut	linear	0	2.4	0.3			
Area 17	17456	17455	0	0	0	natural	fill		0	2.4	0.3	mid greyish brown	silty sand	
Area 17	17472	17471	0	0	0	pit	fill		0	1.61	0.6	mid greyish brown	silty sand	
Area 17	17501	17501	0	0	0	tree throw	cut	amorphous	2.6	1.6	0.4			bowl shaped
Area 17	17502	17501	0	0	0	tree throw	fill		0			mid brownish grey	silty sand	
Area 17	17503	17503	0	0	0	natural	cut	sub-circular	0.6	0.4	0.2			bowl shaped
Area 17	17504	17503	0	0	0	natural	fill		0.6	0.4	0.2	mid greyish brown	sandy silt	
Area 17	17514	17514	0	0	0	ditch	cut	linear	0	0.64	0.21			U-shaped
Area 17	17515	17514	0	0	0	ditch	fill		0	0.64	0.21	mid brown	sandy silt	
Area 17	17610	17610	0	0	0	pit	cut	sub-circular	2.6	2.3	0.7			U-shape
Area 17	17611	17610	0	0	0	pit	fill		2.6	1.87	0.08	dark blueish grey	clayey sand	
Area 17	17612	17610	0	0	0	pit	fill		2.6	2.3	0.63	dark brownish grey	silty sand	
Area 17	17389	0	0	0	0	deposit	layer		0		0.1	mid grey	sandy silt	
Area 17	17170	17170	0	17170	0	natural	cut	linear	1.12	0.24	0.26			N-A

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 17	17171	17170	0	17170	0	natural	fill		1.12	0.24	0.26	dark grey	sandy silt	
Area 17	17174	17174	0	17170	0	natural	cut	linear	0	0.98	0.12			U-shaped
Area 17	17175	17174	0	17170	0	natural	fill		0	0.98	0.12	dark grey	sandy silt	
Area 17	17441	17441	PG17520	0	0	pit	cut	sub-circular	0.76	0.6	0.11			angular U-shape
Area 17	17442	17441	PG17520	0	0	pit	fill		0.76	0.6	0.11	dark grey with some spots of red and orange	clayey silt	
Area 17	17512	17512	PG17520	0	0	pit	cut	sub-circular	0.65	0.53	0.06			v wide U base
Area 17	17513	17512	PG17520	0	0	pit	fill		0.65	0.53	0.06	light brown, mixed with red and grey (charcoal)	silt	
Area 17	17518	17518	PG17520	0	0	pit	cut	amorphous	0.65	0.45	0.06			irregular
Area 17	17519	17518	PG17520	0	0	pit	fill		0.65	0.45	0.06	and staining from charcoal	sandy clay	
Area 17	17520	17520	PG17520	0	0	pit	cut	circular	0	1.35	0.23			base of wide U
Area 17	17521	17520	PG17520	0	0	pit	fill		0	1.35	0.23	mid brown with some red and high % of charcoal	sandy silt	
Area 17	17522	17522	PG17520	0	0	pit	cut	sub-circular	1	0.9	0.1			wide U-shape
Area 17	17523	17522	PG17520	0	0	pit	fill		1	0.9	0.1	mid brown with specks of red and orange	sandy silt	
Area 17	17524	17524	PG17520	0	0	pit	cut	sub-circular	0.7	0.56	0.14			wide U-shape
Area 17	17525	17524	PG17520	0	0	pit	fill		0.7	0.56	0.14	dark brown with specks of yellow/orange	clayey silt	
Area 17	17578	17578	PG17520	0	0	pit	cut	sub-circular	0.95	0.85	0.14			
Area 17	17579	17578	PG17520	0	0	pit	fill		0.95	0.85	0.14	mid greyish brown with pockets of charcoal	sandy clay	
Area 17	17157	17157	undated pits	0	0	pit	cut	sub-circular	1.4	1.3	0.18			shallow bowl
Area 17	17158	17157	undated pits	0	0	pit	fill		1.4	1.3	0.18	mid greyish brown	fine sandy silt	
Area 17	17168	17169	undated pits	0	0	pit	fill		1	0.88	0.25	Dark grey	silty sand	
Area 17	17169	17169	undated pits	0	0	pit	cut	circular	1	0.88	0.25			U-shaped
Area 17	17176	17176	undated pits	0	0	pit	cut	sub-circular	0	1.74	0.24			U-shaped
Area 17	17177	17176	undated pits	0	0	pit	fill		0	1.74	0.24	mid greyish brown	silty sand	
Area 17	17206	17206	undated pits	0	0	pit	cut	sub-circular	0	0.82	0.15			U-shaped
Area 17	17207	17206	undated pits	0	0	pit	fill		0	0.82	0.15	mid brown grey	silty sand	
Area 17	17344	17344	undated pits	0	0	pit	cut	sub-circular	0.79	0.7	0.16			irregular
Area 17	17345	17344	undated pits	0	0	pit	fill		0.79	0.7	0.16	mid brown mixed with high % staining from charcoal with dark grey patches	silty	
Area 17	17410	17410	undated pits	0	0	pit	cut	circular	1.2	1.2	0.25			V shaped
Area 17	17411	17410	undated pits	0	0	pit	fill		1.2	1.2	0.25	dark greyish brown	silty sand	
Area 17	17414	17414	undated pits	0	0	pit	cut	circular	1.37	1.37	0.29			short sides, flat base

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 17	17415	17414	undated pits	0	0	pit	fill		1.37	1.37	0.29	dark greyish brown	silty sand	
Area 17	17433	17433	undated pits	0	0	pit	cut	sub-circular	1.2	0.85	0.23			wide U-shaped
Area 17	17434	17433	undated pits	0	0	pit	fill		1.2	0.85	0.23	dark greyish brown, with high % of charcoal staining	v fine clayey silt	
Area 17	17439	17440	undated pits	0	0	pit	fill		0.62	0.62	0.06	Dark grey	silty sand	
Area 17	17440	17440	undated pits	0	0	pit	cut	circular	0.62	0.62	0.06			saucer shaped
Area 17	17459	17459	undated pits	0	0	pit	cut	circular	0	2.17	0.6			bowl shape
Area 17	17460	17459	undated pits	0	0	pit	fill		0	2.17	0.6	mid orangey brown	sandy silt	
Area 17	17469	17469	undated pits	0	0	pit	cut	sub-circular	3.7	1	0.2			U-shaped
Area 17	17470	17469	undated pits	0	0	pit	fill		3.7	1	0.2	mid orangey brown	silty sand	
Area 17	17481	17481	undated pits	0	0	pit	cut	sub-circular	0.85	1.2	0.13			U-shaped
Area 17	17482	17481	undated pits	0	0	pit	fill		0.85	1.2	0.13	mid greyish brown	sand	
Area 17	17505	17507	undated pits	0	0	pit	fill		1.2	1.03	0.11	light brown	silty sand	
Area 17	17506	17507	undated pits	0	0	pit	fill		1.2	1.03	0.09	Dark grey	silty sand	
Area 17	17507	17507	undated pits	0	0	pit	cut	circular	1.2	1.03	0.2			concave
Area 17	17602	17602	undated pits	0	0	pit	cut	sub-circular	0	1.2	0.28			U shaped
Area 17	17603	17602	undated pits	0	0	pit	fill		0	1.2	0.28	mid brown	clayey sand	
Area 17	17319	17319	0	0	1	natural	cut	irregular	3.6	2.6	0.46			irregular
Area 17	17320	17319	0	0	1	natural	fill		3.6	2.6	0.46	light brown with some light grey areas	silty sand	
Area 17	17189	17189	0	17116	1	ditch	cut	linear	0	0.49	0.28			wide angular U-shape
Area 17	17190	17189	0	17116	1	ditch	fill		0	0.49	0.28	light greyish brown	sandy silt	
Area 17	17116	17116	1	17116	1	ditch	cut	linear		0.45	0.22			irregular
Area 17	17117	17116	1	17116	1	ditch	fill		0	0.45	0.22	light greyish brown	silt	
Area 17	17118	17118	ditch17160	0	1	ditch	cut	linear	0	0.5	0.08			wide u-shaped
Area 17	17119	17118	ditch17160	0	1	ditch	fill		0	0.5	0.08	mid orange brown	silty sand	
Area 17	17160	17160	ditch17160	17160	1	ditch	cut	linear	0	0.55	0.11			irregular U-shape
Area 17	17161	17160	ditch17160	17160	1	ditch	fill		0	0.55	0.11	mid orangey brown	sandy silt	
Area 17	17592	17592	ditch17160	17160	1	ditch	cut	linear	1	0.95	0.3			U-shape
Area 17	17593	17592	ditch17160	17160	1	ditch	fill		0	0.95	0.3	mid greyish brown	silty sand	
Area 17	17071	17071	PG17074	0	1	pit	cut	sub-circular	0.57	0.5	0.29			u-shaped
Area 17	17072	17071	PG17074	0	1	pit	fill			0.48	0.14	light brown	fine silty sand	
Area 17	17073	17071	PG17074	0	1	pit	fill			0.57	0.15	dark grey	fine sandy silt	
Area 17	17074	17074	PG17074	0	1	pit	cut	sub-circular	1.65	1.6	0.17			wide shallow bowl

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 17	17075	17074	PG17074	0	1	pit	fill		1.65	1.6	0.17	dark grey	fine sandy silt	
Area 17	17084	17084	PG17074	0	1	pit	cut	circular	1.1	1.07	0.27			asymmetrical "W" shape
Area 17	17085	17084	PG17074	0	1	pit	fill			0.64	0.13	light brown	fine silty sand	
Area 17	17086	17084	PG17074	0	1	pit	fill		1.65	1.6	0.14	dark brownish grey	fine sandy silt	
Area 17	17100	17100	PG17074	0	1	natural	cut	sub-circular	1.2	0.83	0.37			truncated
Area 17	17120	17120	PG17074	0	1	pit	cut	sub-circular	0.85	0.8	0.36			u-shaped
Area 17	17121	17120	PG17074	0	1	pit	fill		0.85	0.8	0.36	dark brownish grey	fine sandy silt	
Area 17	17123	17122	PG17074	0	1	pit	fill		0.82	0.7	0.18	mid brownish grey	fine sandy silt	
Area 17	17133	17133	PG17074	0	1	pit	cut	sub-circular	0	1.2	0.14			shallow U
Area 17	17134	17133	PG17074	0	1	pit	fill		0	1.2	0.14	dark brown	silty sand	
Area 17	17135	17135	PG17074	0	1	pit	cut	sub-circular	1.5	1.3	0.28			bowl
Area 17	17136	17135	PG17074	0	1	pit	fill		0	1.3	0.28	mid brown grey	fine silty sand	
Area 17	17137	17137	PG17074	0	1	pit	cut	sub-circular	0	0.75	0.13			bowl
Area 17	17138	17137	PG17074	0	1	pit	fill		0.8	0.75	0.13	mid brown grey	fine sandy silt	
Area 17	17148	17148	PG17074	0	1	pit	cut	circular	1.3	1.3	0.15			flat and shallow
Area 17	17149	17148	PG17074	0	1	pit	fill		1.3	1.3	0.15	dark yellowish grey	silty sand	
Area 17	17185	17185	PG17074	0	1	pit	cut	sub-circular	0.9	0.8	0.14			shallow bowl
Area 17	17186	17185	PG17074	0	1	pit	fill		0.9	0.8	0.14	dark brownish grey	fine sandy silt	
Area 17	17187	17187	PG17074	0	1	pit	cut	sub-circular	0.8	0.7	0.12			shallow bowl
Area 17	17188	17187	PG17074	0	1	pit	fill		0.8	0.7	0.12	dark brownish grey	fine sandy silt	
Area 17	17101	17100	PG17074	1		natural	fill		1.2	0.83	0.37	mid greyish brown	sandy silt	
Area 17	17139	17139	PG17212	0	1	pit	cut	circular	0	1.8	0.49			U shaped
Area 17	17140	17139	PG17212	0	1	pit	fill		0	1.8	0.49	light grey brown	silt sand	
Area 17	17212	17212	PG17212	0	1	natural	cut	amorphous	1.3	0.73	0.03			irregular
Area 17	17213	17212	PG17212	0	1	natural	fill		7.4	0.73	0.03	orangey red (burnt) with darker charcoal stains	silty sand	
Area 17	17317	17317	PG17212	0	1	pit	cut	sub-circular	0	0.85	0.7			wide U-shape based
Area 17	17318	17317	PG17212	0	1	pit	fill		1	0.85	0.7	light orangey brown with patches of charcoal staining	clayey sand	
Area 17	17435	17435	PG17212	0	1	pit	cut	sub-circular	1.4	1.4	0.48			wide U-shape
Area 17	17436	17435	PG17212	0	1	pit	fill		1.4	1.4	0.48	mid greyish brown	fine sandy silt	
Area 17	17437	17437	PG17212	0	1	pit	cut	sub-circular	1.3	1	0.46			wide U-shape
Area 17	17465	17465	PG17212	0	1	pit	cut	sub-circular	1.7	1	0.2			U-shaped
Area 17	17466	17465	PG17212	0	1	pit	fill		1.7	1	0.2	pale brownish grey	silt	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 17	17471	17471	PG17212	0	1	pit	cut	circular	0	1.61	0.6			U-shaped
Area 17	17499	17499	PG17212	0	1	natural	cut	sub-circular	1.3	1	0.55			irregular
Area 17	17500	17499	PG17212	0	1	tree throw	fill		1.3	1	0.55	light brownish grey	sandy silt	
Area 17	17035	17061	0	0	2.2	pit	fill		1.74	1.74	0.42	light whitish grey	fine silt / sand	
Area 17	17061	17061	0	0	2.2	pit	cut	circular	2.04	2.04	0.7			
Area 17	17062	17061	0	0	2.2	pit	fill		1.12	1.12	0.27	mid yellow brown	fine sand	
Area 17	17063	17061	0	0	2.2	pit	fill		1.21	1.21	0.39	mid grey brown	fine silt sand	
Area 17	17064	17061	0	0	2.2	pit	fill		1.68	1.68	0.34	mid grey brown	fine silt / sand	
Area 17	17109	17109	0	17109	2.2	natural	cut	sub-circular	4.25	2.01	0.39			u-shaped
Area 17	17110	17109	0	17109	2.2	natural	fill		4.25	2.01	0.39	dark orange brown	fine silty sand	
Area 17	17111	17109	0	17109	2.2	natural	fill		0	0.84	0.16	light whitish grey	fine silt	
Area 17	17114	17114	0	17109	2.2	natural	cut	sub-circular	4.25	1.81	0.33			wide u-shape
Area 17	17115	17114	0	17109	2.2	natural	fill		4.25	1.81	0.33	dark orange brown	fine silty sand	
Area 17	17150	17150	0	0	3	pit	cut	sub-circular	0.8	0.65	0.22			bowl shaped
Area 17	17151	17150	0	0	3	pit	fill		0.8	0.65	0.22	dark grey mixed with mid greyish brown	fine sandy silt	
Area 17	17051	17051	0	0	5	pit	cut	sub-circular	2.42	2.2	0.32			wide, flat based
Area 17	17052	17051	0	0	5	pit	fill		2.42	2.2	0.32	mid greyish brown	fine sandy silt	
Area 17	17053	17053	0	0	5	pit	cut	sub-circular	1.2	1.15	0.22			bowl
Area 17	17054	17053	0	0	5	pit	fill		1.2	1.15	0.22	mid brownish grey	fine sandy silt	
Area 17	17055	17055	0	0	5	pit	cut	circular	0.8	0.8	0.06			shallow bowl
Area 17	17056	17055	0	0	5	pit	fill		0.8	0.8	0.06	dark grey	fine sandy silt	
Area 17	17021	17021	0	0	6.1	ditch	cut	linear		1.44	0.38			flattened u with lip to nw edge
Area 17	17022	17021	0	0	6.1	ditch	fill			0.96	0.21	mottled mid grey with orangish brown patches	silty sand	
Area 17	17023	17021	0	0	6.1	ditch	fill			1.44	0.22	mottled light grey brown with orangish brown patches and yellowish orange	silty sand, degraded iron sand, pockets of clean sand	
Area 17	17024	17024	0	0	6.1	ditch	cut	linear		2.72	0.28			irregular-shallow bowl
Area 17	17025	17024	0	0	6.1	ditch	fill			0.78	0.12	mid brownish grey	sand	
Area 17	17026	17024	0	0	6.1	ditch	fill			2.72	0.28	mid greyish brown (some brownish mottling)	sandy silt, degraded ironstone patches	
Area 17	17027	17027	0	0	6.1	pit	cut	sub-circular	0.29	0.42	0.1			u-shaped

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 17	17028	17027	0	0	6.1	pit	fill		0.29	0.42	0.1	dark red / brown	sandy silt	
Area 17	17082	17082	0	0	6.1	pit	cut	sub-circular		1.78	0.5			u shaped
Area 17	17083	17082	0	0	6.1	pit	fill	sub-circular	0		0.5	dark grey	silty sand	U-shaped
Area 17	17199	17199	0	0	6.1	gully	cut	curvilinear	0	0.7	0.25			almost U-shape
Area 17	17200	17199	0	0	6.1	gully	fill		0	0.7	0.25	light grey, mid orange and yellowish mottling	clayey sand	
Area 17	17208	17208	0	0	6.1	ditch	cut	linear	0	0.65	0.21			U-shaped
Area 17	17209	17208	0	0	6.1	ditch	fill		0	0.65	0.21	mid greyish brown	fine silt	
Area 17	17232	17229	0	0	6.1	pit	fill		0	1.45	0.3	dark greyish brown	clayey silt	
Area 17	17243	17242	0	0	6.1	ditch	fill		2	1.18	0.32			
Area 17	17271	17271	0	0	6.1	pit	cut	elliptical	2.67	2.08	0.32			flat bottomed V-shaped
Area 17	17272	17271	0	0	6.1	pit	fill		2.67	2.08	0.32	dark grey	sandy silt	
Area 17	17273	17273	0	0	6.1	natural	cut	amorphous	0	0.87	0.25			irregular
Area 17	17274	17273	0	0	6.1	natural	fill		0	0.87	0.25	dark grey	sandy silt	
Area 17	17300	17301	0	0	6.1	ditch	fill		0	1.1	0.45	mid brown	silty sand	
Area 17	17301	17301	0	0	6.1	ditch	cut	linear	0	1.1	0.45			
Area 17	17302	17302	0	0	6.1	ditch	cut	linear	0	1	0.35			wide V-shaped
Area 17	17303	17302	0	0	6.1	ditch	fill		0	1	0.35	mid grey	fine sandy silt	
Area 17	17306	17306	0	0	6.1	posthole	cut	sub-circular	0.4	0.4	0.16			wide U-shaped
Area 17	17307	17306	0	0	6.1	posthole	fill		0.4	0.4	0.16	dark grey	fine sandy silt	
Area 17	17308	17308	0	0	6.1	ditch	cut	linear	0	1.1	0.43			rounded V-shape
Area 17	17309	17308	0	0	6.1	ditch	fill		0	1.1	0.43	mid brownish grey	fine sandy silt	
Area 17	17310	17310	0	0	6.1	pit	cut	imperceptible	0	0.8	0.75			rounded V shape
Area 17	17311	17310	0	0	6.1	pit	fill		0	0.7	0.35	mid grey with reddish lenses	fine sandy silt	
Area 17	17312	17310	0	0	6.1	pit	fill		0	0.45	0.4	mid brownish grey	fine sandy silt	
Area 17	17330	17330	0	0	6.1	ditch	cut	linear	1	1.68	0.42			U-shaped
Area 17	17331	17330	0	0	6.1	ditch	fill		1	1.68	0.42	light-mid grey	sandy silt	
Area 17	17332	17332	0	0	6.1	ditch	cut	linear	1	2.54	0.56			U-shaped
Area 17	17333	17332	0	0	6.1	ditch	fill		0		0.28	light grey	sandy silt	
Area 17	17334	17332	0	0	6.1	ditch	fill		0		0.38	mid grey	sandy silt	
Area 17	17335	17332	0	0	6.1	ditch	fill		0		0.38	dark grey	sandy silt	
Area 17	17336	17336	0	0	6.1	pit	cut	sub-circular	0	0.32	0.16			U-shaped
Area 17	17337	17336	0	0	6.1	pit	fill		0	0.32	0.16	dark grey	sandy silt	
Area 17	17338	17338	0	0	6.1	pit	cut	sub-circular	0	0.38	0.14			U-shaped

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 17	17339	17338	0	0	6.1	pit	fill		0	0.38	0.14	dark grey	sandy silt	
Area 17	17162	17162	0	17162	6.1	ditch	cut	linear	0	0.82	0.36			U-shaped
Area 17	17163	17162	0	17162	6.1	ditch	fill		0	0.82	0.36	mid reddish brown	silty sand	
Area 17	17172	17172	0	17162	6.1	ditch	cut	linear	1.08	0.25	0.28			N/A
Area 17	17173	17172	0	17162	6.1	ditch	fill		1.08	0.25	0.28	dark grey	sandy silt	
Area 17	17195	17195	0	17162	6.1	ditch	cut	linear	0	0.74	0.18			U-shaped
Area 17	17196	17195	0	17162	6.1	ditch	fill		0	0.74	0.18	dark grey	sandy silt	
Area 17	17416	17416	0	17242	6.1	ditch	cut	curvilinear	0		0.72			TMS/ moist
Area 17	17417	17416	0	17242	6.1	ditch	fill		0		0.72	mid greyish brown	sandy silt	
Area 17	17275	17275	0	17275	6.1	ditch	cut	curvilinear	0	0.91	0.3			U-shape
Area 17	17276	17275	0	17275	6.1	ditch	fill		0	0.91	0.3	mid greyish brown	clayey silt	
Area 17	17365	17365	0	17275	6.1	ditch	cut	linear	0	1.58	0.56			U-shaped
Area 17	17366	17365	0	17275	6.1	ditch	fill		0		0.34	mid brown	sand	
Area 17	17367	17365	0	17275	6.1	ditch	fill		0		0.47	dark grey	silty sand	
Area 17	17394	17394	0	17275	6.1	ditch	cut	linear	0	1.4	0.3			U-shaped
Area 17	17395	17394	0	17275	6.1	ditch	fill		10	1.4	0.3	pale greyish brown	sand	
Area 17	17155	17155	0	17600	6.1	ditch	cut	linear		1.02	0.38			U-shaped
Area 17	17156	17155	0	17600	6.1	ditch	fill			1.02	0.38	mid greyish brown	silty sand	
Area 17	17553	17553	0	17600	6.1	ditch	cut	linear		1.2	0.45			V-shaped
Area 17	17554	17553	0	17600	6.1	ditch	fill					mid reddish brown	sandy silt	
Area 17	17600	17600	0	17600	6.1	ditch terminus	cut	linear		0.58	0.2			U-shaped
Area 17	17601	17600	0	17600	6.1	ditch	fill			0.58	0.2	light greyish brown	silty sand	
Area 17	17231	17231	0		6.1	pit	cut	amorphous	0					bowl shape
Area 17	17242	17242	ditch17269	17242	6.1	ditch	cut	linear	2	1.18	0.32			U-shaped
Area 17	17292	17292	ditch17269	17242	6.1	ditch	cut	linear	0	0.7	0.32			U-shaped
Area 17	17293	17292	ditch17269	17242	6.1	ditch	fill		0	0.7	0.32	mid greyish brown	silty clay	
Area 17	17316	17292	ditch17269	17242	6.1	ditch	fill		0	0.6	0.26	mid greyish brown	silty clay	
Area 17	17327	17327	ditch17269	17242	6.1	ditch	cut	linear	2.04	1	0.36			U-shaped
Area 17	17328	17327	ditch17269	17242	6.1	ditch	fill		0		0.2	light-mid grey	sandy silt	
Area 17	17329	17327	ditch17269	17242	6.1	ditch	fill		0		0.16	dark grey	sandy silt	
Area 17	17240	17240	ditch17269	17269	6.1	ditch	cut	linear	1.28	0.45	0.36			imperceptible
Area 17	17241	17240	ditch17269	17269	6.1	ditch	fill		1.28	0.45	0.36	dark grey	sandy silt	
Area 17	17269	17269	ditch17269	17269	6.1	ditch	cut	linear	2	1.14	0.12			U-shaped
Area 17	17270	17269	ditch17269	17269	6.1	ditch	fill		2	1.14	0.12	mid grey with orange flecks	sandy silt	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 17	17006	17006	enclosure17006	17006	6.1	ditch	cut	linear		1.81	0.7			u shaped
Area 17	17007	17006	enclosure17006	17006	6.1	ditch	fill			0.54	0.24	dark red brown	sandy silt	
Area 17	17008	17006	enclosure17006	17006	6.1	ditch	fill			0.1	0.16	mid grey	sandy silt	
Area 17	17009	17006	enclosure17006	17006	6.1	ditch	fill			0.04	0.18	mid orange brown	sand	
Area 17	17010	17006	enclosure17006	17006	6.1	ditch	fill			1.81	0.42	dark grey brown	sandy silt	
Area 17	17141	17141	enclosure17006	17006	6.1	ditch	cut	linear	0	2.38	0.9			V-shaped
Area 17	17142	17141	enclosure17006	17006	6.1	ditch	fill		0	0.63	0.16	pale yellow grey	silty sand	
Area 17	17143	17141	enclosure17006	17006	6.1	ditch	fill		0	2.38	0.3	dark grey brown	silty sand	
Area 17	17152	17141	enclosure17006	17006	6.1	ditch	fill		0	0.63	0.16	mid yellowish grey	silty sand	
Area 17	17164	17164	enclosure17006	17006	6.1	ditch	cut	linear	0	2.8	0.88			bowl
Area 17	17165	17164	enclosure17006	17006	6.1	ditch	fill		0	1.51	0.24	light greyish brown	sand	
Area 17	17166	17164	enclosure17006	17006	6.1	ditch	fill		0	0.8	0.14	mid yellowish brown	sand	
Area 17	17167	17164	enclosure17006	17006	6.1	ditch	fill		0	2.6	0.75	mid brown	sand	
Area 17	17178	17178	enclosure17006	17006	6.1	ditch	cut	linear	2	1.68	0.92			V shaped
Area 17	17179	17178	enclosure17006	17006	6.1	ditch	fill		2	0.66	0.08	light yellowish grey	silty sand	
Area 17	17180	17178	enclosure17006	17006	6.1	ditch	fill		2	0.72	0.28	dark greyish brown	silty sand	
Area 17	17181	17178	enclosure17006	17006	6.1	pit	fill		2	0.94	0.16	mid brownish yellow	silty sand	
Area 17	17182	17178	enclosure17006	17006	6.1	ditch	fill		2	1.68	0.52	dark greyish brown	silty sand	
Area 17	17261	17261	enclosure17006	17006	6.1	ditch	cut	curvilinear	3.15	3.35	0.7			V-shape
Area 17	17262	17261	enclosure17006	17006	6.1	ditch	fill		3.15	1.7	0.17	mid orangey grey	sand	
Area 17	17263	17261	enclosure17006	17006	6.1	ditch	fill		3.15	2.09	0.5	mid greyish brown	sand	
Area 17	17264	17261	enclosure17006	17006	6.1	ditch	fill		3.15	3.35	0.16	dark greyish brown	clayey sand	
Area 17	17011	17011	enclosure17011	17011	6.1	ditch	cut	linear		1.7	0.31			v shaped
Area 17	17012	17011	enclosure17011	17011	6.1	ditch	fill			1.7	0.31	mid whitish grey	silt /sand fine	
Area 17	17197	17197	enclosure17011	17011	6.1	ditch	cut	curvilinear	0	2.1	0.88			sub V-shaped
Area 17	17198	17197	enclosure17011	17011	6.1	ditch	fill		0	2.1	0.88	mid blueish grey	clayey silt	
Area 17	17238	17238	enclosure17011	17011	6.1	ditch	cut	linear	1.43	1.5	0.57			U-shaped
Area 17	17239	17238	enclosure17011	17011	6.1	ditch	fill		1.43	1.5	0.57	dark greyish brown	silty sand	
Area 17	17385	17385	enclosure17011	17011	6.1	ditch	cut	linear	0	1.32	0.31			U-shape
Area 17	17386	17385	enclosure17011	17011	6.1	ditch	fill		0		0.31	dark grey	sandy silt	
Area 17	17387	17385	enclosure17011	17011	6.1	ditch	fill		0		0.19	mid-dark grey	sandy silt	
Area 17	17304	17304	PG17431	0	6.1	pit	cut	sub-circular	0.8	0.25	0.06			wide shallow bowl
Area 17	17305	17304	PG17431	0	6.1	pit	fill		0.8	0.75	0.06	dark grey	fine sandy silt	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 17	17431	17431	PG17431	0	6.1	pit	cut	circular	0.7	0.7	0.37			U-shape
Area 17	17432	17431	PG17431	0	6.1	pit	fill		0.7	0.7	0.37	mid greyish brown	sand	
Area 17	17443	17444	PG17431	0	6.1	pit	fill		1.6	1.3	0.3	mid brownish grey	silty sand	
Area 17	17444	17444	PG17431	0	6.1	pit	cut	sub-circular	1.6	1.3	0.3			
Area 17	17451	17452	PG17431	0	6.1	pit	fill		1.2	0.9	0.3	light greyish brown	silty sand	
Area 17	17452	17452	PG17431	0	6.1	pit	cut	sub-circular	1.2	0.9	0.3			
Area 17	17453	17454	PG17431	0	6.1	pit	fill		0.8	0.8	0.15	light greyish brown	silty sand	
Area 17	17454	17454	PG17431	0	6.1	pit	cut	sub-circular	0.8	0.8	0.15			
Area 17	17492	17493	PG17431	0	6.1	pit	fill		0.9	1.4	0.5	mid greyish brown	silty sand	
Area 17	17493	17493	PG17431	0	6.1	pit	cut	rectangular	0.9	1.4	0.5			regular
Area 17	17495	17496	PG17431	0	6.1	pit	fill		0.7	0.7	0.15	dark grey	silty sand	
Area 17	17496	17496	PG17431	0	6.1	pit	cut	sub-circular	0.7	0.7	0.15			
Area 17	17494	17498	PG17431	0	6.1	natural	fill		0		0.1	mid greyish brown	silty sand	
Area 17	17497	17498	PG17431	0	6.1	natural	fill		0			mottled yellowish brown	silty sand	
Area 17	17498	17498	PG17431	0	6.1	natural	cut	amorphous	0					
Area 17	17558	17558	PG17431	0	6.1	pit	cut	circular	0	0.68	0.17			angular U-base
Area 17	17559	17558	PG17431	0	6.1	pit	fill		0	0.68	0.17	dark greyish brown	sandy silt	
Area 17	17557	17615	PG17431	0	6.1	pit	fill		0			dark greyish brown	silty sand	
Area 17	17615	17615	PG17431	0	6.1	pit	cut	sub-circular	0					wide U
Area 17	17124	17124	0	0	6.2	pit	cut	linear	0	2.42	0.96			u-shaped
Area 17	17125	17124	0	0	6.2	pit	fill		0		0.64	light grey	sandy silt	
Area 17	17126	17124	0	0	6.2	pit	fill		0		0.38	mid to dark grey	sandy silt	
Area 17	17246	17246	0	0	6.2	pit	cut	sub-circular	4.2	2	0.82			wide, flat based
Area 17	17247	17246	0	0	6.2	pit	fill		3		0.18	mid grey mixed with mid yellow	fine sandy silt mixed with sand	
Area 17	17248	17246	0	0	6.2	pit	fill		3.4		0.5	mid brownish grey mixed with mid greyish red	fine sandy silt	
Area 17	17249	17246	0	0	6.2	pit	fill		4.2	2	0.2	dark brownish grey	fine sandy silt	
Area 17	17252	17252	0	0	6.2	pit	cut	sub-circular	0.62	0.39	0.22			irregular
Area 17	17253	17252	0	0	6.2	pit	fill		0.62	0.39	0.22	light yellowish brown, with red and orange staining	silty sand	
Area 17	17370	17370	0	0	6.2	pit	cut	sub-circular	3.65	0.8	1.1			irregular, W: undercut, E: steep
Area 17	17371	17370	0	0	6.2	pit	fill		1.2	0.8	0.28	dark greyish brown	silty sand	
Area 17	17372	17370	0	0	6.2	ditch	fill		2.32	0.8	0.1	mid orangey brown	silty sand	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 17	17373	17370	0	0	6.2	ditch	fill		2.95	0.8	0.58	dark greyish brown	silty sand	
Area 17	17374	17370	0	0	6.2	pit	fill		2	0.8	0.2	mid orangey brown	silty sand	
Area 17	17375	17370	0	0	6.2	pit	fill		2.85	0.8	0.33	dark greyish brown	silty sand	
Area 17	17406	17406	0	0	6.2	ditch	cut	linear	0	0.55	0.03			slightly concave, v wide U-base shape
Area 17	17407	17406	0	0	6.2	ditch	fill		0	0.55	0.03	mid brown	silty sand	
Area 17	17428	17428	0	0	6.2	pit	cut	sub-rectangular	1.6	0.8	0.4			narrow V-shaped
Area 17	17429	17428	0	0	6.2	pig skeleton	fill		0					
Area 17	17430	17428	0	0	6.2	pit	fill		0			mottles mid yellowish brown	silty sand	
Area 17	17159	17616	0	0	6.2	ditch	fill		0	0.6	0.21	brown	silty sand	
Area 17	17616	17616	0	0	6.2	ditch	cut	linear	1.23	0.6	0.21			U-shaped
Area 17	17000	17000	0	17000	6.2	ditch	cut	linear		0.46	0.11			u shaped
Area 17	17001	17000	0	17000	6.2	ditch	fill			0.46	0.11	light brown	sandy silt	
Area 17	17098	17098	0	17000	6.2	ditch	cut	linear	0	1.15	0.38			asymmetrical
Area 17	17254	17254	0	17000	6.2	ditch	cut	linear	0	0.5	0.15			U-shaped
Area 17	17255	17254	0	17000	6.2	ditch	fill		0	0.5	0.15	light yellowish brown	sandy	
Area 17	17448	17448	0	17000	6.2	ditch	cut	linear	0	1.1	0.3			U-shape
Area 17	17449	17448	0	17000	6.2	ditch	fill		0			mid yellowish brown	silty sand	
Area 17	17450	17448	0	17000	6.2	ditch	fill		0		0.27	mid brown	silty sand	
Area 17	17529	17529	0	17000	6.2	ditch	cut	linear	2	0.75	0.32			U-shape
Area 17	17530	17529	0	17000	6.2	ditch	fill		2	0.75	0.32	mid greyish brown	silty sand	
Area 17	17002	17002	0	17002	6.2	ditch	cut	linear		0.28	0.12			u shaped
Area 17	17003	17002	0	17002	6.2	ditch	fill			0.28	0.12	light brown	sandy silt	
Area 17	17227	17227	0	17002	6.2	ditch	cut	linear	0	0.5	0.22			U-shaped
Area 17	17228	17227	0	17002	6.2	ditch	fill		0	0.5	0.22	mid greyish brown	silty sand	
Area 17	17004	17004	0	17004	6.2	ditch	cut	linear		0.52	0.21			u shaped
Area 17	17005	17004	0	17004	6.2	ditch	fill			0.52	0.21	light brown	sandy silt	
Area 17	17250	17250	0	17004	6.2	ditch	cut	linear	0	0.6	0.2			irregular
Area 17	17251	17250	0	17004	6.2	ditch	fill		0	0.6	0.2	light greyish brown	silty sand	
Area 17	17013	17013	0	17013	6.2	gully	cut	linear		0.27	0.1			u shaped
Area 17	17014	17013	0	17013	6.2	gully	fill			0.27	0.1	dark brown grey	sand fine	
Area 17	17193	17193	0	17013	6.2	ditch	cut	linear	0	0.66	0.25			U-shaped
Area 17	17194	17193	0	17013	6.2	ditch	fill		0	0.66	0.25	dark orangey brown	fine silt	
Area 17	17080	17080	0	17080	6.2	ditch	cut	amorphous		1.7	0.22			u shaped

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 17	17081	17080	0	17080	6.2	ditch	fill				0.22	dark grey brown	silty sand	
Area 17	17321	17322	0	17080	6.2	ditch	fill		0	1.2	0.55	mid brownish grey	loamy sand	
Area 17	17322	17322	0	17080	6.2	ditch	cut	linear	0	1.2	0.55			
Area 17	17613	17614	0	17080	6.2	ditch	fill		1	5	0.74	mid greyish brown	silty sand	
Area 17	17614	17614	0	17080	6.2	ditch	cut	linear	1	2.1	0.74			U-shaped
Area 17	17244	17244	0	17244	6.2	ditch	cut	linear	0.52	1	0.2			U-shaped
Area 17	17245	17244	0	17244	6.2	ditch	fill		0.52	1	0.2	dark grey	sandy silt	
Area 17	17290	17290	0	17244	6.2	ditch	cut	linear	0	0.82	0.21			shallow U-shape
Area 17	17291	17290	0	17244	6.2	ditch	fill		0	0.82	0.21	mid-dark greyish brown	clayey silt	
Area 17	17294	17294	0	17294	6.2	ditch	cut	linear	3	1.72	0.56			V-shaped
Area 17	17295	17294	0	17294	6.2	ditch	fill		3	1.72	0.56	dark orangey brown	fine silt	
Area 17	17313	17313	0	17294	6.2	ditch	cut	curvilinear	0	2.4	0.65			wide V-shape
Area 17	17314	17313	0	17294	6.2	ditch	fill		0	1.2	0.3	mid grey with reddish lenses	fine sandy silt	
Area 17	17315	17313	0	17294	6.2	ditch	fill		0		0.34	mid brownish grey	fine sandy silt	
Area 17	17508	17508	0	17294	6.2	ditch terminus	cut	curvilinear	1	0.79	0.32			V-shaped
Area 17	17509	17508	0	17294	6.2	ditch terminus	fill		0	0.79	0.32	dark greyish brown	silty sand	
Area 17	17368	17368	0	17368	6.2	ditch	cut	linear	0	0.64	0.23			irregular
Area 17	17369	17368	0	17368	6.2	ditch	fill		0	0.64	0.23	mid greyish brown with specks of yellow	silty sand	
Area 17	17404	17404	0	17368	6.2	ditch	cut	linear	0	0.5	0.13			wide U-shape
Area 17	17405	17404	0	17368	6.2	ditch	fill		0	0.5	0.13	mid brown	silty sand	
Area 17	17467	17468	0	17468	6.2	ditch	fill		2.9	2.2	0.3	mid brown	silty sand	
Area 17	17468	17468	0	17468	6.2	ditch	cut	amorphous sub-oval	2.9	2.2	0.3			
Area 17	17588	17588	0	17468	6.2	ditch	cut	linear	1	1.1	0.28			U-shaped
Area 17	17589	17588	0	17468	6.2	ditch	fill		1	1.1	0.28	mid greyish brown	silty sand	
Area 17	17076	17076	enclosure17078	17078	6.2	ditch	cut	linear			0.8	0.42		
Area 17	17077	17076	enclosure17078	17078	6.2	ditch	fill					mid grey brown	silty sand	
Area 17	17078	17078	enclosure17078	17078	6.2	ditch	cut	linear			0.6	0.35		
Area 17	17079	17078	enclosure17078	17078	6.2	ditch	fill				0.35	mid brownish grey	silty sand	
Area 17	17223	17223	enclosure17078	17078	6.2	ditch	cut	linear	0	0.45	0.32			U-shaped
Area 17	17224	17223	enclosure17078	17078	6.2	ditch	fill		0	0.45	0.32	mid brownish grey	silty sand	
Area 17	17225	17225	enclosure17078	17078	6.2	ditch	cut	linear	0	0.8	0.32			shallow bowl
Area 17	17226	17225	enclosure17078	17078	6.2	ditch	fill		0	0.8	0.32	mid brownish grey	silty sand	
Area 17	17323	17323	enclosure17078	17078	6.2	ditch	cut	linear	0	0.5	0.1			U-shaped

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 17	17324	17323	enclosure17078	17078	6.2	ditch	fill		0	0.5	0.1	mid greyish brown	silty sand	
Area 17	17325	17325	enclosure17078	17078	6.2	ditch	cut	linear	0	0.6	0.3			U-shape
Area 17	17326	17325	enclosure17078	17078	6.2	ditch	fill		0	0.6	0.3	mid greyish brown	silty sand	
Area 17	17356	17356	enclosure17078	17078	6.2	ditch	cut	linear	0	1.35	0.39			wide-rounded V
Area 17	17357	17356	enclosure17078	17078	6.2	ditch	fill		0	1.35	0.39	mid brownish/ mid yellow	fine sandy silt	
Area 17	17358	17358	enclosure17078	17078	6.2	hedgerow	cut	linear	0	1.6	0.2			wide, shallow
Area 17	17359	17358	enclosure17078	17078	6.2	hedgeline	fill		0	1.6	0.2	mid brown mixed mid yellow	fine sandy silt mixed with silty sand	
Area 17	17015	17015	enclosure17078	17191	6.2	ditch	cut	linear		1.44	0.34			
Area 17	17016	17015	enclosure17078	17191	6.2	ditch	fill			1.44	0.34	dark orangey brown	sand fine	
Area 17	17017	17017	enclosure17078	17191	6.2	ditch terminus	cut	linear		1.26	0.41			u shaped
Area 17	17018	17017	enclosure17078	17191	6.2	ditch terminus	fill			1.26	0.41	dark grey brown	fine sand	
Area 17	17191	17191	enclosure17078	17191	6.2	ditch	cut	linear	0	2.56	0.59			U-shaped
Area 17	17192	17191	enclosure17078	17191	6.2	ditch	fill		0	2.56	0.59	dark orangey brown	fine silty sand	
Area 17	17201	17201	enclosure17078	17191	6.2	ditch	cut	linear	0	2.42	0.67			irregular
Area 17	17202	17201	enclosure17078	17191	6.2	ditch	fill		0	2.42	0.36	mid greyish brown	clayey sand	
Area 17	17203	17201	enclosure17078	17191	6.2	ditch	fill		0	1.72	0.43	pale silverish grey	clayey sand	
Area 17	17256	17256	enclosure17078	17340	6.2	ditch	cut	linear	0	1.5	0.5			almost U-shaped
Area 17	17257	17256	enclosure17078	17340	6.2	ditch	fill		0	1.5	0.5	mid greyish brown, freq mid orange patches	clayey silt	
Area 17	17258	17258	enclosure17078	17340	6.2	ditch	cut	linear	0	1.3	0.5			truncated U-shape
Area 17	17259	17258	enclosure17078	17340	6.2	ditch	fill		0	0.74	0.5	dark greyish brown	clayey silt	
Area 17	17260	17258	enclosure17078	17340	6.2	ditch	fill		0	0.7	0.35	light greyish brown, with freq light to mid yellowish orange	clayey silt	
Area 17	17284	17285	enclosure17078	17340	6.2	ditch	fill		0	1.1	0.6	greyish brown	silty sand	
Area 17	17285	17285	enclosure17078	17340	6.2	ditch	cut	linear	0	1.1	0.6			N/A
Area 17	17286	17287	enclosure17078	17340	6.2	hollow	fill		0	1.4	0.15	mid yellowish brown	silty sand	
Area 17	17287	17287	enclosure17078	17340	6.2	hollow	cut	sub-circular	0	1.4	0.15			N/A
Area 17	17340	17340	enclosure17078	17340	6.2	hedgerow	cut	linear	0	2.21	0.22			unknown
Area 17	17341	17340	enclosure17078	17340	6.2	hedgerow	fill		0	2.21	0.22	mid greyish brown	silty sand	
Area 17	17342	17342	enclosure17078	17340	6.2	ditch	cut	linear	0	1.5	0.62			V-shaped
Area 17	17343	17342	enclosure17078	17340	6.2	ditch	fill		0	1.5	0.62	mid-dark greyish brown	silty sand	
Area 17	17350	17350	enclosure17078	17340	6.2	ditch	cut	linear	0	1.85	0.6			U-shaped
Area 17	17351	17350	enclosure17078	17340	6.2	ditch	fill		0	0.6	0.48	light greyish brown, some mid	clayey silt	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
												orange mottling		
Area 17	17352	17350	enclosure17078	17340	6.2	ditch	fill		0	1.45	0.6	mid to dark greyish brown	clayey silty sand	
Area 17	17355	17350	enclosure17078	17340	6.2	ditch	fill		0	0.85	0.25	mid yellowish orange, with freq light grey patches	clayey sand	
Area 17	17353	17353	enclosure17078	17340	6.2	hedge row	cut	linear	0	0.85	0.28			unclear
Area 17	17354	17353	enclosure17078	17340	6.2	hedge row	fill		0	0.85	0.28	a mid greyish brown	clayey silt	
Area 17	17396	17396	enclosure17078	17340	6.2	ditch	cut	linear	0	0.95	0.4			U-shaped - truncated
Area 17	17397	17396	enclosure17078	17340	6.2	ditch	fill		0	0.75	0.23	mid brown mixed with yellow	fine silty sand mixed with sand	
Area 17	17398	17396	enclosure17078	17340	6.2	ditch	fill		0	0.8	0.18	mid brown	fine sandy silt	
Area 17	17399	17399	enclosure17078	17340	6.2	ditch	cut	linear	0	1.2	0.56			rounded V-shaped
Area 17	17400	17399	enclosure17078	17340	6.2	ditch	fill		0	0.9	0.26	light brown	fine sandy silt	
Area 17	17401	17399	enclosure17078	17340	6.2	ditch	fill		0	1.2	0.3	mid brown	fine sandy silt	
Area 17	17402	17402	enclosure17078	17340	6.2	hedgerow	cut	linear	0		0.14			wide and shallow
Area 17	17403	17402	enclosure17078	17340	6.2	hedgeline	fill		0		0.14	light brown mixed with yellow	fine silty sand	
Area 17	17412	17412	enclosure17078	17340	6.2	ditch	cut	linear	0	1.98	0.46			almost U-shape
Area 17	17413	17412	enclosure17078	17340	6.2	ditch terminus	fill		0	1.98	0.46	v dark greyish brown	clayey silt	
Area 17	17569	17569	enclosure17078	17340	6.2	gully	cut	linear	5	0.45	0.2			U-shaped
Area 17	17570	17569	enclosure17078	17340	6.2	gully	fill		5	0.45	0.2	light greyish brown	sand	
Area 17	17049	17049	0	0	6.3	ditch?	cut	linear		0.41	0.15			irregular
Area 17	17050	17049	0	0	6.3	ditch	fill			0.41	0.15	mid greyish brown	sand silt	
Area 17	17087	17087	0	0	6.3	ditch	cut	linear	0	0.52	0.48			flattened u-shape
Area 17	17088	17087	0	0	6.3	ditch	fill		0	0.52	0.48	mid greyish brown	sandy silt	
Area 17	17229	17229	0	0	6.3	pit	cut	amorphous	0	4.03	0.34			bowl-shaped
Area 17	17230	17229	0	0	6.3	pit	fill		0	4.03	0.34	mid greyish brown	clayey silt	
Area 17	17235	17235	0	0	6.3	pit	cut	amorphous	0	1.85	0.45			bowl shaped
Area 17	17236	17235	0	0	6.3	pit	fill		0	1.85	0.45	dark greyish brown	sandy silt	
Area 17	17280	17260	0	0	6.3	pit	cut	amorphous	1	1.8	0.24			U-shape
Area 17	17281	17260	0	0	6.3	pit	fill		1	1.8	0.24	mid brownish grey	silty sand	
Area 17	17390	17390	0	0	06.3	pit	cut	sub-circular	0	3	0.68			U-shaped
Area 17	17391	17390	0	0	6.3	pit	fill		0	3	0.5	dark greyish brown	fine silty sand	
Area 17	17392	17390	0	0	6.3	pit	fill		0	1.02	0.11	dark yellowish brown	fine sand	
Area 17	17393	17390	0	0	6.3	pit	fill		0	1.22	0.23	dark greyish brown	fine silty sand	
Area 17	17445	17445	0	0	6.3	pit	cut	sub-circular	0	1.82	0.26			

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 17	17446	17445	0	0	6.3	pit	fill		0	1.82	0.26	mid greyish brown	sandy silt	
Area 17	17060		0	0	6.3	deposit	layer				0.18	mid grey brown	silty sand	
Area 17	17099	17098	0	17000	6.3	ditch	fill		0	1.15	0.38	mid greyish brown	fine sandy silt	
Area 17	17036	17036	0	17036	6.3	ditch	cut	linear		1.92	0.66			u shaped
Area 17	17041	17036	0	17036	6.3	ditch	fill			0.84	0.16	light grey brown	sandy silt	
Area 17	17042	17036	0	17036	6.3	ditch	fill		2	1.92	0.44	mid grey brown	sandy silt	
Area 17	17089	17089	0	17036	6.3	ditch	cut	linear	0	1.29	0.8			u-shaped
Area 17	17090	17089	0	17036	6.3	ditch	fill		0	0.64	0.14	light yellowish brown	silty sand	
Area 17	17091	17089	0	17036	6.3	ditch	fill		0	1.29	0.68	mid greyish brown	sandy silt	
Area 17	17038	17038	0	17038	6.3	ditch	cut	linear		0.58	0.35			
Area 17	17039	17038	0	17038	6.3	ditch	fill			0.28	0.15	mottled mid greyish brown / light orangish yellow	sandy silts with sandy pockets	
Area 17	17040	17038	0	17038	6.3	ditch	fill			0.58	0.22	mid greyish brown	sandy silt	
Area 17	17092	17092	0	17038	6.3	ditch	cut	linear	0	0.26	0.32			u-shaped
Area 17	17093	17092	0	17038	6.3	ditch	fill		0	0.24	0.16	light orange yellow	sand	
Area 17	17094	17092	0	17038	6.3	ditch	fill		0	0.28	0.3	mid orange brown	sandy silt	
Area 17	17095	17095	0	17038	6.3	pit	cut	circular	0	1.1	0.45			u-shaped
Area 17	17096	17095	0	17038	6.3	pit	fill		0	1.14	0.45	mid yellowish brown	silty sand	
Area 17	17031	17031	PG17057	0	6.3	construction	cut	linear	1.33	0.88	0.36			
Area 17	17032	17031	PG17057	0	6.3	wall	masonry		1.33	0.88	0.34			
Area 17	17033	17031	PG17057	0	6.3	construction	fill		1.1	0.68	0.36	mid orangey brown	fine silt and sand well sorted	
Area 17	17037	17037	PG17057	0	6.3	pit	cut	sub-circular		1.3	0.3			u shaped
Area 17	17043	17037	PG17057	0	6.3	pit	fill			1.3	0.3	mid grey brown	sandy silt	
Area 17	17044	17044	PG17057	0	6.3	pit?	cut	sub-circular		1	0.44			irregular
Area 17	17045	17044	PG17057	0	6.3	pit?	fill				0.22	light grey	silty sand	
Area 17	17046	17044	PG17057	0	6.3	pit	fill				0.24	mid brown grey	sandy silt	
Area 17	17057	17057	PG17057	0	6.3	pit	cut	sub-circular		2.12	0.84			u shaped
Area 17	17058	17057	PG17057	0	6.3	pit	fill				0.54	light grey with flecks of orange	sandy silt	
Area 17	17059	17057	PG17057	0	6.3	pit	fill				0.3	dark grey brown	silty sand	
Area 17	17070	17057	PG17057	0	6.3	pit	fill				0.38	mid grey yellowish brown (orange)	sand	
Area 17	17102	17102	PG17057	0	6.3	pit	cut	sub-circular	0.97	0.62	0.16			uneven u-shape
Area 17	17103	17102	PG17057	0	6.3	pit	fill		0.63	0.62	0.03	dark greyish brown	silty sand	
Area 17	17104	17102	PG17057	0	6.3	pit	fill		0.97	0.62	0.13	mid greyish grey	silty sand	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 17	17129	17129	PG17057	0	6.3	pit	cut	sub-circular	0	1.02	0.5			u-shaped
Area 17	17130	17129	PG17057	0	6.3	pit	fill		0	1.02	0.5	mid grey	sandy silt	
Area 17	17131	17131	PG17057	0	6.3	pit	cut	sub-circular	0	1.98	0.34			U-shaped
Area 17	17132	17131	PG17057	0	6.3	pit	fill		0	1.98	0.34	mid dark grey	sandy silt	
Area 17	17214	17214	PG17057	0	6.3	pit	cut	sub-rectangular	1.6	1.1	0.47			U-shaped
Area 17	17215	17214	PG17057	0	6.3	pit	fill		1.6	1.1	0.43	mid yellowish brown	clayey sand	
Area 17	17237	17214	PG17057	0	6.3	pit	fill		0		0.2	mid grey	clayey sand	
Area 17	17216	17216	PG17057	0	6.3	pit	cut	amorphous	0	0.77	0.12			N/A
Area 17	17217	17216	PG17057	0	6.3	pit	fill		0	0.1	0.1	mid reddish brown	sand	
Area 17	17218	17216	PG17057	0	6.3	pit	fill		0	0.77	0.1	dark grey	sandy silt	
Area 17	17219	17219	PG17057	0	6.3	pit	cut	amorphous	0	0.6	0.12			N/A
Area 17	17220	17219	PG17057	0	6.3	pit	fill		0	0.6	0.12	mid greyish yellow	silty sand	
Area 17	17221	17221	PG17057	0	6.3	pit	cut	amorphous	0	1.05	0.18			shallow bowl
Area 17	17222	17221	PG17057	0	6.3	pit	fill		0	1.05	0.18	dark brownish grey	silty sand	
Area 17	17277	17277	PG17057	0	6.3	pit	cut	amorphous	1	2.48	0.54			shallow U-shape
Area 17	17278	17277	PG17057	0	6.3	pit	fill		1	2.48	0.18	mid yellowish brown	silty sand	
Area 17	17279	17277	PG17057	0	6.3	pit	fill		1	1.8	0.36	mid greyish brown	silty sand	
Area 17	17282	17282	PG17057	0	6.3	pit	cut	squarish	1	0.45	0.14			imperceptible
Area 17	17283	17282	PG17057	0	6.3	pit	fill		1	0.45	0.14	dark greyish brown	silty sand	
Area 17	17360	17360	PG17057	0	6.3	pit	cut	sub-circular	0	1.3	0.2			bowl
Area 17	17361	17360	PG17057	0	6.3	pit	fill		0	1.3	0.2	dark grey	silty sand	
Area 17	17363	17360	PG17057	0	6.3	pit	fill		0	3.71	0.22	light grey heavily flaked with orange sand	silty sand	
Area 17	17362	17362	PG17057	0	6.3	pit	cut	amorphous	0	3.98	0.47			unclear/irregular
Area 17	17364	17362	PG17057	0	6.3	pit	fill		0	3.86	0.33	dark grey	silty sand	
Area 17	17457	17457	PG17057	0	6.3	pit	cut	sub-circular	1.5	1	0.26			steep sided bowl
Area 17	17458	17457	PG17057	0	6.3	pit	fill		0			dark brownish grey	silty sand	
Area 17	17296	17296	PG17296	0	6.3	pit	cut	sub-circular	0	3.3	1.07			U-shaped
Area 17	17297	17296	PG17296	0	6.3	pit	fill		0	3.34	0.86	dark brownish grey	fine silt	
Area 17	17298	17296	PG17296	0	6.3	pit	fill		0	2.06	0.21	mid yellowish brown	fine sand	
Area 17	17299	17296	PG17296	0	6.3	pit	fill		0	1.06	0.18	mid brownish grey	fine silt	
Area 17	17346	17346	PG17296	0	6.3	pit	cut	sub-circular	1.25	1.2	0.35			asymmetrical
Area 17	17347	17346	PG17296	0	6.3	pit	fill		1.25	1.2	0.35	mid brown	fine sandy silt	
Area 17	17348	17348	PG17296	0	6.3	pit	cut	linear	3.4	1.81	0.72			U-shaped

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 17	17349	17348	PG17296	0	6.3	pit	fill		3.4	1.81	0.72	dark grey brown	fine sand silt	
Area 17	17418	17418	PG17296	0	6.3	elongated pit	cut	linear	0	1.75	0.46			U-shaped
Area 17	17419	17418	PG17296	0	6.3	elongated pit	fill		0	1.75	0.46	mid greyish brown	sandy silt	
Area 17	17420	17420	PG17296	0	6.3	pit	cut	linear	0	0.78	0.32			U-shaped
Area 17	17421	17420	PG17296	0	6.3	pit	fill		0	0.78	0.32	mid greyish brown	sandy silt	
Area 17	17473	17473	PG17296	0	6.3	pit	cut	sub-rounded	0	5.2	0.42			shallow bowl
Area 17	17474	17473	PG17296	0	6.3	pit	fill		0	1.58	0.15	patches of natural orange and yellow mixed with dark blueish grey	silty sand	
Area 17	17475	17473	PG17296	0	6.3	pit	fill		0	5.2	0.4	mid greyish brown	silty sand	
Area 17	17476	17476	PG17296	0	6.3	pit	cut	circular	0	2.29	0.68			irregular U-shape
Area 17	17477	17476	PG17296	0	6.3	pit	fill		0	1.04	0.12	mid blueish grey mixed in patches of yellow and orange natural	silty sand	
Area 17	17478	17476	PG17296	0	6.3	pit	fill		0	2.29	0.74	mid blueish grey	silty sand	
Area 17	17479	17479	PG17296	0	6.3	pit	cut	sub-circular	0	2.57	0.46			unclear
Area 17	17480	17479	PG17296	0	6.3	pit	fill		0	2.57	0.46	mid greyish brown	silty sand	
Area 17	17560	17560	PG17296	0	6.3	gully	cut	linear	1	0.38	0.16			U-shaped
Area 17	17561	17560	PG17296	0	6.3	gully	fill		1	0.38	0.16	mid orangey grey	silty sand	
Area 17	17562	17562	PG17296	0	6.3	pit	cut	sub-circular	2.88	1.42	0.48			flat bottomed U
Area 17	17563	17562	PG17296	0	6.3	pit	fill		0		0.36	dark grey	sandy silt	
Area 17	17564	17562	PG17296	0	6.3	pit	fill		0		0.12	mid greyish orange	silty sand	
Area 17	17594	17594	PG17296	0	6.3	pit	cut	sub-circular	0	2.06	1.2			irregular U-shape
Area 17	17604	17594	PG17296	0	6.3	pit	fill		0		0.22	dark grey	sandy silt	
Area 17	17605	17594	PG17296	0	6.3	pit	fill		0		0.34	mid grey orange	loamy clay	
Area 17	17606	17594	PG17296	0	6.3	pit	fill		0		0.2	light orange grey	sandy silt	
Area 17	17607	17594	PG17296	0	6.3	pit	fill		0		0.91	dark grey	sandy silt	
Area 17	17608	17594	PG17296	0	6.3	pit	fill		0		0.18	mid reddish brown	silty sand	
Area 17	17609	17594	PG17296	0	6.3	pit	fill		0		0.2	mid red brown	silty sand	
Area 17	17516	17516	ditch17461	0	7	ditch	cut	linear	0	1.1	0.49			angular V-shape
Area 17	17517	17516	ditch17461	0	7	ditch	fill		0	1.1	0.49	mid brown	sandy silt	
Area 17	17461	17461	ditch17461	17461	7	ditch	cut	linear	0	0.62	0.12			wide U-base shaped
Area 17	17462	17461	ditch17461	17461	7	ditch	fill		0	0.62	0.12	mid brown	sandy silt	
Area 17	17463	17463	ditch17461	17461	7	ditch	cut	linear	0	0.52	0.17			U-shape
Area 17	17464	17463	ditch17461	17461	7	ditch	fill		0	0.52	0.17	mid brown	silt	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 17	17019	17019	track17019	0	7	track	cut	amorphous						shallow depression
Area 17	17020	17019	track17019	0	7	track	fill				0.03	dark grey	sandy silt	
Area 17	17029	17019	track17019	0	7	track	fill		0			mid red yellow	sandy silt	
Area 17	17030	17019	track17019	0	7	track	layer					dark grey	sandy silt	
Area 17	17069	17019	track17019	0	7	track	layer					dark grey	sandy silt	
Area 17	17065	17065	track17019	0	7	posthole/ pit	cut	circular	0.4	0.4	0.26			u shaped
Area 17	17066	17065	track17019	0	7	posthole/ pit	fill					mid grey	silty sand	
Area 17	17067	17067	track17019	0	7	pit	cut	amorphous		0.6	0.2			
Area 17	17068	17067	track17019	0	7	pit	fill					mid grey	silty sand	
Area 17	17542	0	track17510	0	7	trackway	layer		0	6.1	0.02	Dark grey	irons stones, sand, gravel	
Area 17	17543	0	track17510	0	7	trackway	layer		0	6.1	0.03	pale yellowish grey	sand	
Area 17	17544	0	track17510	0	7	trackway	layer		0	6.1	0.08	pale yellowish grey	silty sand	
Area 17	17545	0	track17510	0	7	trackway	layer		0	6.1	0.04	stone layer	some sand	
Area 17	17566	0	track17510	0	7	metalling	layer		0	4.6	0.05	flint gravel, and small pebbles	flint silt between flint gravel and small pebbles	
Area 17	17571	0	track17510	0	7		layer		0	4.9	0.2	light to mid yellowish brown	flint silt	
Area 17	17587	0	track17510	0	7	trackway	layer		0	3.7	0.1	mid greyish brown	sandy silt	
Area 17	17487	17488	track17510	0	7	ditch	fill		0	1.45	0.2	light brown	silty sand	
Area 17	17488	17488	track17510	0	7	ditch	cut	linear	0	1.45	0.2			U-shaped
Area 17	17546	17546	track17510	0	7	ditch	cut	linear	0	1.18	0.16			shallow bowl
Area 17	17547	17546	track17510	0	7	ditch	fill		0	1.18	0.16	mid greyish brown	sandy silt	
Area 17	17548	17548	track17510	0	7	ditch	cut	linear	0	1.66	0.18			shallow bowl
Area 17	17549	17548	track17510	0	7	ditch	fill		0	1.66	0.18	mid greyish brown	sandy silt	
Area 17	17550	17550	track17510	0	7	ditch	cut	linear	0	2.24	0.44			irregular, bowl shaped
Area 17	17551	17550	track17510	0	7	ditch	fill		0	0.52	0.22	mid orangey brown	silty sand	
Area 17	17552	17550	track17510	0	7	ditch	fill		0	1.72	0.41	dark greyish brown	sandy silt	
Area 17	17580	17580	track17510	0	7	ditch	cut	curvilinear	0	0.85	0.26			asymmetrical
Area 17	17584	17580	track17510	0	7	ditch	fill		0	0.8	0.25	mid reddish brown	sandy silt	
Area 17	17376	17380	track17510	17483	7	ditch	fill		0	3.1	0.3	light brown	silty sand	
Area 17	17377	17380	track17510	17483	7	ditch	fill		0	1.4	0.4	light brown	silty sand	
Area 17	17378	17380	track17510	17483	7	ditch	fill		0	0.8	0.5	light grey mixed with light orange	silty sand	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 17	17379	17380	track17510	17483	7	ditch	fill		0	1.1	0.9	light brown	silty sand	
Area 17	17380	17380	track17510	17483	7	ditch	cut	linear	0	3.1	1.05			V-shaped
Area 17	17381	17382	track17510	17483	7	ditch	fill		0	1.1	0.59	light brown	silty sand	
Area 17	17382	17382	track17510	17483	7	ditch	fill	linear	0	1.1	0.59			U-shaped
Area 17	17383	17384	track17510	17483	7	pit/ posthole	fill		0	1.1	0.47	light brown	silty sand	
Area 17	17384	17384	track17510	17483	7	pit/ posthole	cut	sub-circular	0	1.1	0.47			U-shaped
Area 17	17483	17483	track17510	17483	7	ditch	cut	linear	2	2.1	0.32			boxed shaped
Area 17	17484	17483	track17510	17483	7	ditch	fill		0	2.1	0.32	light greyish yellow	silty sand	
Area 17	17485	17486	track17510	17483	7	ditch	fill		2	1.83	0.56	light brown	silty sand	
Area 17	17486	17486	track17510	17483	7	ditch	cut	linear	2	1.83	0.56			V-shaped
Area 17	17489	17491	track17510	17483	7	ditch	fill		0	1.09	0.18	light brown	silty sand	
Area 17	17490	17491	track17510	17483	7	ditch	fill		0	1.09	0.16	light grey	silty sand	
Area 17	17491	17491	track17510	17483	7	ditch	cut	linear	0	1.09	0.34			U-shaped
Area 17	17531	17531	track17510	17483	7	ditch	cut	linear	5	0.98	0.34			U-shaped
Area 17	17532	17531	track17510	17483	7	ditch	fill		5	0.98	0.34	mid brown	sand	
Area 17	17533	17533	track17510	17483	7	ditch	cut	linear	5	1.9	0.27			U-shaped
Area 17	17534	17533	track17510	17483	7	ditch	fill		5	1.9	0.27	pale brown	silty sand	
Area 17	17567	17567	track17510	17483	7	ditch	cut	curvilinear	0	1.4	0.48			almost U-shape
Area 17	17598	17567	track17510	17483	7	ditch	fill		0	1.4	0.32	light yellowish brown	fine silt	
Area 17	17599	17567	track17510	17483	7	ditch	fill		0	0.66	0.2	light to mid greyish brown	sandy silt	
Area 17	17572	17572	track17510	17483	7	ditch	cut	linear	0	1.4	0.4			
Area 17	17576	17572	track17510	17483	7	ditch	fill		0	1.4	0.4	brown	silty sand	
Area 17	17591	17572	track17510	17483	7	ditch	fill		0	0.6	0.45	light grey	silty sand	
Area 17	17573	17573	track17510	17483	7	gully	cut	linear	2	0.5	0.25			concave
Area 17	17577	17573	track17510	17483	7	gully	fill		0	0.8	0.25	light brown	silty sand	
Area 17	17590	17573	track17510	17483	7	gully	fill		2	2	0.15	light grey	silty sand	
Area 17	17581	17581	track17510	17483	7	ditch	cut	curvilinear	0	1.8	0.51			ankle-breaker
Area 17	17585	17581	track17510	17483	7	ditch	fill		0	1.02	0.18	mid greyish brown	sandy silt	
Area 17	17586	17581	track17510	17483	7	ditch	fill		0	1.8	0.5	mid greyish brown	sandy silt	
Area 17	17510	17510	track17510	17540	7	ditch	cut	linear	2	1.72	0.59			U-shaped
Area 17	17511	17510	track17510	17540	7	ditch	fill		0	1.72	0.59	mid brownish grey	silty sand	
Area 17	17526	17526	track17510	17540	7	ditch	cut	linear	5	1.65	0.55			U-shaped
Area 17	17527	17526	track17510	17540	7	ditch	fill		5	1.65	0.55	mid greyish brown	silty sand	
Area 17	17528	17526	track17510	17540	7	ditch	fill		5	1.65	0.15	light greyish brown	silty sand	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 17	17535	17535	track17510	17540	7	ditch	cut	curvilinear	0	2.26	0.74			irregular
Area 17	17536	17535	track17510	17540	7	ditch	fill		0	0.66	0.2	mid greyish brown	sandy clay	
Area 17	17537	17535	track17510	17540	7	ditch	fill		0	2.26	0.31	mid orangey brown mottled	sandy clay	
Area 17	17538	17535	track17510	17540	7	ditch	fill/ layer		0	3.04	0.32	light orangey yellow	sandy clay	
Area 17	17539	17535	track17510	17540	7	ditch	fill		0	1.1	0.11	dark orangey brown	silty sand, some organic components	
Area 17	17540	17540	track17510	17540	7	ditch	cut	linear	0	0.5	0.19			N/A
Area 17	17541	17540	track17510	17540	7	ditch	fill		0	0.58	0.19	light orangey brown	sandy clay	
Area 17	17565	17565	track17510	17540	7	ditch	cut	curvilinear	0	1.74	0.7			almost U-shaped
Area 17	17595	17565	track17510	17540	7	ditch	fill		0	1.75	0.5	mid yellowish brown	sandy silt	
Area 17	17596	17565	track17510	17540	7	ditch	fill		0	1.1	0.25	light to mid greyish brown	sandy silt	
Area 17	17597	17565	track17510	17540	7	ditch	fill		0	1	0.25	light silverish brown, with freq mid orange mottling	silty sandy clay	
Area 17	17568	17568	track17510	17540	7	ditch	cut	curvilinear	0	1.06	0.62			U-shaped
Area 17	17582	17568	track17510	17540	7	ditch	fill		0	0.7	0.32	mid greyish brown	sandy silt	
Area 17	17583	17568	track17510	17540	7	ditch	fill		0	1.3	0.3	mid greyish brown	sandy silt	
Area 17	17574	17574	track17510	17540	7	ditch	cut	linear	2	1.6	0.55			circular
Area 17	17575	17574	track17510	17540	7	ditch	fill		2	1.6	0.55	brown	silty sand	
Area 17	17183	17183	0	17183	2.2?	ditch	cut	linear	0	0.76	0.34			U-shaped
Area 17	17184	17183	0	17183	2.2?	ditch	fill		0	0.76	0.34	mid brownish grey	fine silty sand	
Area 17	17204	17204	0	17183	2.2?	ditch	cut	linear	0	1.1	0.16			wide and shallow
Area 17	17205	17204	0	17183	2.2?	ditch	fill		0	1.1	0.16	mid brownish grey	fine sandy silt	
Area 17	17047	17047	ditch17047	17047	2.2?	ditch	cut	linear		1.64	0.44			v shaped
Area 17	17048	17047	ditch17047	17047	2.2?	ditch	fill			1.64	0.44	dark orangey brown	silt fine	
Area 17	17112	17112	ditch17047	17047	2.2?	ditch	cut	linear	0	1.42	0.32			u-shaped
Area 17	17113	17112	ditch17047	17047	2.2?	ditch	fill		0	1.42	0.32	dark orange brown	fine silty sand	
Area 17	17555	17555	ditch17047	17047	2.2?	ditch	cut	linear	0	1.38	0.29			U-shaped
Area 17	17556	17555	ditch17047	17047	2.2?	ditch	fill		0	1.38	0.29	light brownish grey	fine silt	
Area 17	17105	17105	ditch17047	17105	2.2?	ditch	cut	linear	5.42	0.88	0.26			u-shaped
Area 17	17106	17105	ditch17047	17105	2.2?	ditch	fill		5.42	0.88	0.26	dark orange brown	fine silty sand	
Area 17	17107	17107	ditch17047	17105	2.2?	ditch	cut	linear	1.02	1.32	0.27			u-shaped
Area 17	17108	17107	ditch17047	17105	2.2?	ditch	fill			1.02	0.27	dark orange brown	fine silty sand	
Area 17	17144	17144	ditch17047	17105	2.2?	ditch	cut	linear	0	1.42	0.24			U-shaped

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 17	17145	17144	ditch17047	17105	2.2?	ditch	fill		0	1.42	0.24	dark orangey brown	fine sandy silt	
Area 17	17146	17146	ditch17047	17105	2.2?	ditch	cut	linear	0	1.28	0.26			U-shaped
Area 17	17147	17146	ditch17047	17105	2.2?	ditch	fill		0	1.28	0.26	dark orangey brown	fine silty sand	
Area 18	18121	0	0	0	0	possibly from pits	layer		0	3	0.2	dark brown	clayey sand	
Area 18	18023	18023	0	0	0	ditch	cut	linear	0	0.47	0.15			U-shape
Area 18	18024	18023	0	0	0	ditch	fill		0	0.47	0.15	light orangey brown	sandy clay	
Area 18	18046	18046	0	0	0	natural	cut	sub-circular	1.59	1.43	0.23			flattened bowl
Area 18	18047	18046	0	0	0	natural	fill		1.59	1.43	0.23	mid reddish brown, with greyish brown staining	silty sand	
Area 18	18060	18060	0	0	1	pit	cut	circular	1.26	0.9	0.25			irregular
Area 18	18061	18060	0	0	1	pit	fill		0	0.9	0.14	mid orangey brown	clayey sand	
Area 18	18062	18060	0	0	1.1	pit	fill		0	0.74	0.17	pale grey	ashy sand	
Area 18	18063	18060	0	0	1.1	pit	fill		0	0.41	0.07	dark greyish grey	charcoal sand	
Area 18	18122	18122	0	0	1.1	natural	cut	amorphous	3.4	2.85	0.92			imperceptible
Area 18	18123	18122	0	0	1.1	natural	fill		0	1.74	0.14	mid greyish brown	silty clay	
Area 18	18124	18122	0	0	1.1	natural	fill		0	1.15	0.37	mid yellowish grey	silty clay	
Area 18	18125	18122	0	0	1.1	natural	fill		0	0.98	0.6	light to mid silverish grey	silty clay	
Area 18	18126	18122	0	0	1.1	natural	fill		0	1.34	0.43	mid greyish brown	silty clay	
Area 18	18127	18122	0	0	1.1	natural	fill		0	0.92	0.57	a light to mid silverish grey	silty clay	
Area 18	18034	18034	PG18034	0	1.1	pit	cut	sub-circular	0.6	0.5	0.08			wide U-shape
Area 18	18035	18034	PG18034	0	1.1	pit	fill		0.6	0.5	0.08	dark grey/	sandy clay	
Area 18	18044	18044	PG18034	0	1.1	pit	cut	circular	0.98	0.98	0.18			shallow U-shaped
Area 18	18045	18044	PG18034	0	1.1	pit	fill		0.98	0.98	0.18	dark greyish brown	silty sand	
Area 18	18069	18069	PG18034	0	1.1	pit	cut	sub-circular	0.73	0.86	0.24			bowl
Area 18	18070	18069	PG18034	0	1.1	pit	fill		0.73	0.86	0.24	mid greyish brown	clayey sand	
Area 18	18073	18073	PG18034	0	1.1	pit	cut	amorphous	0	0.61	0.2			U-shaped
Area 18	18074	18073	PG18034	0	1.1	pit	fill		0	0.61	0.2	mid greyish white	sandy silt	
Area 18	18104	18104	PG18034	0	1.1	pit	cut	sub-circular	1.88	1.88	0.64			irregular
Area 18	18105	18104	PG18034	0	1.1	pit	fill		1.88	1.88	0.38	mid greyish orange	silty sand	
Area 18	18106	18104	PG18034	0	1.1	pit	fill		0	1.88	0.58	mid orangey grey	silty sand	
Area 18	18107	18104	PG18034	0	1.1	pit	fill		1.3	1.3	0.6	light brownish grey	silty sand	
Area 18	18029	18029	0	0	6.1	gully	cut	linear	0	0.3	0.14			U-shaped
Area 18	18030	18029	0	0	6.1	gully	fill		0	0.3	0.14	dark brown	clayey silt	
Area 18	18056	18056	0	18056	6.1	ditch	cut	linear	10	1.62	0.46			U-shaped

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 18	18057	18056	0	18056	6.1	ditch	fill		10	1.62	0.46	mid orangey brown	clayey sand	
Area 18	18058	18058	0	18056	6.1	ditch	cut	linear	10	1.2	0.3			irregular
Area 18	18059	18058	0	18056	6.1	ditch	fill		10	1.2	0.3	pale greyish brown	silty sand	
Area 18	18038	18038	0	0	6.2	pit	cut	sub-circular	1.3	1.3	0.05			shallow
Area 18	18039	18038	0	0	6.2	pit	fill		1.3	1.3	0.05	dark greyish brown	silty sand	
Area 18	18040	18040	0	0	6.2	pit	cut	circular	0.3	0.3	0.05			U-shaped
Area 18	18041	18040	0	0	6.2	pit	fill		0.3	0.3	0.05	dark brown	silty sand	
Area 18	18054	18053	0	0	6.2	pit	fill		0	1.14	0.11	mid greyish brown	sandy silt	
Area 18	18055	18053	0	0	6.2	pit	fill		0	1.14	0.11	dark reddish	sandy silt	
Area 18	18053	18053	0	18052	6.2	pit	cut	circular	0	1.14	0.11			irregular
Area 18	18036	18036	PG18036	0	6.2	spread/hollow?	cut	sub-circular	0	2.95	0.28			shallow concave
Area 18	18037	18036	PG18036	0	6.2	spread/hollow	fill		0	2.95	0.28	dark brownish/grey	fine silt	
Area 18	18085	18085	PG18036	0	6.2	pit	cut	sub-circular	0	2.35	0.44			U-shaped
Area 18	18094	18085	PG18036	0	6.2	pit	fill		0		0.16	dark grey	silty sand	
Area 18	18095	18085	PG18036	0	6.2	pit	fill		0		0.43	mid greyish brown	silty sand	
Area 18	18086	18086	PG18036	0	6.2	natural	cut	amorphous	0	0.74	0.43			irregular
Area 18	18096	18086	PG18036	0	6.2	natural	fill		0	0.74	0.43	dark grey brown	silty sand	
Area 18	18087	18087	PG18036	0	6.2	pit	cut	sub-circular	0	3.42	1			U-shaped
Area 18	18097	18087	PG18036	0	6.2	pit	fill		0		0.24	light orangey grey	sandy silt	
Area 18	18098	18087	PG18036	0	6.2	pit	fill		0		0.43	mid brown grey	sandy silt	
Area 18	18099	18087	PG18036	0	6.2	pit	fill		0		0.44	mid greyish brown	silty sand	
Area 18	18110	18110	PG18036	0	6.2	pit	cut	amorphous	0	1.14	0.3			bowl shape
Area 18	18111	18110	PG18036	0	6.2	pit	fill		0	1.14	0.3	dark brown	sand	
Area 18	18116	18116	PG18036	0	6.2	pit	cut	sub-circular	0	2.45	0.7			U-shape
Area 18	18117	18116	PG18036	0	6.2	pit	fill		0	1.52	0.12	light greyish brown, with orange patches	clayey sand	
Area 18	18118	18116	PG18036	0	6.2	pit	fill		0	2.45	0.5	mid brown	clayey sand	
Area 18	18119	18119	PG18036	0	6.2	pit	cut	amorphous	0	1.6	0.34			irregular
Area 18	18120	18119	PG18036	0	6.2	pit	fill		0	1.6	0.34	mid greyish brown	clayey sand	
Area 18	18064	18064	PG18100	0	6.2	pit	cut	sub-circular	0	5.3	0.33			shallow V shape
Area 18	18065	18064	PG18100	0	6.2	pit	fill		0	5.3	0.33	dark brown grey	fine silt	
Area 18	18079	18079	PG18100	0	6.2	pit	cut		0	0.62	0.14			U-shaped
Area 18	18080	18079	PG18100	0	6.2	pit	fill		0	0.62	0.14	dark blueish grey	flint silt	
Area 18	18081	18081	PG18100	0	6.2	posthole	cut	N/A	0	0.25	0.11			U-shaped

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 18	18082	18081	PG18100	0	6.2	posthole	fill		0	0.25	0.11	mid whitish grey	fine sand	
Area 18	18083	18083	PG18100	0	6.2	posthole	cut	N/A	0	0.21	0.15			U-shaped
Area 18	18084	18083	PG18100	0	6.2	posthole	fill		0	0.21	0.15	mid brownish grey	fine sand	
Area 18	18100	18100	PG18100	0	6.2	pit	cut	sub-circular	0	1.3	0.41			V-shaped
Area 18	18101	18100	PG18100	0	6.2	pit	fill		0	1.3	0.41	mid orangey brown	sine silt	
Area 18	18102	18102	PG18100	0	6.2	pit	cut	sub-circular	0	1.9	0.34			flat
Area 18	18103	18102	PG18100	0	6.2	pit	fill		0	1.9	0.34	mid brownish grey	clayey silt	
Area 18	18001	18001	0	0	6.3	pit	cut	sub-circular	0	3.9	0.33			concave
Area 18	18002	18001	0	0	6.3	pit	fill		0	3.9	0.33	dark blueish grey	fine silty sand	
Area 18	18003	18004	DG18005	18004	6.3	ditch	fill		2	1.1	0.2	mid slightly reddish brown	loamy sand	
Area 18	18004	18004	DG18005	18004	6.3	ditch	cut	linear	2	1	0.2			U-shaped
Area 18	18019	18020	DG18005	18004	6.3	ditch	fill		2	0.6	0.1	light brown	loamy sand	
Area 18	18020	18020	DG18005	18004	6.3	ditch	cut	linear	0	0.6	0.1			U-shaped
Area 18	18021	18021	DG18005	18004	6.3	ditch	cut	linear	0	1	0.2			v wide U-base
Area 18	18022	18021	DG18005	18004	6.3	ditch	fill		0	1	0.2	light orangey brown	sandy clay	
Area 18	18005	18005	DG18005	18005	6.3	ditch	cut	linear	0	0.74	0.15			irregular
Area 18	18006	18005	DG18005	18005	6.3	ditch	fill		0	0.74	0.15	light greyish brown	sandy clay	
Area 18	18007	18007	DG18005	18005	6.3	ditch	cut	linear	0	0.58	0.15			irregular, U-shaped
Area 18	18008	18007	DG18005	18005	6.3	ditch	fill		0	0.58	0.15	light greyish brown	sandy clay	
Area 18	18013	18014	DG18005	18014	6.3	ditch	fill		2	1.1	0.35	mid slightly reddish brown	loamy sand	
Area 18	18014	18014	DG18005	18014	6.3	ditch	cut	linear	2	1.1	0.35			U-shape
Area 18	18015	18015	DG18005	18014	6.3	ditch	cut	linear	0	0.6	0.22			U-shaped
Area 18	18016	18015	DG18005	18014	6.3	ditch	fill		0	0.6	0.22	light orangey brown	sandy silt	
Area 18	18031	18031	PG18031	0	6.3	pit/ hollow	cut	sub-circular	4.1	5.2	0.2			
Area 18	18032	18031	PG18031	0	6.3	pit	fill		4.1	5.2	0.2	v dark brown, black in places, occ mid orange/red patches	silty clay	
Area 18	18088	18088	PG18031	0	6.3	pit	cut	nr rectangular	0.9	0.75	0.09			box shaped
Area 18	18089	18088	PG18031	0	6.3	pit	fill		0.9	0.75	0.09	dark grey with freq mid orange mottling	clayey sand	
Area 18	18090	18090	PG18031	0	6.3	pit	cut	sub-circular	0.74	0.65	0.05			wide and shallow
Area 18	18091	18090	PG18031	0	6.3	pit	fill		0.74	0.65	0.05	dark grey with freq mid orange mottling	clayey sand	
Area 18	18092	18092	PG18031	0	6.3	pit	cut	sub-circular	0.82	0.7	0.09			irregular
Area 18	18093	18092	PG18031	0	6.3	pit	fill		0.82	0.7	0.09	dark grey mottled with freq mid orange	clayey sand	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 18	18071	18071	0	0	7	pit/ pond	cut	circular	0	9	0.4			half excavated
Area 18	18072	18071	0	0	7	pit/ pond	fill		0	9	0.4	pale orangey brown	sandy clay	
Area 18	18077	18077	0	0	7	posthole/pit	cut	circular	0	0.78	0.2			irregular
Area 18	18078	18077	0	0	7	posthole/ pit	fill		0	0.78	0.2		sandy silt	
Area 18	18009	18009	0	18009	7	ditch	cut	linear	0	1.06	0.31			U-shaped
Area 18	18010	18009	0	18009	7	ditch	fill		0	1.06	0.31	mid orangey brown	sandy silt	
Area 18	18011	18011	0	18009	7	ditch	cut	linear	0	1.02	0.28			irregular, bowl shape
Area 18	18012	18011	0	18009	7	ditch	fill		0	1.04	0.28	dark greyish brown	sandy silt	
Area 18	18017	18017	0	18009	7	ditch	cut	linear	0	0.64	0.19			bowl shaped
Area 18	18018	18017	0	18009	7	ditch	fill		0	0.64	0.19	dark greyish brown	sandy silt	
Area 18	18027	18027	0	18009	7	ditch	cut	linear	0	0.6	0.2			bowl shaped
Area 18	18028	18027	0	18009	7	ditch	fill		0	0.6	0.2	dark greyish brown	sandy silt	
Area 18	18025	18025	0	18025	7	ditch	cut	linear	0	0.74	0.11			U-shape
Area 18	18026	18025	0	18025	7	ditch	fill		0	0.74	0.11	light orangey brown	sandy clay	
Area 18	18042	18042	0	18025	7	ditch	cut	linear	0	0.8	0.13			U-shape
Area 18	18043	18042	0	18025	7	ditch	fill		0	0.8	0.13	light orangey brown	sandy clay	
Area 18	18075	18075	0	18025	7	ditch	cut	linear	0	0.32	0.08			U-shape
Area 18	18076	18075	0	18025	7	ditch	fill		0	0.32	0.08	mid orangey brown	sandy clay	
Area 18	18112	18112	0	18025	7	ditch	cut	linear	0	1.16	0.25			irregular
Area 18	18113	18112	0	18025	7	ditch	fill		0	1.16	0.25	mid brown	sandy clay	
Area 18	18050	18052	0	18052	7	ditch	fill		0	2.4	0.7	mid brown	loamy sand	
Area 18	18051	18052	0	18052	7	ditch	fill		0	0.45	0.05	mid brown	loamy sand	
Area 18	18052	18052	0	18052	7	ditch	cut	linear	0	2.4	0.75			regular, symmetrical
Area 18	18066	18066	0	18052	7	ditch	cut	linear	0	1.86	0.6			irregular
Area 18	18067	18066	0	18052	7	ditch	fill		0	1.43	0.18	mid orangey brown	sandy clay	
Area 18	18068	18066	0	18052	7	ditch	fill		0	1.86	0.5	midbrown	sandy clay	
Area 18	18108	18109	0	18109	7	ditch	fill		2.62	2.62	0.52	mid orangey brown	sandy clay	
Area 18	18109	18109	0	18109	7	ditch	cut	linear	0	2.62	0.52			irregular
Area 18	18114	18114	0	18109	7	ditch	cut	linear	10	2.47	0.57			irregular U-shape
Area 18	18115	18114	0	18109	7	ditch	fill		10	2.47	0.57	pale orangey brown	sandy clay	
Area 18	18048	18048	PG18031	0	6.3?	ditch	cut	curvilinear	7	0.5	0.03			shallow U-shape
Area 18	18049	18048	PG18031	0	6.3?	ditch	fill		7	0.5	0.03	dark brownish grey	fine silty	
Area 19	19024	0	0	0	0	unstratified	layer		0					

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 19	19149	0	0	0	0	natural	layer		1	7	0.2	very dark brown	clay sand	
Area 19	19389	0	0	0	0		layer		1	7.35	0.1	dark brown	clayey sand	
Area 19	19097	19097	0	0	0	pit	cut	circular	0	1.23	0.1			wide u-shaped
Area 19	19098	19097	0	0	0	pit	fill		0	1.23	0.1	dark brown	sandy silt	
Area 19	19150	19144	0	0	0	natural	fill		1.01	1	0.43	mid greyish brown	clay sand	
Area 19	19244	19244	0	0	0	pit	cut	amorphous	1.3	1.2	0.68			irregularly u-shaped
Area 19	19245	19244	0	0	0	pit	fill		1.3	1.2	0.44	light whitish grey	silty sand	
Area 19	19246	19244	0	0	0	pit	fill		1.3	1.04	0.27	mid greyish brown	silty sand	
Area 19	19271	19271	0	0	0	natural	cut	curvilinear	0	1.3	0.7			irregularly v-shaped
Area 19	19272	19271	0	0	0	natural	fill		0	1.3	0.7	light whitish grey to mid greyish brown	silty	
Area 19	19374	19376	0	0	0	natural	fill		0.32	0.2	0.09	mixed light grey and orange	silty sand	
Area 19	19375	19376	0	0	0	Natural	fill		0.32	0.2	0.09	dark brown	silty sand	
Area 19	19376	19376	0	0	0	natural	cut	circular	0.32	0.2	0.09			u-shaped
Area 19	19079	19079	0	0	1	pit	cut	amorphous	0	1.49	0.48			irregular
Area 19	19080	19079	0	0	1	pit	fill		0	1.49	0.48	dark brown	sandy silt	
Area 19	19141	19141	0	0	1	natural	cut	amorphous	2.3	1.25	0.58			irregular
Area 19	19142	19141	0	0	1	natural	fill		2.3	1.25	0.58	light brownish grey with light brown patches	sandy silt	
Area 19	19440	19440	0	0	1	natural	cut	sub-circular	1.1	0.9	0.2			very open u-shape
Area 19	19441	19440	0	0	1	natural	fill		1.1	0.9	0.2	mid orange brown	sandy silt	
Area 19	19055	19055	PG19055	0	1	pit	cut	circular	0	0.52	0.13			u-shaped
Area 19	19056	19055	PG19055	0	1	pit	fill		0	0.52	0.13	dark greyish brown	silty sand	
Area 19	19063	19063	PG19055	0	1	pit	cut	circular	0	0.88	0.21			u-shaped
Area 19	19064	19063	PG19055	0	1	pit	fill		0	0.88	0.21	dark greyish brown	silty sand	
Area 19	19067	19067	PG19055	0	1	pit	cut	circular	0	0.38	0.07			shallow u-shape
Area 19	19068	19067	PG19055	0	1	pit	fill		0	0.38	0.07	dark greyish brown	silty sand	
Area 19	19081	19081	PG19055	0	1	pit	cut	square	0.55	0.53	0.14			right-angled
Area 19	19082	19081	PG19055	0	1	pit	fill		0.55	0.53	0.14	dark greyish brown	silty sand	
Area 19	19333	19332	PG19400	0	1	pit	fill		1.5	0.4	0.1	mid orange brown	silty sand	
Area 19	19334	19332	PG19400	0	1	pit	fill		1.5	0.53	0.2	mid greyish brown	silty sand	
Area 19	19346	19345	PG19400	0	1	pit	fill		0	1.32	0.2	brown with red patches	sandy silt	
Area 19	19365	19364	PG19400	0	1	pit	fill		0	1.1	0.21	light brownish grey	silty sand	
Area 19	19366	19364	PG19400	0	1	pit	fill		0		0.15	mid greyish brown	sandy silt	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 19	19386	19385	PG19400	0	1	pit	fill		0	0.98	0.14	mid greyish brown	clayey silt	
Area 19	19401	19400	PG19400	0	1	natural	fill		0	0.6	0.21	mid orangey brown	clayey silt	
Area 19	19427	19426	PG19400	0	1	natural	fill		0.6	0.6	0.15	mid orange brown	sandy silt	
Area 19	19300	19300	southern pits	0	1	pit	cut	amorphous	0	0.4	0.14			irregular
Area 19	19301	19300	southern pits	0	1	pit	fill		0	0.4	0.14	very dark brown	silty sand	
Area 19	19302	19302	southern pits	0	1	pit	cut	sub-circular	1.7	1.32	0.4			u-shaped
Area 19	19303	19302	southern pits	0	1	pit	fill		1.7	1.32	0.4	mid greyish brown	silty sand	
Area 19	19307	19307	southern pits	0	1	pit	cut	sub-circular	0	0.68	0.21			irregular
Area 19	19308	19307	southern pits	0	1	pit	fill		0	0.68	0.21	mid brown	silty sand	
Area 19	19309	19309	southern pits	0	1	pit	cut	sub-circular	1.8	1.2	0.39			u-shaped
Area 19	19363	19309	southern pits	0	1	pit	fill		1.8	0.63	0.33	light brown	sandy silt	
Area 19	19317	19317	southern pits	0	1	pit	cut	circular	0	0.7	0.24			wide u-shaped
Area 19	19318	19317	southern pits	0	1	pit	fill		0	0.7	0.24	mid greyish brown	sandy clay	
Area 19	19327	19327	southern pits	0	1	pit	cut	sub-circular	1.6	1.3	0.19			wide u-shaped
Area 19	19328	19327	southern pits	0	1	pit	fill		1.6	1.3	0.19	light orange brown	sand	
Area 19	19329	19327	southern pits	0	1	pit	fill		1.6	0.68	0.9	mid orange brown	sandy silt	
Area 19	19335	19335	southern pits	0	1	pit	cut	sub-circular	0	0.72	0.12			irregular
Area 19	19336	19335	southern pits	0	1	pit	fill		0	0.72	0.12	Dark grey	silty sand	
Area 19	19349	19349	southern pits	0	1	natural	cut	amorphous	2.25	1.05	0.15			shallow u-shape
Area 19	19350	19349	southern pits	0	1	natural	fill		2.25	1.05	0.15	light whitish brown	sandy silt	
Area 19	19351	19351	southern pits	0	1	pit	cut	circular	0	1.05	0.45			u-shaped
Area 19	19352	19351	southern pits	0	1	pit	fill		0	1.05	0.45	light greyish brown	sandy silt	
Area 19	19367	19367	southern pits	0	1	pit	cut	sub-circular	1.7	1.6	0.44			u-shaped
Area 19	19368	19367	southern pits	0	1	pit	fill		1.7	1.6	0.44	light orange brown	silty sand	
Area 19	19369	19367	southern pits	0	1	pit	fill		0	0.75	0.33	light brown	silt	
Area 19	19387	19387	southern pits	0	1	pit	cut	circular	0	1.9	0.38			irregular
Area 19	19388	19387	southern pits	0	1	pit	fill		0	1.9	0.38	dark grey	sandy clay	
Area 19	19396	19396	southern pits	0	1	natural	cut	amorphous	3.8	1.15	0.55			wide U-shape
Area 19	19397	19396	southern pits	0	1	natural	fill		3.8	1.15	0.55	light yellowish/ greyish brown, with specks of dark brown	sandy silt	
Area 19	19402	19402	southern pits	0	1	pit	cut	circular	1.15	1.15	0.28			shallow, flat, bowl shape
Area 19	19403	19402	southern pits	0	1	pit	fill		1.15	1.15	0.28	dark brown	silty sand	
Area 19	19404	19404	southern pits	0	1	natural	cut	sub-circular	1.6	1.4	0.23			wide, angular U-shape

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 19	19405	19404	southern pits	0	1	natural	fill		1.6	1.4	0.23	light brown	sandy silt	
Area 19	19406	19406	southern pits	0	1	natural	cut	amorphous	0	1.9	0.36			irregular
Area 19	19407	19406	southern pits	0	1	natural	fill		0	1.9	0.36	greyish brown	sandy silt	
Area 19	19412	19412	southern pits	0	1	pit	cut	sub-circular	3.22	2.04	1.11			U-shaped
Area 19	19413	19412	southern pits	0	1	pit	fill		0		0.26	pale pinkish brown	silty sand	
Area 19	19414	19412	southern pits	0	1	pit	fill		0		0.45	mid pinkish grey	clayey silt	
Area 19	19415	19412	southern pits	0	1	pit	fill		0		0.73	mid brownish-pinkish grey	loamy silt	
Area 19	19416	19412	southern pits	0	1	pit	fill		0		0.4	pale grey	sandy silt	
Area 19	19419	19419	southern pits	0	1	natural	cut	sub-circular	1.1	0.95	0.17			U-shaped
Area 19	19420	19419	southern pits	0	1	natural	fill		1.1	0.95	0.17	light brown	silty sand	
Area 19	19423	19423	southern pits	0	1	pit	cut	sub-circular	1.4	1.36	0.34			open v-shape
Area 19	19424	19423	southern pits	0	1	pit	fill		1.4	1.36	0.27	mixed: 70% light greyish brown 30% mid brown	silty sand	
Area 19	19425	19423	southern pits	0	1	pit	fill		0.62	0.5	0.08	dark brown	silty sand	
Area 19	19428	19428	southern pits	0	1	pit	cut	circular	1.1	1.1	0.17			flattened u-shape
Area 19	19429	19428	southern pits	0	1	pit	cut		1.1	1.1	0.17	dark brownish grey	silty sand	
Area 19	19430	19430	southern pits	0	1	pit	cut	sub-circular	1.05	1.05	0.29			irregular
Area 19	19431	19430	southern pits	0	1	pit	fill		1.05	1.05	0.29	light greyish brown	silt	
Area 19	19434	19434	southern pits	0	1	pit	cut	sub-circular	1.36	1.36	0.3			irregular
Area 19	19435	19434	southern pits	0	1	pit	fill		1.36	1.36	0.3	light brown	sandy silt	
Area 19	19436	19436	southern pits	0	1	pit	cut	circular	0.98	0.98	0.15			flattened u-shape
Area 19	19437	19436	southern pits	0	1	pit	fill		0.98	0.98	0.15	dark brownish grey	silty sand	
Area 19	19139	19139	0	0	1.1	natural	cut	amorphous	1.57	1	0.33			irregular
Area 19	19140	19139	0	0	1.1	natural	fill		1.57	1	0.33	light yellowish grey with light brown and light orange patches	sandy silt	
Area 19	19439	19438	0	0	1.1	pit	fill		1.06	1.06	0.3	mid brownish grey	sandy clay	
Area 19	19332	19332	PG19400	0	1.1	pit	cut	sub-rectangular	1.5	0.53	0.22			shallow u-shape
Area 19	19345	19345	PG19400	0	1.1	pit	cut	circular	0	1.32	0.22			concave
Area 19	19364	19364	PG19400	0	1.1	pit	cut	sub-circular	0	1.1	0.35			wide u-shape
Area 19	19385	19385	PG19400	0	1.1	pit	cut	circular	0	0.98	0.14			bowl-shaped
Area 19	19400	19400	PG19400	0	1.1	natural	cut	amorphous	0	0.6	0.21			irregular
Area 19	19426	19426	PG19400	0	1.1	natural	cut	amorphous	0.6	0.6	0.15			irregular
Area 19	19438	19438	PG19400	0	1.1	pit	cut	circular	1.06	1.06	0.3			flattened u-shape
Area 19	19432	19432	southern pits	0	1.1	pit	cut	sub-circular	1.35	1.23	0.36			flattened u-shape
Area 19	19433	19432	southern pits	0	1.1	pit	fill		1.35	1.23	0.36	mid brown	silty sand	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 19	19310	19309	0	0	1.2	pit	fill		1.8	1.2	0.39	mid brownish orange	silty sand	
Area 19	19242	19242	0	19242	2	ditch	cut	linear	0	0.53	0.18			uneven u-shaped
Area 19	19243	19242	0	19242	2	ditch	fill		0	0.53	0.18	mid greyish brown	silty sand	
Area 19	19265	19265	0	19242	2	gully	cut	linear	0	0.48	0.08			shallow u-shape
Area 19	19266	19265	0	19242	2	ditch	fill		0	0.48	0.08	mid orange brown	sandy clay	
Area 19	19247	19247	0	19247	2	ditch	cut	linear	0	1.26	0.34			u-shaped
Area 19	19248	19247	0	19247	2	ditch	fill		0	1.26	0.34	mid greyish brown	silty sand	
Area 19	19267	19267	0	19247	2	ditch	cut	linear	0	1.36	0.32			u-shaped
Area 19	19268	19267	0	19247	2	ditch	fill		0	1.36	0.32	mid greyish brown	sandy silt	
Area 19	19292	19292	0	19247	2	ditch	cut	linear	0	0.92	0.2			u-shaped
Area 19	19293	19292	0	19247	2	ditch	fill		0	0.98	0.2	mid greyish brown	sandy silt	
Area 19	19381	19381	0	19247	2	ditch	cut	linear	0	1.13	0.37			flat
Area 19	19382	19381	0	19247	2	ditch	fill		0	1.13	0.37	light brown	sandy silt	
Area 19	19383	19383	0	19247	2	pit	cut	circular	0		0.18			U-shaped
Area 19	19384	19383	0	19247	2	pit	fill		0		0.18	grey	silty sand	
Area 19	19315	19315	0	19315	2	ditch	cut	linear	0	0.93	0.39			U-shape
Area 19	19316	19315	0	19315	2	ditch	fill		0	0.93	0.39	mid brown with yellowish brown and orange brown flecks	silty sand	
Area 19	19357	19357	0	19315	2	ditch	cut	linear	0	0.83	0.2			angular u-shape
Area 19	19358	19357	0	19315	2	ditch	fill		0	0.83	0.2	mid brown with light yellowish brown patches	sandy silt	
Area 19	19347	19347	0	19347	2	ditch	cut			1.32	0.42	mid brownish grey	sandy silt	
Area 19	19348	19347	0	19347	2	ditch	fill		0		0.42	mid brownish grey	sandy silt	
Area 19	19353	19353	0	19347	2	ditch	cut	linear	0	1.25	0.34			u-shaped
Area 19	19354	19353	0	19347	2	ditch	fill		0	1.25	0.34	light brown grey	silty sand	
Area 19	19319	19319	DG19421	19319	2	ditch	cut	linear	0	0.59	0.18			wide u-shape
Area 19	19320	19319	DG19421	19319	2	ditch	fill		0	0.59	0.18	orange grey	sandy clay	
Area 19	19321	19321	DG19421	19319	2	ditch	cut	linear	0	0.52	0.14			u-shape
Area 19	19322	19321	DG19421	19319	2	ditch	fill		0	0.52	0.14	mid orange grey	sandy clay	
Area 19	19323	19323	DG19421	19319	2	ditch	cut	linear	0	0.55	0.17			u-shaped
Area 19	19324	19323	DG19421	19319	2	ditch	fill		0	0.55	0.17	mid orange brown	sandy clay	
Area 19	19442	19442	DG19421	19319	2	ditch	cut	linear	0	0.64	0.27			u-shaped
Area 19	19443	19442	DG19421	19319	2	ditch	fill		0	0.64	0.27	light greyish brown	sandy silt	
Area 19	19355	19355	DG19421	19421	2	ditch	cut	curvilinear	0	0.59	0.21			u-shaped
Area 19	19356	19355	DG19421	19421	2	ditch	fill		0	59	0.21	mid orange grey	sandy clay	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 19	19421	19421	DG19421	19421	2	gully	cut	linear	10	0.5	0.2			U-shape
Area 19	19422	19421	DG19421	19421	2	gully	fill		10	0.5	0.2	pale orangey brown	silt	
Area 19	19444	19444	DG19421	19421	2	ditch	cut	linear	0	0.58	0.26			u-shaped
Area 19	19445	19444	DG19421	19421	2	ditch	fill		0	0.58	0.26	light orange brown	sandy silt	
Area 19	19225	19225	PHG19234	0	2	posthole	cut	sub-circular	0.53	0.45	0.41			u-shaped
Area 19	19226	19225	PHG19234	0	2	posthole	fill		0.53	0.45	0.41	mid brown	silty sand	
Area 19	19228	19228	PHG19234	0	2	posthole	cut	sub-circular	0.3	0.28	0.16			flattened u-shape
Area 19	19229	19228	PHG19234	0	2	posthole	fill		0.3	0.28	0.16	mid brown	silty sand	
Area 19	19234	19234	PHG19234	0	2	posthole	cut	sub-circular	0.75	0.29	0.29			right-angled
Area 19	19235	19234	PHG19234	0	2	posthole	fill		0.75	0.29	0.29	mid brown	silty sand	
Area 19	19240	19240	PHG19234	0	2	posthole	cut	sub-circular	0.32	0.3	0.19			flattened u-shape
Area 19	19241	19240	PHG19234	0	2	posthole	fill		0.32	0.3	0.19	mid brown	silty sand	
Area 19	19249	19249	PHG19234	0	2	posthole	cut	sub-circular	0.3	0.26	0.24			uneven u-shape
Area 19	19250	19249	PHG19234	0	2	posthole	fill		0.3	0.26	0.24	mid brown	silty sand	
Area 19	19232	19232	0	0	2.1	pit	cut	circular	0	1.36	0.44			u-shaped
Area 19	19233	19232	0	0	2.1	pit	fill		0	1.36	0.44	mid orange brown	sandy clay	
Area 19	19290	19290	0	0	2.1	ditch	cut	sub-circular		1.23	0.31			u-shaped
Area 19	19291	19290	0	0	2.1	ditch	fill		0	1.23	0.31	mid greyish brown	sandy silt	
Area 19	19325	19325	0	0	2.1	ditch	cut	linear	0	0.52	0.22			u-shaped
Area 19	19209	0	0	0	6.2	natural	layer		0		0.33	mid greyish brown	sandy clay silt	
Area 19	19008	19008	0	0	6.2	posthole	cut	circular	0	0.45	0.1			u-shaped
Area 19	19009	19008	0	0	6.2	posthole	fill		0	0.45	0.1	mid greyish brown	silty sand	
Area 19	19010	19010	0	0	6.2	posthole	cut	circular	0	0.5	0.06			u-shaped
Area 19	19011	19010	0	0	6.2	posthole	fill		0	0.5	0.06	mid reddish brown	silty sand	
Area 19	19012	19012	0	0	6.2	ditch	cut	linear	0	0.37	0.14			right-angled
Area 19	19013	19012	0	0	6.2	ditch	fill		0	0.37	0.14	light yellowish brown	sandy silt	
Area 19	19025	19025	0	0	6.2	pit	cut	sub-circular	0.98	0.47	0.18			u-shaped
Area 19	19026	19025	0	0	6.2	pit	fill		0.98	0.47	0.18	light brownish grey	silty sand	
Area 19	19035	19035	0	0	6.2	ditch	cut	linear	0	0.52	0.26			u-shaped
Area 19	19036	19035	0	0	6.2	ditch	fill		0	0.52	0.26	mid orange grey	sandy clay	
Area 19	19037	19037	0	0	6.2	pit	cut	circular	0	1.87	1.06			uneven
Area 19	19038	19037	0	0	6.2	pit	fill		0	1.87	0.75	mid grey	sandy clay	
Area 19	19039	19037	0	0	6.2	pit	fill		0	1.49	0.41	mid grey	sandy clay	
Area 19	19057	19057	0	0	6.2	ditch	cut	linear	0	0.4	0.15			angular u-shape

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 19	19058	19057	0	0	6.2	ditch	fill		0	0.4	0.15	light orange brown	clay sand	
Area 19	19073	19073	0	0	6.2	pit	cut	sub-circular	3	2.2	0.74			concave
Area 19	19074	19073	0	0	6.2	pit	fill		3	2.2	0.74	mid brown	sandy silt	
Area 19	19075	19075	0	0	6.2	posthole	cut	sub-circular	0.23	0.2	0.15			u-shaped
Area 19	19076	19075	0	0	6.2	posthole	fill		0.23	0.2	0.15	light yellowish brown	sandy silt	
Area 19	19085	19085	0	0	6.2	ditch	cut	linear	0	1	0.44			u-shaped
Area 19	19093	19094	0	0	6.2	ditch	fill		0	0.4	0.05	light greyish brown	clay silt sand	
Area 19	19094	19094	0	0	6.2	ditch	cut	linear	0	0.4	0.05			u-shaped
Area 19	19099	19099	0	0	6.2	ditch	cut	linear	0	0.6	0.24			u-shaped
Area 19	19100	19099	0	0	6.2	ditch	fill		0	0.6	0.24	light greyish brown	silty sand	
Area 19	19101	19101	0	0	6.2	ditch	cut	linear	0	0.55	0.22			wide u-shaped
Area 19	19102	19101	0	0	6.2	ditch	fill		0	0.55	0.22	mid orange brown	sandy silt	
Area 19	19103	19103	0	0	6.2	pit	cut	sub-rectangular	1.1	0.98	0.5			u-shaped
Area 19	19104	19103	0	0	6.2	pit	fill		1.1	0.8	0.3	mid greyish brown	silty sand	
Area 19	19105	19103	0	0	6.2	pit	fill		1.1	0.98	0.15	light whitish grey	silty sand	
Area 19	19110	19112	0	0	6.2	pit	fill		0	1.6	0.5	mid greyish brown	clay sand	
Area 19	19111	19112	0	0	6.2	pit	fill		0	1.6	0.15	dark greyish brown	silty sand	
Area 19	19112	19112	0	0	6.2	pit	cut	sub-circular	0	1.6	0.6			u-shaped
Area 19	19114	19113	0	0	6.2	ditch	cut	linear	0	0.45	0.1			shallow u-shaped
Area 19	19113	19114	0	0	6.2	ditch	fill		0	0.45	0.1	mid yellowish brown	silty sand	
Area 19	19117	19117	0	0	6.2	pit	cut	sub-rectangular	2.6	1.4	0.19			very gentle u-shaped
Area 19	19118	19117	0	0	6.2	pit	fill		2.6	1.4	0.19	mid greyish brown	silty sand	
Area 19	19129	19129	0	0	6.2	ditch	cut	linear	0	1.2	0.3			u-shaped
Area 19	19130	19129	0	0	6.2	ditch	fill		0	1.2	0.3	light orange grey	sandy clay	
Area 19	19135	19135	0	0	6.2	pit	cut	sub-circular	0	1.2	0.88			irregular
Area 19	19136	19135	0	0	6.2	pit	fill		0	1.2	0.76	mid grey	sandy clay	
Area 19	19137	19135	0	0	6.2	pit	fill		0	0.96	0.2	orange	sandy clay	
Area 19	19138	19135	0	0	6.2	pit	fill		0	1.12	0.1	dark grey	sandy clay	
Area 19	19144	19143	0	0	6.2	natural	cut	indeterminate	1.01	1	0.96			funnel-shaped
Area 19	19174	19144	0	0	6.2	natural	fill		1	0.75	0.15	mid greyish brown	sandy clay	
Area 19	19145	19145	0	0	6.2	pit	cut	circular	0	1.13	0.09			straight
Area 19	19146	19145	0	0	6.2	pit	fill		0	1.13	0.09	Dark grey	sandy silt	
Area 19	19154	19154	0	0	6.2	pit	cut	circular	1.82	1.16	0.36			u-shaped

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 19	19155	19154	0	0	6.2	pit	fill		1.82	1.16	0.36	mid greyish brown	silty sand	
Area 19	19162	19162	0	0	6.2	ditch	cut	linear	0	0.5	0.04			u-shaped
Area 19	19163	19162	0	0	6.2	ditch	fill		0	0.5	0.04	light greyish brown	silty sand	
Area 19	19164	19164	0	0	6.2	ditch	cut	linear	0	0.6	0.3			u-shaped
Area 19	19165	19164	0	0	6.2	ditch	fill		0	0.5	0.3	mid greyish brown	silty sand	
Area 19	19172	19172	0	0	6.2	ditch	cut	linear	0		0.19			irregular
Area 19	19173	19172	0	0	6.2	ditch	fill		0		0.19	mid brownish grey	sandy silt	
Area 19	19175	19175	0	0	6.2	pit	cut	circular	0	2.75	0.23			wide shallow u-shape
Area 19	19176	19175	0	0	6.2	pit	fill		0	2.75	0.23	mid brown	sandy clay	
Area 19	19181	19181	0	0	6.2	pit	cut	circular	0	2.44	0.3			irregular
Area 19	19182	19181	0	0	6.2	pit	fill		0	2.44	0.3	mid brown	sandy clay	
Area 19	19189	19189	0	0	6.2	gully	cut	linear	0	0.55	0.16			u-shaped
Area 19	19190	19189	0	0	6.2	gully	fill		0	0.55	0.16	light brown	silty sand	
Area 19	19191	19191	0	0	6.2	ditch	cut	linear	0		0.27			irregular
Area 19	19192	19191	0	0	6.2	ditch	fill		0	0.05	0.27	mid brown	sandy silt	
Area 19	19193	19191	0	0	6.2	ditch	fill		0		0.23	light brown	sandy silt	
Area 19	19200	19200	0	0	6.2	pit	cut	circular	0	1.4	0.22			flattened u-shape
Area 19	19201	19200	0	0	6.2	pit	fill		0	1.4	0.22	mid orange grey	silty sand	
Area 19	19202	19202	0	0	6.2	pit	cut	sub-circular	0	1.8	1			flattened u-shape
Area 19	19203	19202	0	0	6.2	pit	fill		0	1.8	0.3	mid orange grey	silty sand	
Area 19	19204	19202	0	0	6.2	pit	fill		0	1.54	0.2	light greyish orange	silty sand	
Area 19	19205	19202	0	0	6.2	pit	fill		0	1.8	0.56	light greyish brown	silty sand	
Area 19	19206	19206	0	0	6.2	pit	cut	sub-circular	0	1.96	0.43			u-shaped
Area 19	19207	19206	0	0	6.2	pit	fill		0		0.12	mid orange brown	silty sand	
Area 19	19208	19206	0	0	6.2	pit	fill		0		0.37	mid brownish grey	sandy silt	
Area 19	19210	19210	0	0	6.2	pit	cut	sub-circular	0	0.92	0.29			u-shaped
Area 19	19211	19210	0	0	6.2	pit	fill		0	0.92	0.29	light brownish grey	sandy silt	
Area 19	19212	19212	0	0	6.2	pit	cut	sub-circular	0	0.66	0.28			u-shaped
Area 19	19253	19254	0	0	6.2	ditch	fill		0	0.65	0.18	mid brown	silty sand freq clay	
Area 19	19254	19254	0	0	6.2	ditch	cut	linear	0	0.65	0.18			u-shaped
Area 19	19288	19289	0	0	6.2	pit	fill		0.78	0.63	0.3	dark brown	silty sand sand lenses	
Area 19	19289	19289	0	0	6.2	pit	cut	sub-circular	0.78	0.63	0.3			shallow u-shape

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 19	19306	19289	0	0	6.2	pit	fill		0	0.33	0.28	light grey and light brown	silty sand	
Area 19	19304	19305	0	0	6.2	pit	fill		3	3	0.25	mid yellowish brown	clay sand v freq silt	
Area 19	19305	19305	0	0	6.2	pit	fill	indeterminate	3	3	0.25			irregular
Area 19	19330	19331	0	0	6.2	pit	fill		2.3	1.55	0.55	mid yellowish brown	silty sand freq clay occ lenses of light brown clay	
Area 19	19331	19331	0	0	6.2	pit	cut	sub-circular	2.3	1.55	0.55			shallow u-shape
Area 19	19361	19361	0	0	6.2	ditch	cut	sub-rectangular	0	0.86	0.15			shallow u-shaped
Area 19	19362	19361	0	0	6.2	ditch	fill		0	0.86	0.15	mid orange brown	fine silt	
Area 19	19390	19377	0	0	6.2	ditch	fill		1	1.83	0.35	mixed, mid brown and yellowish orange	silty sand	
Area 19	19398	19398	0	0	6.2	pit	cut	circular	0	0.68	0.78			U-shape
Area 19	19399	19398	0	0	6.2	pit	fill		0	0.68	0.78	mid brownish orange	fine silt	
Area 19	19417	19417	0	0	6.2	natural	cut	amorphous	0					N/A
Area 19	19418	19417	0	0	6.2	natural	fill		0			mid greyish brown	clayey silt	
Area 19	19014	19014	0	19014	6.2	ditch	cut	linear	0	0.61	0.22			U-shaped
Area 19	19015	19014	0	19014	6.2	ditch	fill		0	0.61	0.22	light yellowish brown	sandy silt	
Area 19	19059	19059	0	19014	6.2	ditch	cut	linear	0	1.13	0.5			v-shaped
Area 19	19060	19059	0	19014	6.2	ditch	fill		0	1.13	0.5	mid brown	sandy silt	
Area 19	19083	19083	0	19014	6.2	ditch	cut	linear	0	0.32	0.36			u-shaped
Area 19	19084	19083	0	19014	6.2	ditch	fill		0	0.32	0.36	dark brownish grey	silty sand	
Area 19	19133	19133	0	19014	6.2	ditch	cut	linear	0	1.58	0.25			u-shaped
Area 19	19134	19133	0	19014	6.2	ditch	fill		0	1.58	0.25	mid greyish brown	sandy clay	
Area 19	19016	19016	0	19022	6.2	ditch	cut	linear	0	0.32	0.13			v-shaped
Area 19	19017	19016	0	19022	6.2	ditch	fill		0	0.32	0.12	mid reddish grey	silty sand	
Area 19	19018	19018	0	19022	6.2	ditch	cut	linear	0	0.96	0.16			u-shaped
Area 19	19019	19018	0	19022	6.2	ditch	fill		0	0.96	0.16	dark brownish grey	silty sand	
Area 19	19020	19020	0	19022	6.2	ditch	cut	linear	0	0.73	0.32			almost v-shaped
Area 19	19021	19020	0	19022	6.2	ditch	fill		0	0.73	0.32	light brownish grey	silty sand	
Area 19	19022	19022	0	19022	6.2	ditch	cut	linear	0	0.98	0.32			u-shaped
Area 19	19023	19022	0	19022	6.2	ditch	fill		0	0.98	0.32	mid greyish brown	silty sand	
Area 19	19033	19033	0	19022	6.2	ditch	cut	linear	0	0.67	0.15			u-shaped
Area 19	19034	19033	0	19022	6.2	ditch	fill		0	0.67	0.15	mid brownish orange and mid greyish brown	sandy clay	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 19	19053	19053	0	19022	6.2	ditch	cut	linear	0	0.9	0.2			shallow u-shape
Area 19	19054	19053	0	19022	6.2	ditch	fill		0	0.9	0.2	mid greyish brown	silty sand	
Area 19	19065	19065	0	19065	6.2	ditch	cut	linear	0	0.49	0.11			u-shaped
Area 19	19066	19065	0	19065	6.2	ditch	fill		0	0.49	0.11	light orange brown	sandy clay	
Area 19	19069	19069	0	19065	6.2	ditch	cut	linear	0	0.34	0.02			v shallow u-shape
Area 19	19070	19069	0	19065	6.2	ditch	fill		0	0.34	0.02	light orange brown	sandy clay	
Area 19	19077	19077	0	19077	6.2	ditch	cut	linear	0	1	0.25			u-shaped
Area 19	19078	19077	0	19077	6.2	ditch	fill		0	1	0.25	mid brownish grey	silty sand	
Area 19	19108	19108	0	19077	6.2	ditch	cut	linear	0	1	0.29			u-shaped
Area 19	19109	19108	0	19077	6.2	ditch	fill		0	1	0.29	light to mid brownish grey	silty clay	
Area 19	19119	19119	0	19077	6.2	ditch	cut	linear	0	1	0.81			u-shaped
Area 19	19120	19119	0	19077	6.2	ditch	fill		0	1	0.18	light to mid greyish brown	silty clay	
Area 19	19087	19087	0	19087	6.2	ditch	cut	linear	0	1.18	0.3			u-shaped
Area 19	19088	19087	0	19087	6.2	ditch	fill		0	1.18	0.3	mid greyish brown	silty sand	
Area 19	19089	19089	0	19087	6.2	ditch	cut	linear	0	1.4	0.13			U-shaped
Area 19	19090	19089	0	19087	6.2	ditch	fill		0	1.4	0.13	mid orange brown	sandy silt	
Area 19	19095	19095	0	19095	6.2	ditch	cut	linear	0	0.6	0.18			u-shaped
Area 19	19096	19095	0	19095	6.2	ditch	fill		0	0.6	0.18	mid greyish brown	silty sand	
Area 19	19261	19261	0	19095	6.2	ditch	cut	linear	0	0.75	0.12			shallow u-shape
Area 19	19262	19261	0	19095	6.2	ditch	fill		0	0.75	0.12	light orange brown	sandy silt	
Area 19	19283	19283	0	19095	6.2	ditch	cut	linear	0	1.35	0.25			wide u-shaped
Area 19	19284	19283	0	19095	6.2	ditch	fill		0	1.35	0.25	light orange brown	sandy silt	
Area 19	19071	19071	0	19237	6.2	ditch	cut	linear	0	0.68	0.16			concave
Area 19	19072	19071	0	19237	6.2	ditch	fill		0	0.68	0.16	mid orange brown	sandy clay	
Area 19	19127	19127	0	19237	6.2	ditch	cut	linear	0	1.14	0.36			U-Shaped
Area 19	19128	19127	0	19237	6.2	ditch	fill		0	1.14	0.36	orange grey	sandy clay	
Area 19	19131	19131	0	19237	6.2	ditch	cut	linear	0	0.78	0.26			u-shaped
Area 19	19132	19131	0	19237	6.2	ditch	fill		0	0.78	0.26	light orange brown	sandy clay	
Area 19	19156	19156	0	19237	6.2	ditch	cut	linear	0	0.84	0.15			u-shaped
Area 19	19177	19177	0	19237	6.2	ditch	cut	linear	0	0.86	0.34			u-shaped
Area 19	19178	19177	0	19237	6.2	ditch	fill		0	0.86	0.34	mid greyish brown	sandy clay	
Area 19	19179	19179	0	19237	6.2	ditch	cut	linear	0	0.6	0.54			u-shaped
Area 19	19180	19179	0	19237	6.2	ditch	fill		0	0.6	0.54	grey orange	sandy clay	
Area 19	19236	19237	0	19237	6.2	ditch	fill		0	1.3	0.5	mid reddish brown	silty sand	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 19	19237	19237	0	19237	6.2	ditch	cut	linear	0	1.3	0.5			u-shaped
Area 19	19277	19278	0	19280	6.2	ditch	fill		0	0.68	0.32	dark brown	silty sand sand lenses	
Area 19	19278	19278	0	19280	6.2	ditch	cut	linear	0	0.68	0.32			U-shaped
Area 19	19279	19280	0	19280	6.2	ditch	fill		0	0.59	0.32	light brown	silty sand sand lenses	
Area 19	19280	19280	0	19280	6.2	ditch	cut	linear	0	0.69	32			u-shaped
Area 19	19281	19282	0	19280	6.2	ditch	fill		0	0.47	0.14	light brown	silty sand sand lenses	
Area 19	19282	19282	0	19280	6.2	ditch	cut	linear	0	0.47	0.14			u-shaped
Area 19	19147	19143	0		6.2	ditch	fill		0	0.94	0.1	mid grey with orange and yellow patches	sandy clay	
Area 19	19148	19143	0		6.2	ditch	fill		0	2.7	0.4	mid brown	clay sand	
Area 19	19061	19061	enclosure19 061	19061	6.2	ditch	cut	linear	0	1.22	0.52			u-shaped
Area 19	19062	19061	enclosure19 061	19061	6.2	ditch	fill		0	1.22	0.52	dark brown	sandy silt	
Area 19	19091	19092	enclosure19 061	19061	6.2	ditch	fill		0	1.2	0.3	light greyish brown	clay silt sand	
Area 19	19092	19092	enclosure19 061	19061	6.2	ditch	cut	linear	0	1.2	0.3			u-shaped
Area 19	19121	19121	enclosure19 061	19061	6.2	ditch	cut	linear	0	1.13	0.33			u-shaped
Area 19	19122	19121	enclosure19 061	19061	6.2	ditch	fill		0	1.13	0.33	brown with light brown patches	silty sand	
Area 19	19263	19263	enclosure19 061	19061	6.2	ditch	cut	linear	0	1.62	0.72			unevenly u-shaped
Area 19	19264	19263	enclosure19 061	19061	6.2	ditch	fill		0	1.62	0.72	light brown with dark brown patches	sandy silt	
Area 19	19377	19377	enclosure19 106	0	6.2	ditch	cut	linear	0	1.83	0.35			u-shaped
Area 19	19027	19027	enclosure19 106	19027	6.2	ditch	cut	linear	0	1.87	0.42			u-shaped
Area 19	19028	19027	enclosure19 106	19027	6.2	ditch	fill		0	0.62	0.08	mixed light grey and orange	clay sand	
Area 19	19029	19027	enclosure19 106	19027	6.2	ditch	fill		0	1.87	0.42	dark greyish brown	clay sand	
Area 19	19166	19166	enclosure19 106	19027	6.2	ditch	cut	linear	0	0.85	0.47			irregular
Area 19	19167	19166	enclosure19 106	19027	6.2	ditch	fill		0	0.85	0.47	mid brown with light yellowish brown lenses	sandy silt	
Area 19	19218	19166	enclosure19 106	19027	6.2	ditch	fill		0	0.56	0.2	mid greyish brown	sandy silt	
Area 19	19219	19166	enclosure19 106	19027	6.2	ditch	fill		0	0.43	0.06	mid yellowish brown	clay sandy silt	
Area 19	19151	19183	enclosure19 106	19027	6.2	ditch	fill		0	1.82	0.45	mid brown	clay sand	
Area 19	19183	19183	enclosure19 106	19027	6.2	ditch	cut	indeterminate	0	1.82	0.78			u-shape
Area 19	19187	19183	enclosure19 106	19027	6.2	ditch	fill		0	0.92	0.06	mid orange yellow	clay	
Area 19	19220	19220	enclosure19 106	19027	6.2	ditch	cut	linear	0	0.9	0.8			u-shaped
Area 19	19221	19220	enclosure19 106	19027	6.2	ditch	fill		0	0.6	0.35	mid brown	clay sand	
Area 19	19227	19220	enclosure19 106	19027	6.2	ditch	fill		0	0.9	0.24	light yellowish brown	sandy silt	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 19	19285	19285	enclosure19106	19027	6.2	ditch	cut	curvilinear	0	1.93	0.96			u-shaped
Area 19	19294	19285	enclosure19106	19027	6.2	ditch	fill		0	1.93	0.48	mid orange brown	clay silt occ sand lenses	
Area 19	19295	19285	enclosure19106	19027	6.2	ditch	fill		0	1.71	0.54	mid to light orange brown	clay silt	
Area 19	19313	19313	enclosure19106	19027	6.2	ditch	cut	linear	0	1.42	0.76			v-shaped
Area 19	19314	19313	enclosure19106	19027	6.2	ditch	fill		0	1.42	0.76	mid orange brown	silt	
Area 19	19337	19337	enclosure19106	19027	6.2	ditch	cut	linear	0	0.6	0.51			u-shape
Area 19	19338	19337	enclosure19106	19027	6.2	ditch	fill		0	0.6	0.51	mid yellowish brown	silty sand	
Area 19	19370	19370	enclosure19106	19027	6.2	ditch	cut	curvilinear	0	1.93	0.9			u-shaped
Area 19	19371	19370	enclosure19106	19027	6.2	ditch	fill		0	1.93	0.9	mid orange brown	clay silt	
Area 19	19378	19378	enclosure19106	19027	6.2	ditch	cut	linear	0	2.06	0.84			v-shaped
Area 19	19391	19378	enclosure19106	19027	6.2	ditch	fill		0	1.43	0.4	mixed mid greyish brown with orangey yellow	silty sand	
Area 19	19392	19378	enclosure19106	19027	6.2	ditch	fill		0	1.6	0.61	mid greyish brown mixed with orangey yellow	silty sand	
Area 19	19030	19030	enclosure19106	19106	6.2	ditch	cut	linear	0	1.06	0.24			u-shaped
Area 19	19031	19030	enclosure19106	19106	6.2	ditch	fill		0	0.42	0.12	mid grey and orange	clay sand	
Area 19	19032	19030	enclosure19106	19106	6.2	ditch	fill		0	0.99	0.24	dark greyish brown	clay sand	
Area 19	19106	19106	enclosure19106	19106	6.2	ditch	cut	linear	0	0.97	0.3			irregular
Area 19	19107	19106	enclosure19106	19106	6.2	ditch	fill		0	0.97	0.3	mid greyish brown	silty sand	
Area 19	19168	19168	enclosure19106	19106	6.2	ditch	cut	linear	0	0.8	0.25			irregular
Area 19	19169	19168	enclosure19106	19106	6.2	ditch	fill		0	0.8	0.25	mid brown with light yellowish brown lenses	sandy silt	
Area 19	19170	19170	enclosure19106	19106	6.2	ditch	cut	linear	0	1.26	0.26			wide u-shape
Area 19	19171	19170	enclosure19106	19106	6.2	ditch	fill		0	1.26	0.26	mid to light brown	sandy silt	
Area 19	19287	19287	enclosure19106	19106	6.2	ditch	cut	curvilinear	0	1.3	0.52			u-shaped
Area 19	19297	19287	enclosure19106	19106	6.2	ditch	fill		0	1.3	0.52	dark orange brown	clay silt	
Area 19	19311	19311	enclosure19106	19106	6.2	ditch	cut	linear	0	2.46	0.66			u-shaped
Area 19	19312	19311	enclosure19106	19106	6.2	ditch	fill		0	2.46	0.66	mid orange brown	silt	
Area 19	19342	19342	enclosure19106	19106	6.2	ditch	cut	linear	0		0.42			u-shaped
Area 19	19343	19342	enclosure19106	19106	6.2	ditch	fill		0		0.15	mid yellowish brown	sand	
Area 19	19344	19342	enclosure19106	19106	6.2	ditch	fill		0		0.28	mid brown	silty sand	
Area 19	19372	19372	enclosure19106	19106	6.2	ditch	cut	curvilinear	0	1.62	0.53			u-shaped
Area 19	19373	19372	enclosure19106	19106	6.2	ditch	fill		0	1.62	0.53	mid greyish brown	clay silt	
Area 19	19380	19380	enclosure19106	19106	6.2	ditch	cut	linear	0	0.49	0.28			U-shaped
Area 19	19395	19380	enclosure19106	19106	6.2	ditch	fill		0	0.49	0.28	light brown	silty sand	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 19	19286	19286	enclosure19106	19339	6.2	ditch	cut	curvilinear	0	0.7	0.68			u-shaped
Area 19	19296	19286	enclosure19106	19339	6.2	ditch	fill		0	0.7	0.68	mid greyish brown	clay silt	
Area 19	19339	19339	enclosure19106	19339	6.2	ditch	cut	linear	0	0.71	0.41			u-shaped
Area 19	19340	19339	enclosure19106	19339	6.2	ditch	fill		0		0.11	mid greyish brown	silty sand	
Area 19	19341	19339	enclosure19106	19339	6.2	ditch	fill		0		0.34	mid yellowish brown	silty sand	
Area 19	19379	19379	enclosure19106	19339	6.2	ditch	cut	linear	0	0.9	0.33			u-shaped
Area 19	19393	19379	enclosure19106	19339	6.2	ditch	fill		0	0.69	0.13	mid brown mixed with orangey yellow	silty sand	
Area 19	19394	19379	enclosure19106	19339	6.2	ditch	fill		0	0.88	0.23	mid greyish brown	silty sand	
Area 19	19143	19143	enclosure19106		6.2	ditch	cut	linear	0	2.72	0.68			irregular
Area 19	19002	19002	PG19002		6.2	pit	cut	circular	0	1.5	0.1			shallow
Area 19	19003	19002	PG19002		6.2	pit	fill		0	1.5	0.1	mid greyish brown	silty sand	
Area 19	19004	19004	PG19002		6.2	pit	cut	circular	0	1.76	0.15			shallow u-shape
Area 19	19005	19004	PG19002		6.2	pit	fill		0	1.76	0.15	dark greyish brown	silty sand	
Area 19	19006	19006	PG19002		6.2	pit	cut	circular	0	1.6	0.34			wide u-shape
Area 19	19007	19006	PG19002		6.2	pit	fill		0	1.6	0.34	dark greyish brown	silty sand	
Area 19	19040	19040	PG19040		6.2	pit	cut	sub-circular	0	5.67	0.62			u-shaped
Area 19	19041	19040	PG19040		6.2	pit	fill		0		0.2	light orange grey	sandy silt	
Area 19	19042	19040	PG19040		6.2	pit	fill		0		0.52	mid orange brown	silty sand	
Area 19	19043	19040	PG19040		6.2	pit	fill		0		0.38	dark brownish grey	silty sand	
Area 19	19044	19044	PG19040		6.2	pit	cut	sub-circular	0	2	0.24			shallow u-shape
Area 19	19045	19044	PG19040		6.2	pit	fill		0	2	0.24	mid orange brown	silty sand	
Area 19	19123	19123	PG19040		6.2	pit	cut	sub-circular	0	7.36	0.47			shallow u-shape
Area 19	19124	19123	PG19040		6.2	pit	fill		0	7.36	0.47	mid brownish grey	sandy silt	
Area 19	19125	19125	PG19040		6.2	posthole	cut	sub-circular	0	0.61	0.28			u-shaped
Area 19	19126	19125	PG19040		6.2	pit	fill		0	0.61	0.28	mid brown	silty sand	
Area 19	19000	19000	PG19050		6.2	pit	cut	circular	0	1.26	0.35			u-shaped
Area 19	19001	19000	PG19050		6.2	pit	fill		0	1.26	0.35	dark brownish grey	silty sand	
Area 19	19046	19046	PG19050		6.2	pit	cut	circular	0	2.15	0.5			irregular
Area 19	19047	19046	PG19050		6.2	pit	fill		0	2.15	0.5	mid brownish orange	sandy clay	
Area 19	19052	19046	PG19050		6.2	pit	fill		0	2.15	0.27	light orange grey	clay	
Area 19	19048	19048	PG19050		6.2	pit	cut	circular	0	1.02	0.62			u-shaped
Area 19	19049	19048	PG19050		6.2	pit	fill		0	1.02	0.62	light orange grey	clay	
Area 19	19050	19050	PG19050		6.2	pit	cut	circular	0	1	0.37			u-shaped

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 19	19051	19050	PG19050	0	6.2	pit	fill		0	1	0.37	light orange grey	clay	
Area 19	19115	19115	PG19050	0	6.2	pit	cut	circular	0	1	0.3			u-shaped
Area 19	19116	19115	PG19050	0	6.2	pit	fill		0	1	0.3	mid greyish brown	silty sand	
Area 19	19152	19152	PG19050	0	6.2	pit	cut	sub-circular	0	1.13	0.45			right-angled
Area 19	19153	19152	PG19050	0	6.2	pit	fill		0	1.13	0.45	mid brownish grey	sandy silt	
Area 19	19158	19158	PG19050	0	6.2	pit	cut	square	3.5	2.3	1.4			right-angled
Area 19	19159	19158	PG19050	0	6.2	pit	fill		3.5	2.3	0.75	light greyish brown	silt	
Area 19	19160	19158	PG19050	0	6.2	pit	fill		0	1.15	0.45	mid orange brown	sandy silt	
Area 19	19161	19158	PG19050	0	6.2	pit	fill		0	0.95	0.25	light orange grey	silty clay occ orange sand lenses	
Area 19	19184	19158	PG19050	0	6.2	pit	fill		0	1.1	0.55	mid orange brown	sandy clay	
Area 19	19185	19158	PG19050	0	6.2	pit	fill		0	1.88	0.2	light orange brown	silty clay	
Area 19	19186	19158	PG19050	0	6.2	pit	fill		0	0.78	0.3	light bluish grey	silty clay	
Area 19	19188	19158	PG19050	0	6.2	pit	fill		0	1.2	0.4	light orange brown	clay	
Area 19	19194	19194	PG19050	0	6.2	pit	cut	sub-circular	1.7	1.1	0.49			v-shaped
Area 19	19195	19194	PG19050	0	6.2	pit	fill		1.7	1.1	0.49	mid greyish brown	clay sand	
Area 19	19214	19214	PG19050	0	6.2	pit	cut	sub-circular	1.7	1.15	0.58			u-shaped
Area 19	19215	19214	PG19050	0	6.2	pit	fill		1.7	1.15	0.58	mid greyish brown	clay sand	
Area 19	19222	19222	PG19050	0	6.2	pit	cut	linear	3.5	1.03	0.4			flattened u-shape
Area 19	19223	19222	PG19050	0	6.2	pit	fill		3.5	1.03	0.4	mid greyish brown	clay silt	
Area 19	19224	19222	PG19050	0	6.2	pit	fill		3.5	1.16	0.4	light yellowish orange	clay sand	
Area 19	19230	19230	PG19050	0	6.2	pit	cut	sub-circular	0					shallow u-shape
Area 19	19231	19230	PG19050	0	6.2	pit	fill		0			light greyish brown	silty sand	
Area 19	19269	19269	PG19050	0	6.2	pit	cut	sub-circular	3.2	0.95	0.2			u-shaped
Area 19	19270	19269	PG19050	0	6.2	pit	fill		0		0.2	mid brown	silty sand	
Area 19	19196	19196	PG19255	0	6.2	pit or natural	cut	circular	0	1.43	0.32			stepped
Area 19	19197	19196	PG19255	0	6.2	pit or natural	fill		0	0.7	0.32	light grey	sandy clay	
Area 19	19198	19196	PG19255	0	6.2	pit or tree throw	fill		0	0.35	0.32	mid greyish brown	sandy clay	
Area 19	19199	19196	PG19255	0	6.2	pit or tree throw	fill		0	0.54	0.15	mid yellowish brown	sandy clay	
Area 19	19216	19216	PG19255	0	6.2	pit	cut	circular	0	1.2	0.13			shallow flattened u-shape
Area 19	19217	19216	PG19255	0	6.2	pit	fill		0	1.2	0.13	orange grey	sandy clay	
Area 19	19238	19238	PG19255	0	6.2	pit	cut	sub-circular	1.06	0.92	0.28			wide u-shape
Area 19	19239	19238	PG19255	0	6.2	pit	Fill		1.06	0.92	0.28	light yellowish greyish brown	sandy silt	

Area 10	10318	10318	PG10370	0	6.1	pit	cut	sub-circular	3.5	3.3	1.4			wide u-shape
Area 19	19251	19251	PG19255	0	6.2	pit	cut	sub-circular	1.13	0.93	0.28			right-angled
Area 19	19252	19251	PG19255	0	6.2	pit	fill		1.13	0.93	0.28	light greyish brown with dark brown specks	sandy silt	
Area 19	19255	19255	PG19255	0	6.2	posthole	cut	sub-circular	0.4	0.3	0.2			right-angled
Area 19	19256	19255	PG19255	0	6.2	posthole	fill		0.4	0.3	0.2	mid orange brown	silty sand	
Area 19	19257	19257	PG19255	0	6.2	pit	cut	sub-circular	0.93	0.8	0.24			u-shaped
Area 19	19258	19257	PG19255	0	6.2	pit	fill		0.93	0.8	0.24	light brown with yellow and white patches, and dark brown specks	sandy silt	
Area 19	19259	19259	PG19255	0	6.2	posthole	cut	sub-circular	0.25	0.2	0.1			u-shaped
Area 19	19260	19259	PG19255	0	6.2	posthole	fill		0.25	0.2	0.1	mid brown	sandy silt	
Area 19	19273	19273	PG19255	0	6.2	posthole	cut	sub-circular	0.3	0.2	0.15			u-shaped
Area 19	19274	19273	PG19255	0	6.2	posthole	fill		0.3	0.2	0.15	mid brown	sandy silt	
Area 19	19275	19275	PG19255	0	6.2	posthole	cut	sub-circular	0.4	0.3	0.14			u-shaped
Area 19	19276	19275	PG19255	0	6.2	posthole	fill		0.3	0.2	0.14	light greyish and yellowish brown	sandy silt	
Area 19	19298	19298	PG19255	0	6.2	pit or tree throw	cut	sub-circular	0	2.36	0.68			stepped
Area 19	19299	19298	PG19255	0	6.2	pit or tree throw	fill		0	2.36	0.68	mid brown with some orange patches	sandy clay	
Area 19	19359	19359	PG19255	0	6.2	pit or tree throw	cut	sub-circular	0	2.28	0.31			shallow u-shape
Area 19	19360	19359	PG19255	0	6.2	pit or tree throw	fill		0	2.28	0.31	light grey brown	fine sand	

APPENDIX C. OASIS REPORT FORM

Project Details

OASIS Number	oxfordar3-303746		
Project Name	Norwich Northern Distributor Road Archaeological Excavation		
Project Dates (fieldwork) Start	04-01-2016	Finish	16-09-2016
Previous Work (by OA East)	Yes	Future Work	No

Project Reference Codes

Site Code	ENF139693 to ENF139712	Planning App. No.	
HER No.		Related HER/OASIS No.	oxfordar3-276603

Type of Project/Techniques Used

Prompt: Direction from Local Planning Authority - PPS 5

Please select all techniques used:

<input type="checkbox"/> Field Observation (periodic visits)	<input checked="" type="checkbox"/> Part Excavation	<input type="checkbox"/> Salvage Record
<input type="checkbox"/> Full Excavation (100%)	<input type="checkbox"/> Part Survey	<input type="checkbox"/> Systematic Field Walking
<input type="checkbox"/> Full Survey	<input type="checkbox"/> Recorded Observation	<input type="checkbox"/> Systematic Metal Detector Survey
<input type="checkbox"/> Geophysical Survey	<input type="checkbox"/> Remote Operated Vehicle Survey	<input type="checkbox"/> Test Pit Survey
<input checked="" type="checkbox"/> Open-Area Excavation	<input type="checkbox"/> Salvage Excavation	<input type="checkbox"/> Watching Brief

Monument Types/Significant Finds & Their Periods

List feature types using the [NMR Monument Type Thesaurus](#) and significant finds using the [MDA Object type Thesaurus](#) together with their respective periods. If no features/finds were found, please state "none".

Monument	Period	Object	Period
Enclosure	Medieval 1066 to 1540	pits	Early Medieval 410 to 1066
Enclosure	Bronze Age -2.5k to -700	pottery	Late Prehistoric -4k to 43
Pits	Bronze Age -2.5k to -700	metalwork	Medieval 1066 to 1540

Project Location

County	Norwich	Site Address (including postcode if possible)
District	Norwich/Broadland	TG14345 15573 (western end) to TG 29009 06961 (South-eastern end)
Parish	Various	
HER	Norfolk	
Study Area	20 linear km	National Grid Reference
		TG14341557 to TG29000895

Project Originators

Organisation	OA EAST
Project Brief Originator	Norfolk County Council NWHCM2018.153
Project Design Originator	P. Adams - Mott MacDonald
Project Manager	Tom Phillips
Supervisor	Pat Moan

Project Archives

Physical Archive	Digital Archive	Paper Archive
Norfolk County Council	OA East	Norfolk County Council
NWHCM2018.153	NWHCM2018.153	NWHCM2018.153

Archive Contents/Media

	Physical Contents	Digital Contents	Paper Contents
Animal Bones	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Ceramics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Environmental	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Glass	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Human Bones	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Industrial	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Leather	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Metal	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Stratigraphic		<input type="checkbox"/>	<input type="checkbox"/>
Survey		<input type="checkbox"/>	<input type="checkbox"/>
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Wood	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Worked Bone	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Worked Stone/Lithic	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
None	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Digital Media	Paper Media
<input checked="" type="checkbox"/> Database	<input type="checkbox"/> Aerial Photos
<input checked="" type="checkbox"/> GIS	<input checked="" type="checkbox"/> Context Sheet
<input type="checkbox"/> Geophysics	<input type="checkbox"/> Correspondence
<input checked="" type="checkbox"/> Images	<input type="checkbox"/> Diary
<input checked="" type="checkbox"/> Illustrations	<input type="checkbox"/> Drawing
<input type="checkbox"/> Moving Image	<input type="checkbox"/> Manuscript
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<input type="checkbox"/> Virtual Reality	<input type="checkbox"/> Misc.
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Notes:

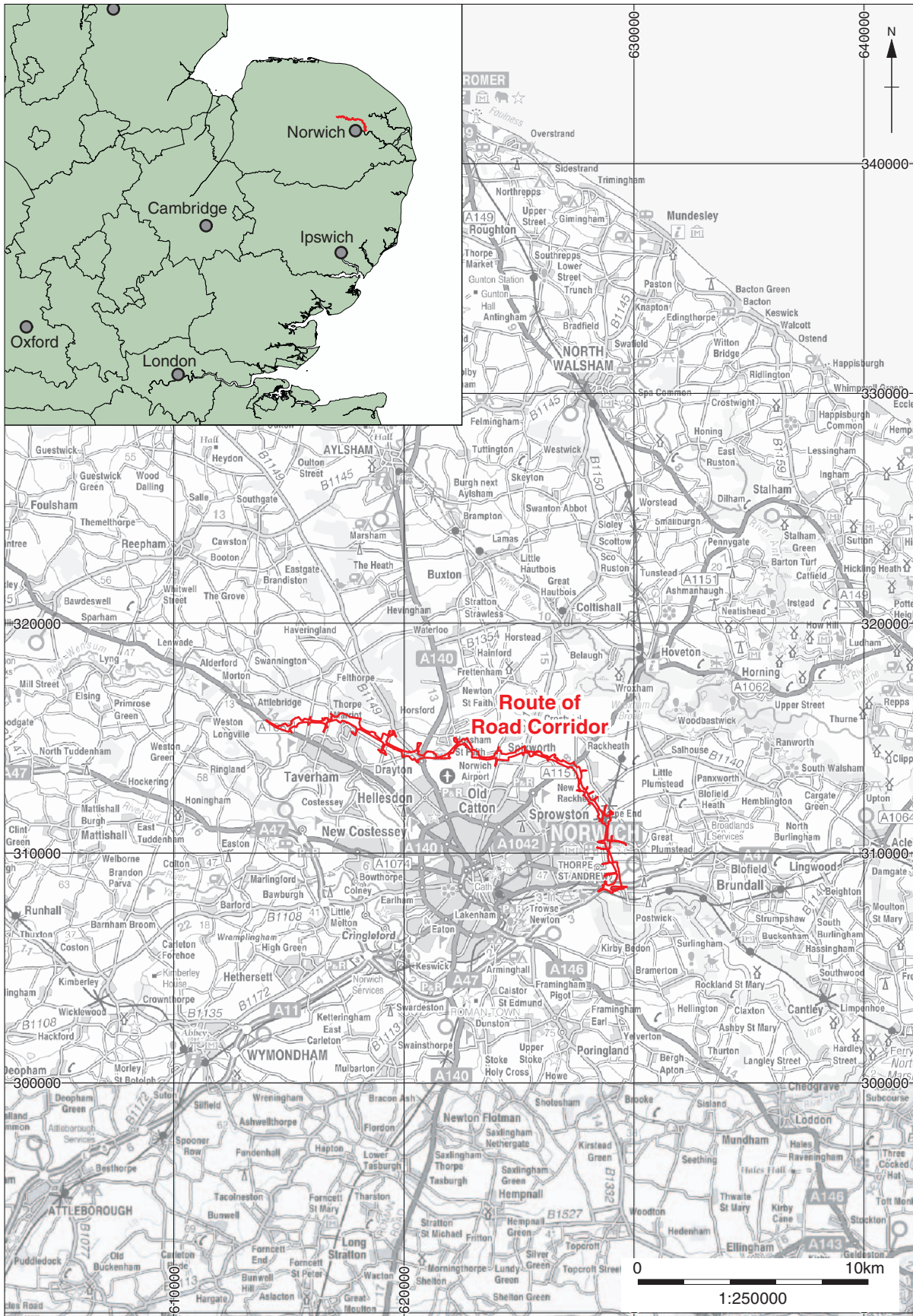


Figure 1: Site location, showing route of the NDR (red)

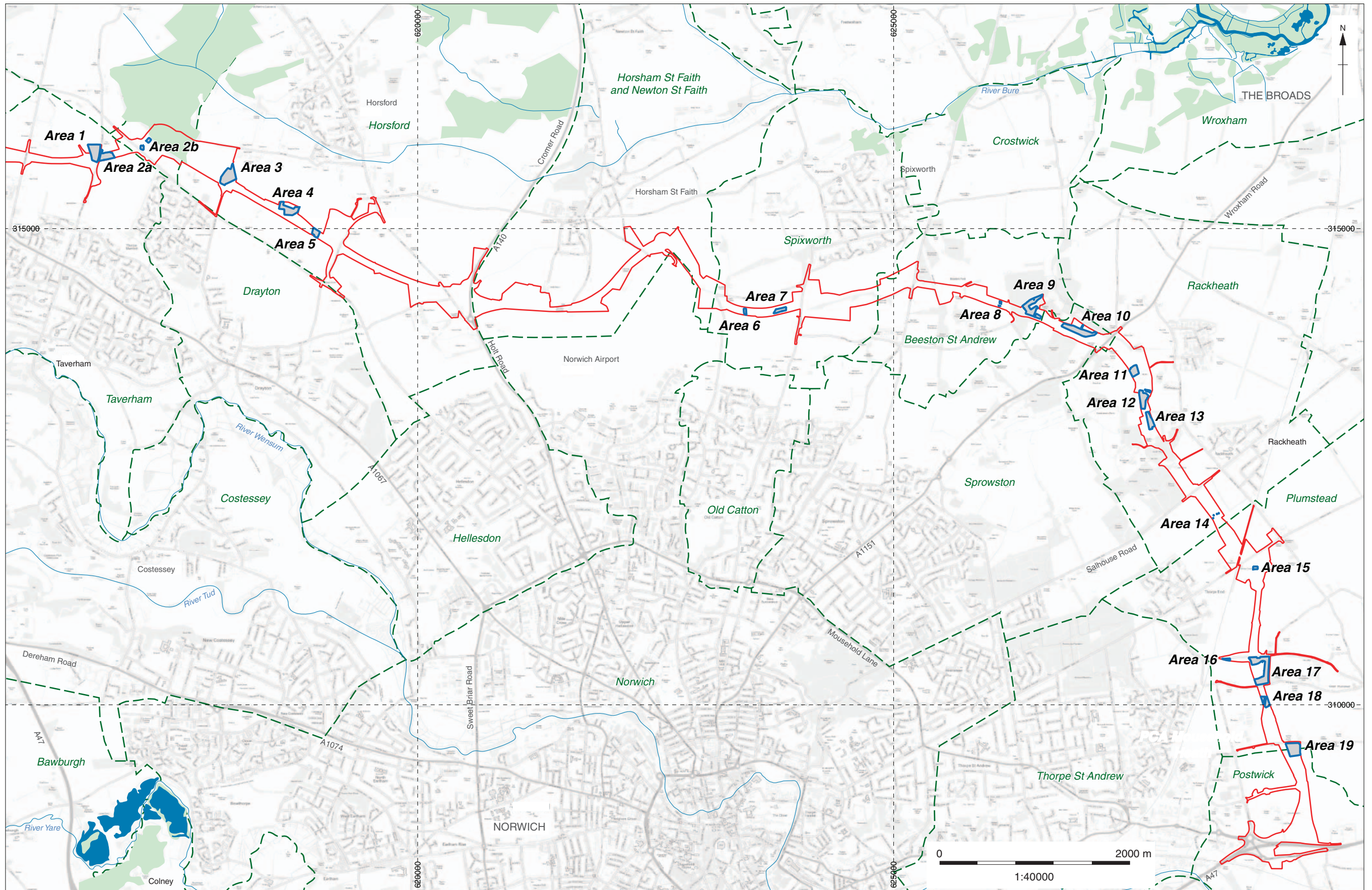


Figure 2a: Locations of the areas along the route of the NDR scene

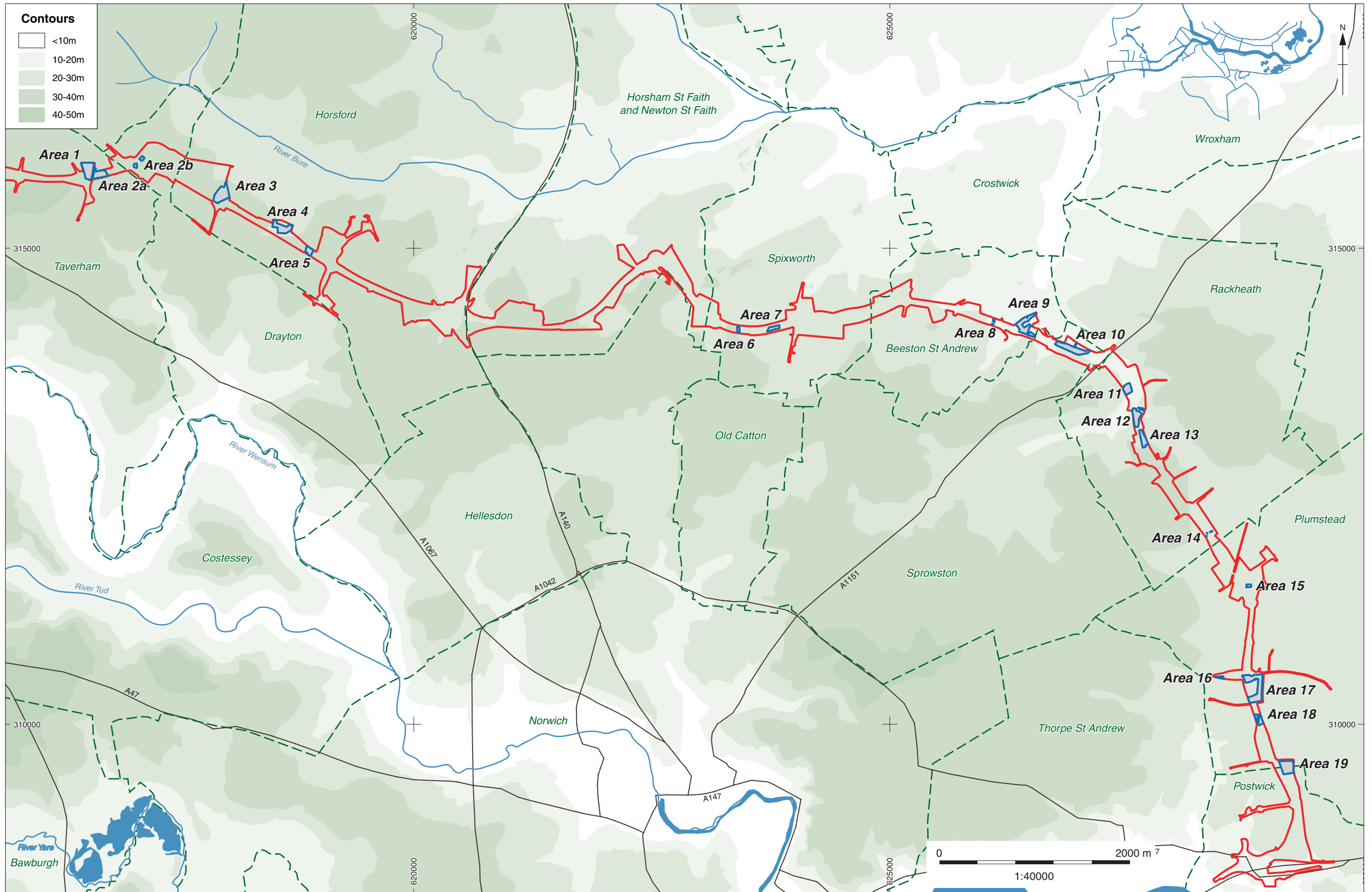


Figure 2b: Topographical map of the NDR scheme

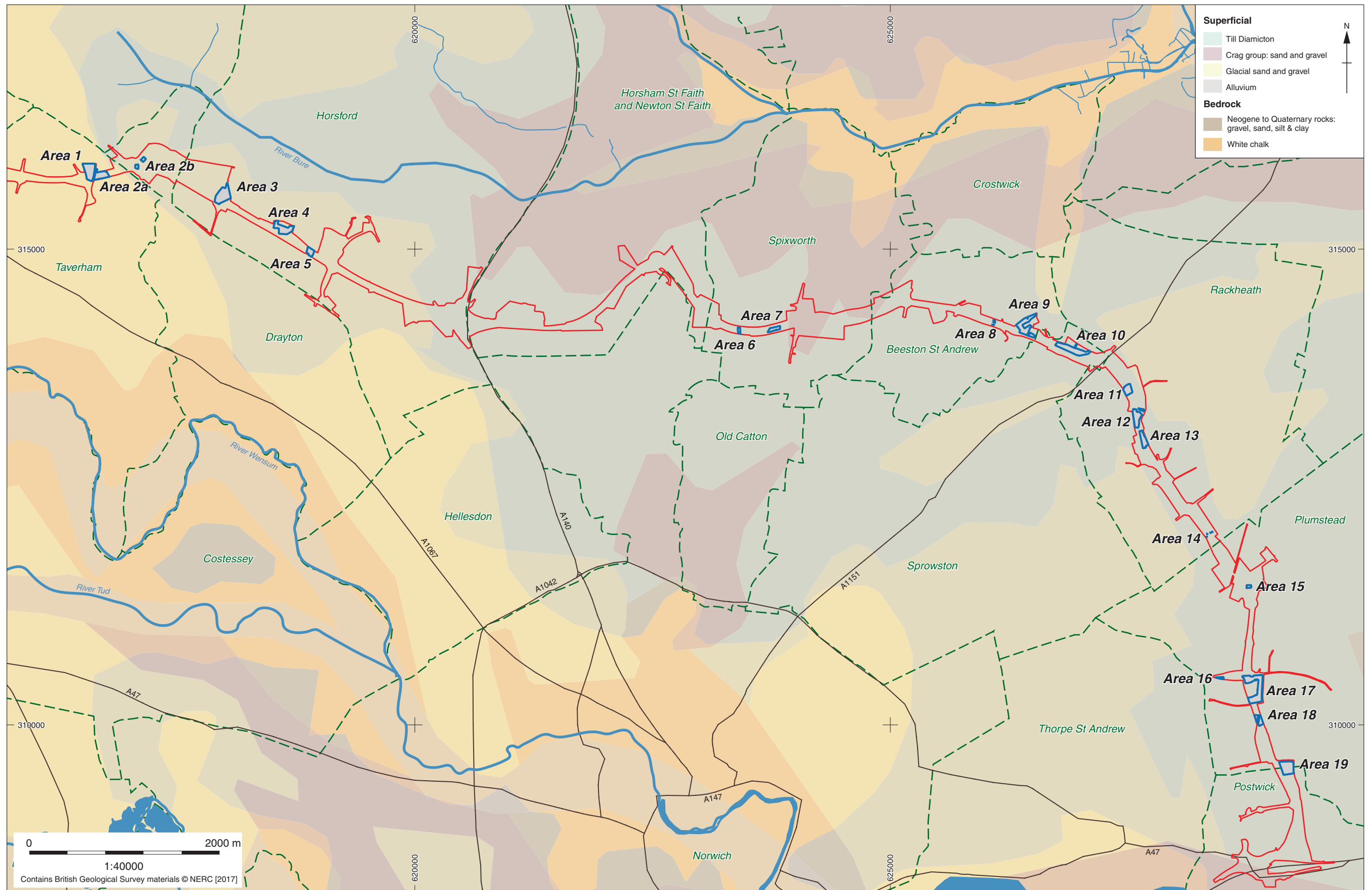


Figure 2c: Geology map

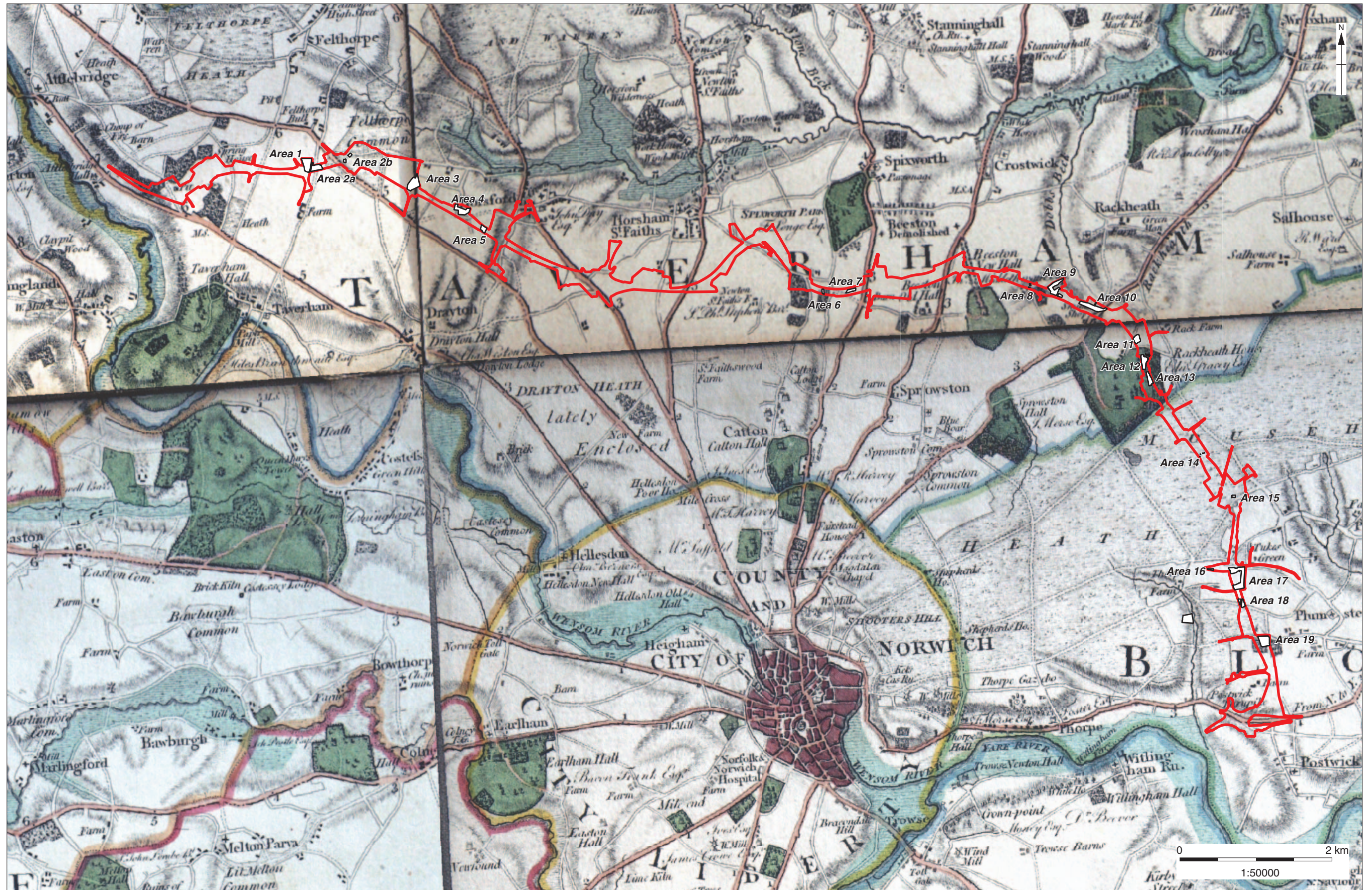


Figure 2d: Faden's map

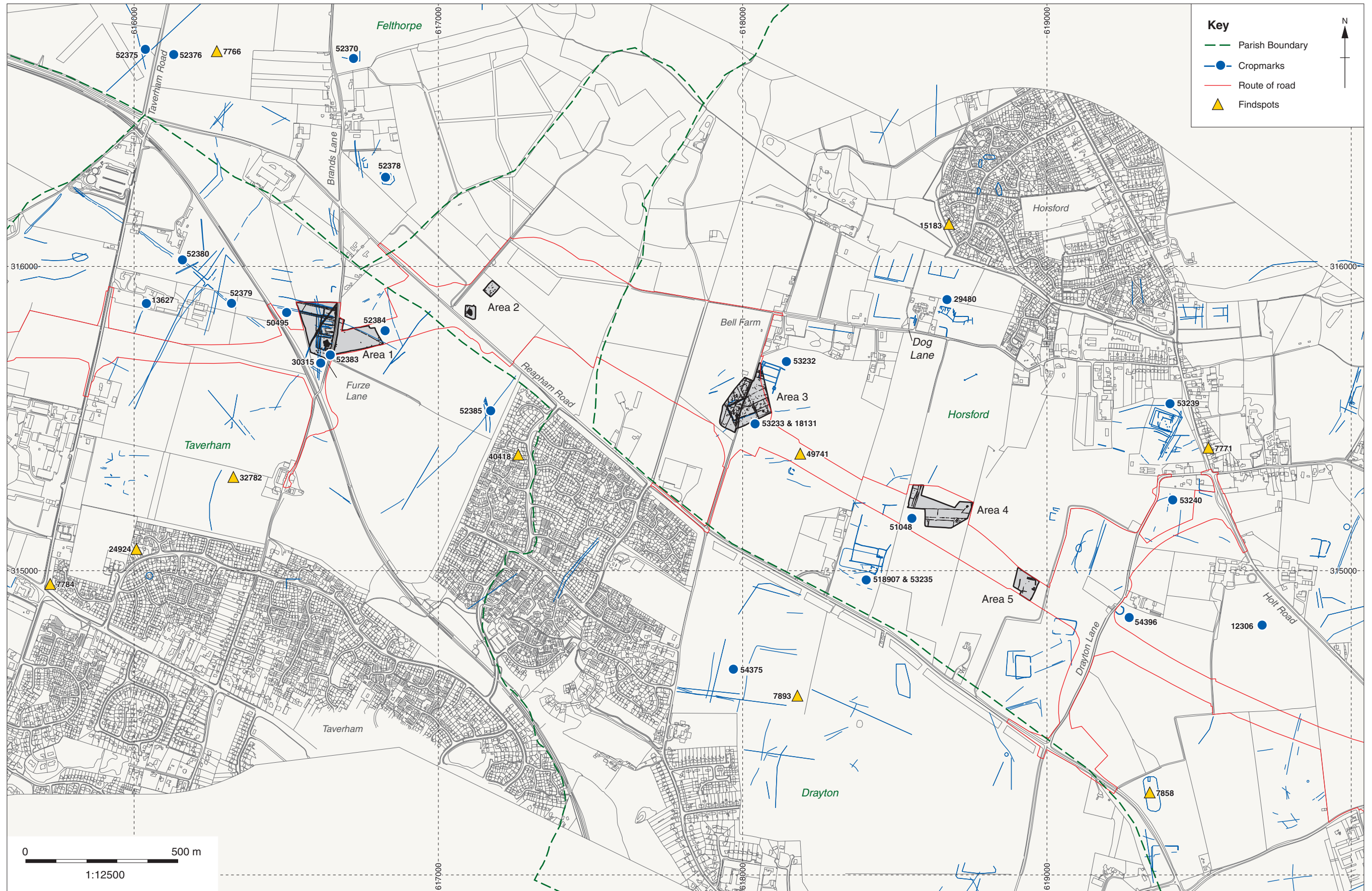
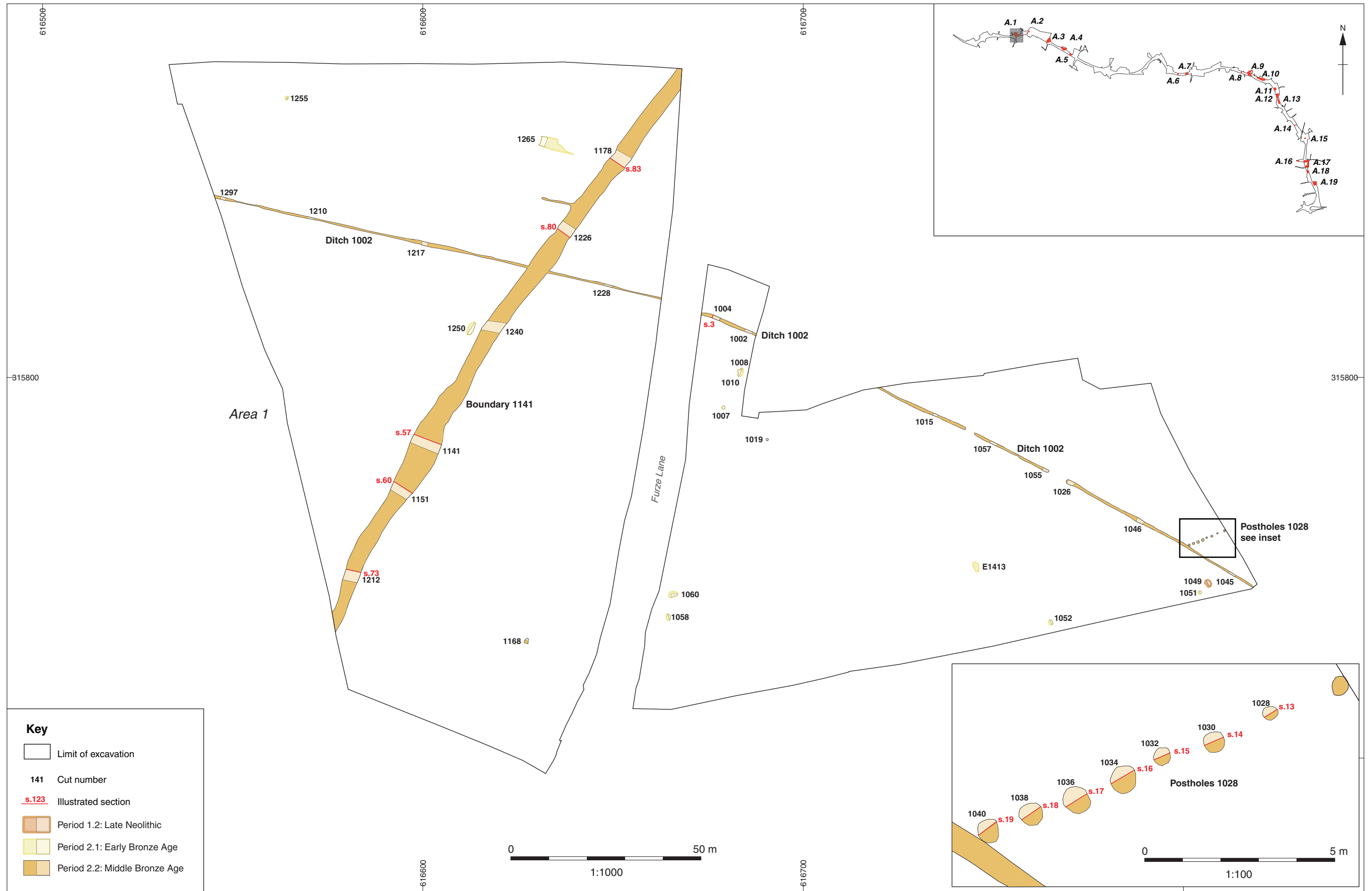


Figure 3: Norfolk HER data and nearby cropmarks: Areas 1 to 5



Map data © OrdnanceSurvey (data supplied by the client)

Figure 5: Area 1 prehistoric period plan

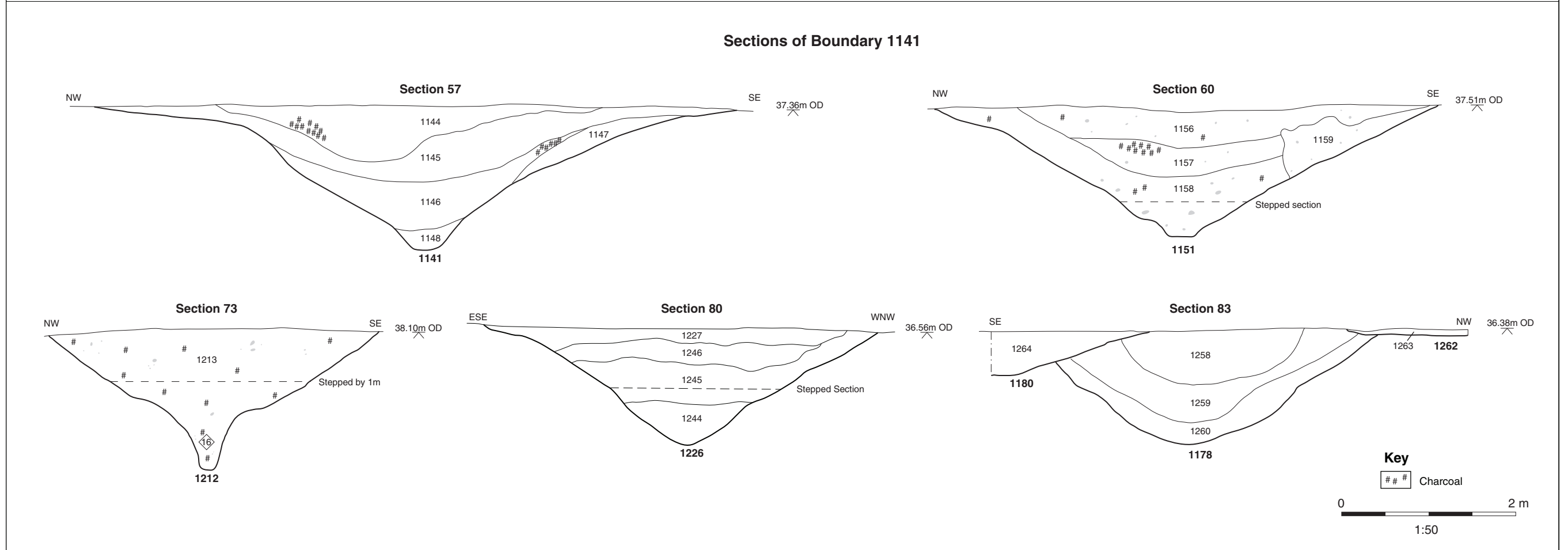
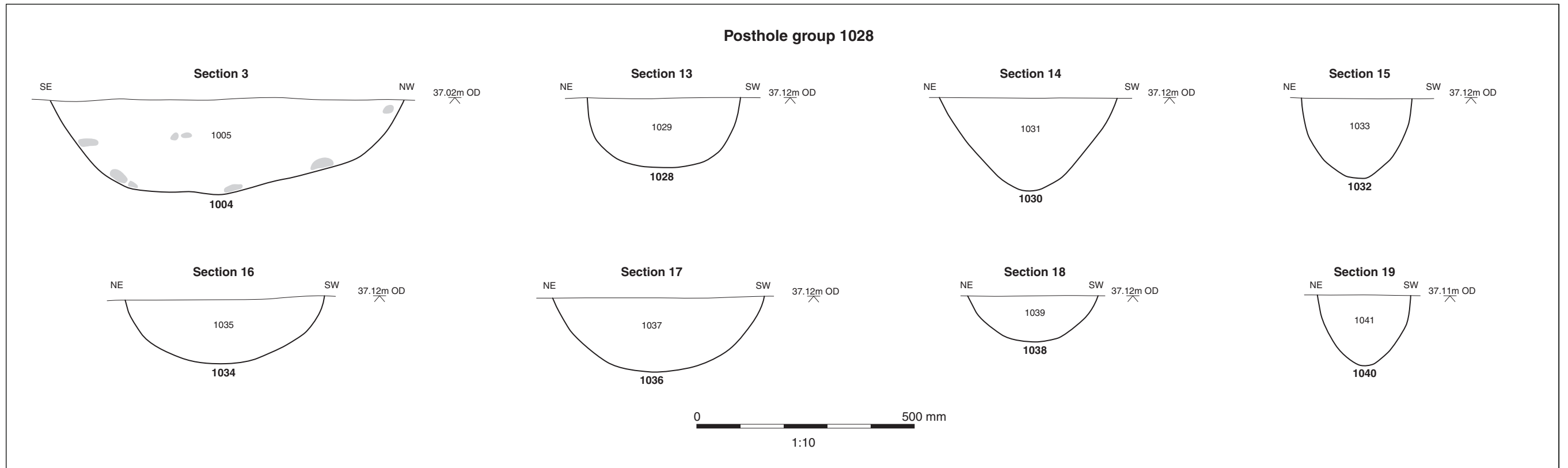


Figure 6: Area 1 prehistoric feature sections



Figure 7: Area 1 medieval period plan

Map data © OrdnanceSurvey (data supplied by the client)

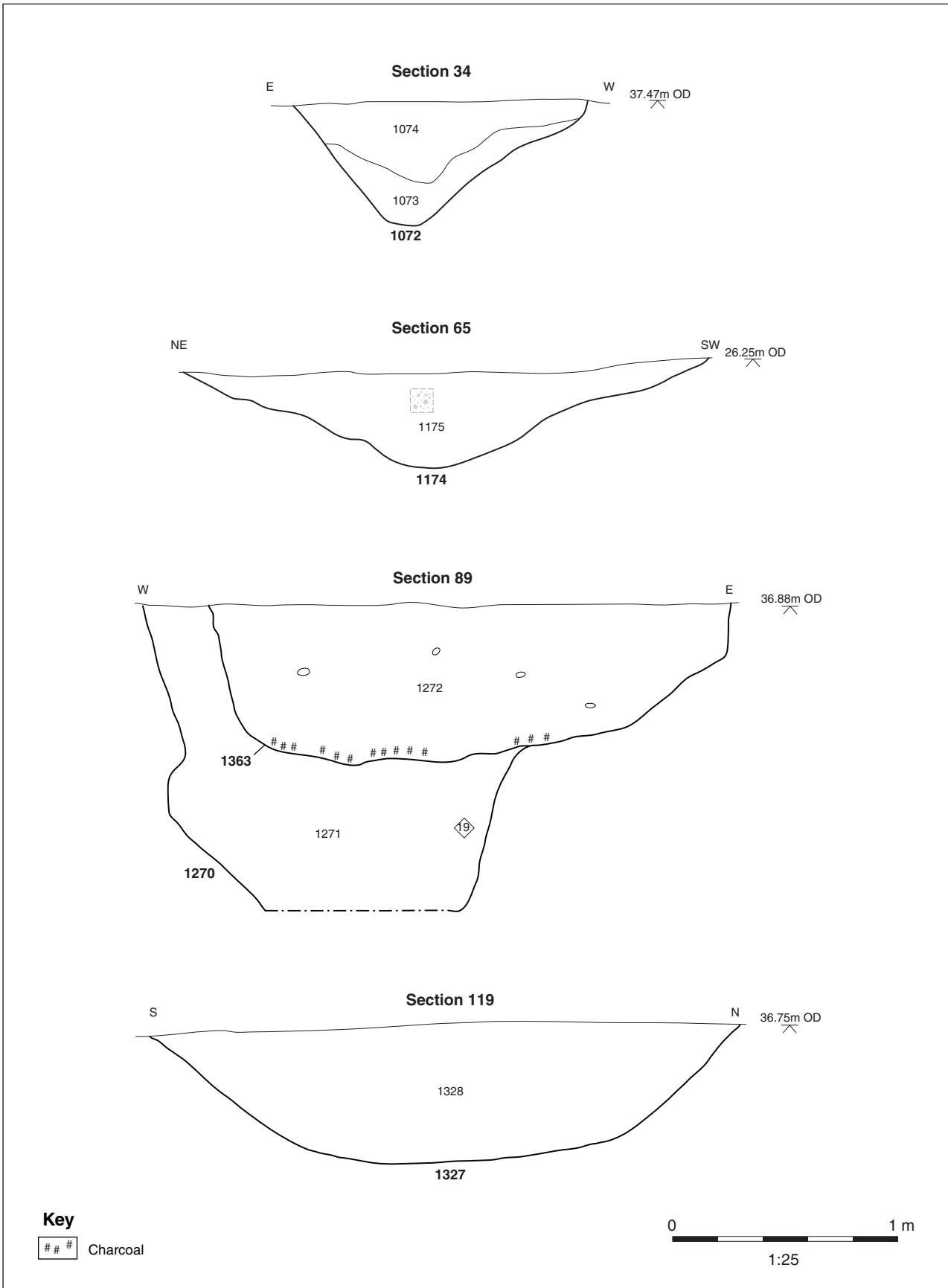


Figure 8 Area 1 selected Medieval sections

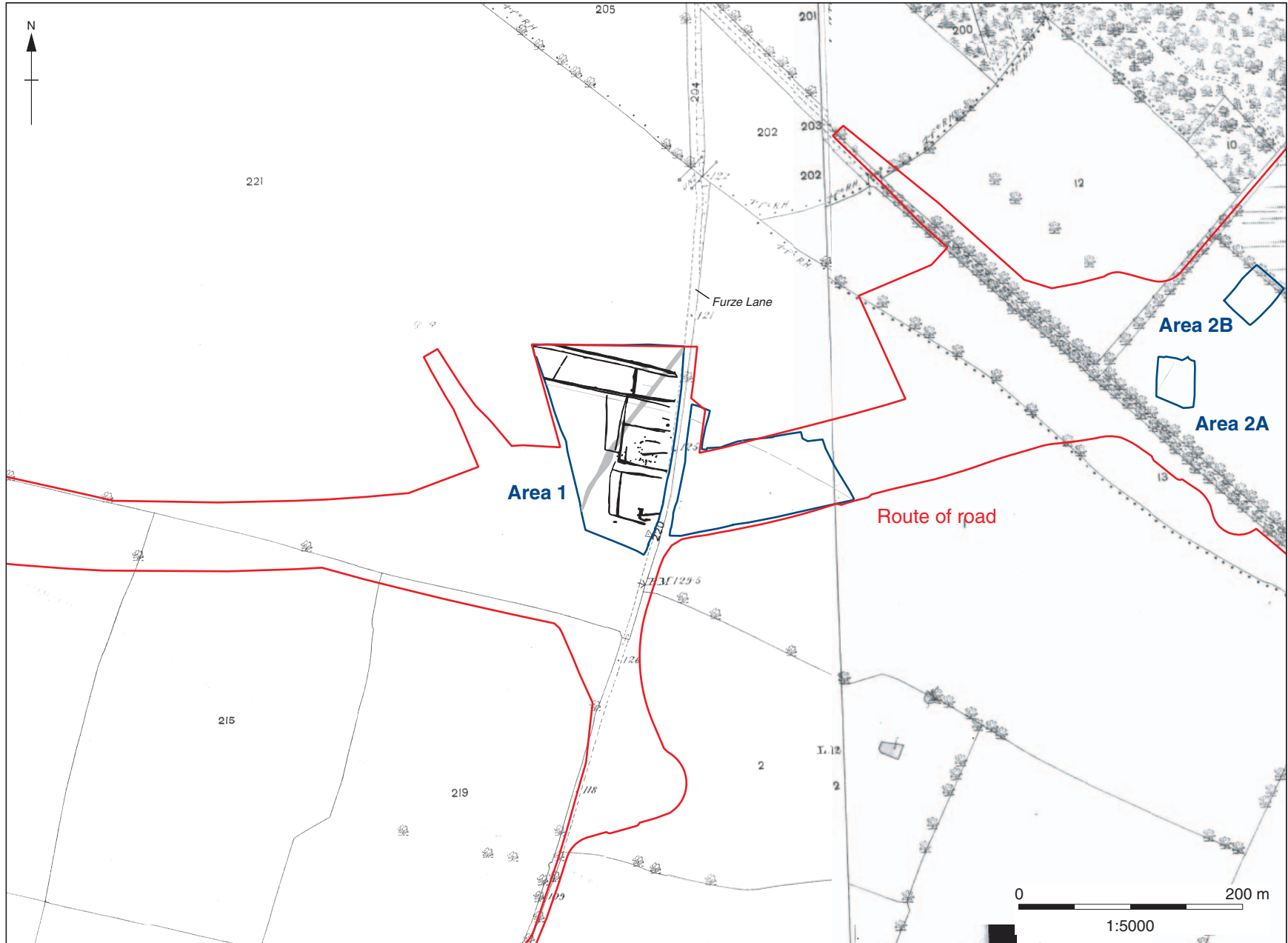


Figure 9: 1st edition OS map, 1886

1st edition OS map 1882 © Crown Copyright. Reproduced by permission of Ordnance Survey by Groundsure

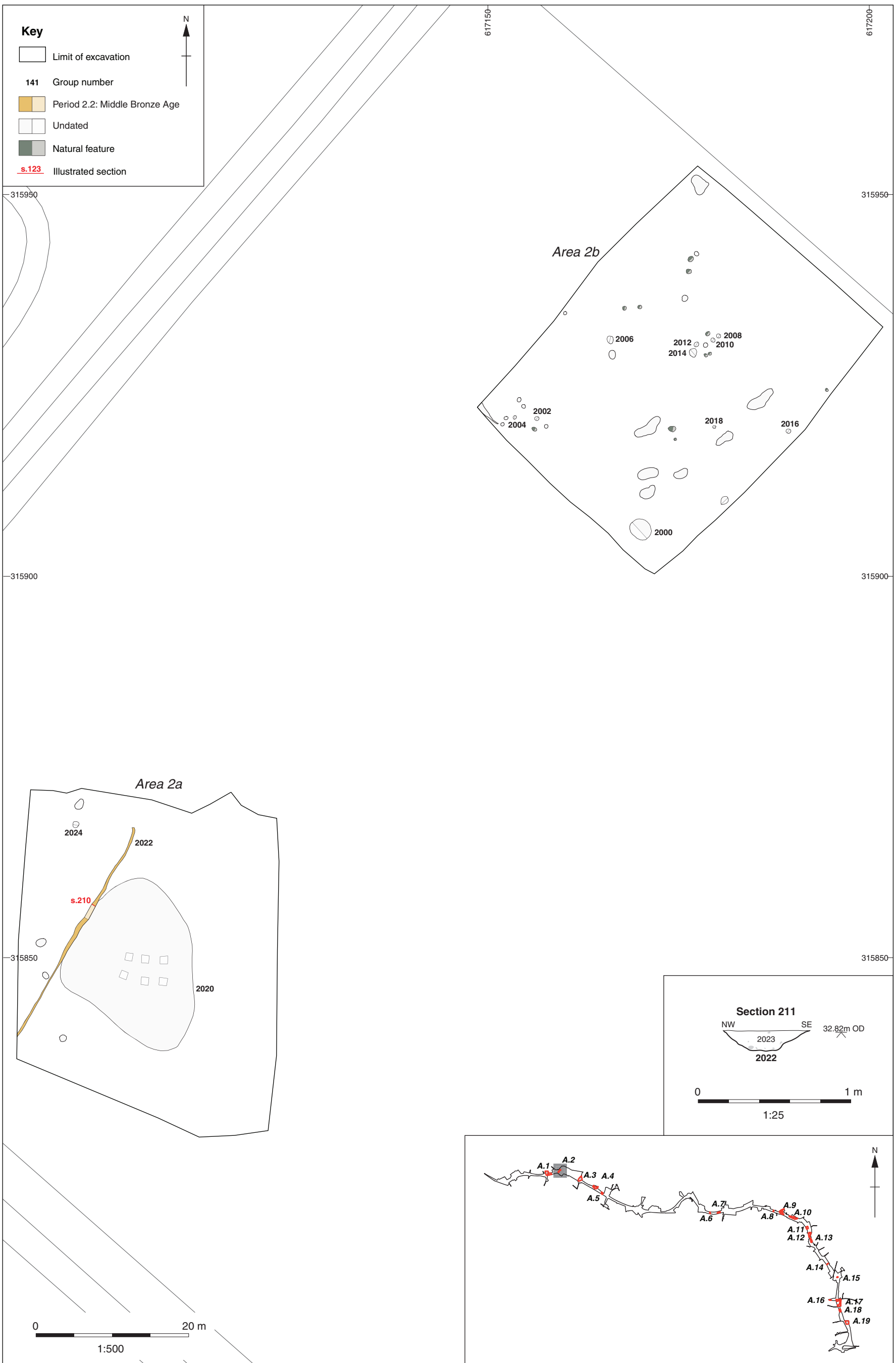


Figure 10: Area 2 multi-period plan

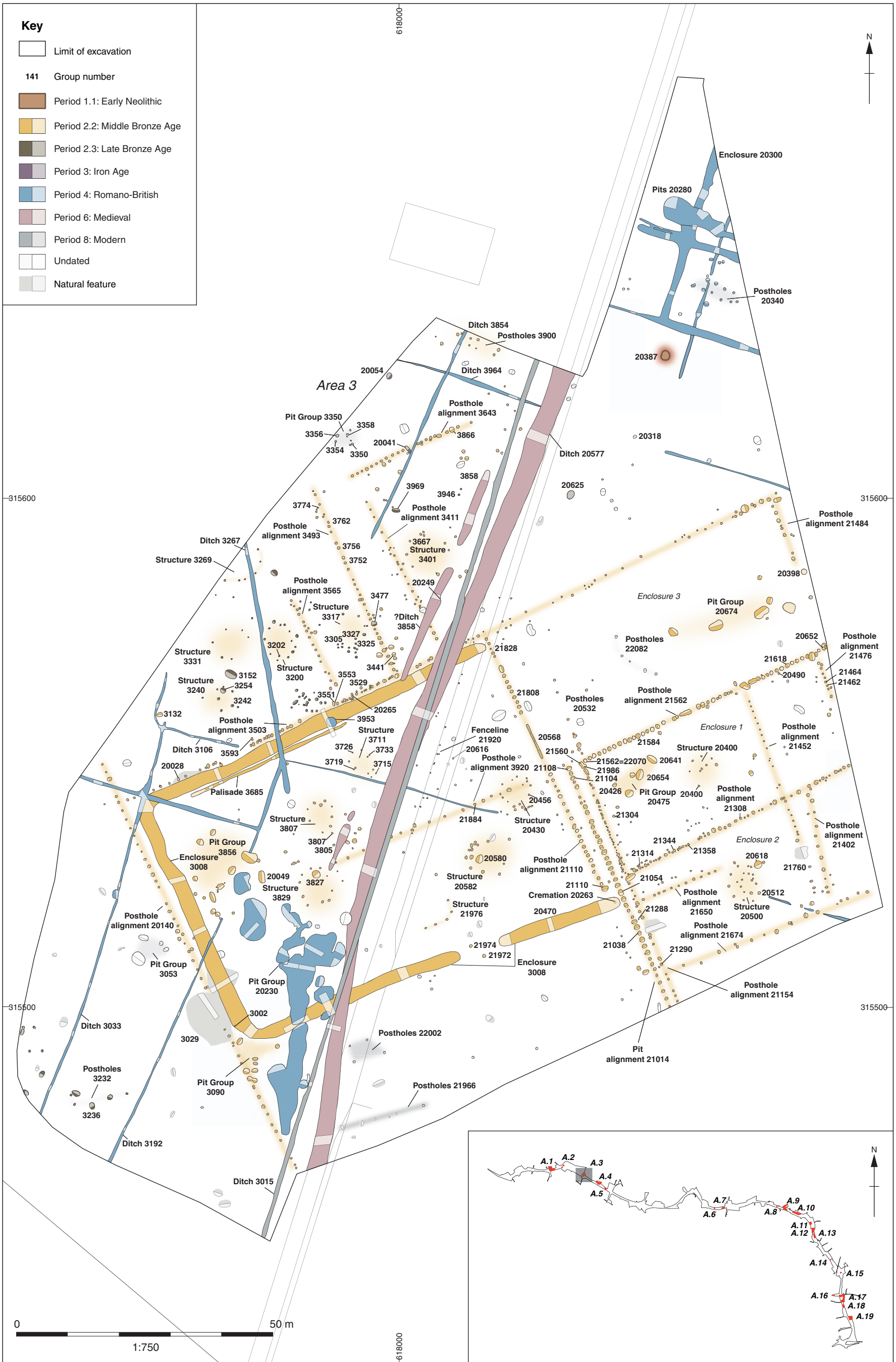


Figure 11: Area 3 multi-period plan

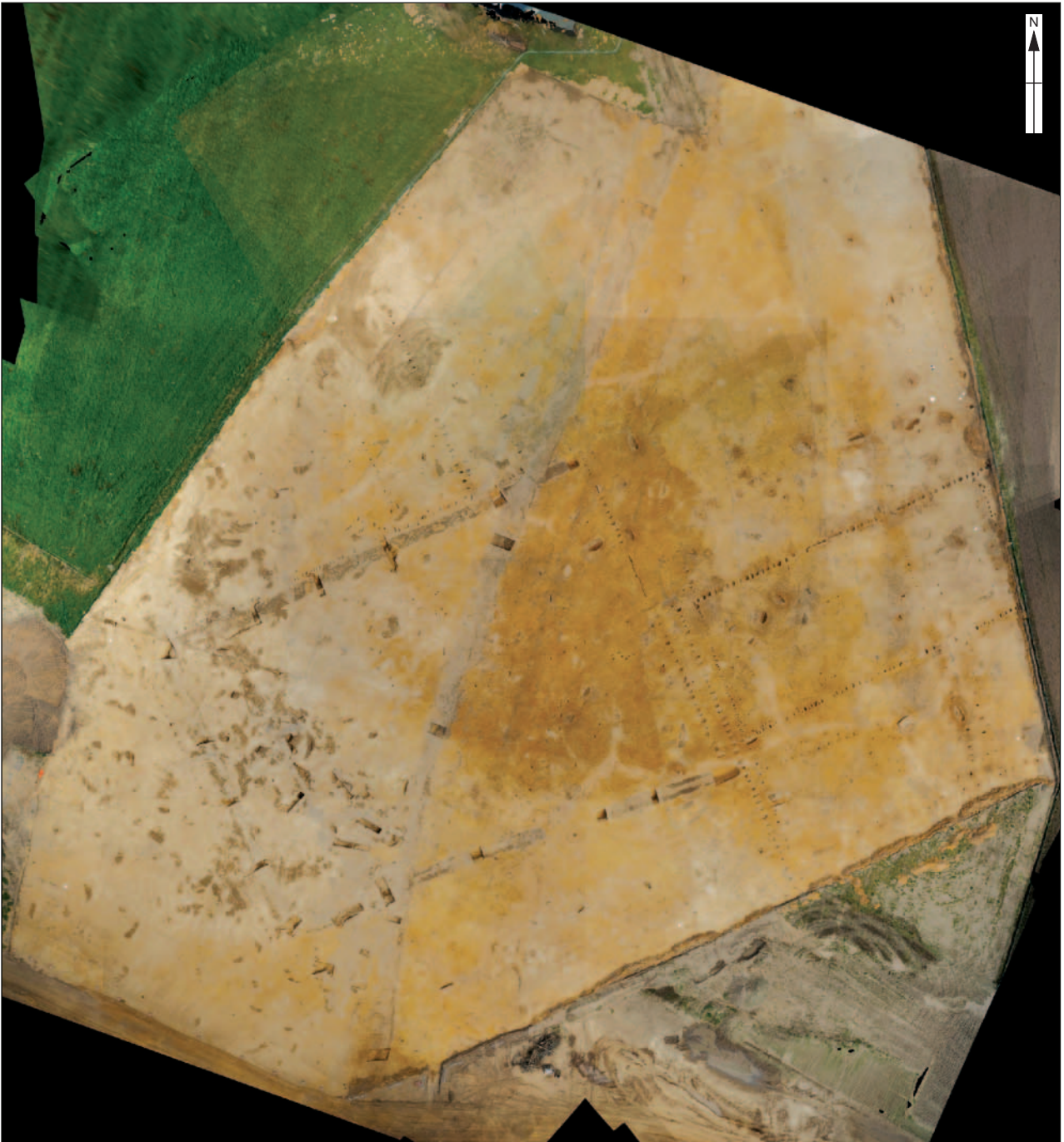


Figure 12: Area 3 aerial photograph taken during excavation

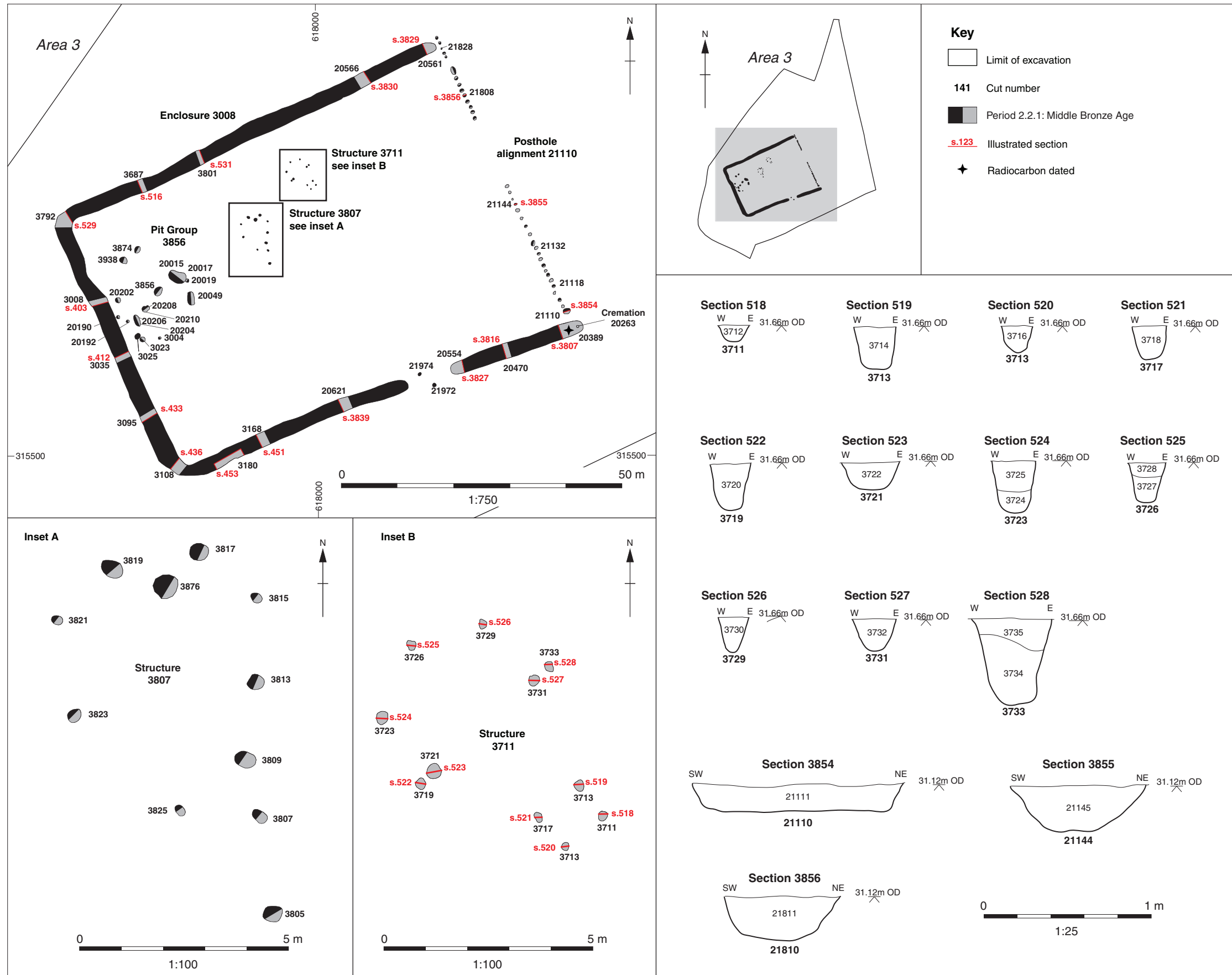


Figure 14: Enclosure 3008, Structures 3807 and 3711 and selected sections

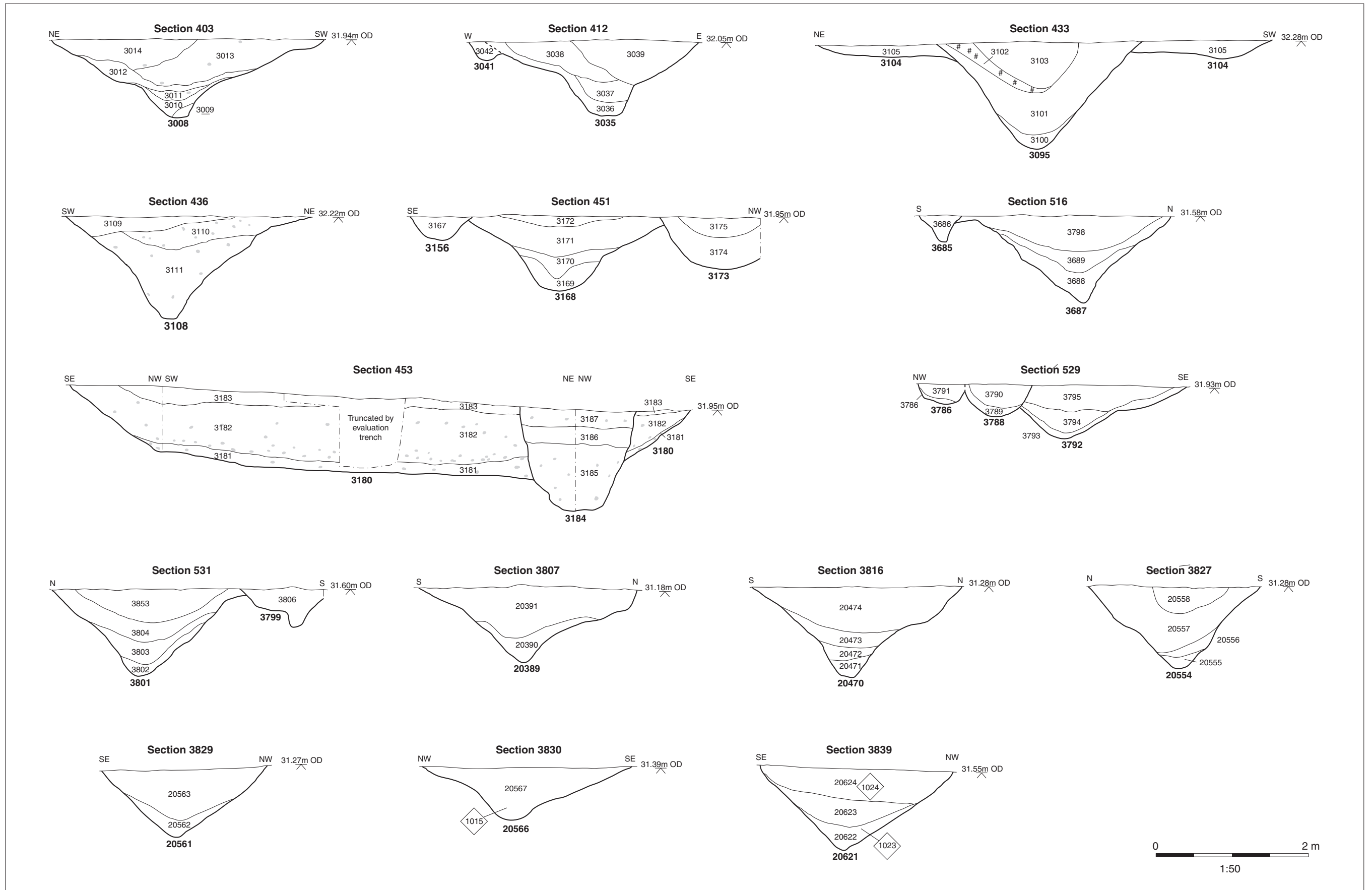


Figure 15: Enclosure 3008 sections

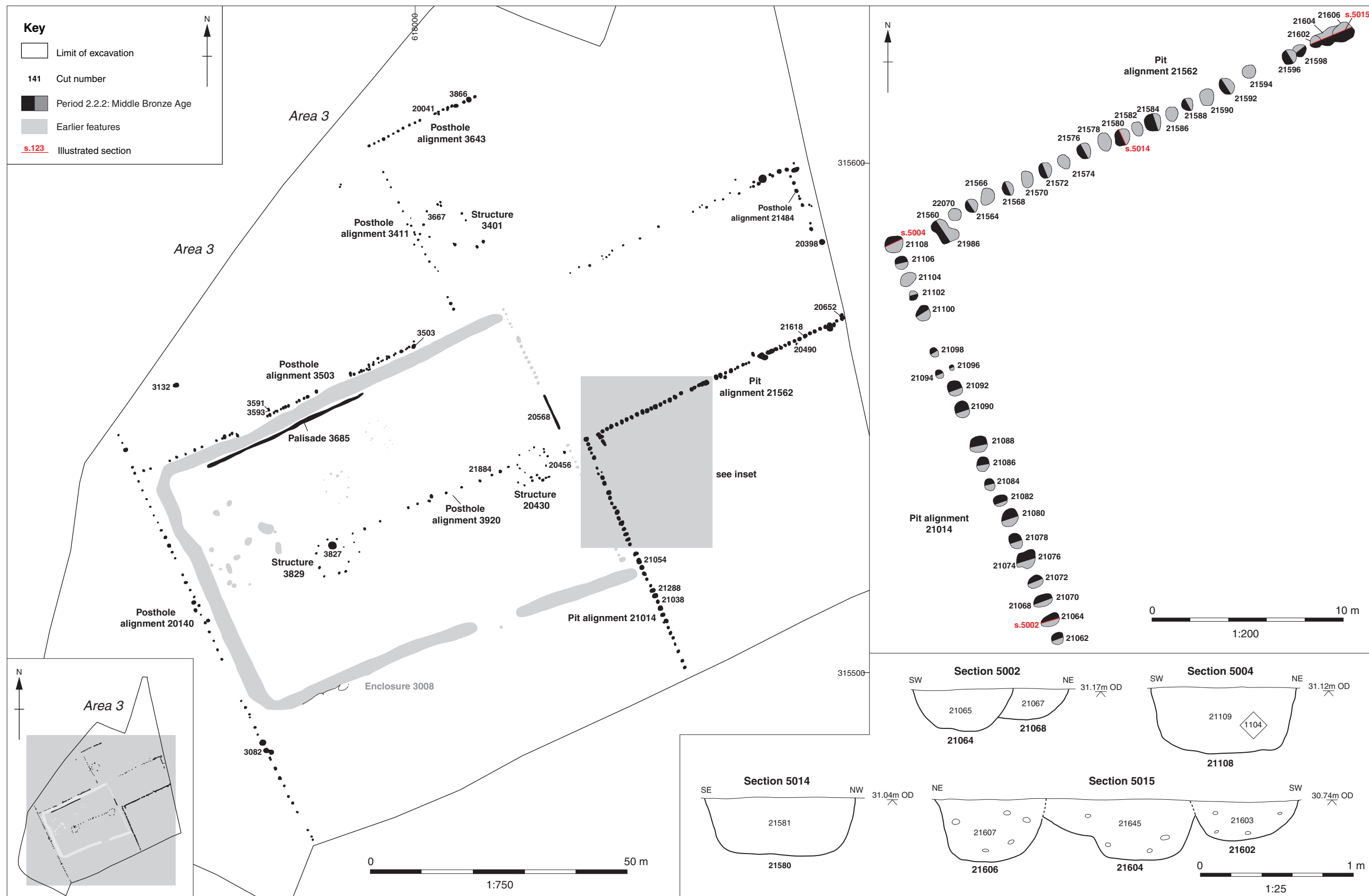


Figure 16: Area 3 Period 2.2.2 Middle Bronze Age and selected sections

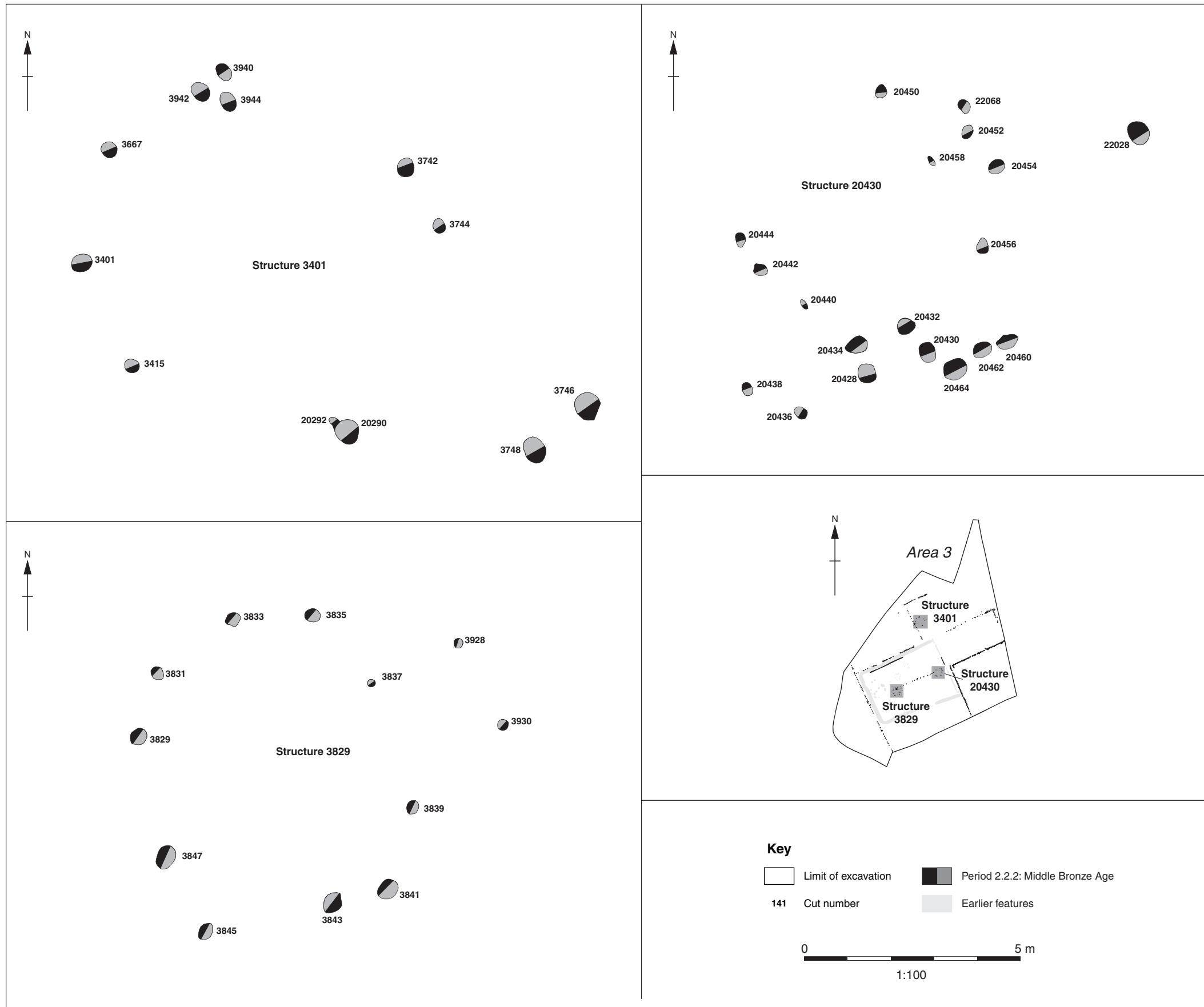


Figure 17: Area 3 Period 2.2.2 Middle Bronze Age Structures 3401, 3829 and 20430

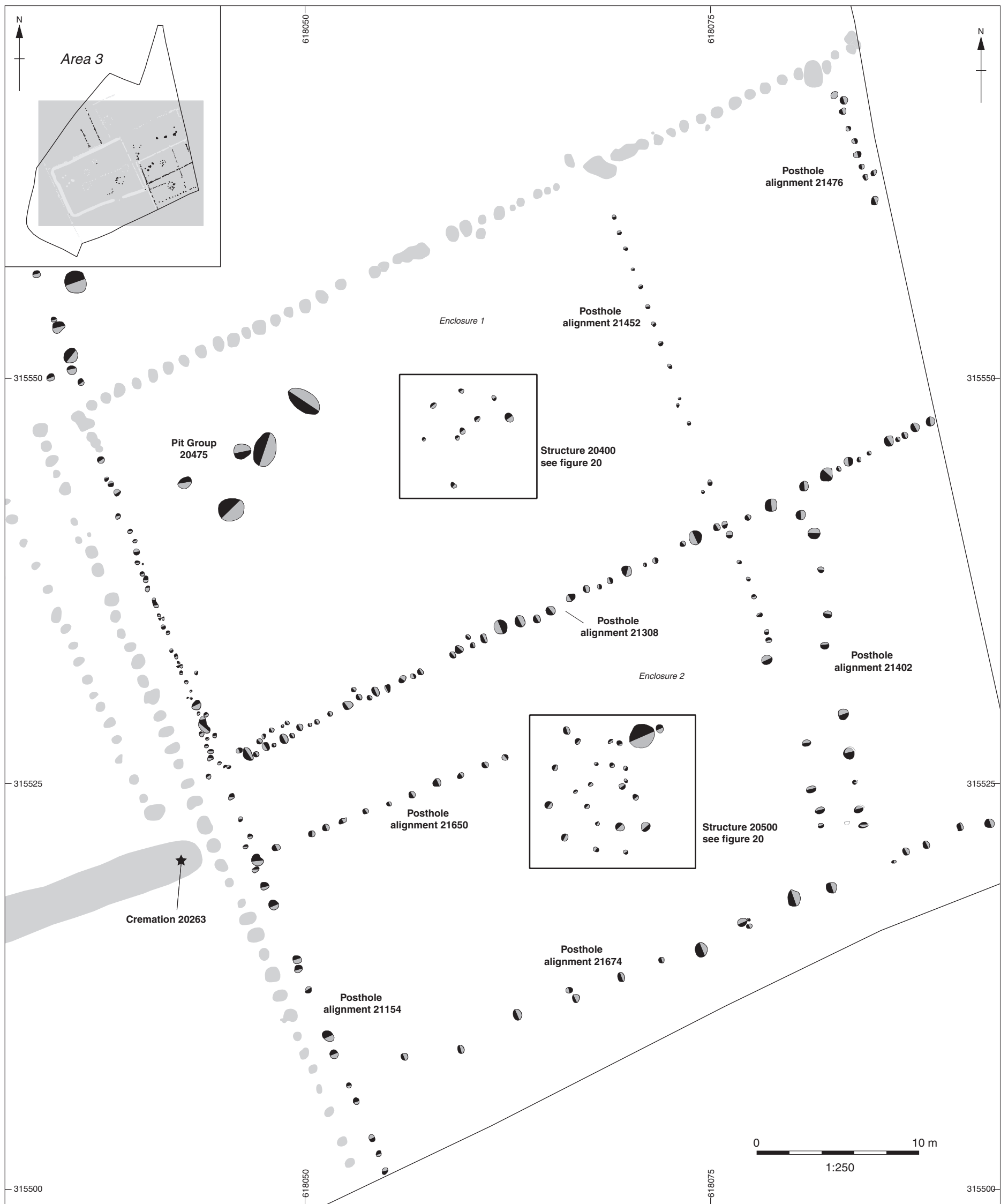


Figure 19: Area 3 Period 2.2.3 detail plan of structures and posthole alignments in south-east corner

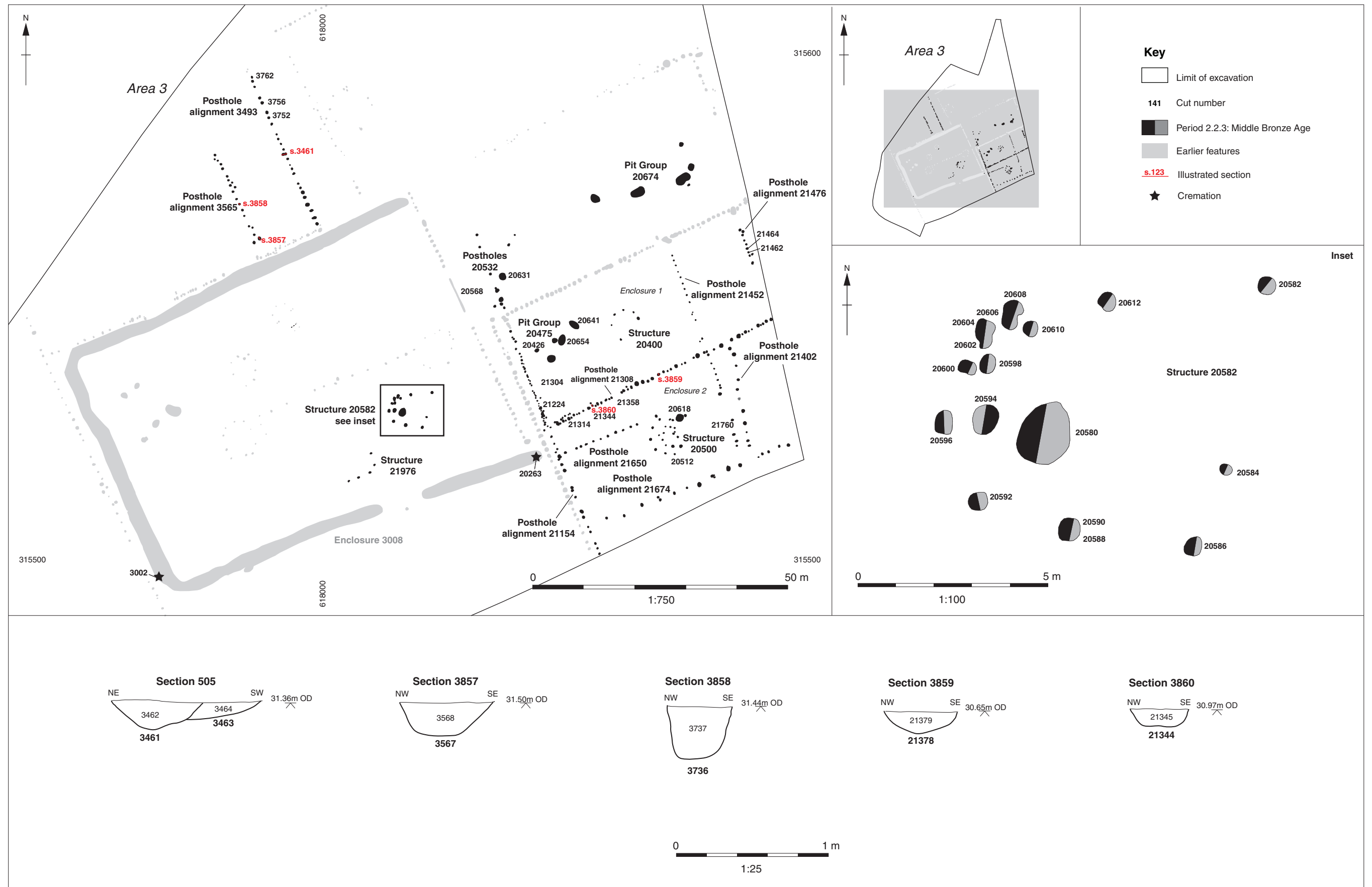


Figure 18: Area 3 Period 2.2.3 Middle Bronze Age

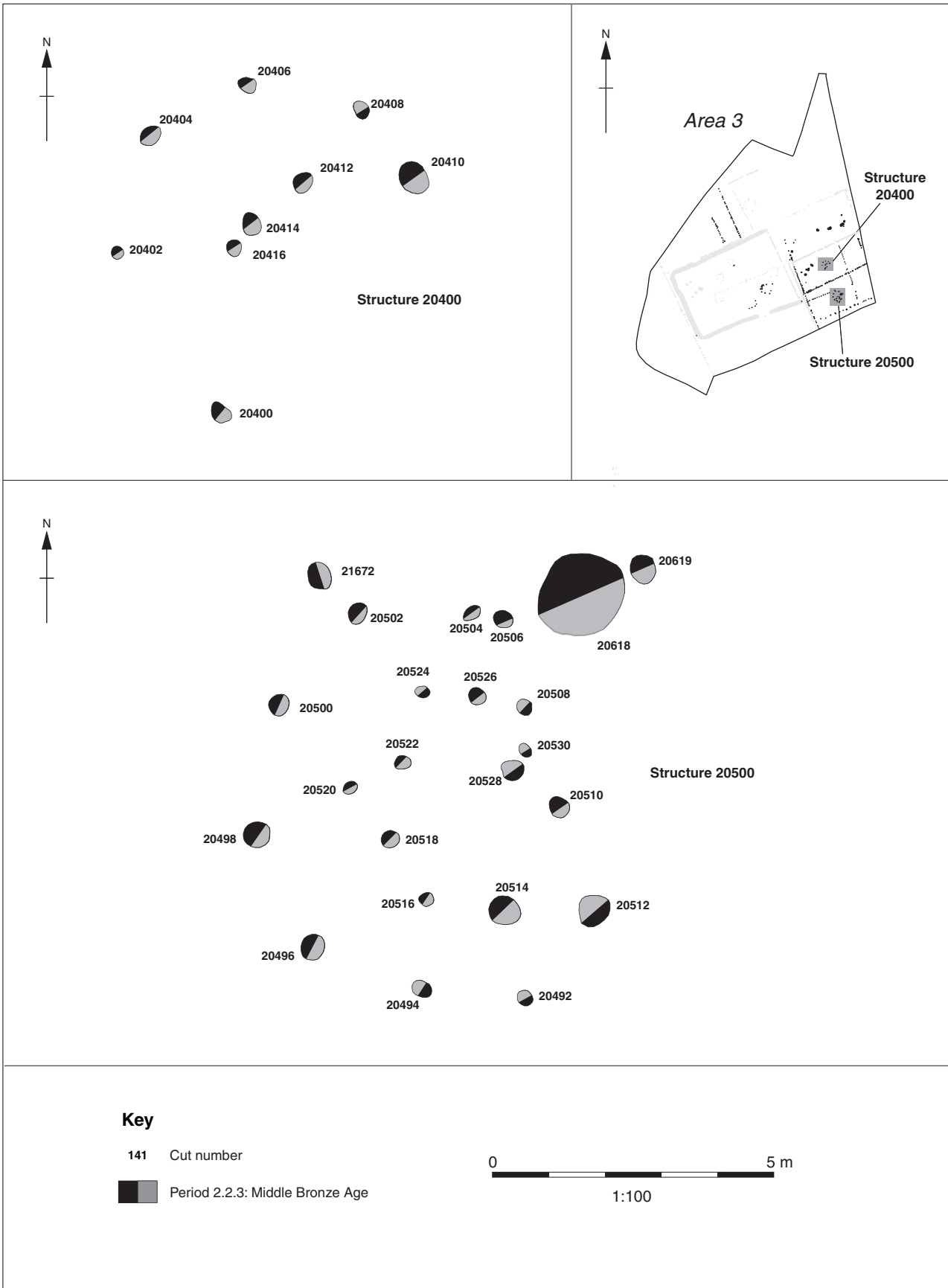


Figure 20: Area 3 Period 2.2.3 Structures 20400 and 20500

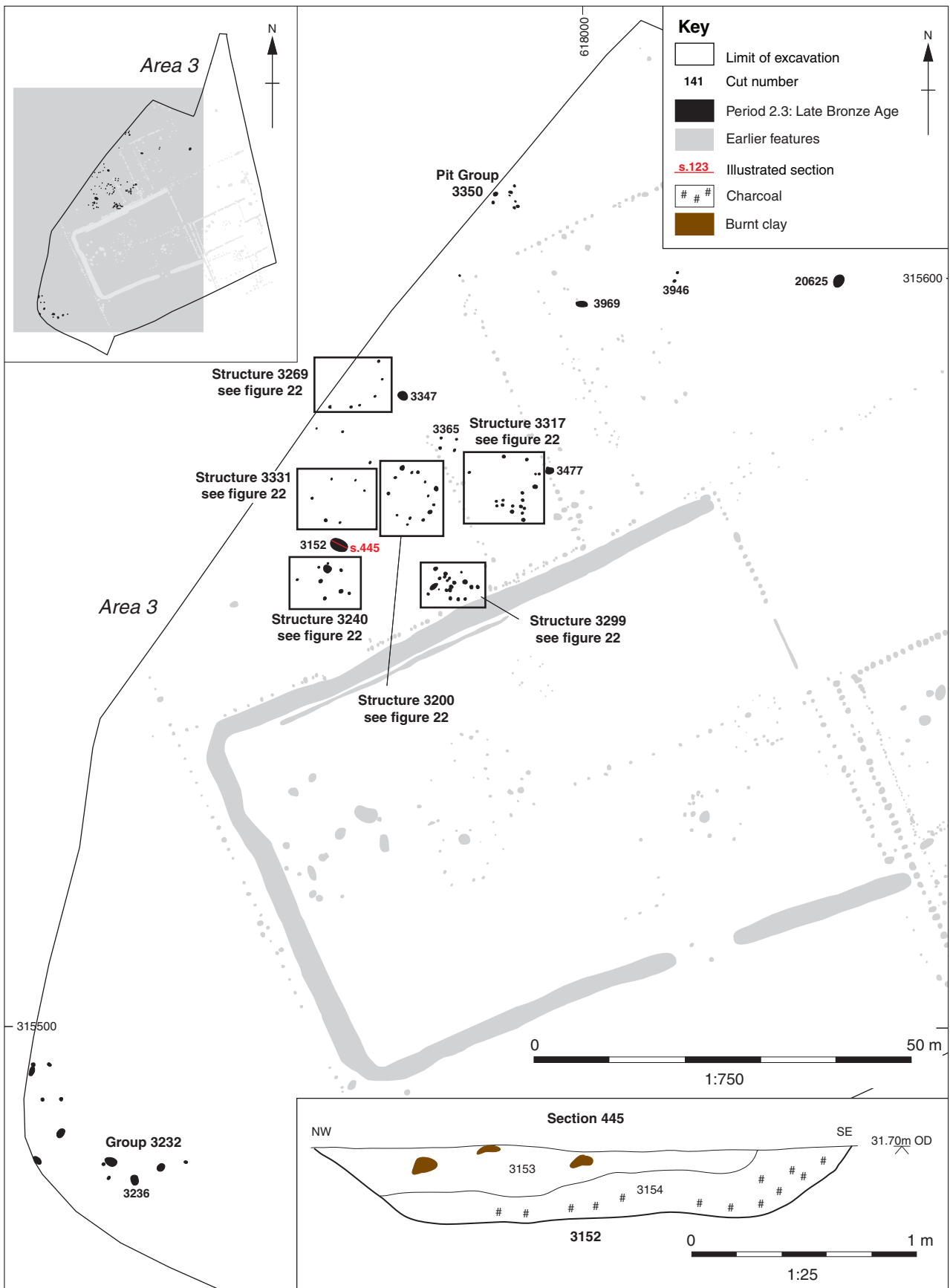


Figure 21: Area 3 Period 2.3 Late Bronze Age

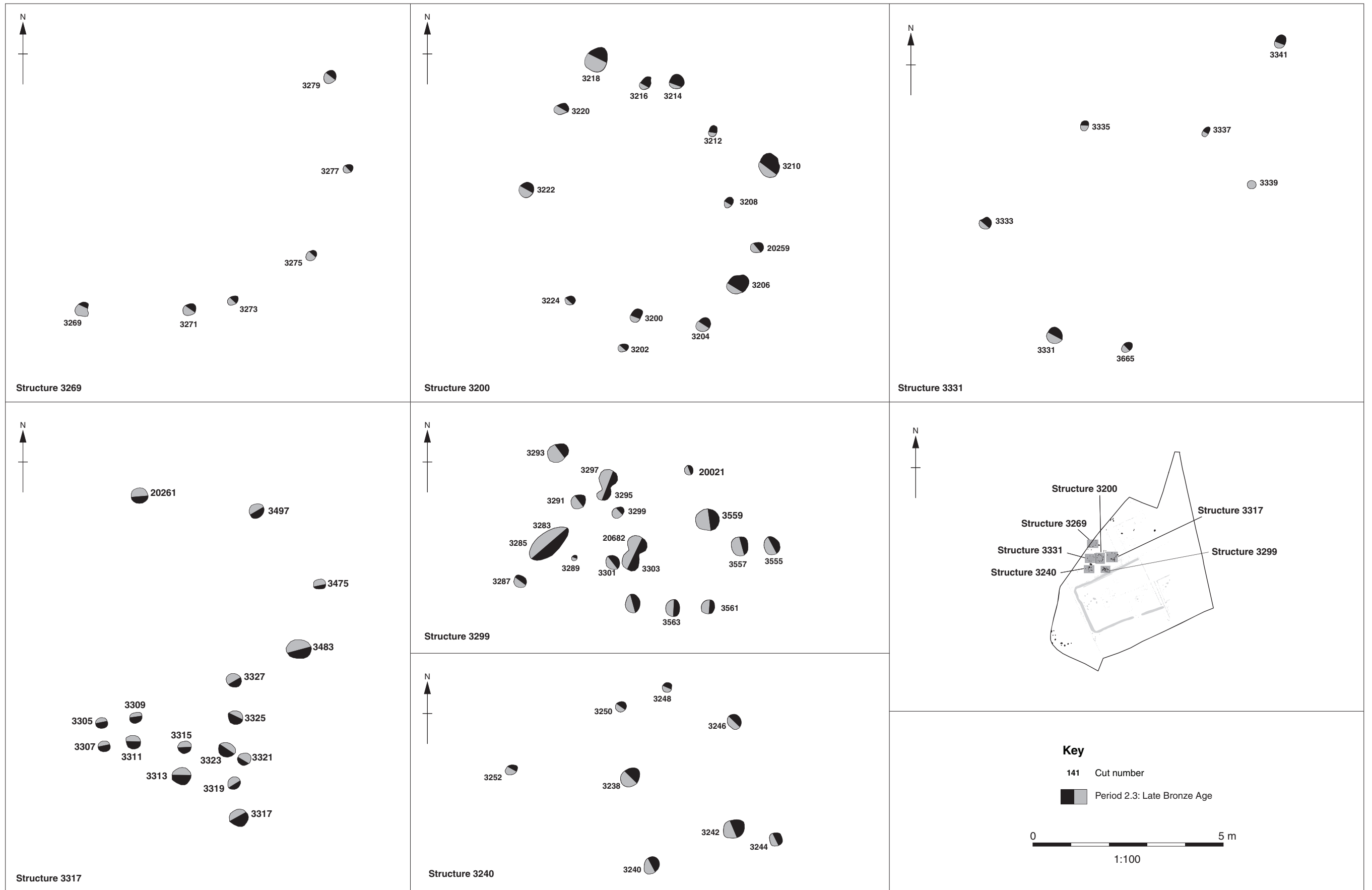


Figure 22: Area 3 Period 2.3 Late Bronze Age Structures 3269, 3200, 3317, 3299 and 3240

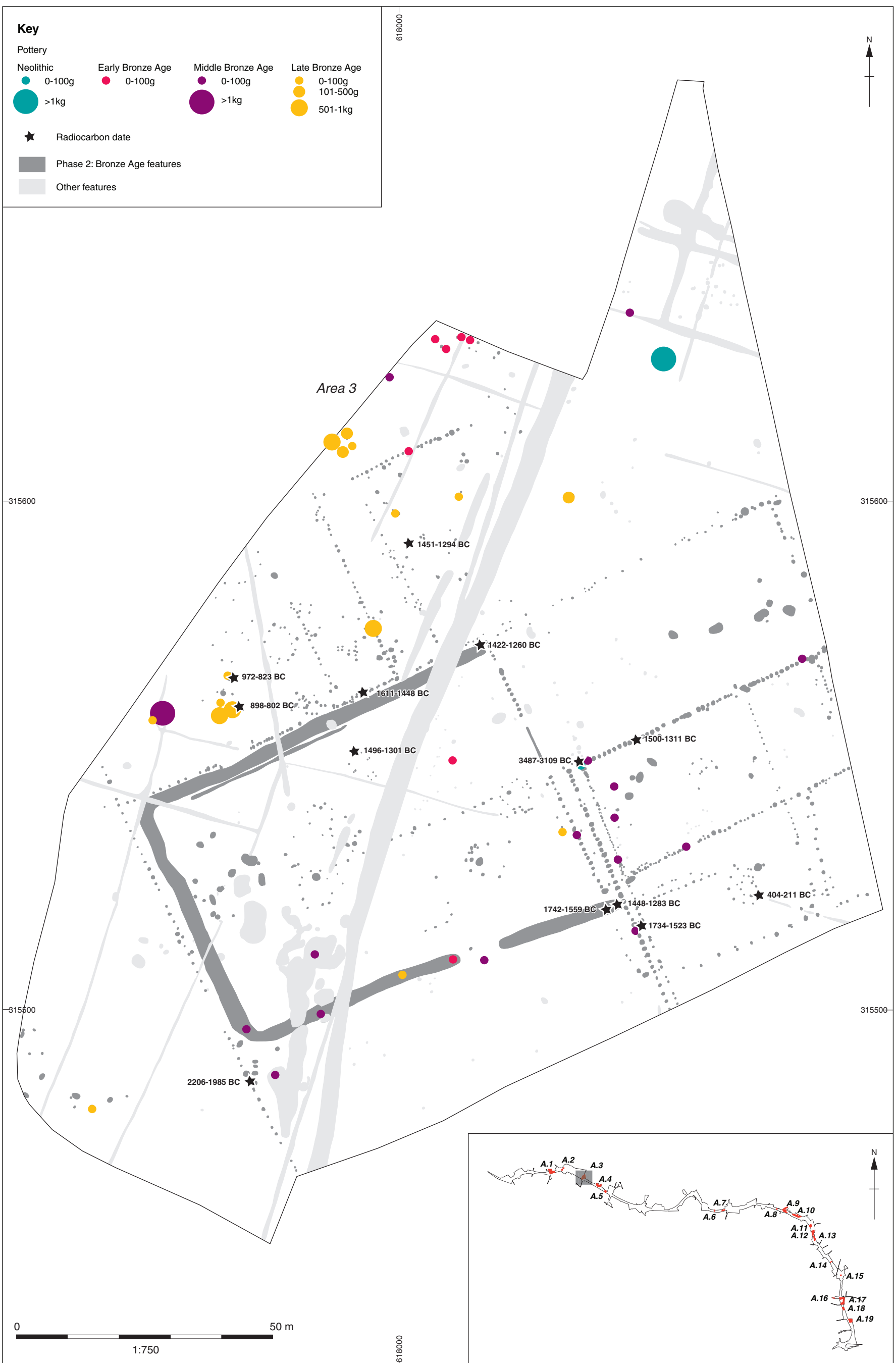


Figure 23: Area 3 pottery distribution and radiocarbon dates

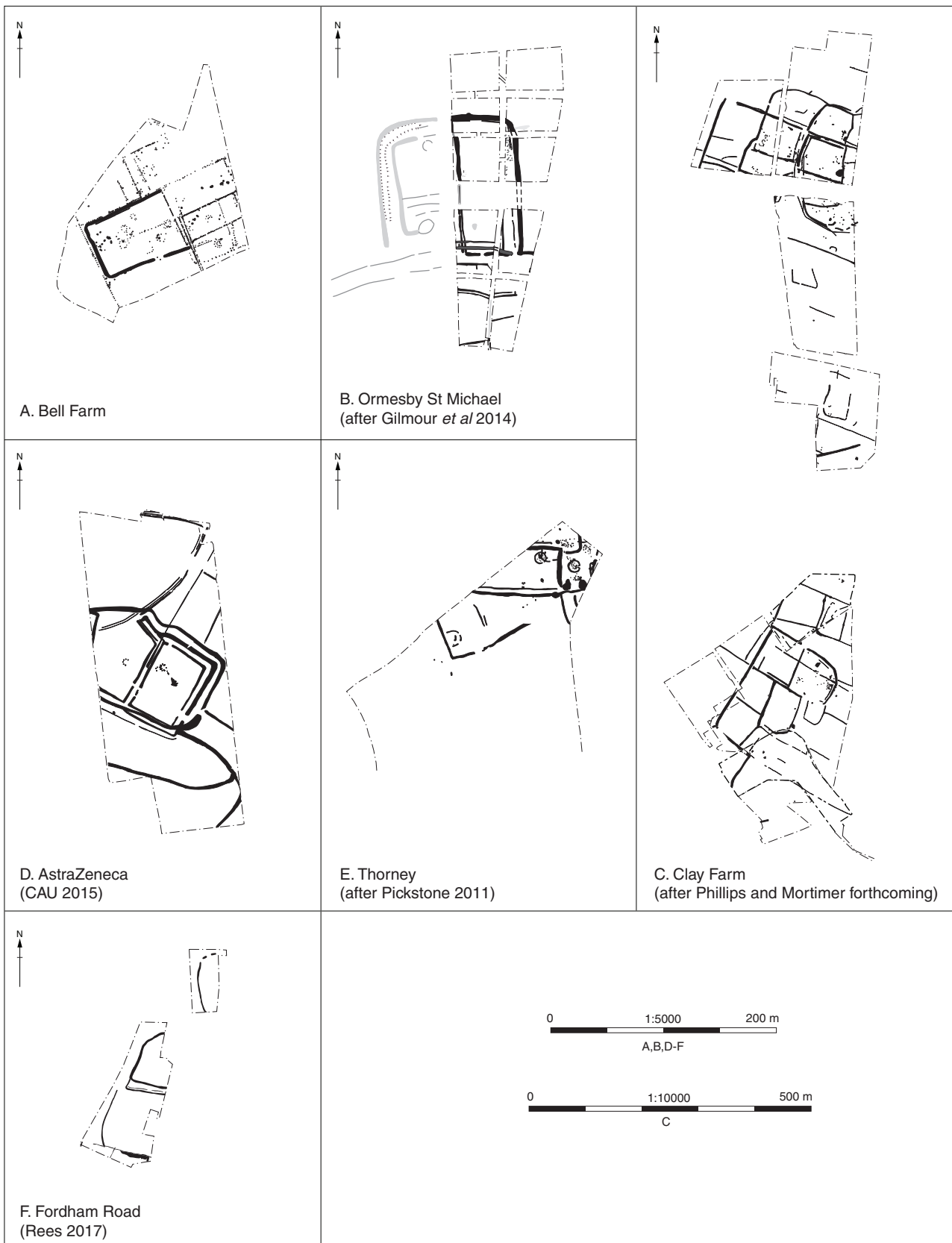


Figure 24: Comparative plans of Bronze Age Enclosures

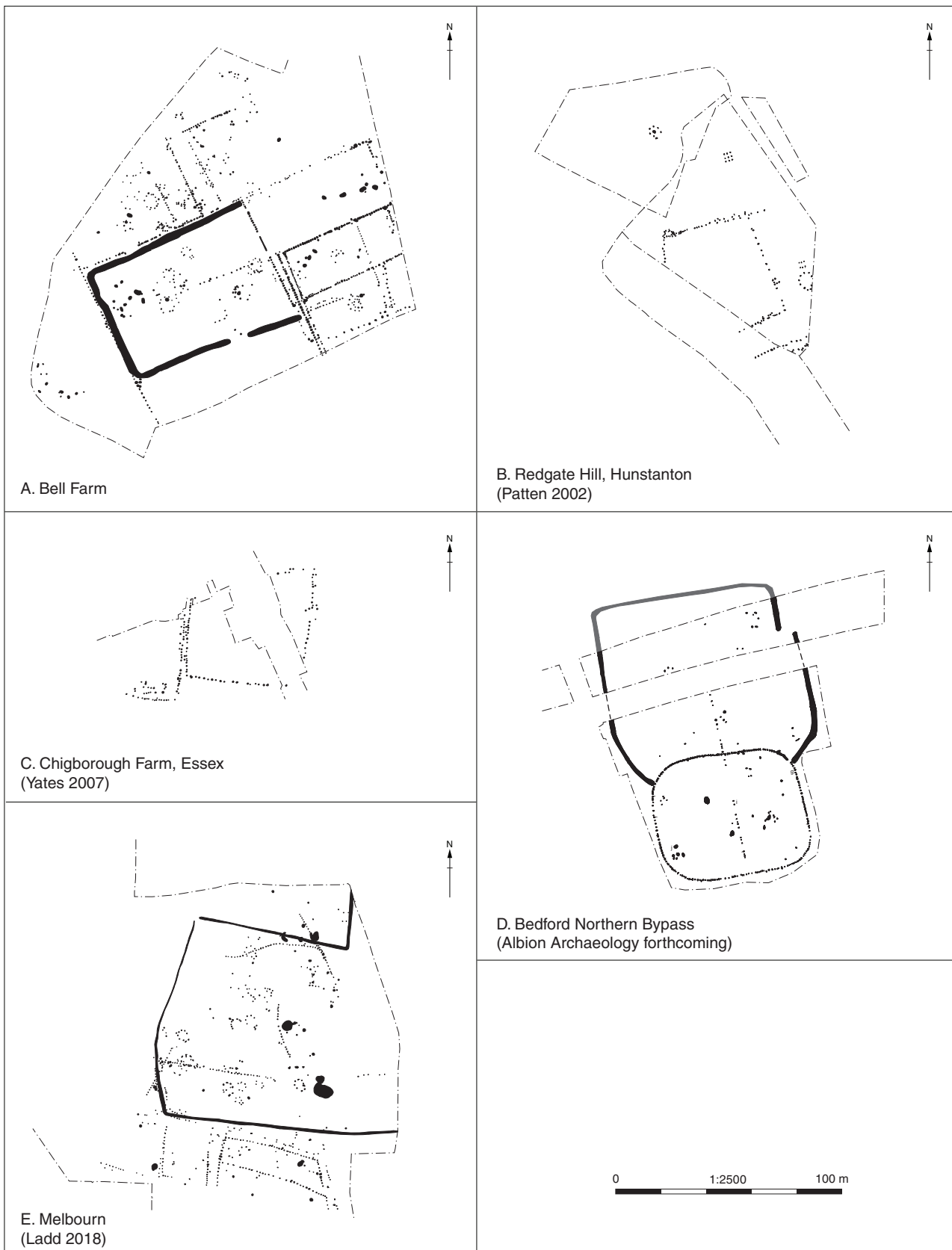


Figure 25: Comparative plans of posthole field/ enclosure systems a) Bell Farm b) Redgate Hill, Hunstanton c) Chigborough Farm, Essex d) Bedford Northern Bypass e) Melbourn

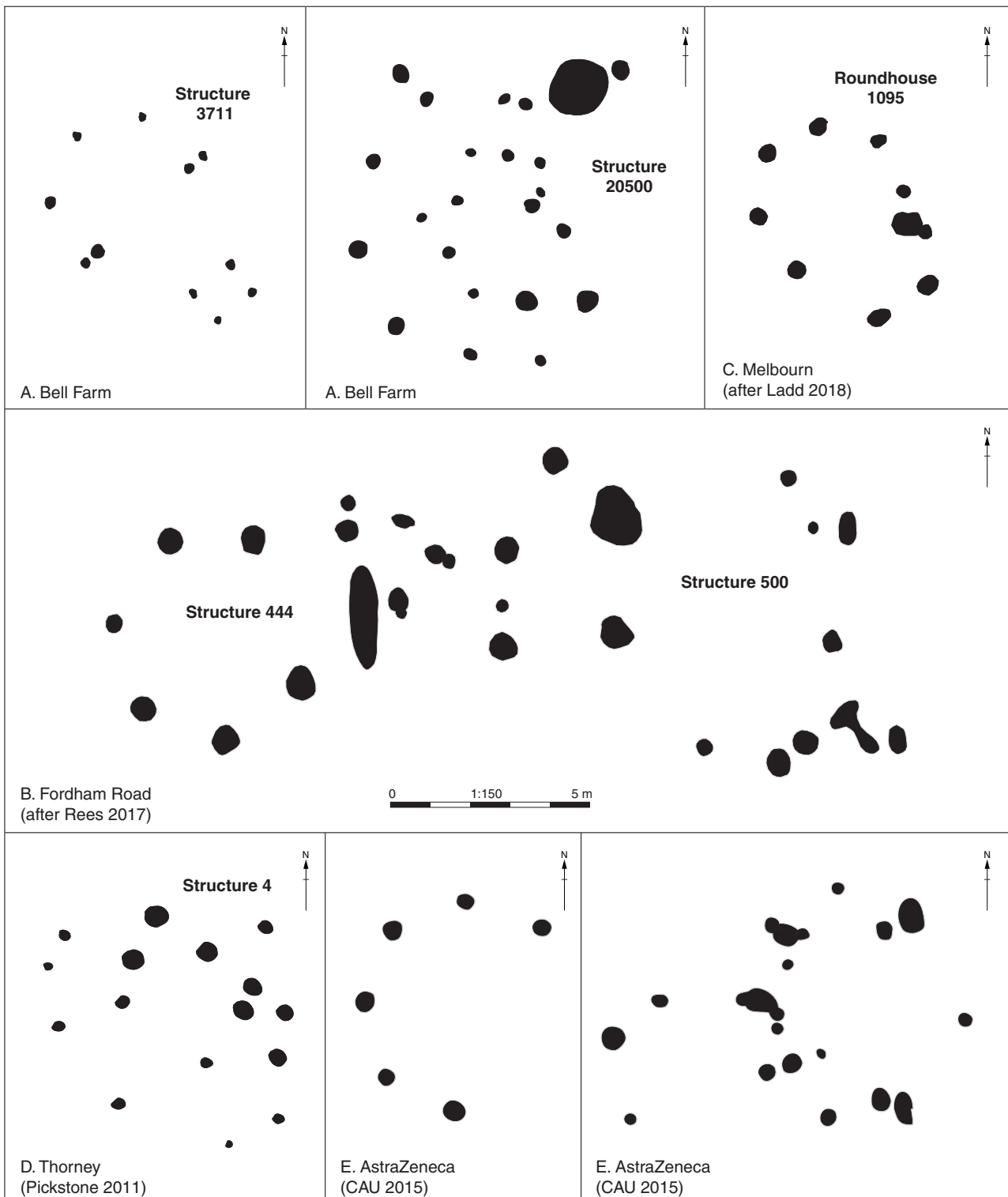


Figure 26: Comparative plans of Bronze Age posthole structures a) Bell Farm b) Fordham Road c) Melbourn d) Thorney e) AstraZeneca

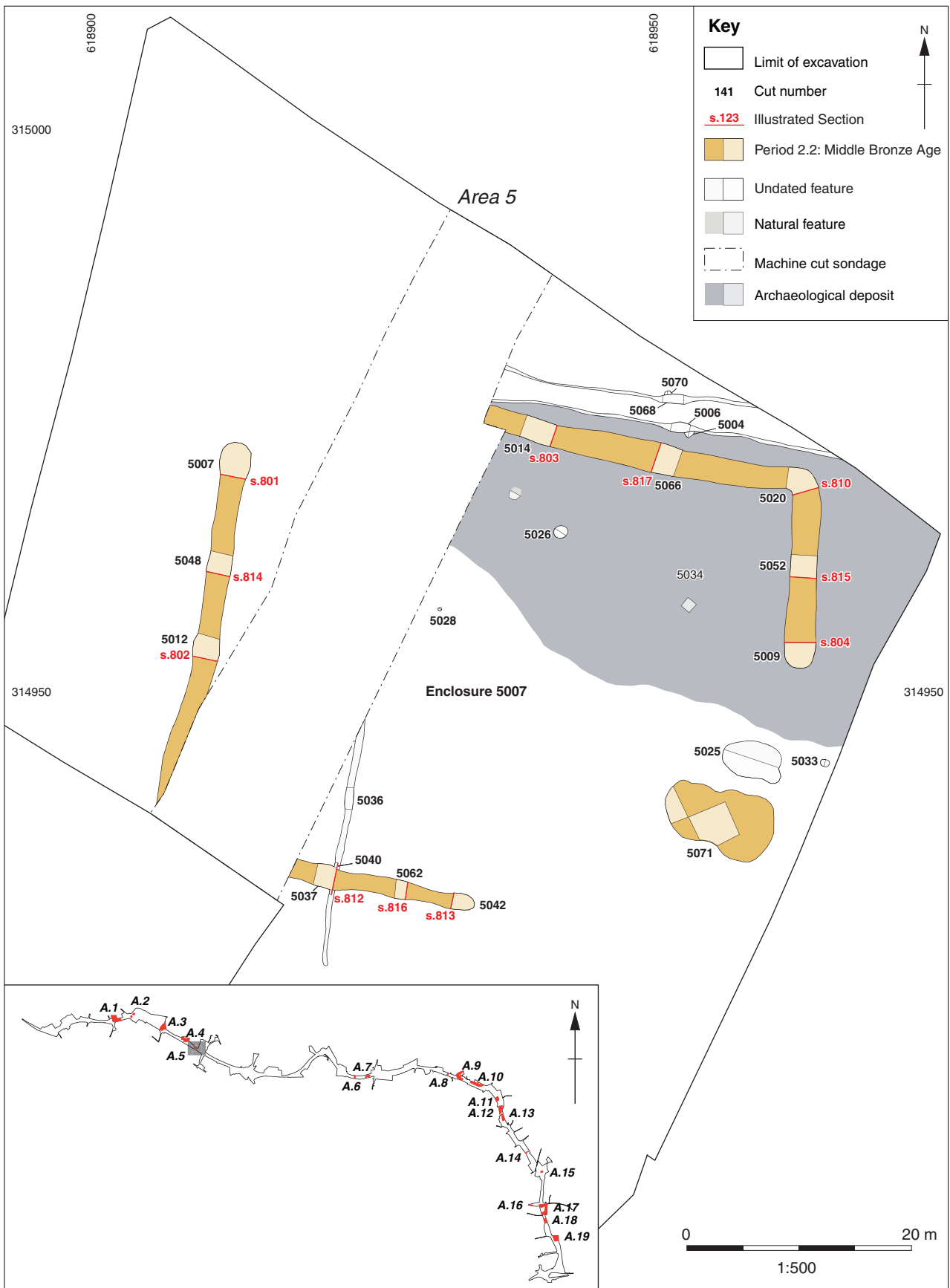


Figure 28: Area 5 plan

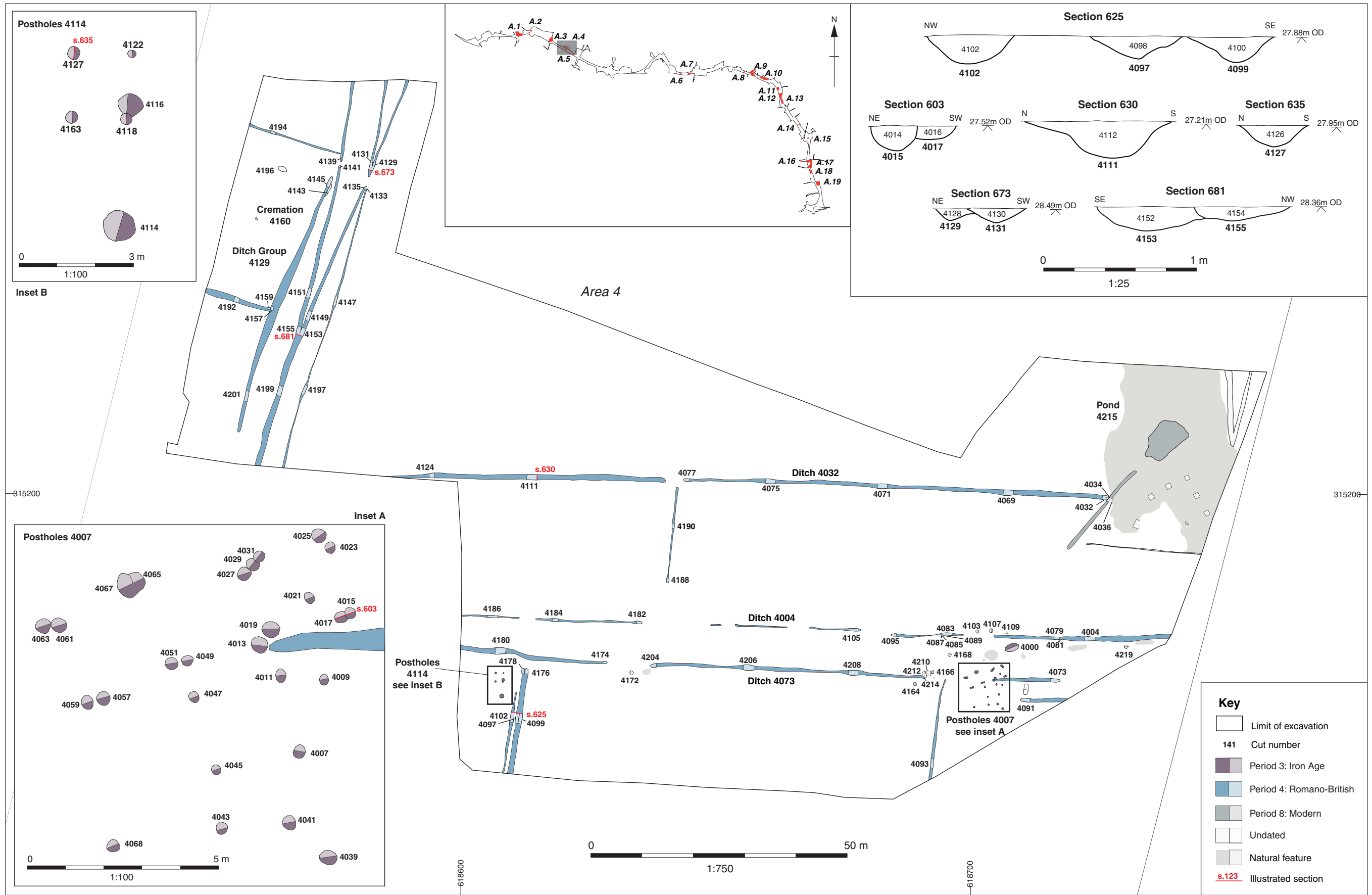


Figure 27: Area 4 multi-period plan with selection sections

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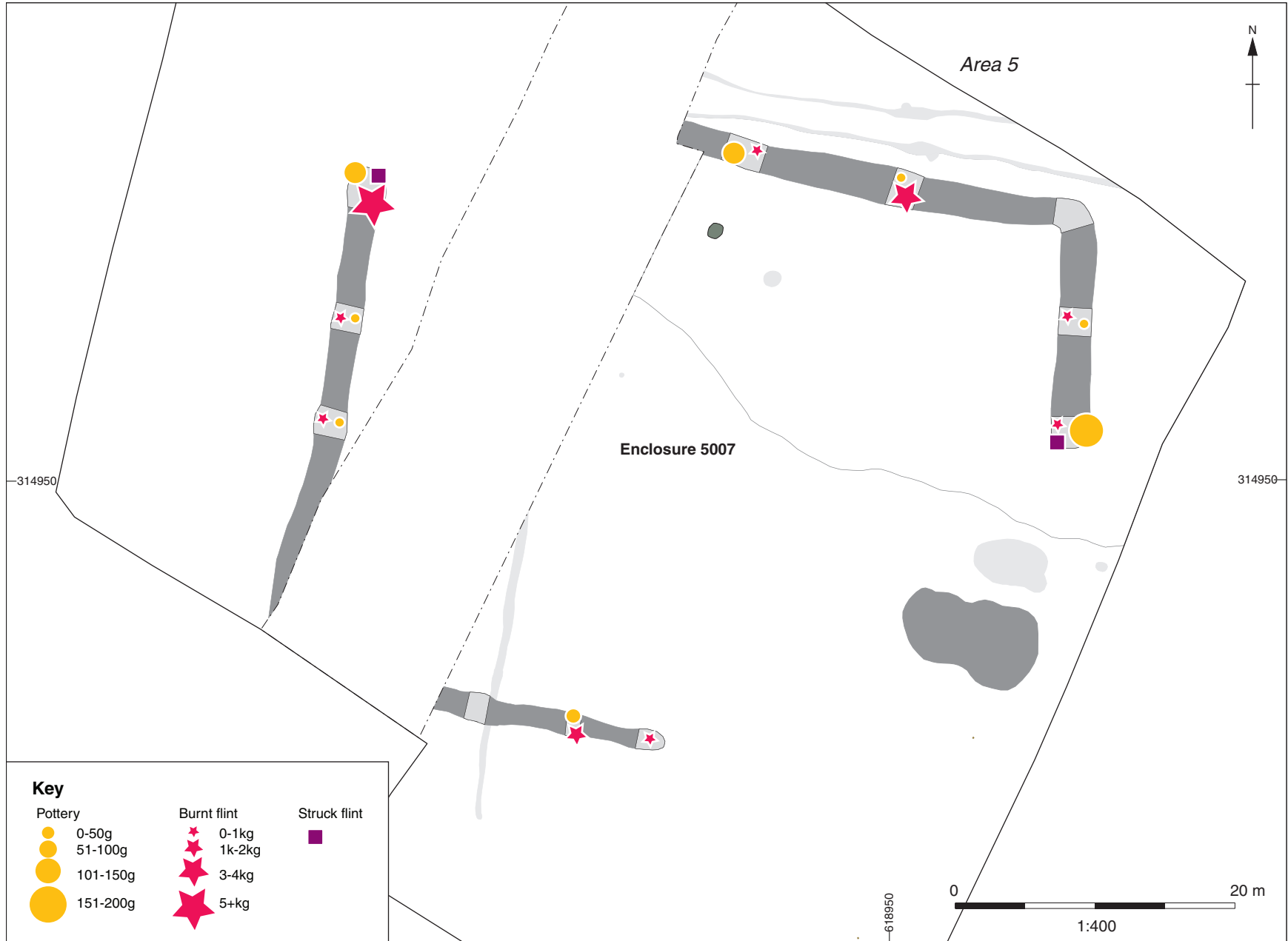


Figure 30: Area 5 finds distribution

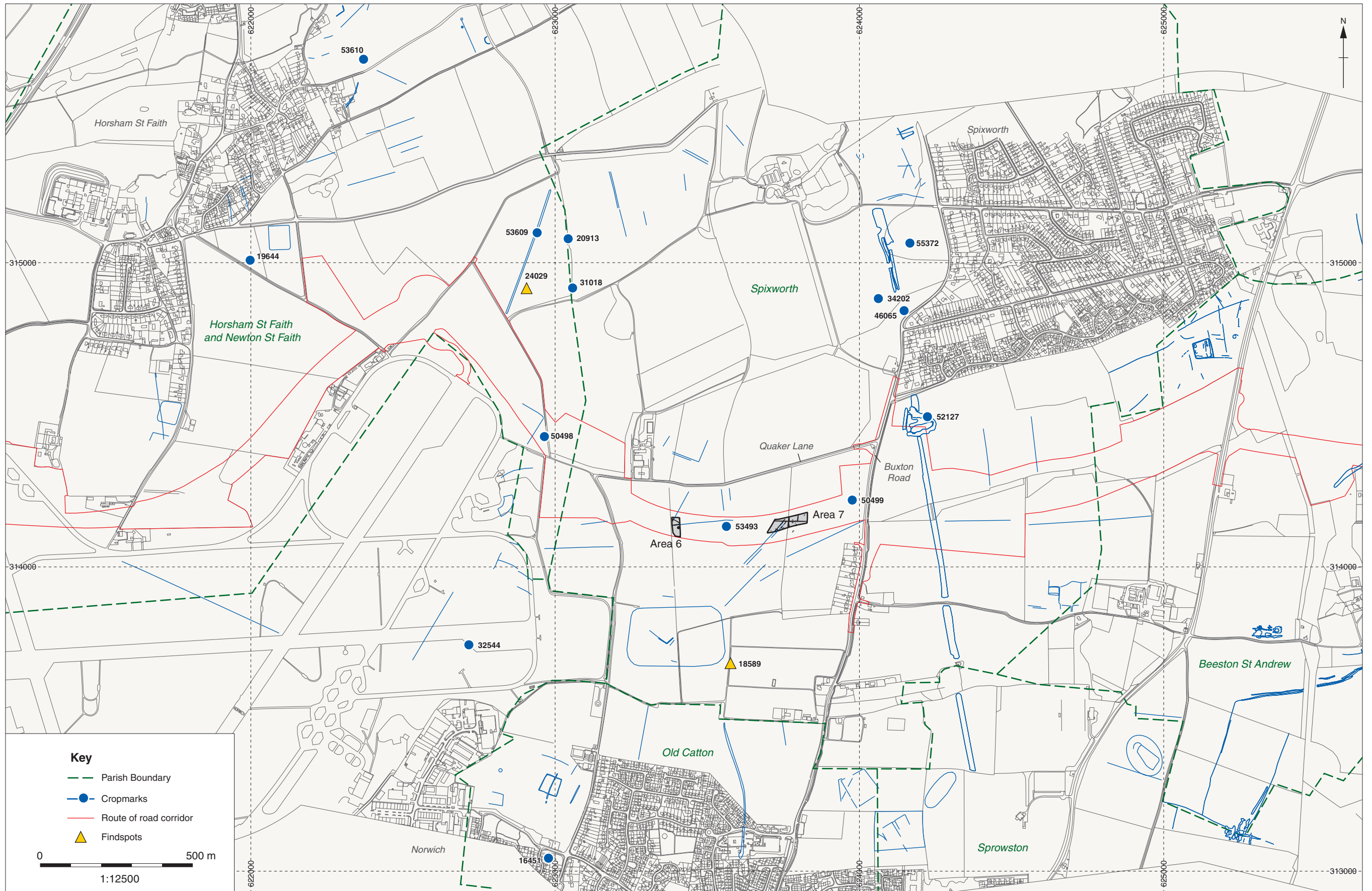


Figure 31: Norfolk HER data and nearby cropmarks: Areas 6 and 7

Map data © OrdnanceSurvey (data supplied by the client)

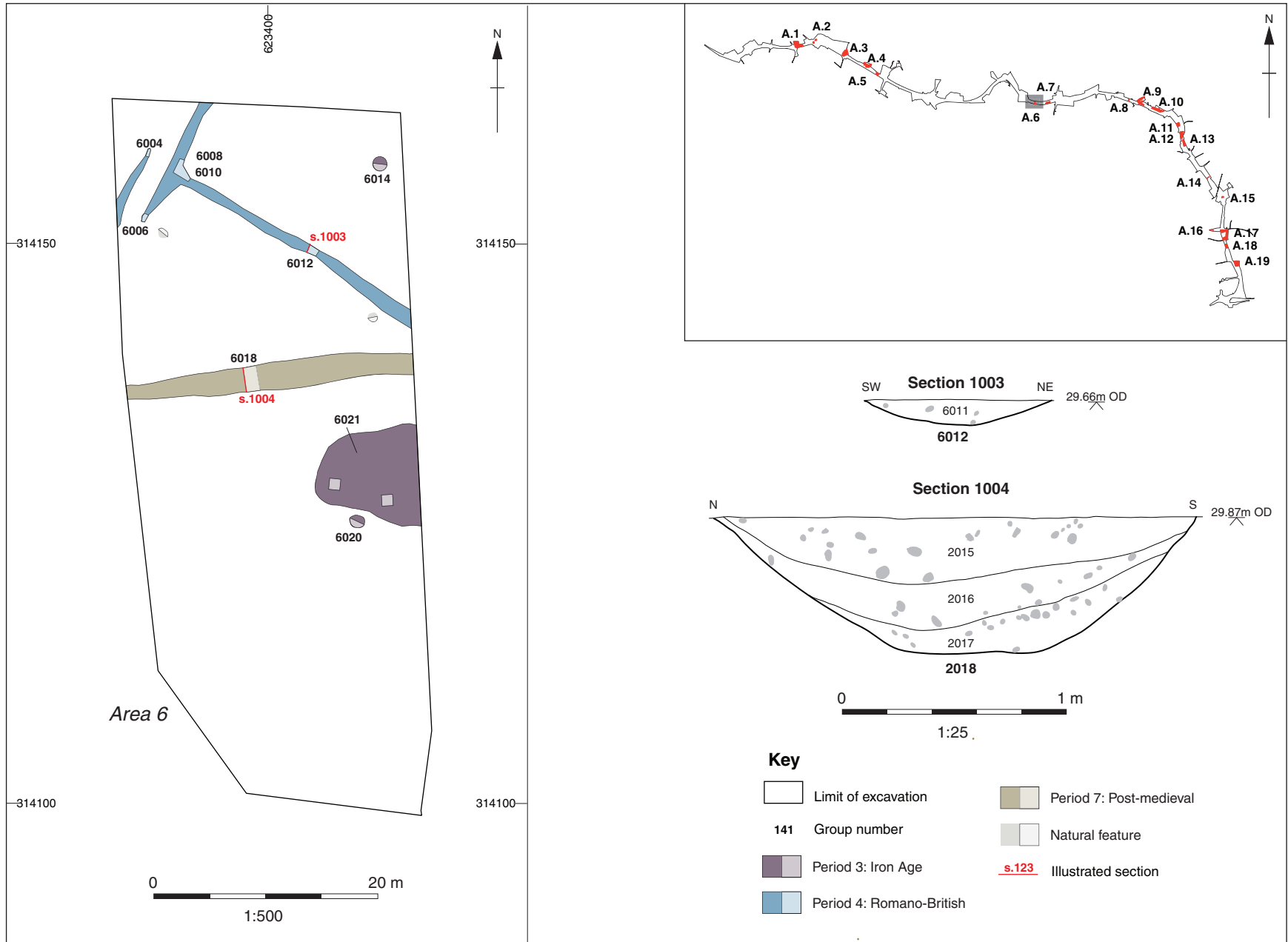


Figure 32: Area 6 multi-period plan and selected sections

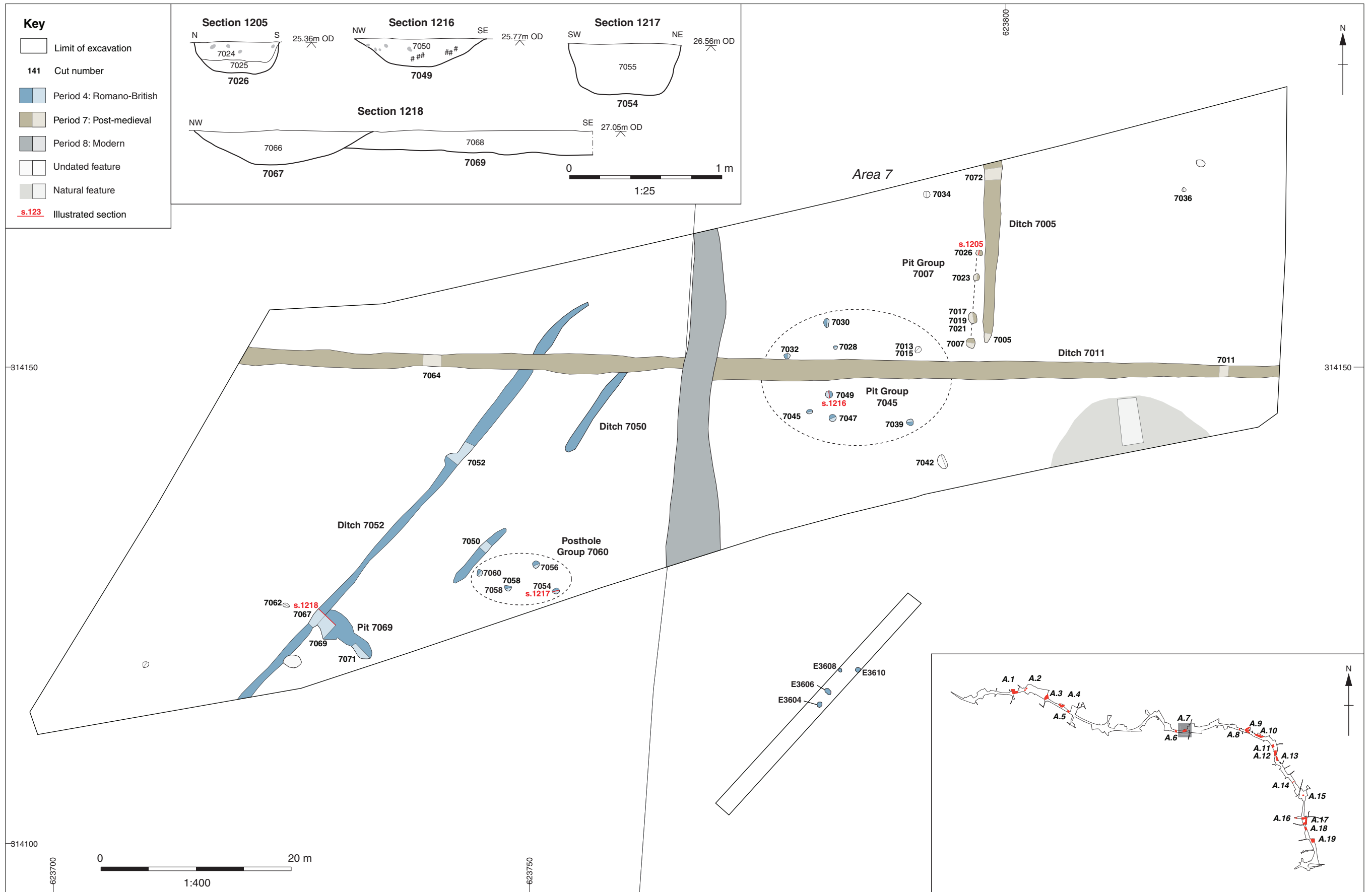


Figure 33: Area 7 Multi-period plan

Map data © OrdnanceSurvey (data supplied by the client)

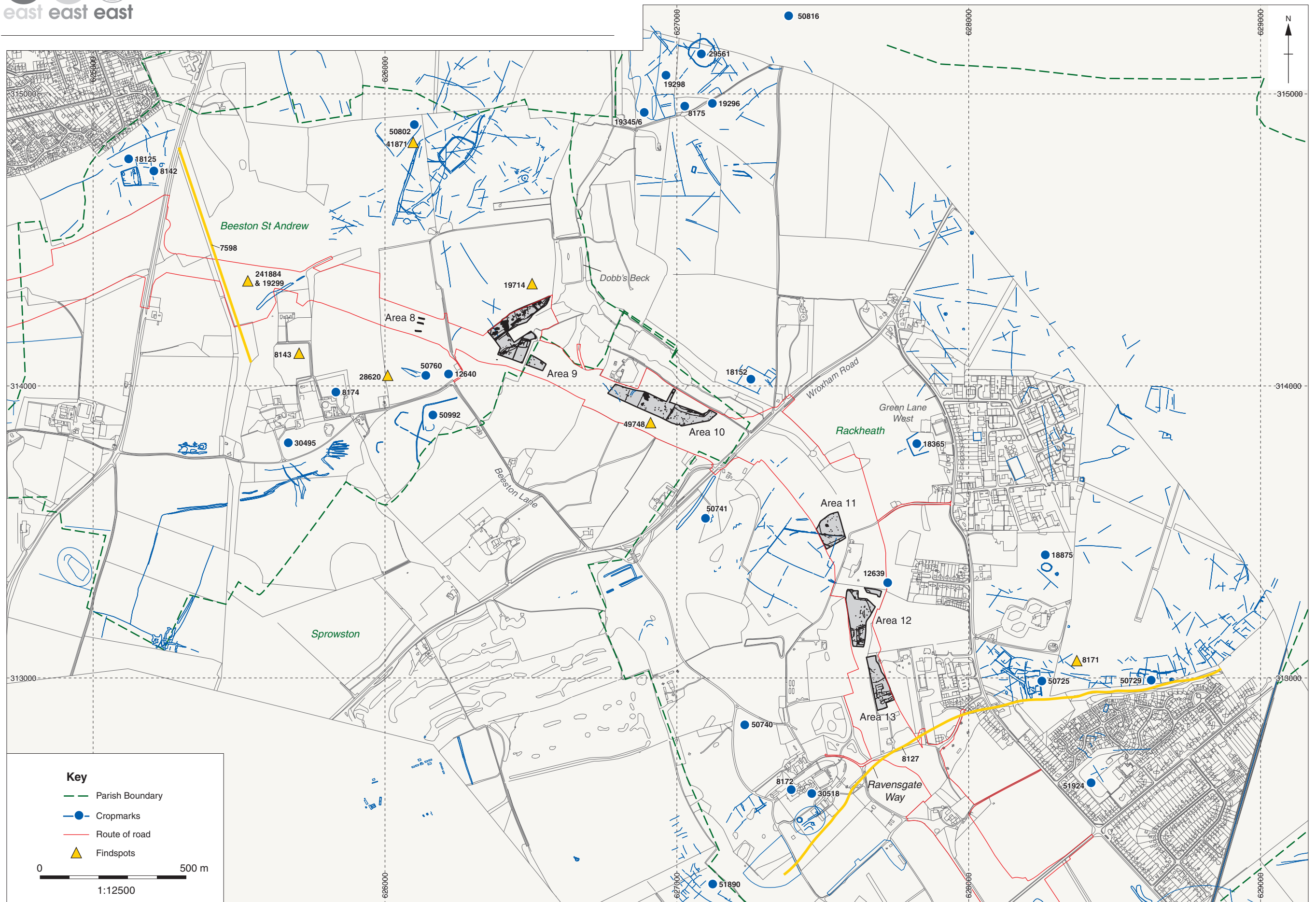


Figure 34: Norfolk HER data and nearby cropmarks: Areas 8-13

Map data © OrdnanceSurvey (data supplied by the client)

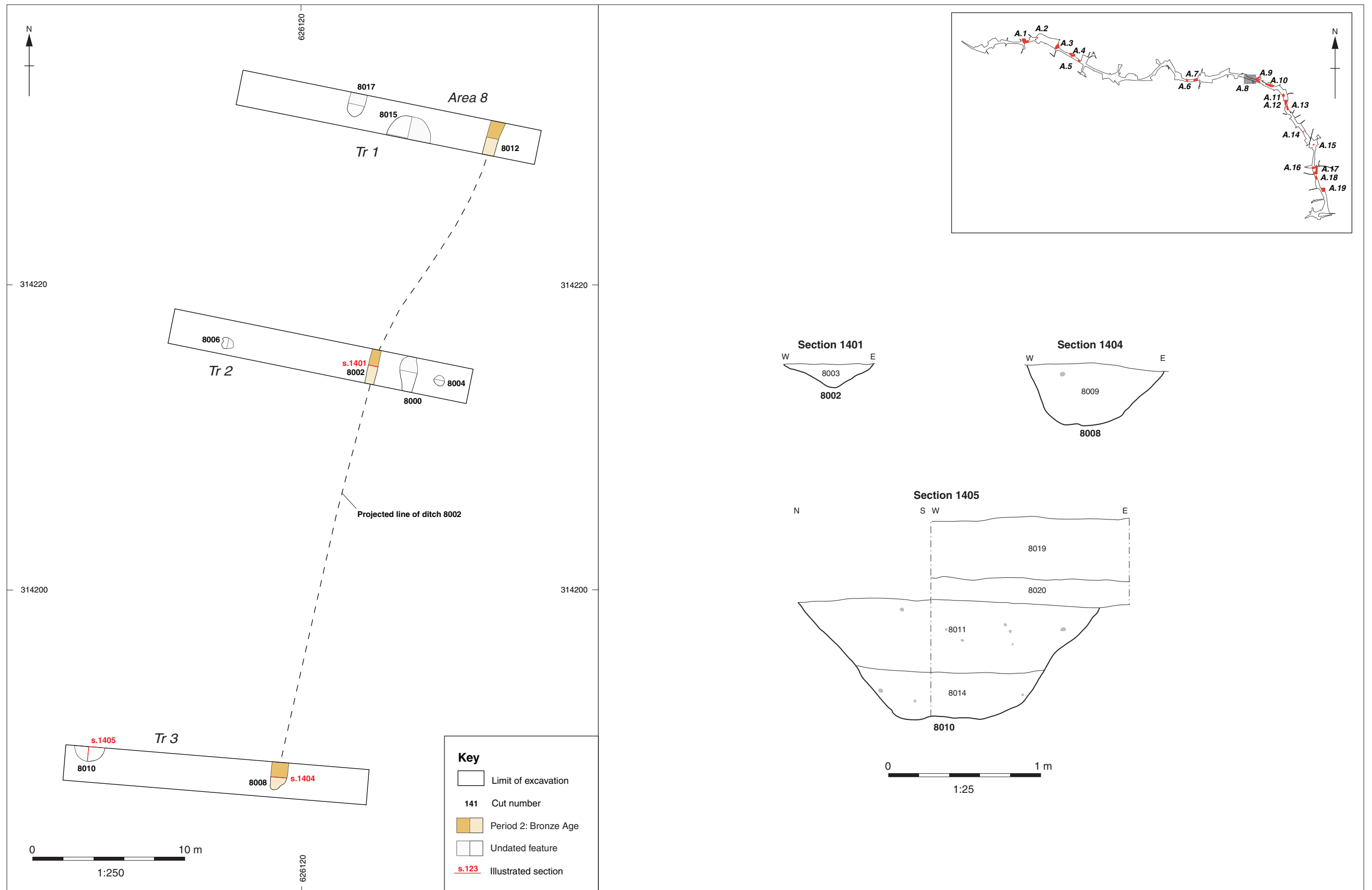


Figure 35: Area 8 plan and selected sections



Figure 36: Area 9 Multi-period plan

Map data © OrdnanceSurvey (data supplied by the client)

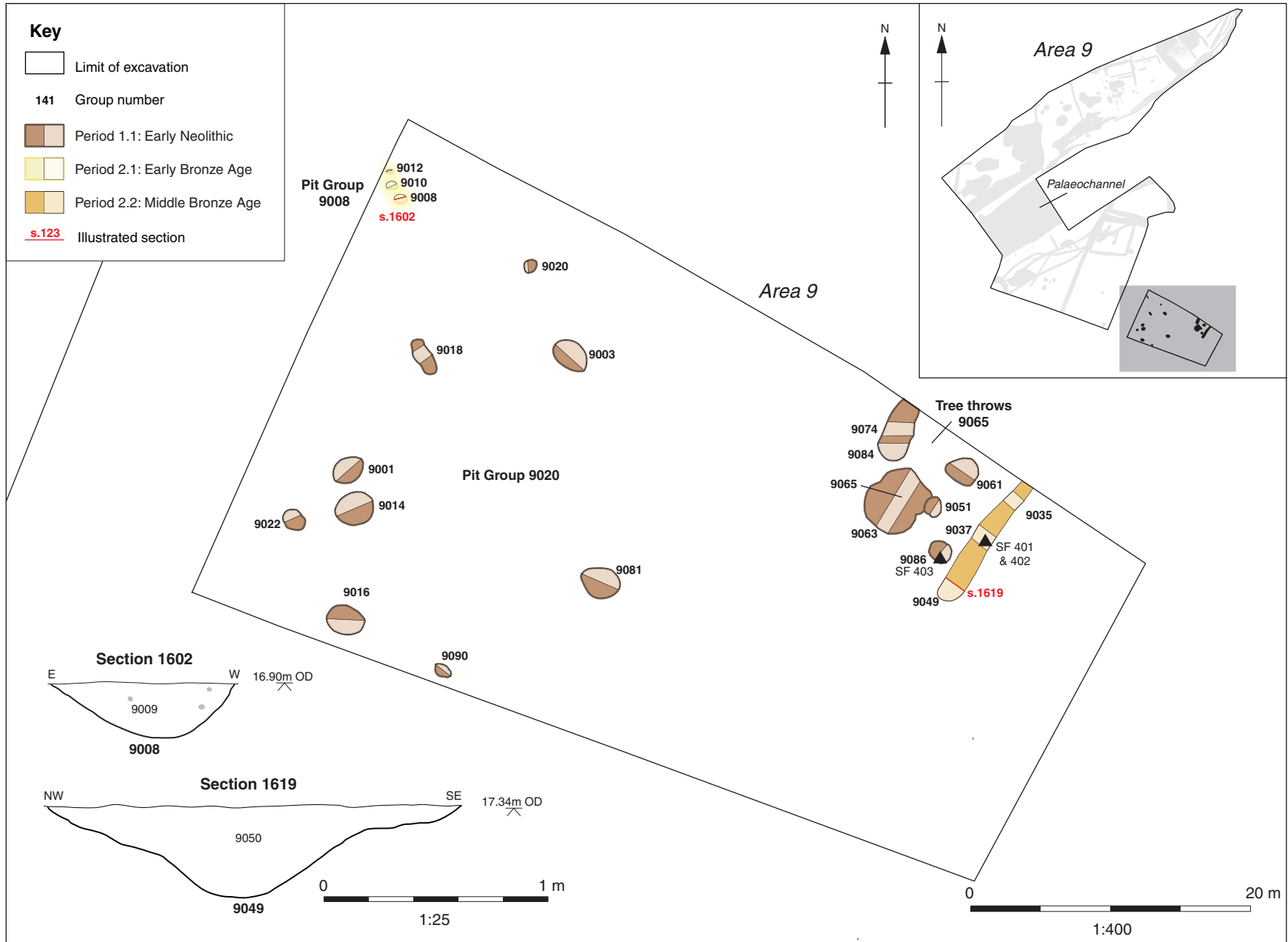


Figure 37: Area 9 Prehistoric plan (south-east area) and selected sections

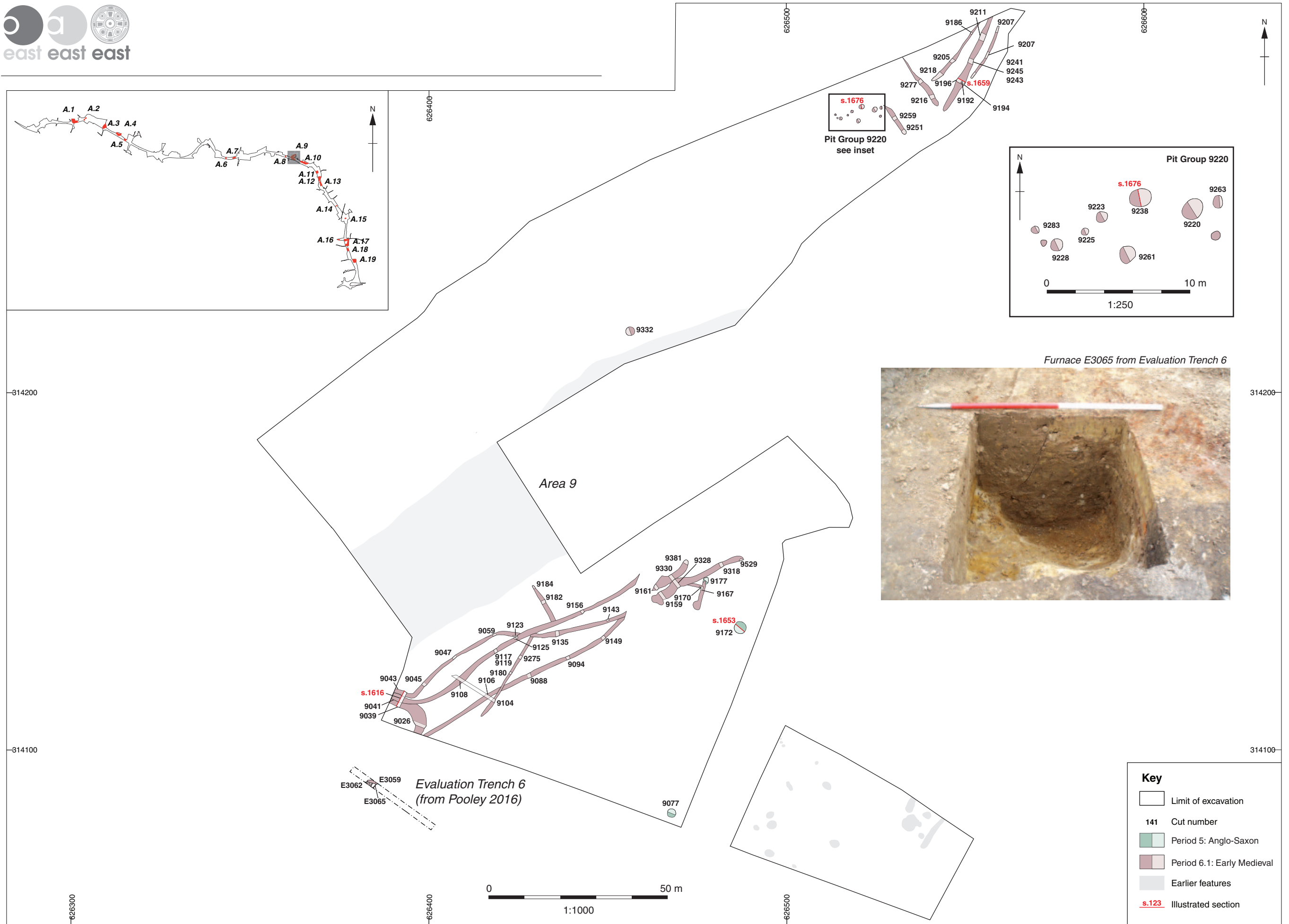


Figure 38: Area 9 Anglo-Saxon and early medieval plan

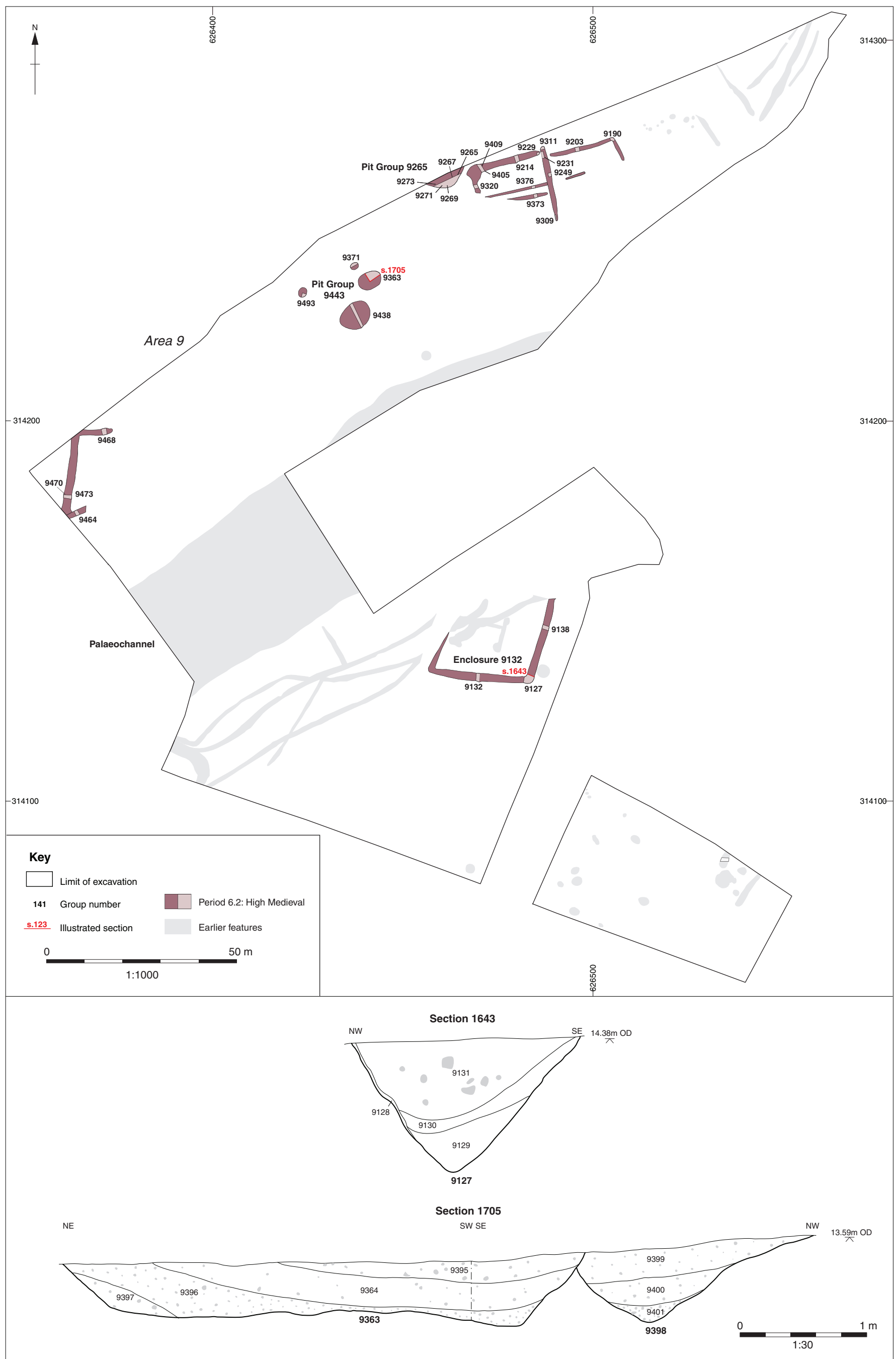


Figure 40: Area 9 High medieval plan and selected sections

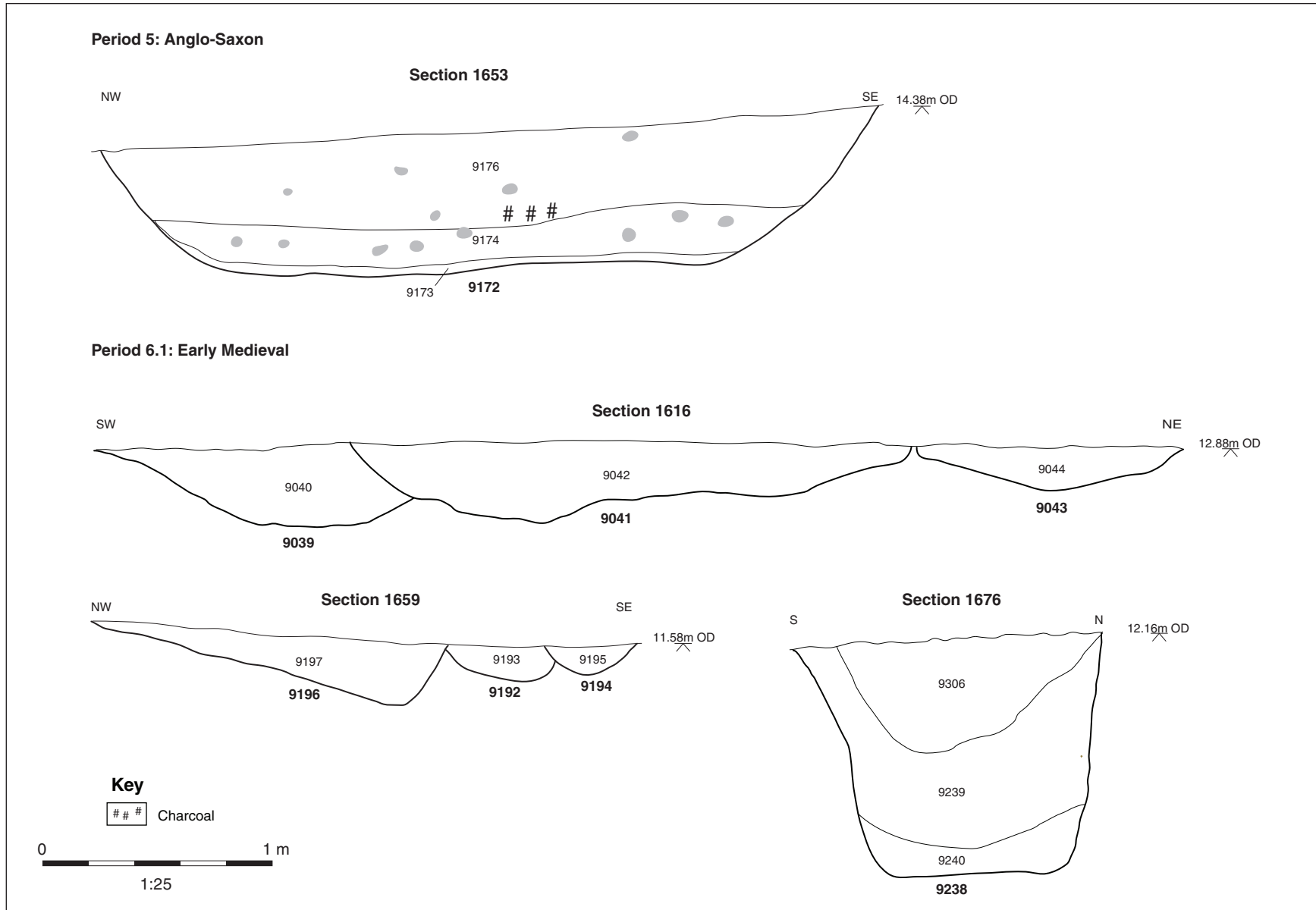


Figure 39: Period 5 and Period 6.1 selected sections

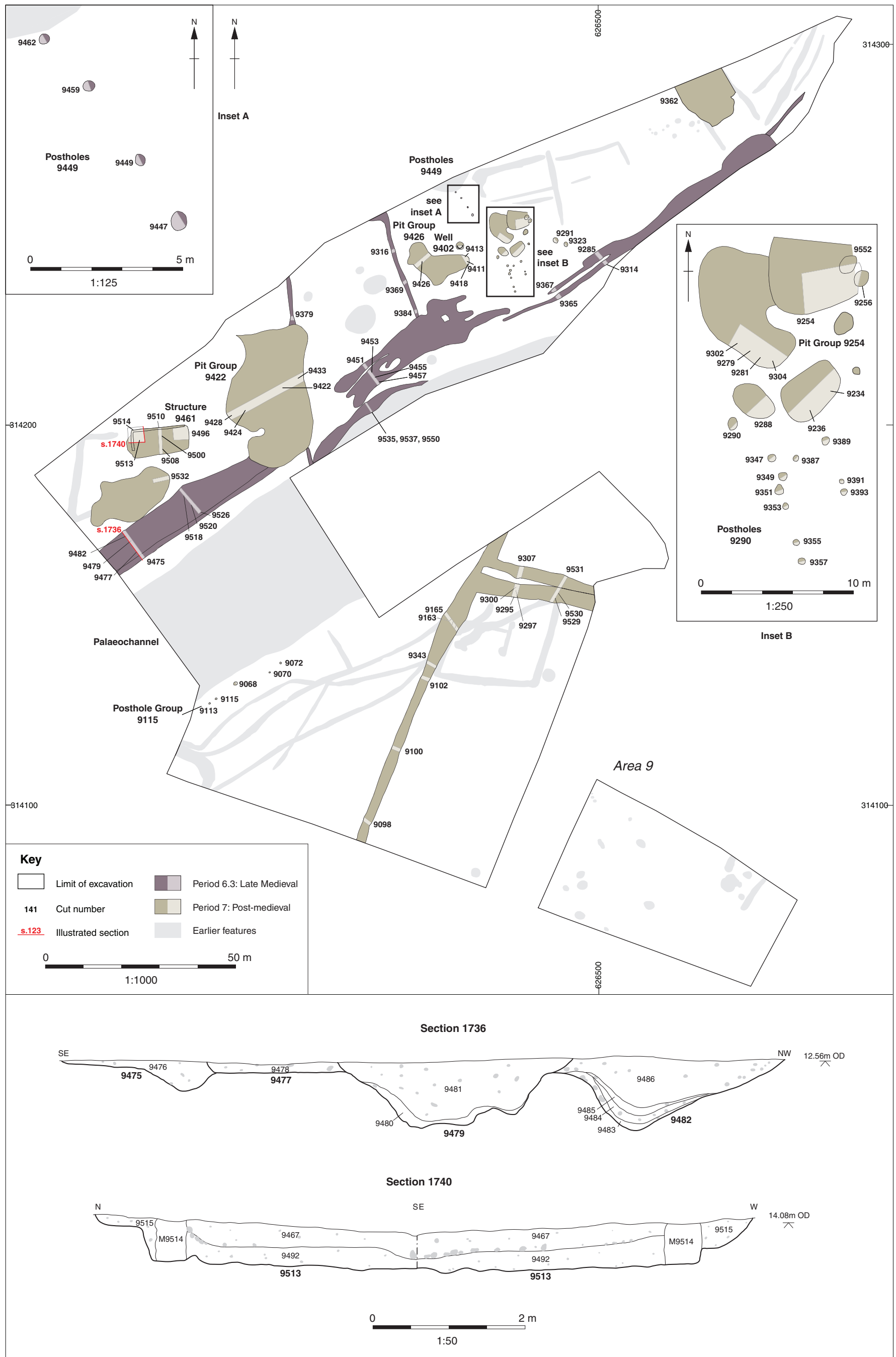


Figure 41: Area 9 Late Medieval and post-medieval plan with selected sections

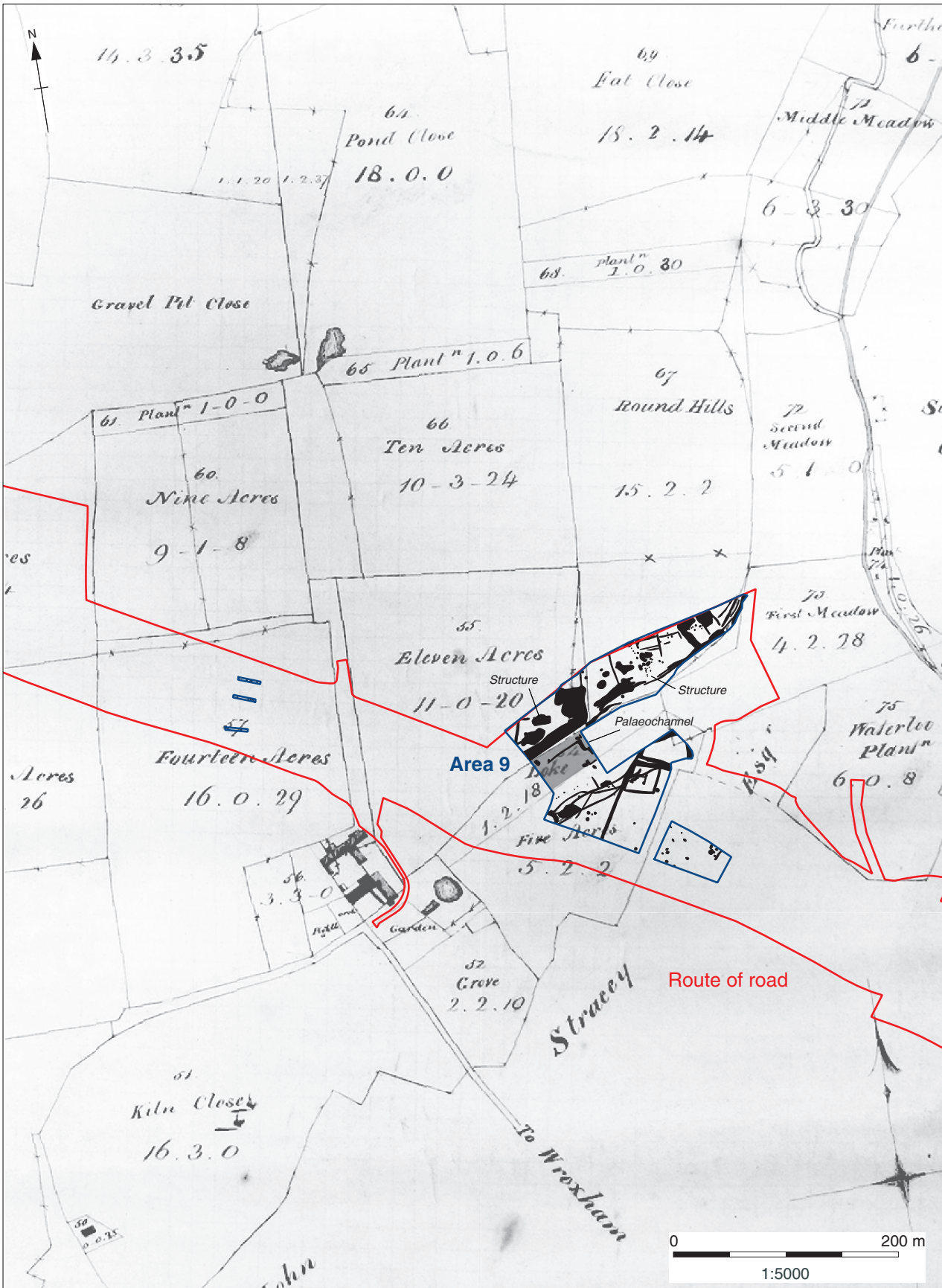


Figure 42: Beeston Tithe map, 1819

Map data © Norfolk Records Office. Ref. BR 276/1/311

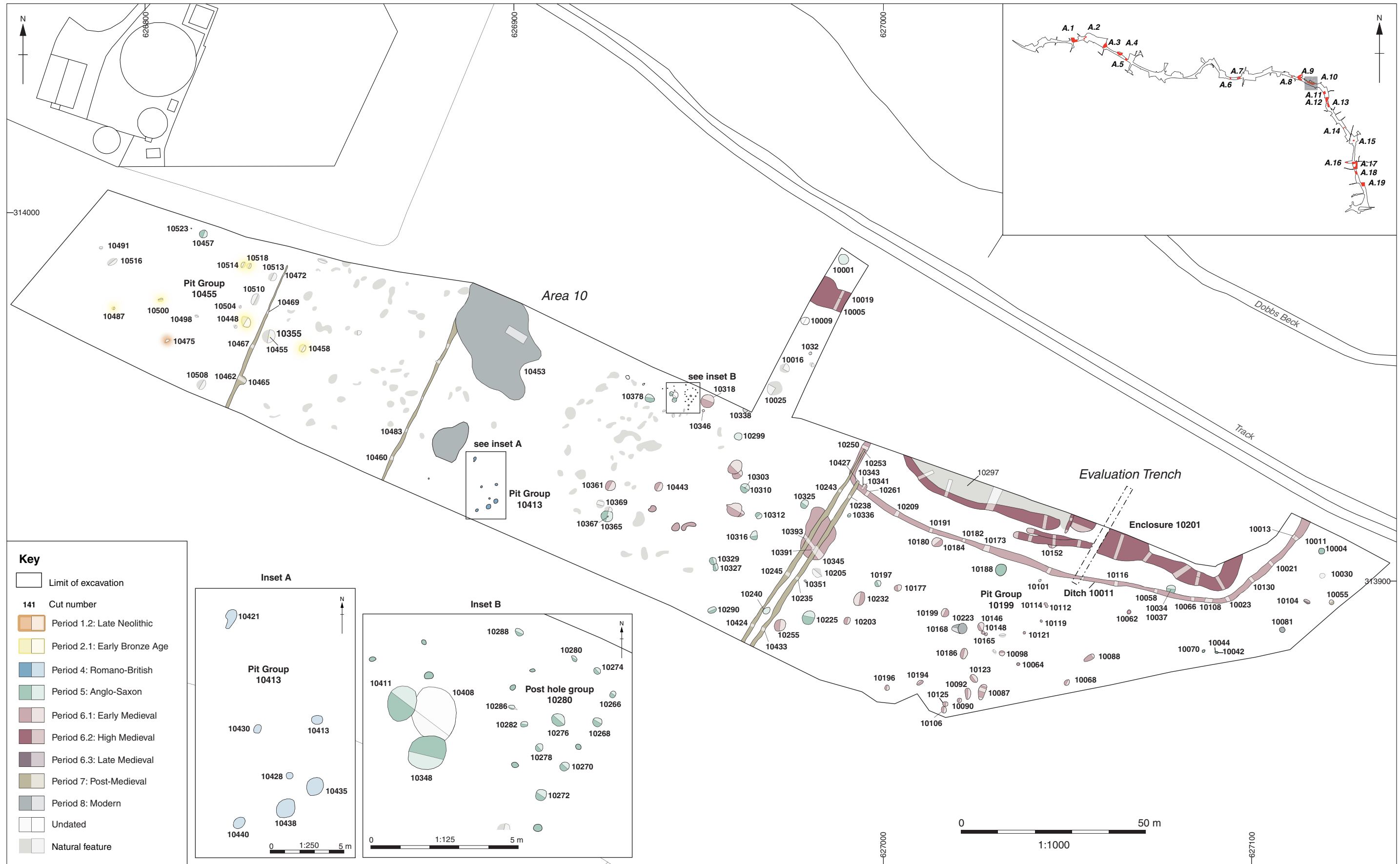


Figure 43: Area 10 multi-period plan

Map data © OrdnanceSurvey (data supplied by the client)

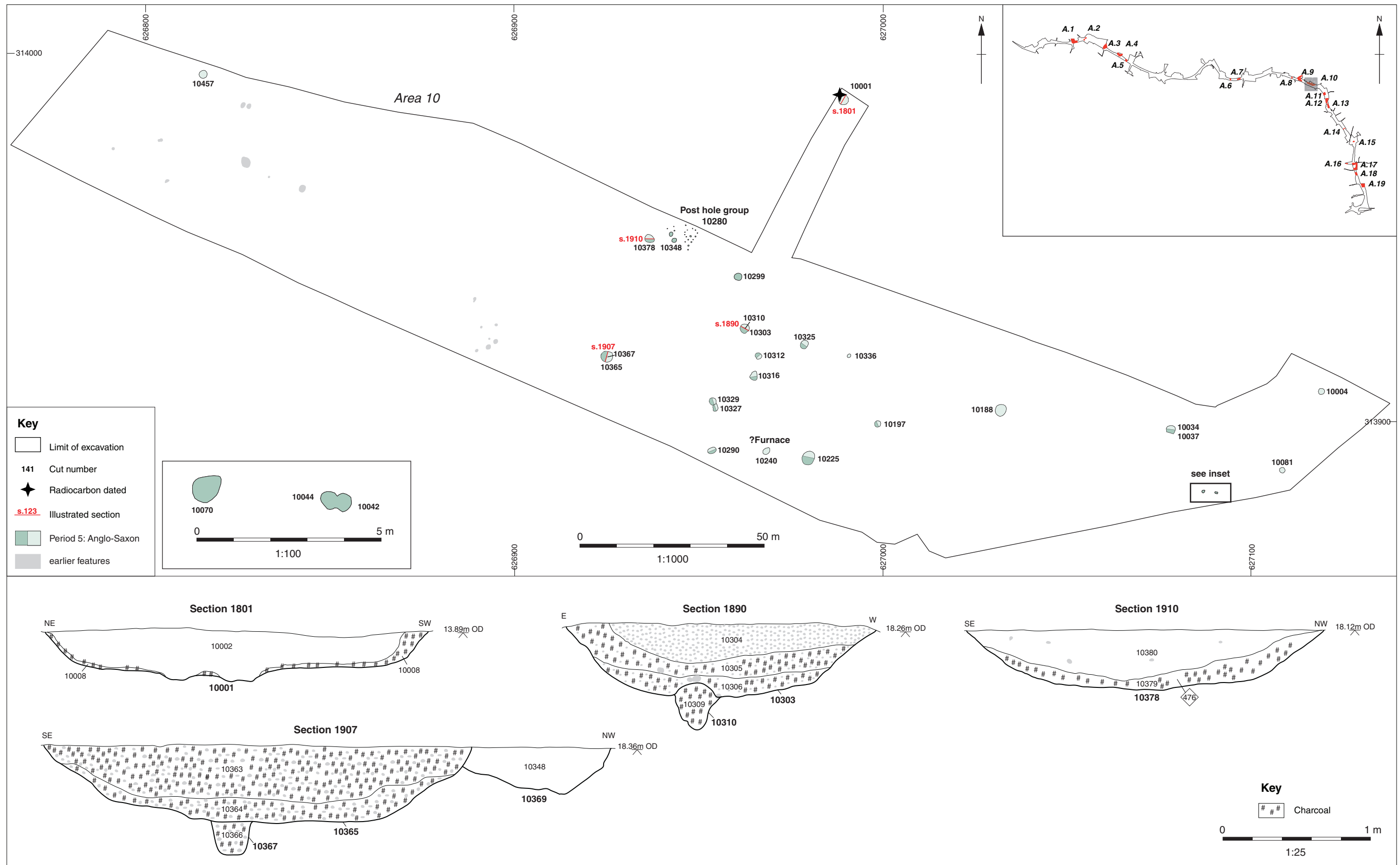


Figure 44: Area 10 Anglo-Saxon plan and selected sections

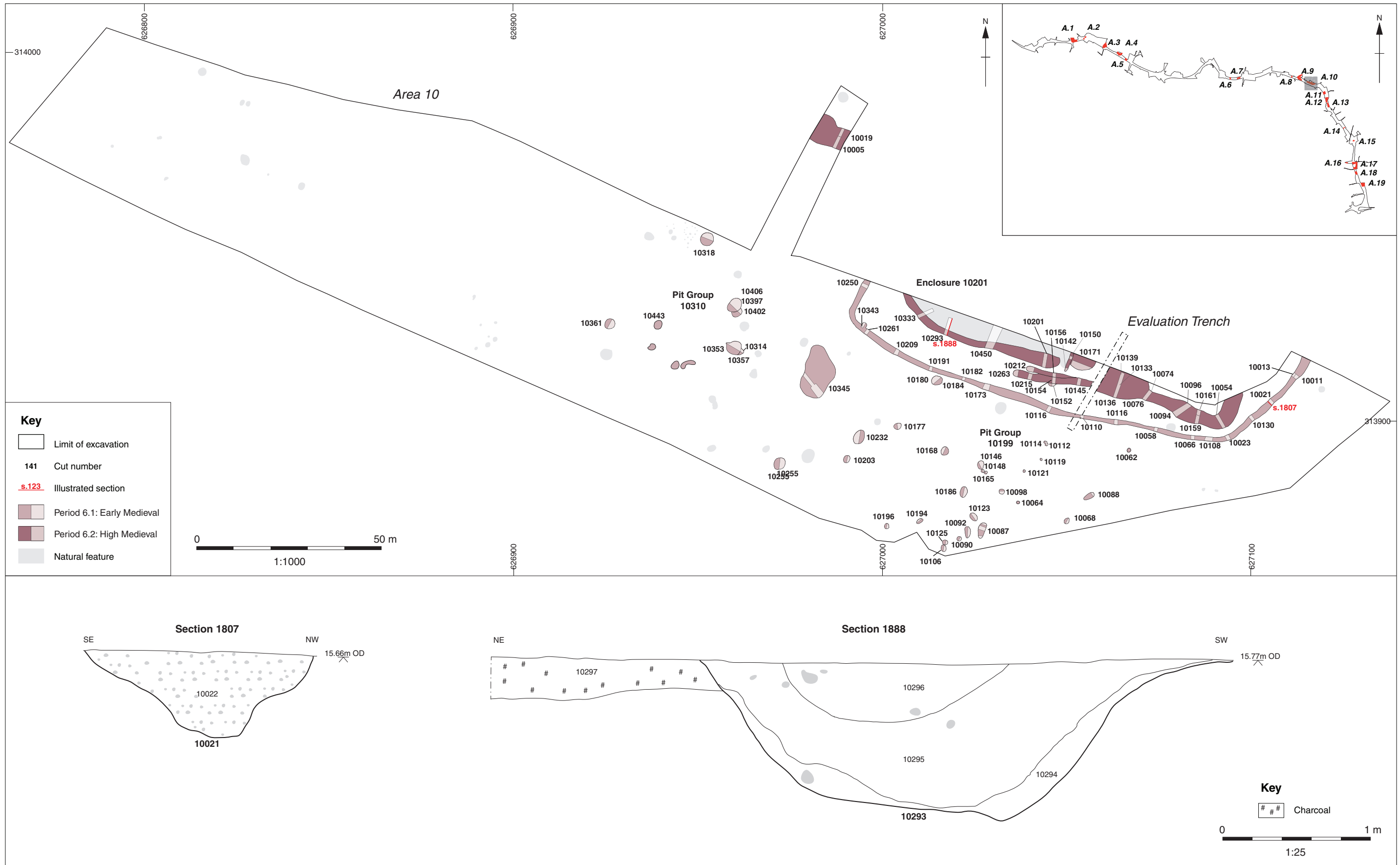


Figure 45: Area 10 early and high medieval plan and selected sections

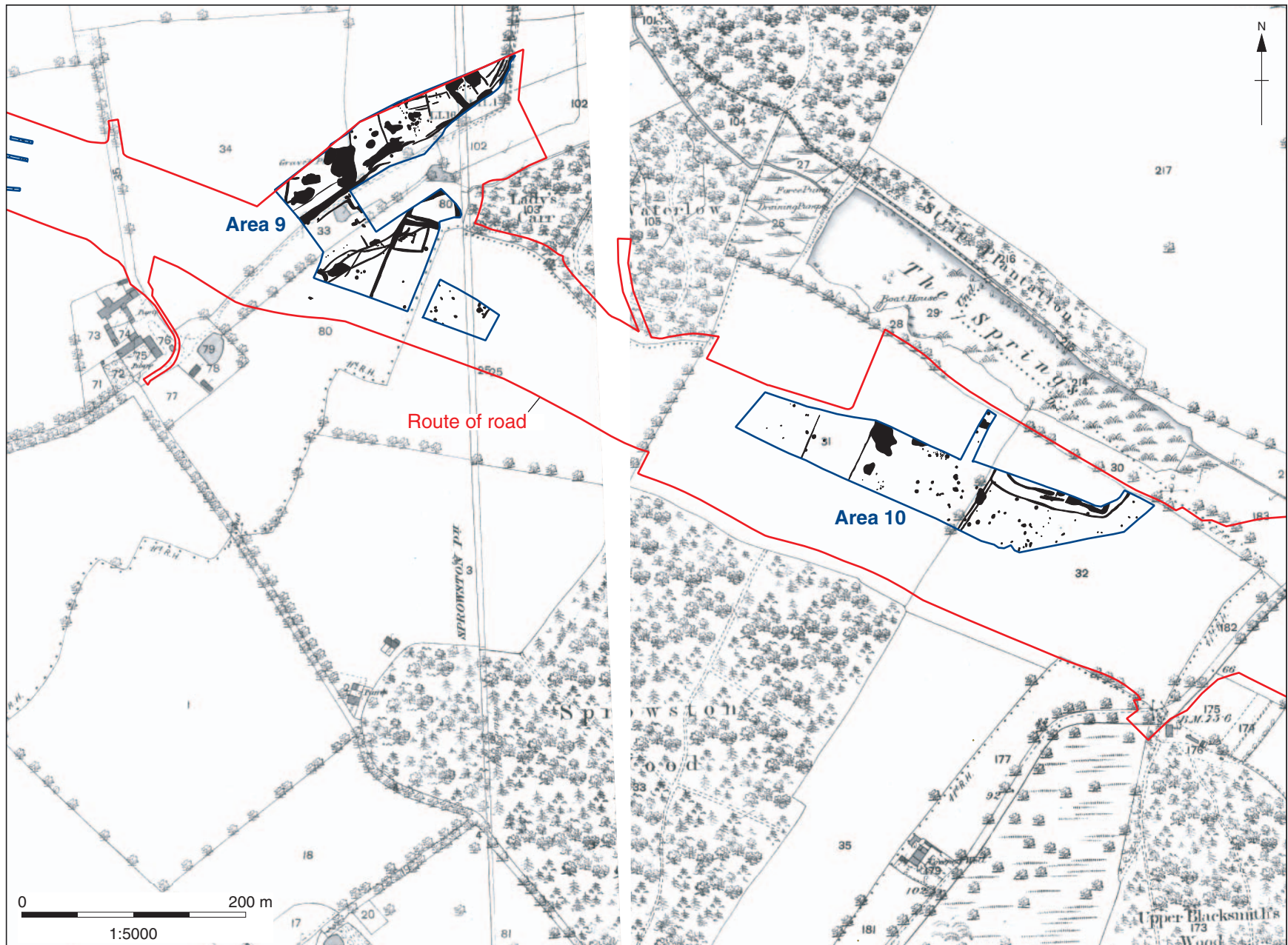


Figure 46: 1st edition OS map, 1886

Reproduced from the 1st edition OS map 1886 © Ordnance Survey

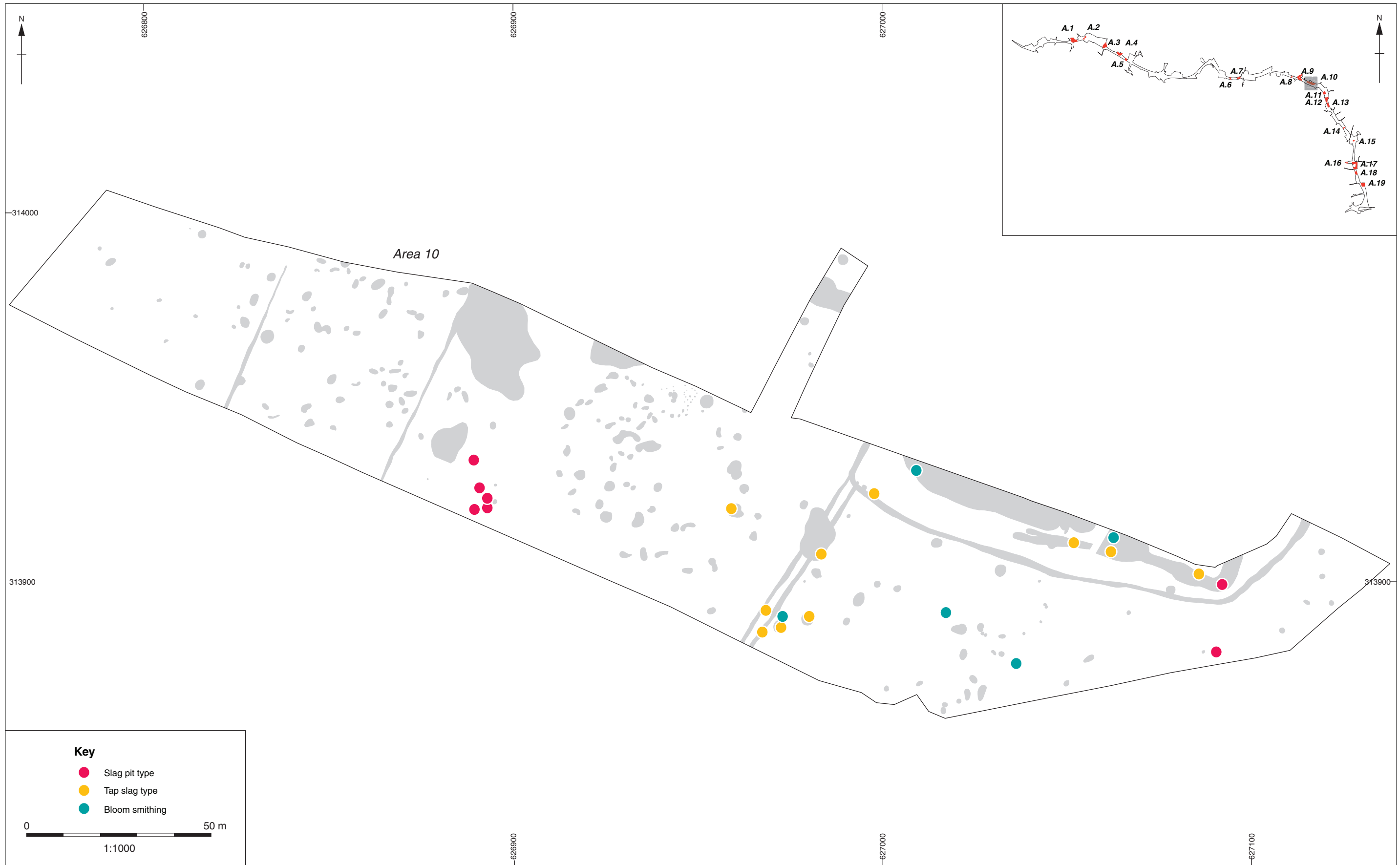


Figure 47: Area 10 metalworking waste distribution plan

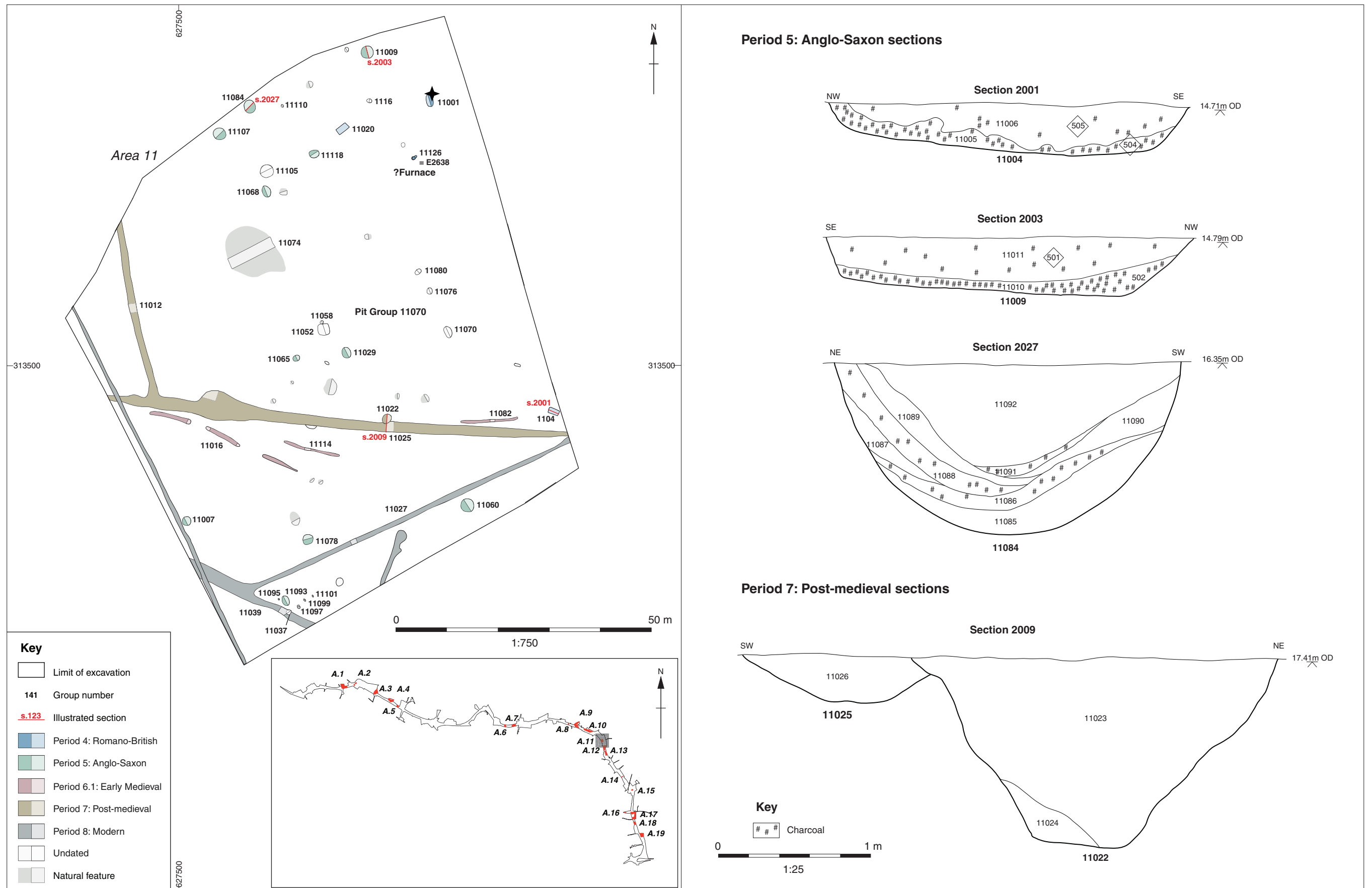
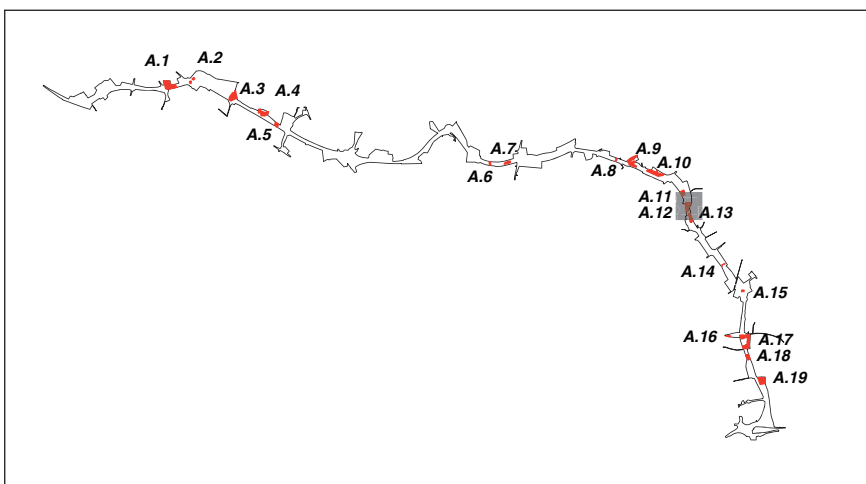


Figure 48: Area 11 multi-period plan and selected sections



Map data © Ordnance Survey (data supplied by the client)



Key

- Limit of excavation
- 141 Cut number
- Period 5: Anglo-Saxon
- Period 6.1: Early Medieval
- Period 7: Post-medieval
- Period 8: Modern
- Undated
- Natural feature

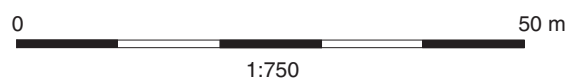


Figure 50: Area 12 multi-period plan

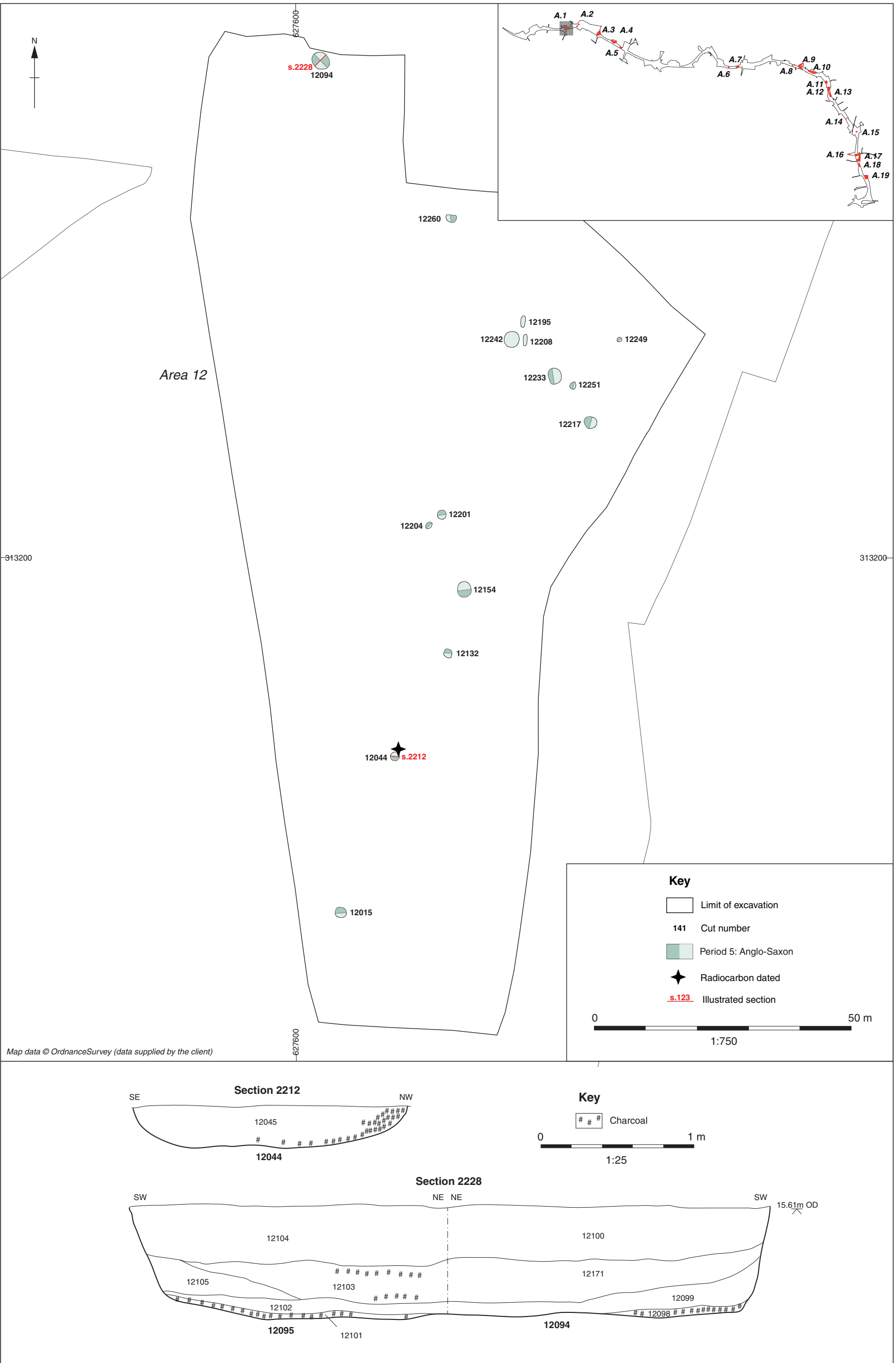


Figure 51: Area 12 Anglo-Saxon plan with selected sections

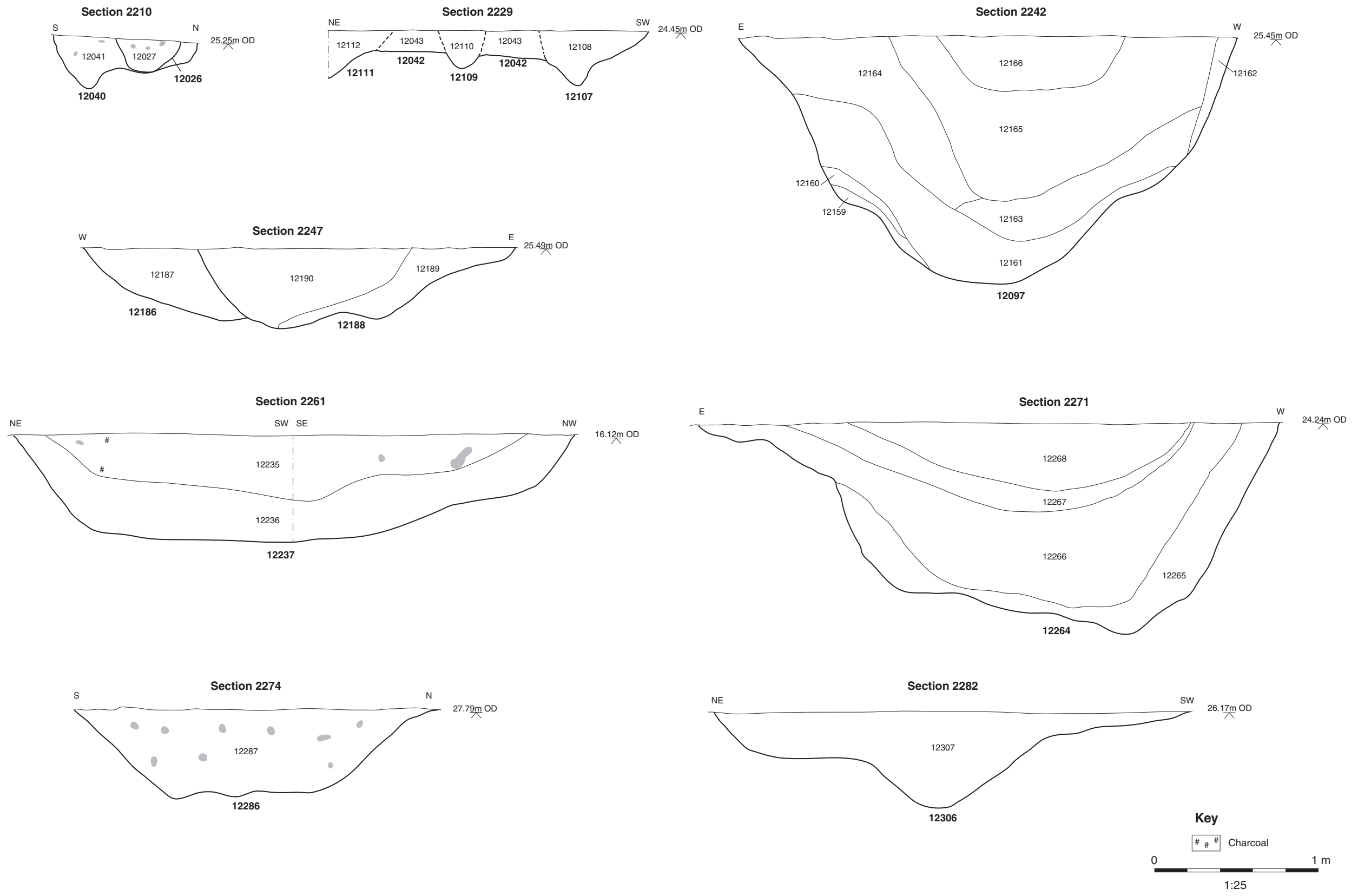


Figure 53: Period 6.1 Early Medieval sections

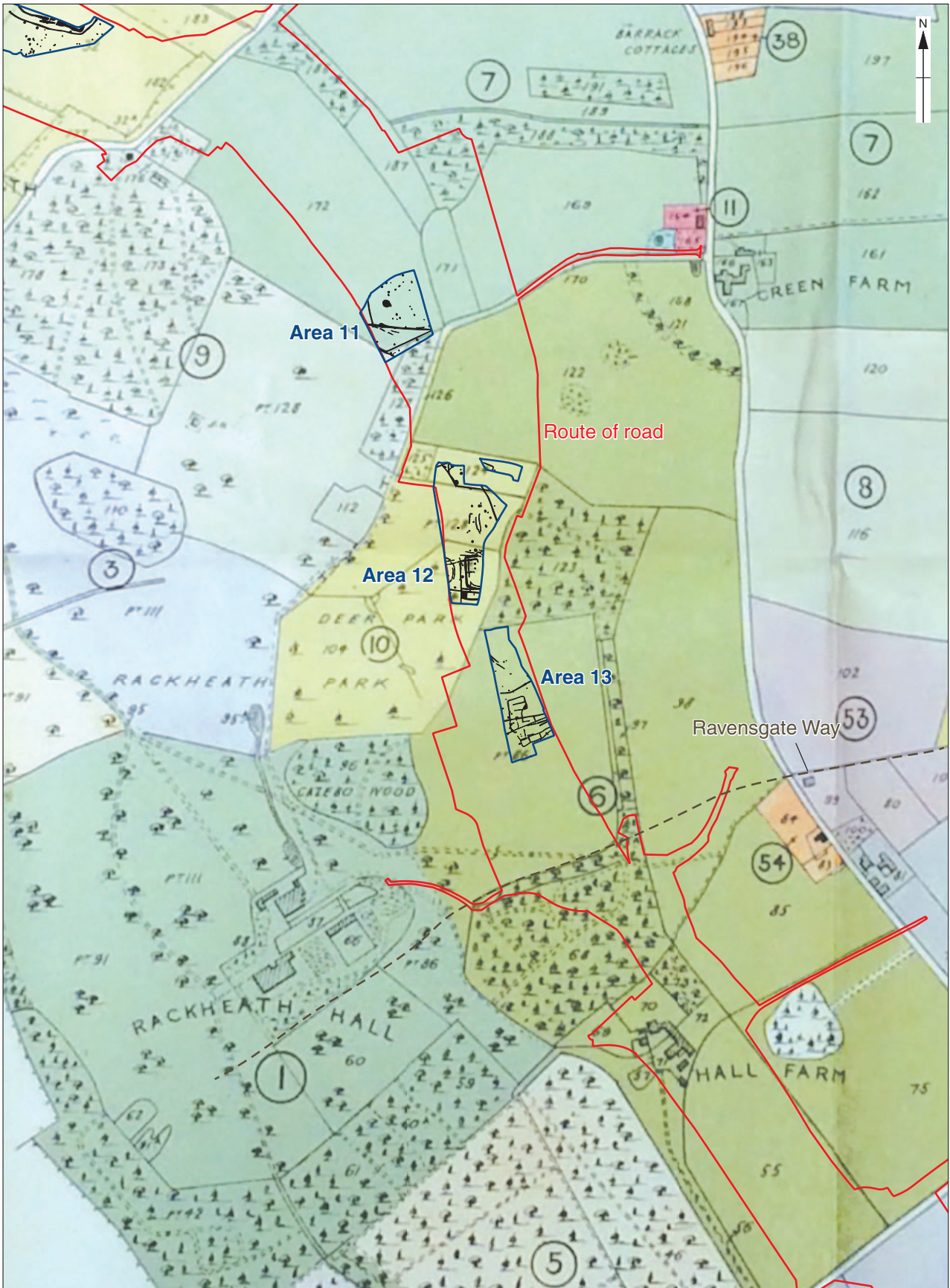


Figure 54: Rackheath Hall map, 1919

© Norfolk Records Office. Ref. STA838

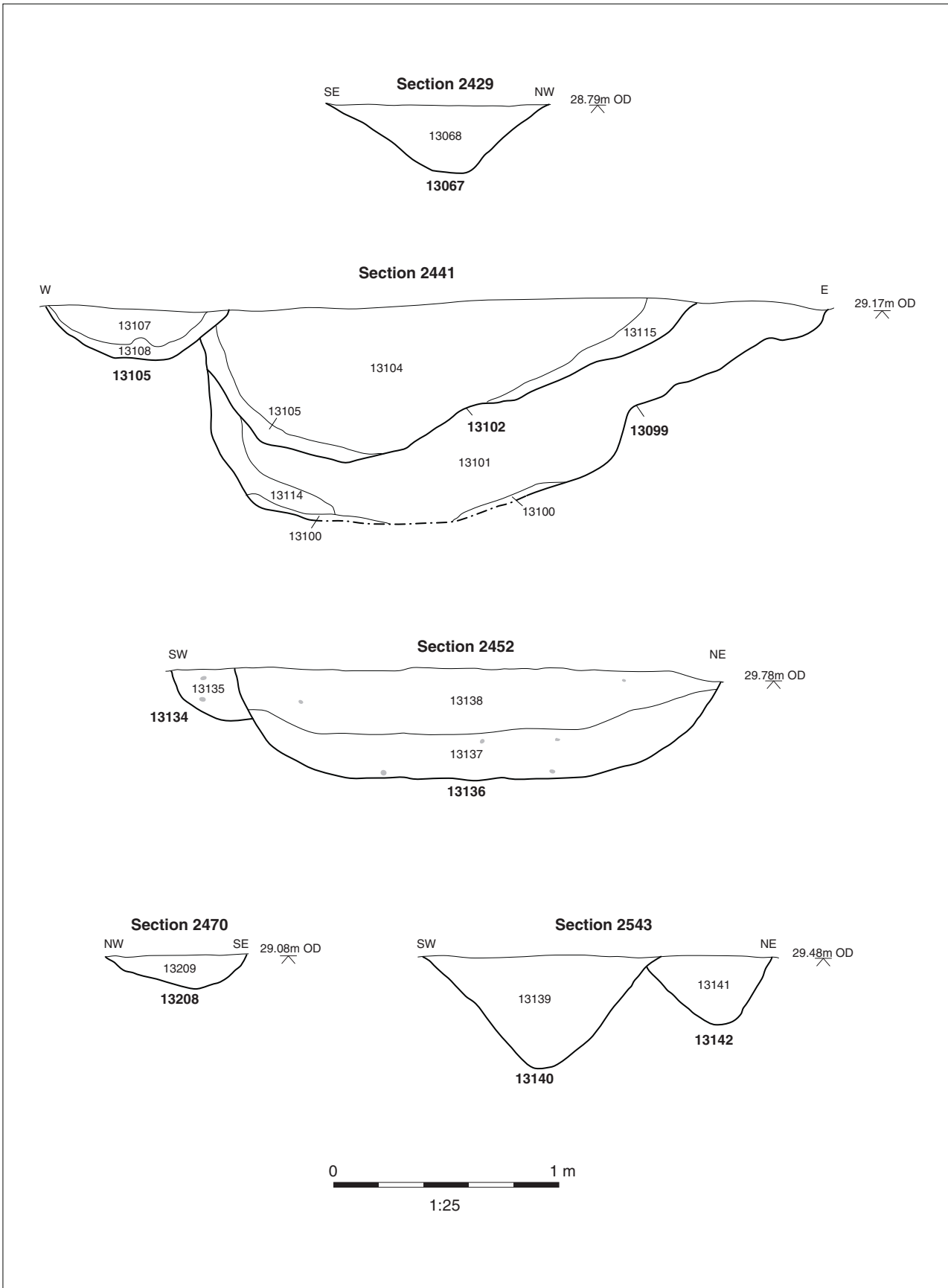


Figure 56: Period 6.1: Early Medieval sections



Figure 55: Area 13 multi-period plan

Map data © OrdnanceSurvey (data supplied by the client)

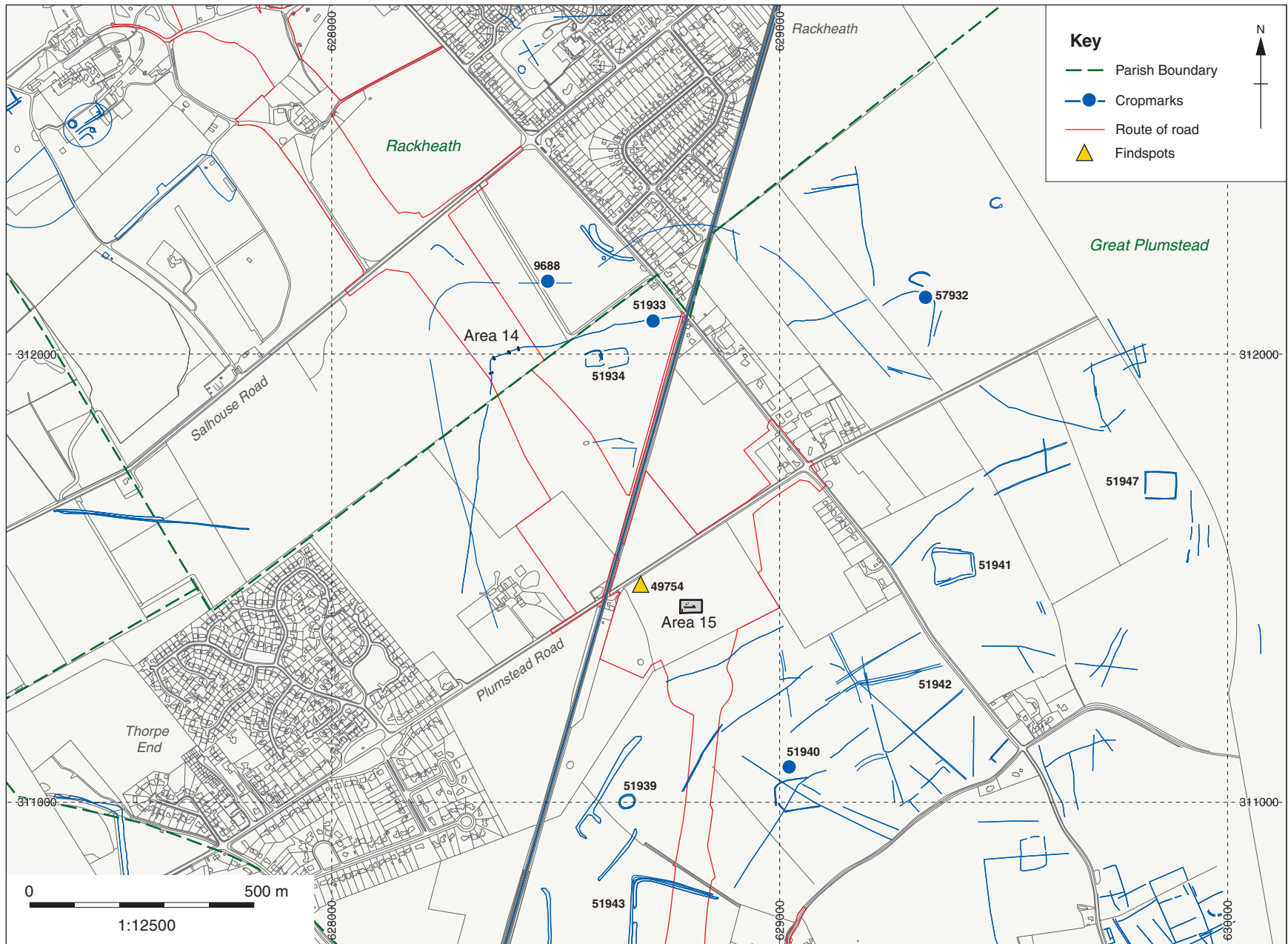


Figure 57: Norfolk HER data and nearby cropmarks: Areas 14 & 15

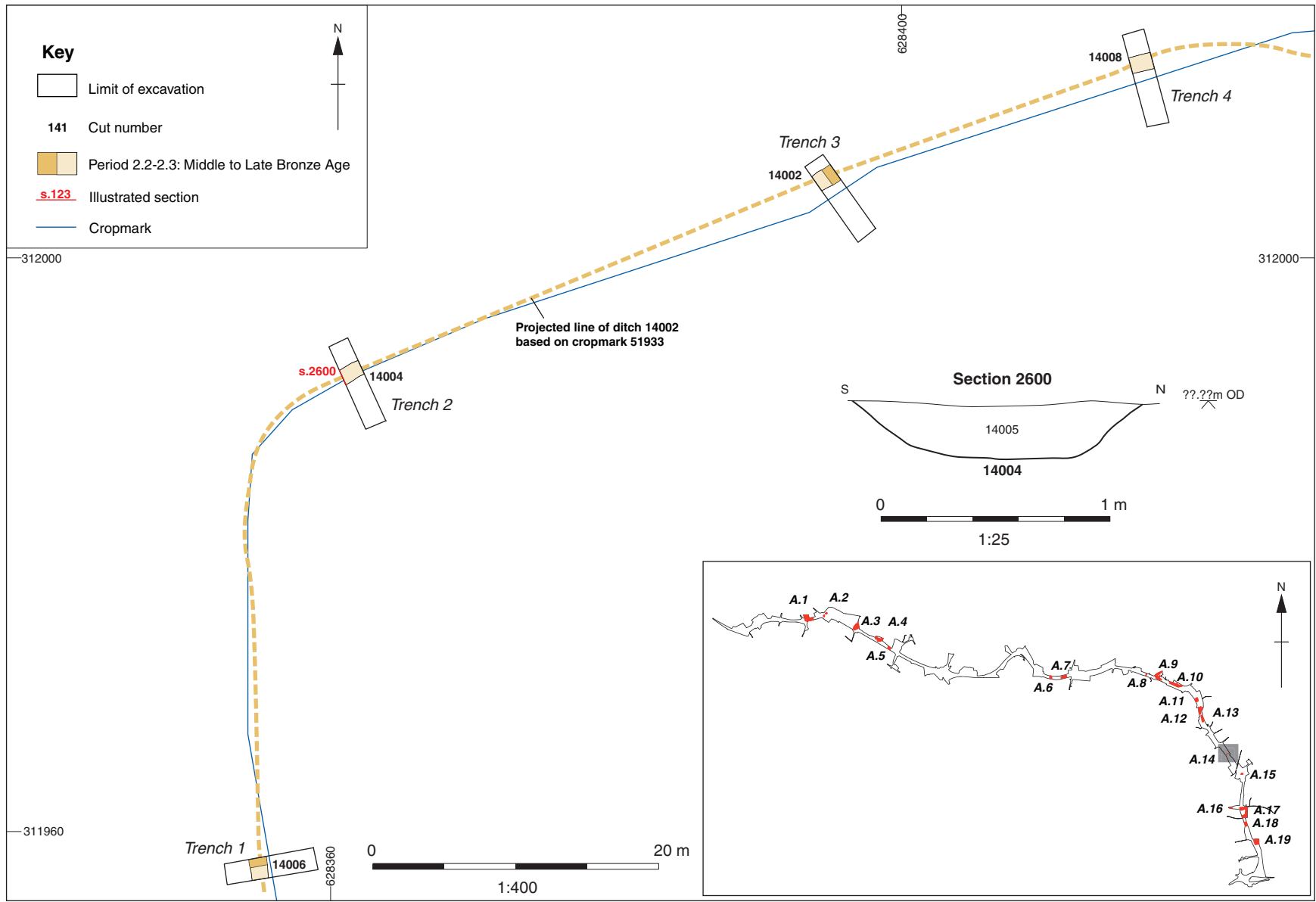


Figure 58: Area 14 plan

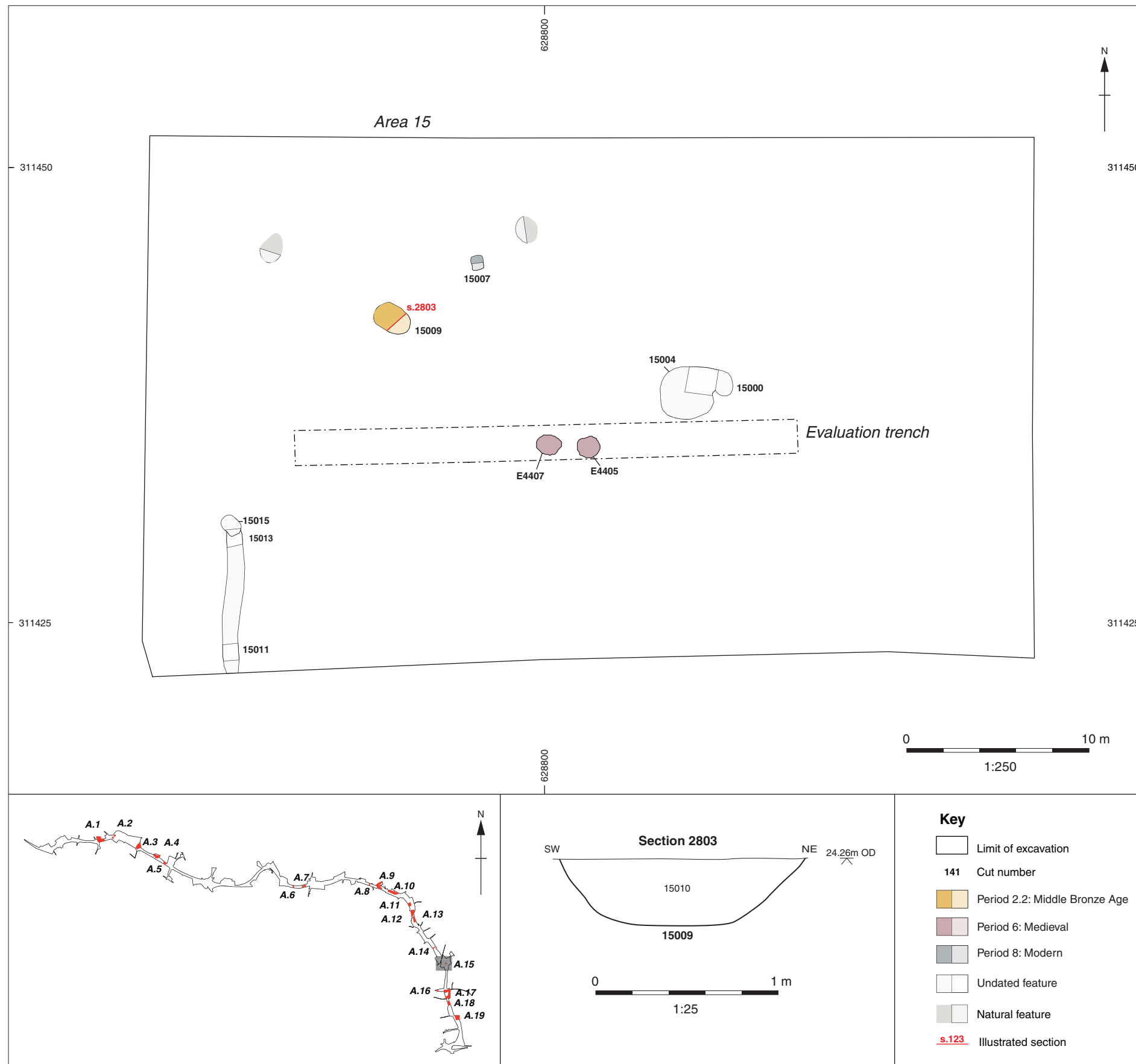


Figure 59: Area 15 plan

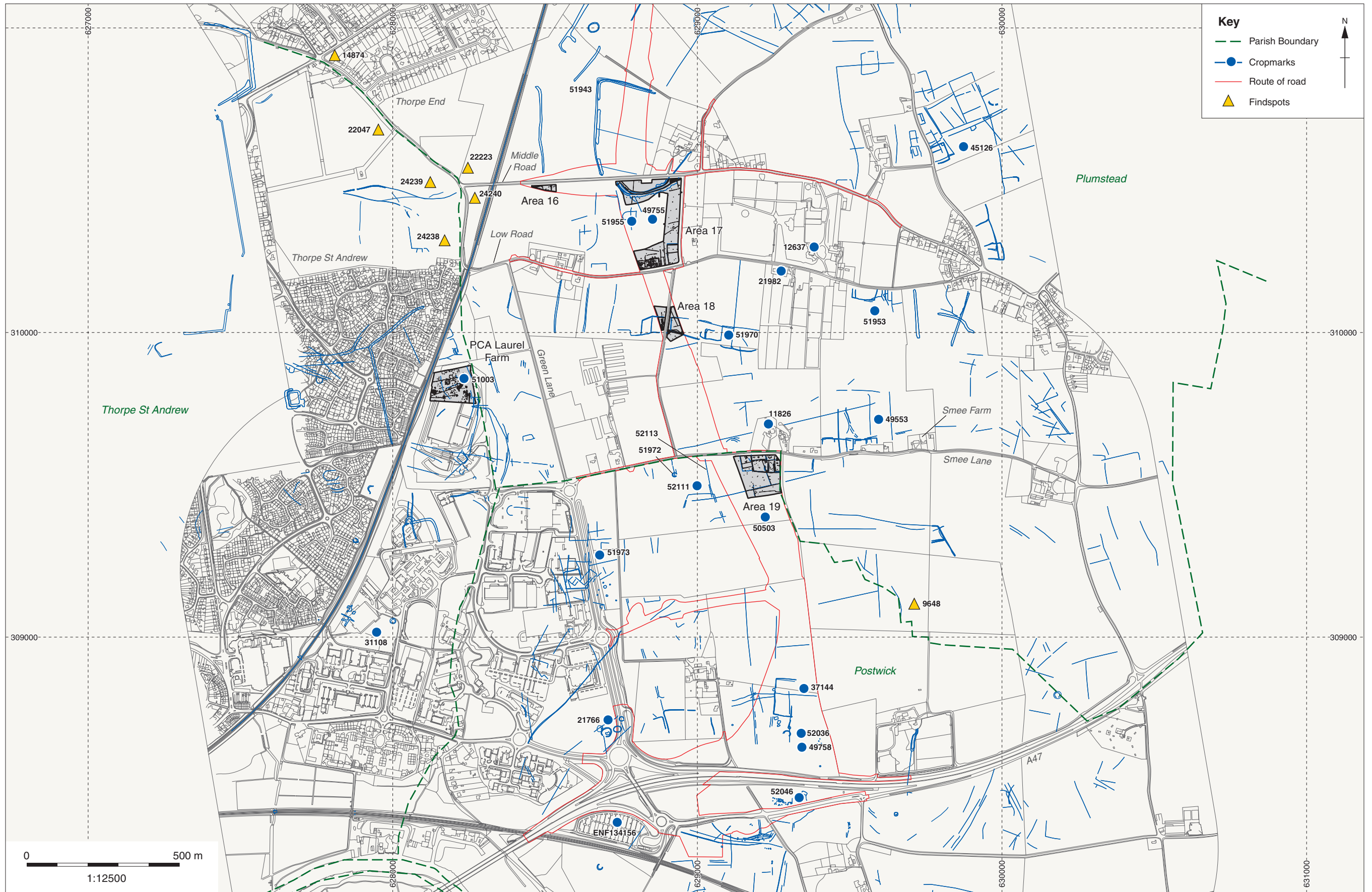


Figure 60: Norfolk HER data and nearby cropmarks: Areas 16 to 19

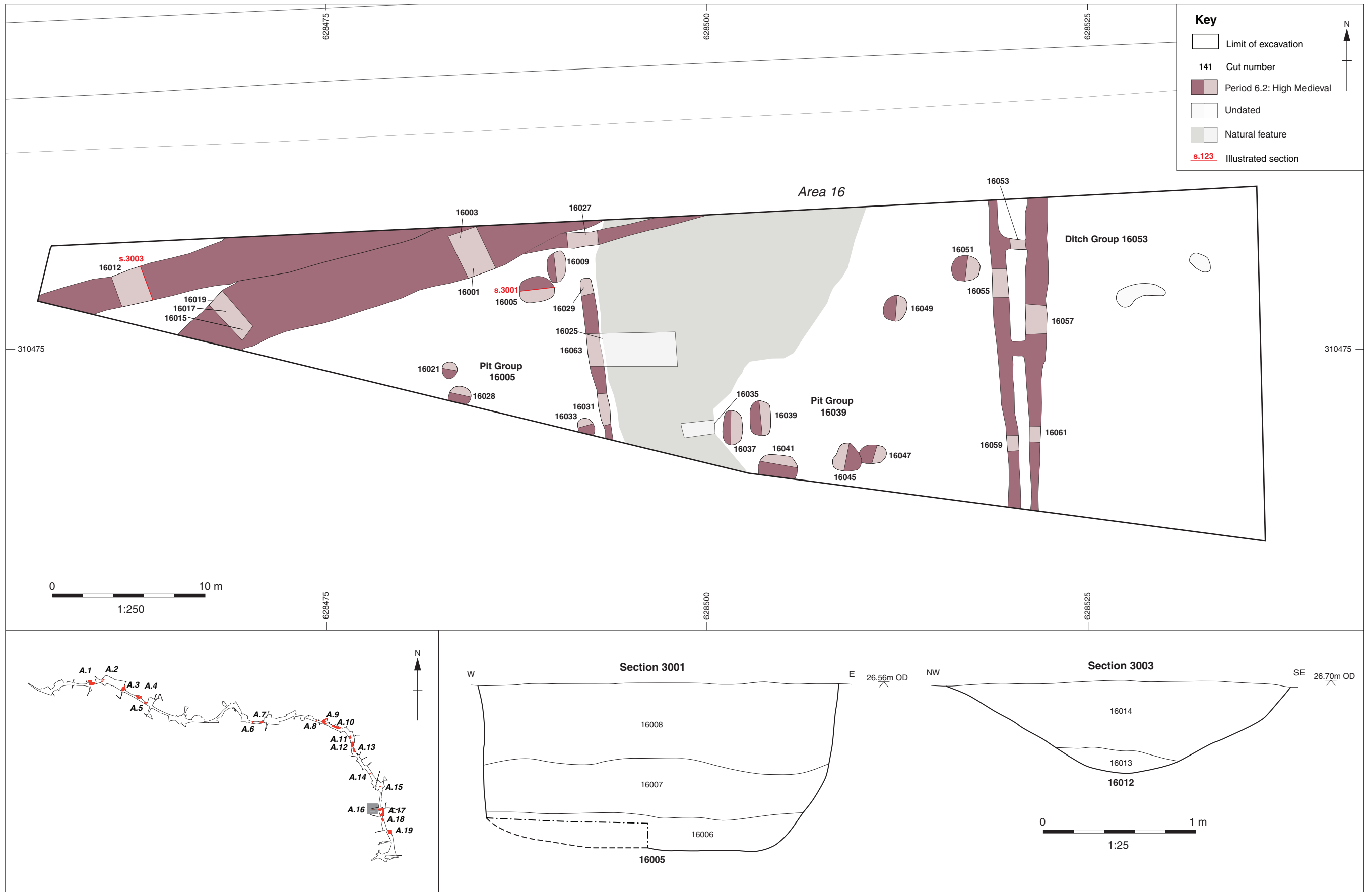


Figure 61: Area 16 plan and selected sections

Map data © OrdnanceSurvey (data supplied by the client)

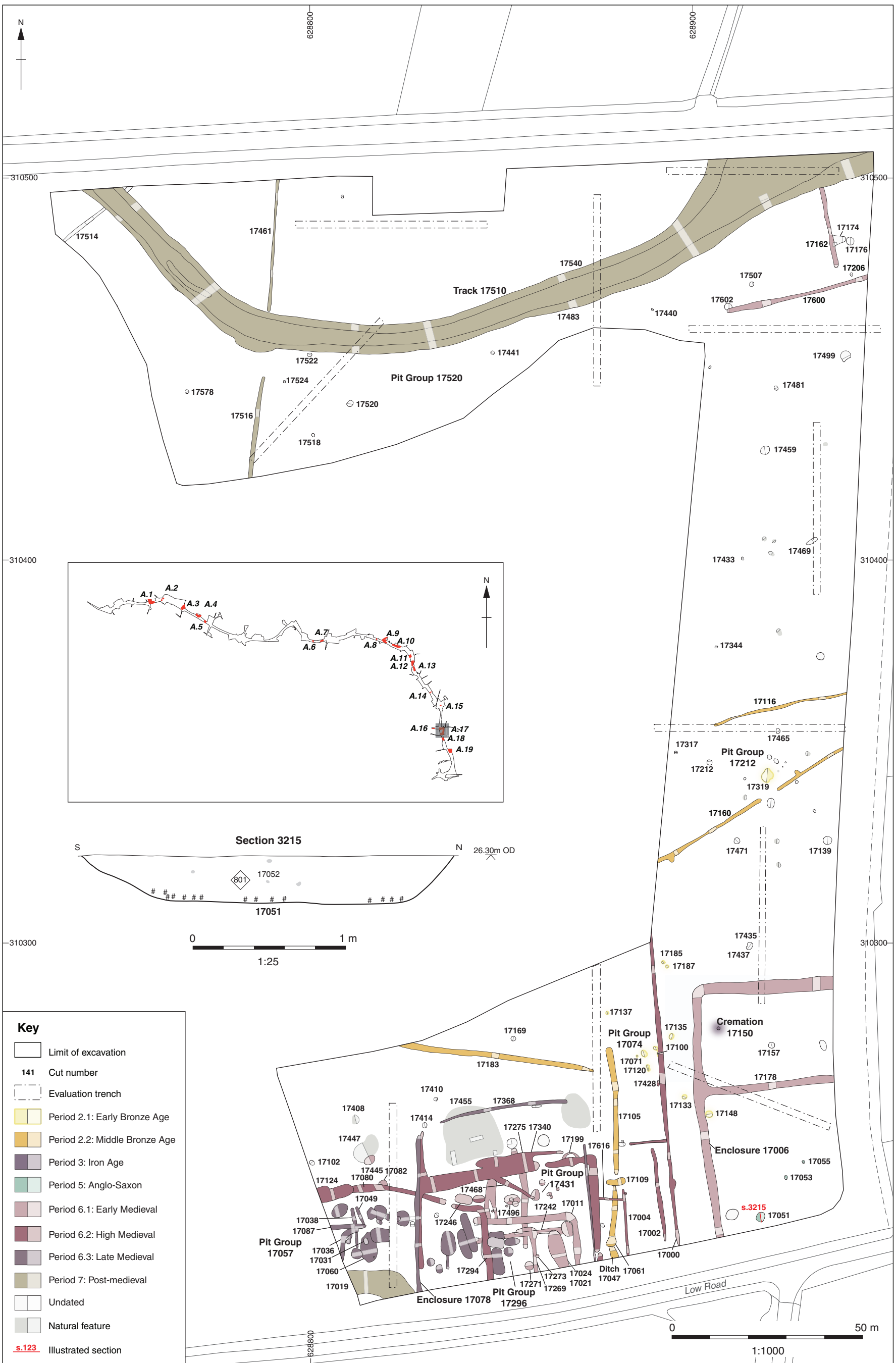
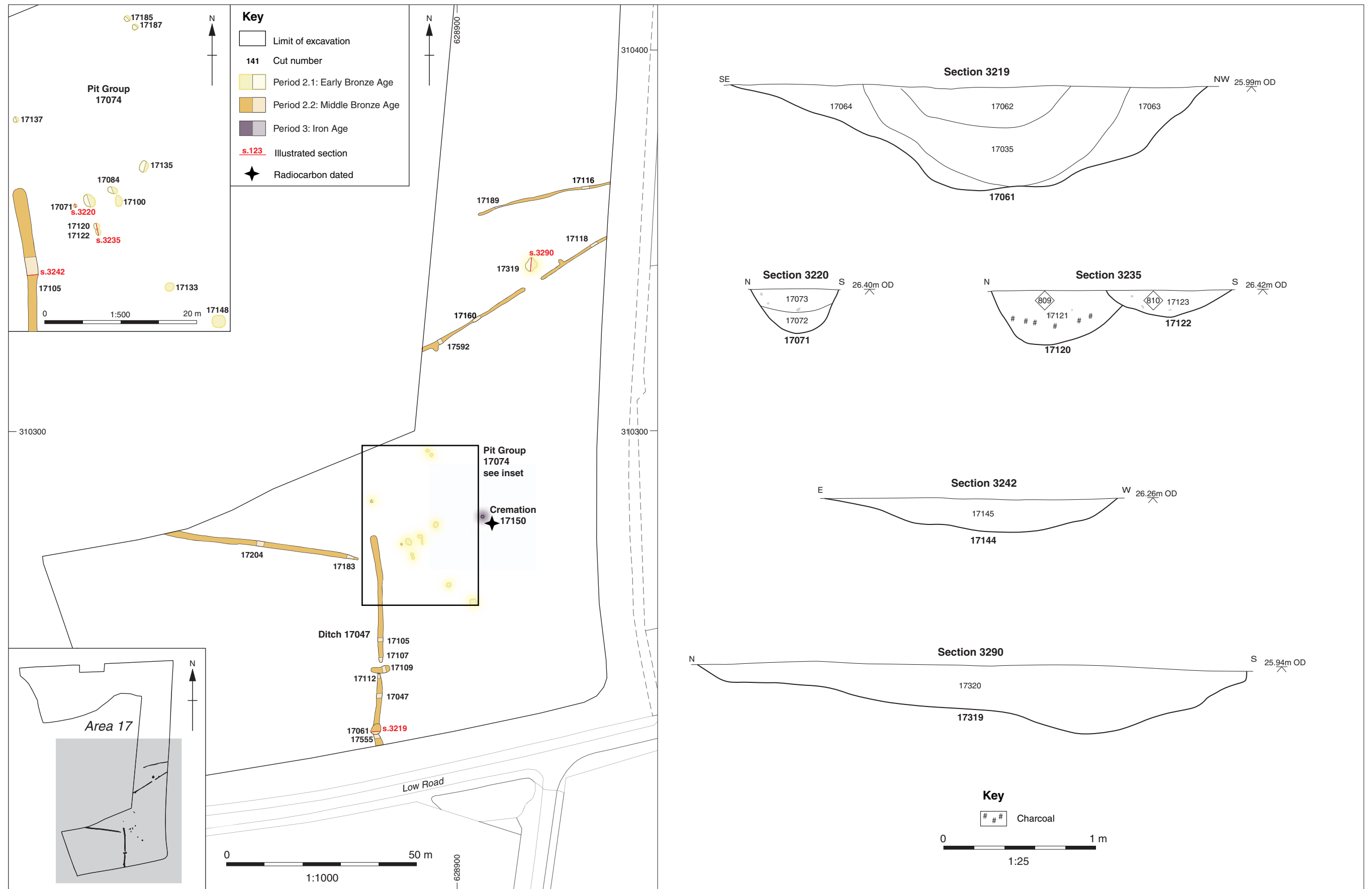


Figure 62: Area 17 multi-period plan

Map data © OrdnanceSurvey (data supplied by the client)



Map data © OrdnanceSurvey (data supplied by the client)



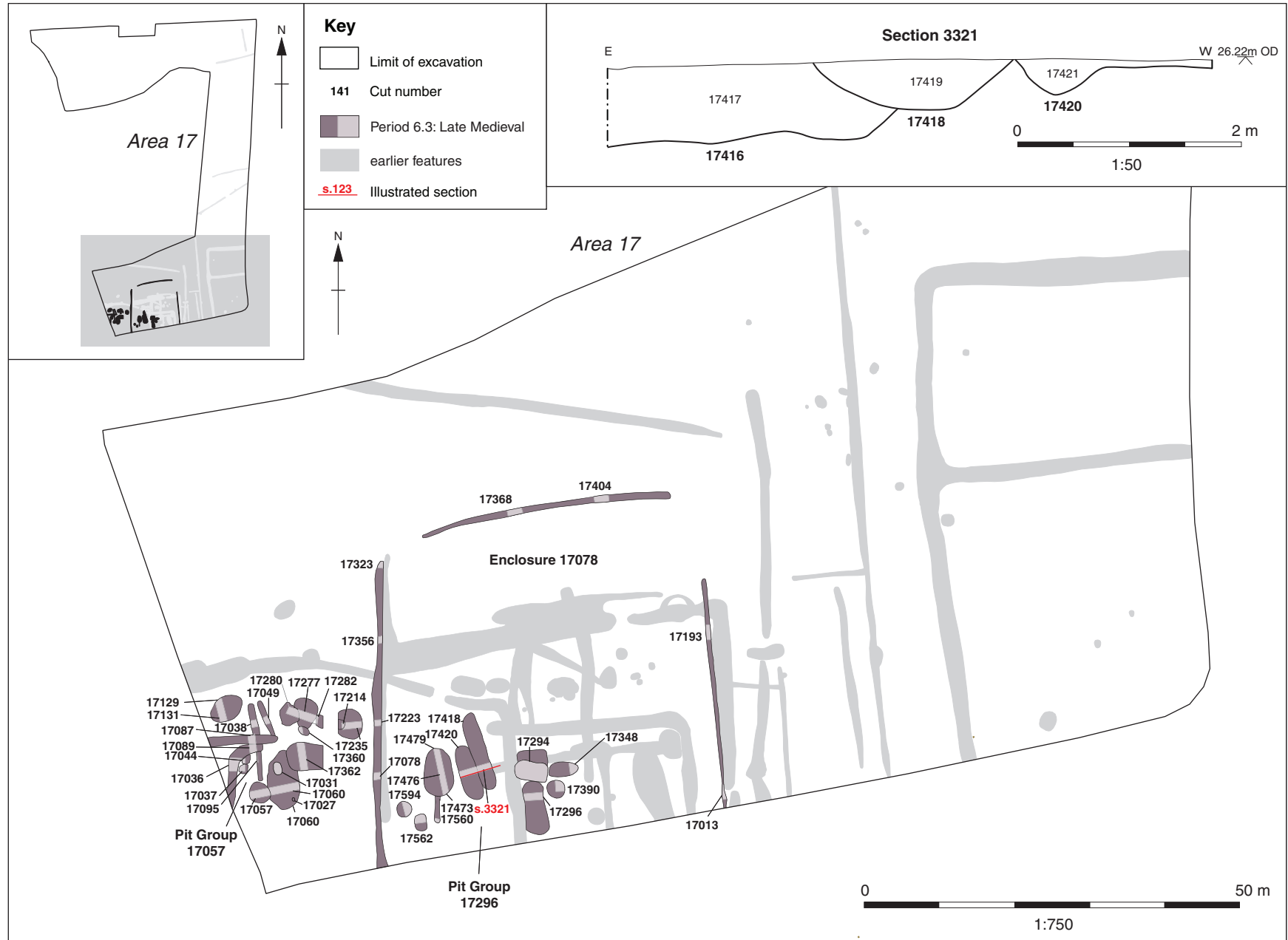


Figure 67: Area 17 Period 6.3: Late Medieval plan

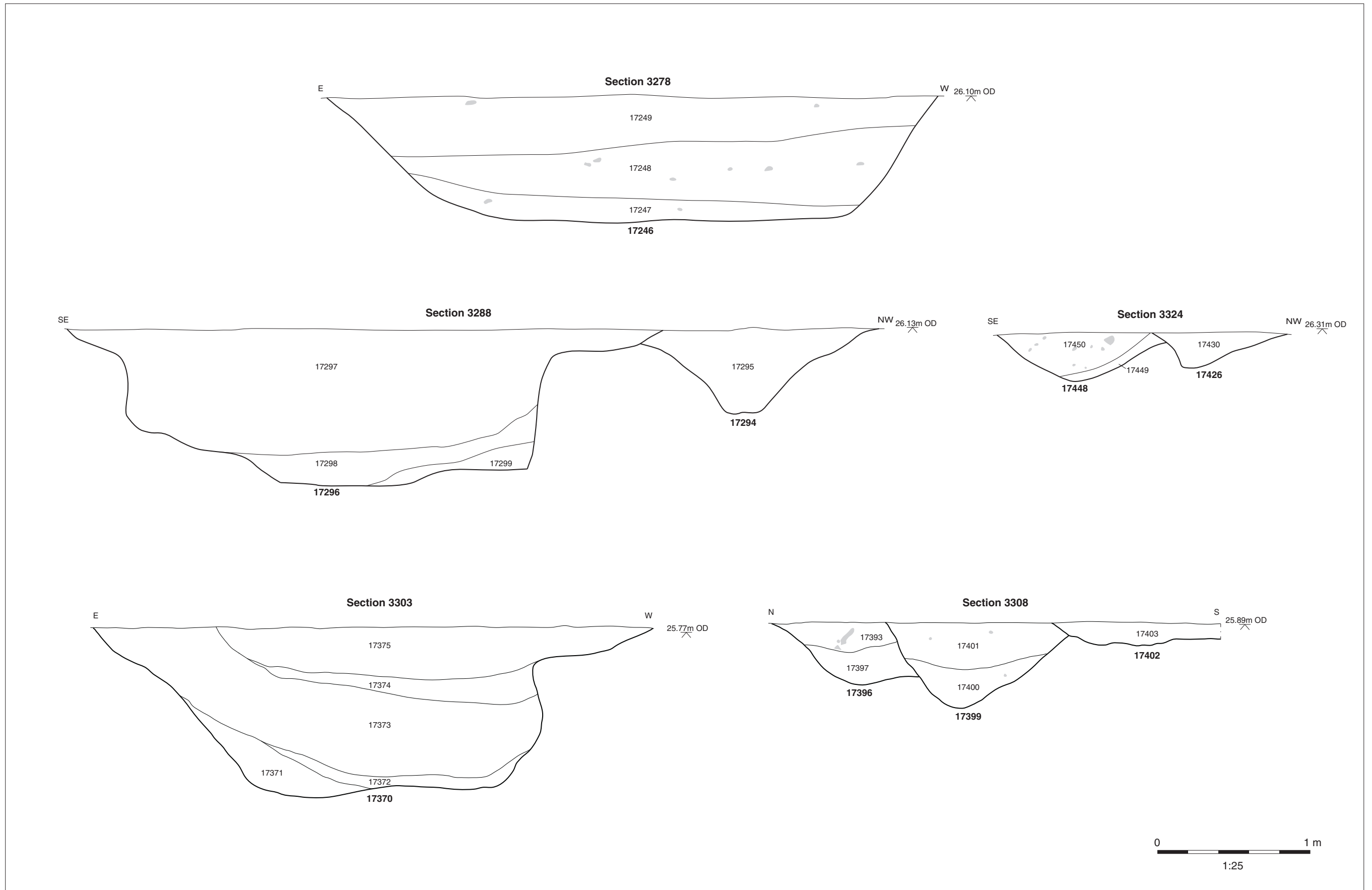


Figure 66: Area 17: Period 6.2 High Medieval sections

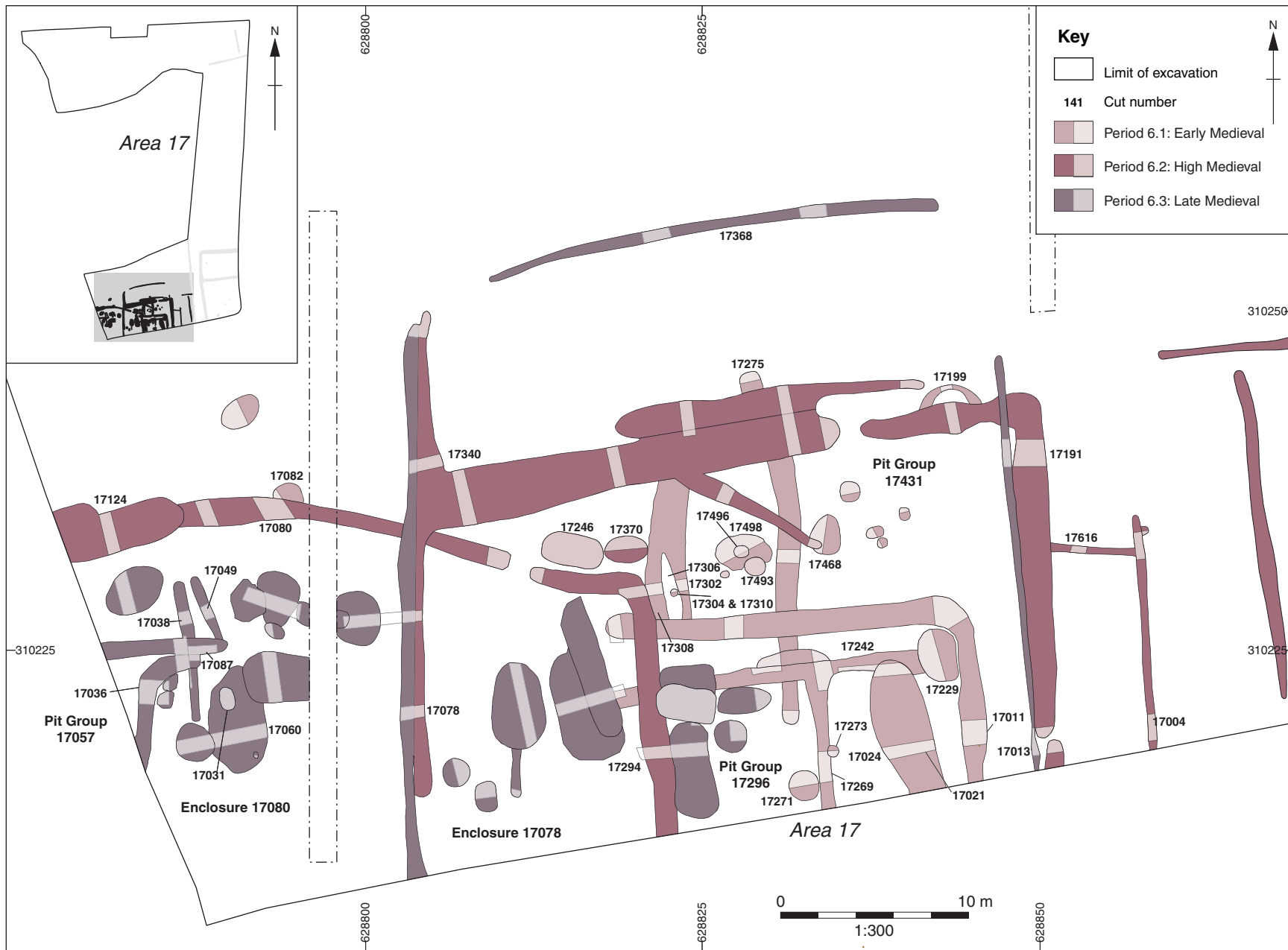


Figure 68: Plan of south-west corner of Area 17, showing Period 6: detail of all features

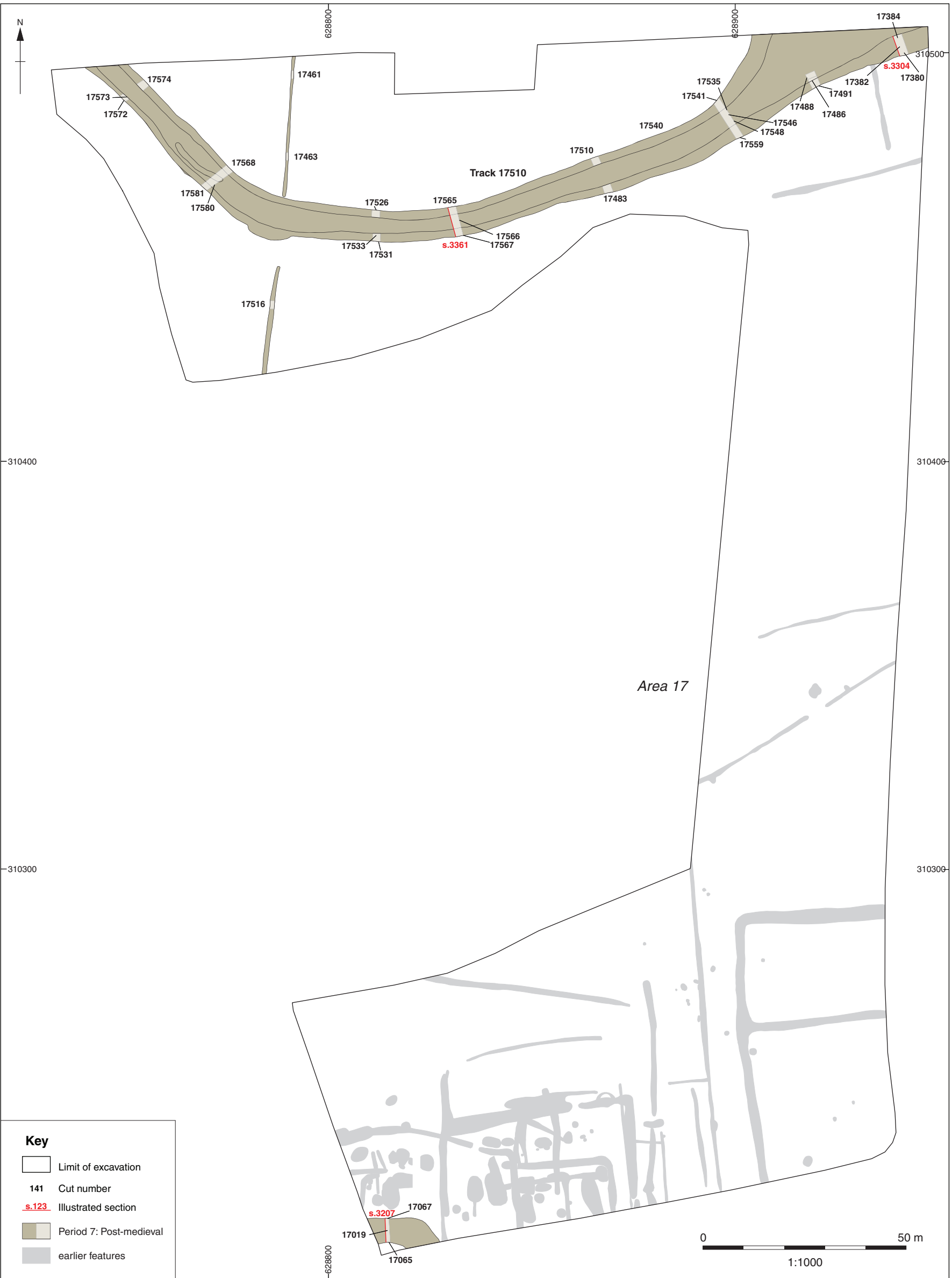


Figure 69: Area 17 Period 7: Post-medieval plan

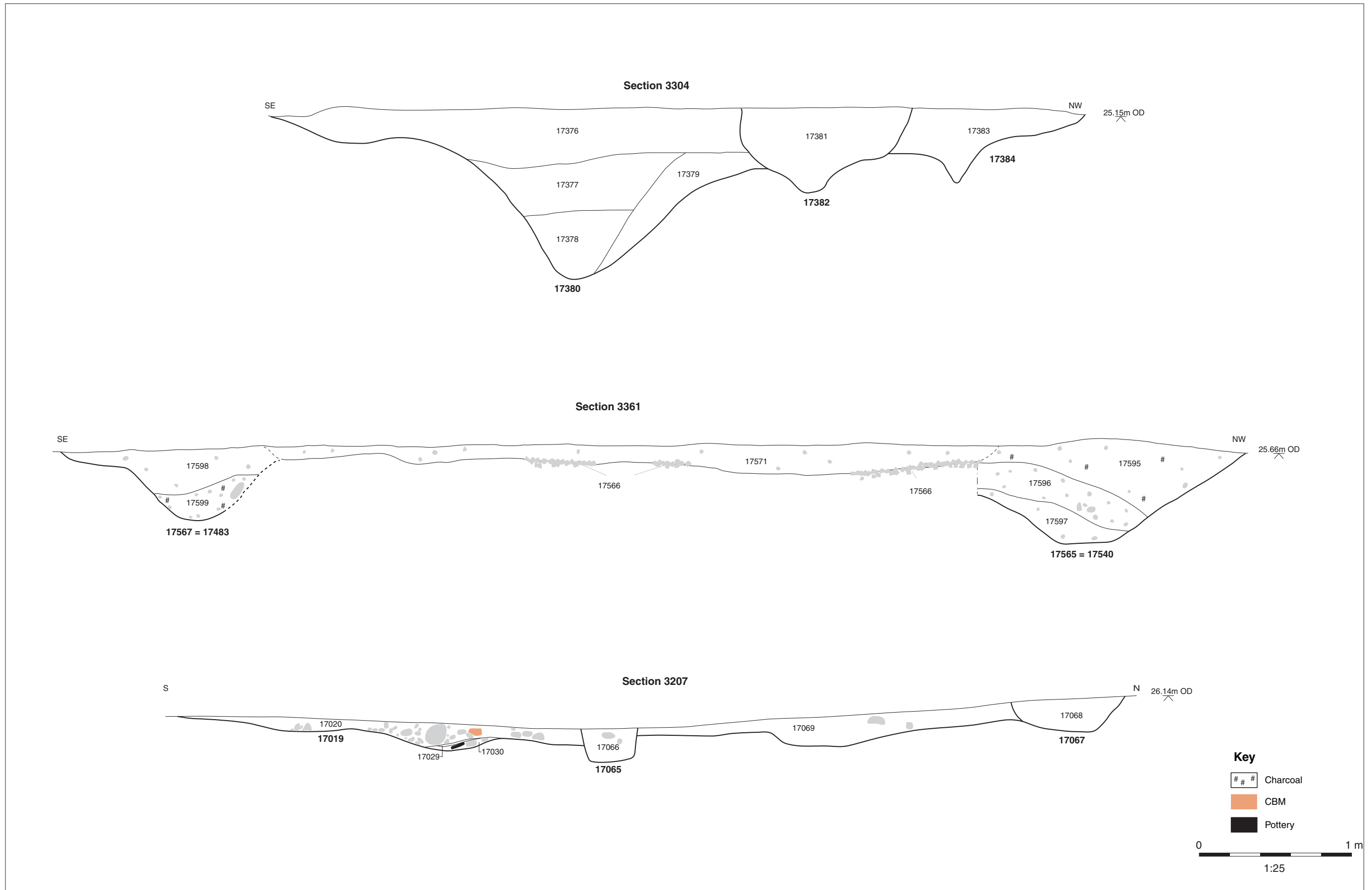


Figure 70: Period 7: Post-medieval selected sections

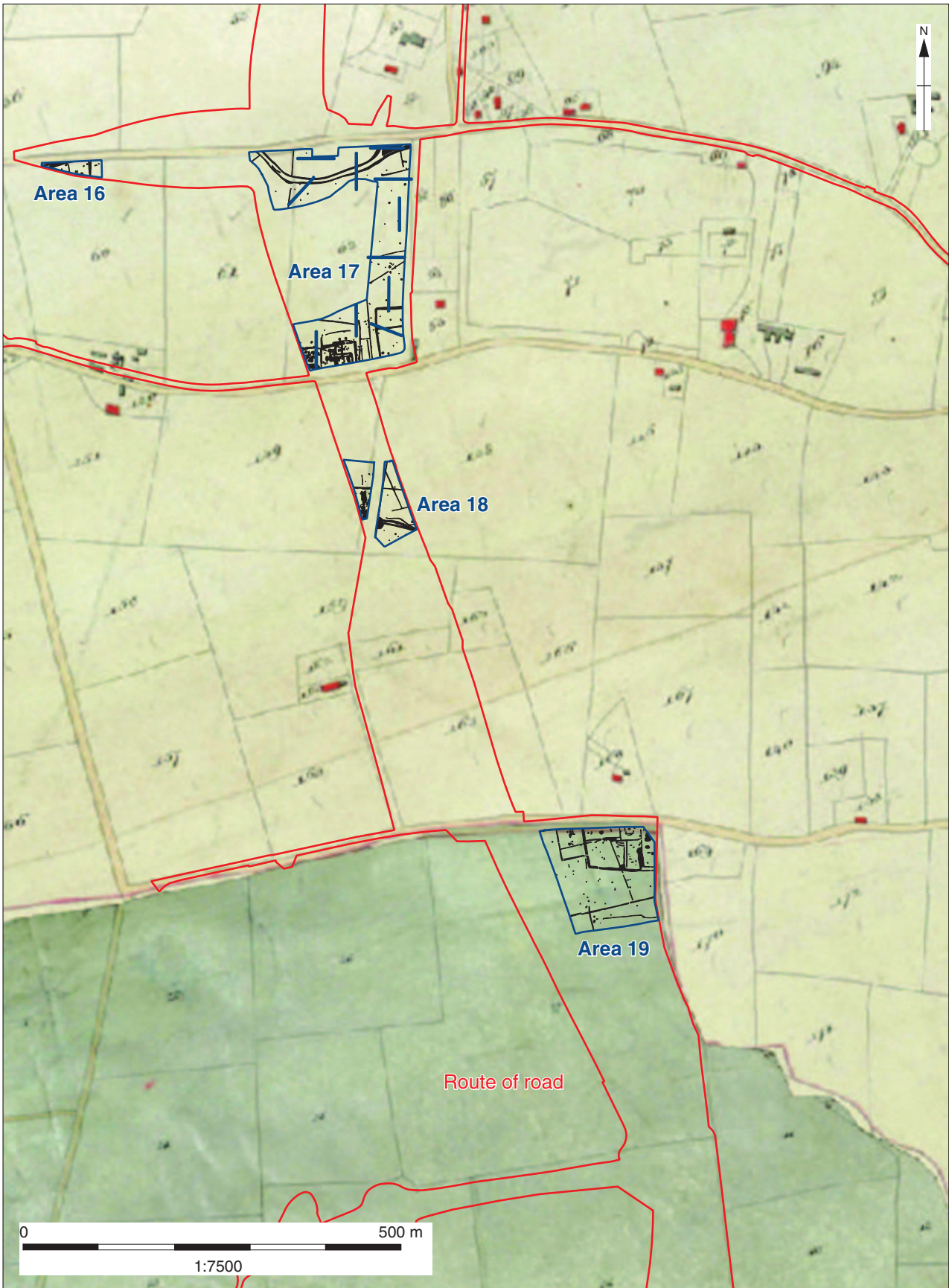


Figure 71: Tithe map of Great Plumstead, 1840

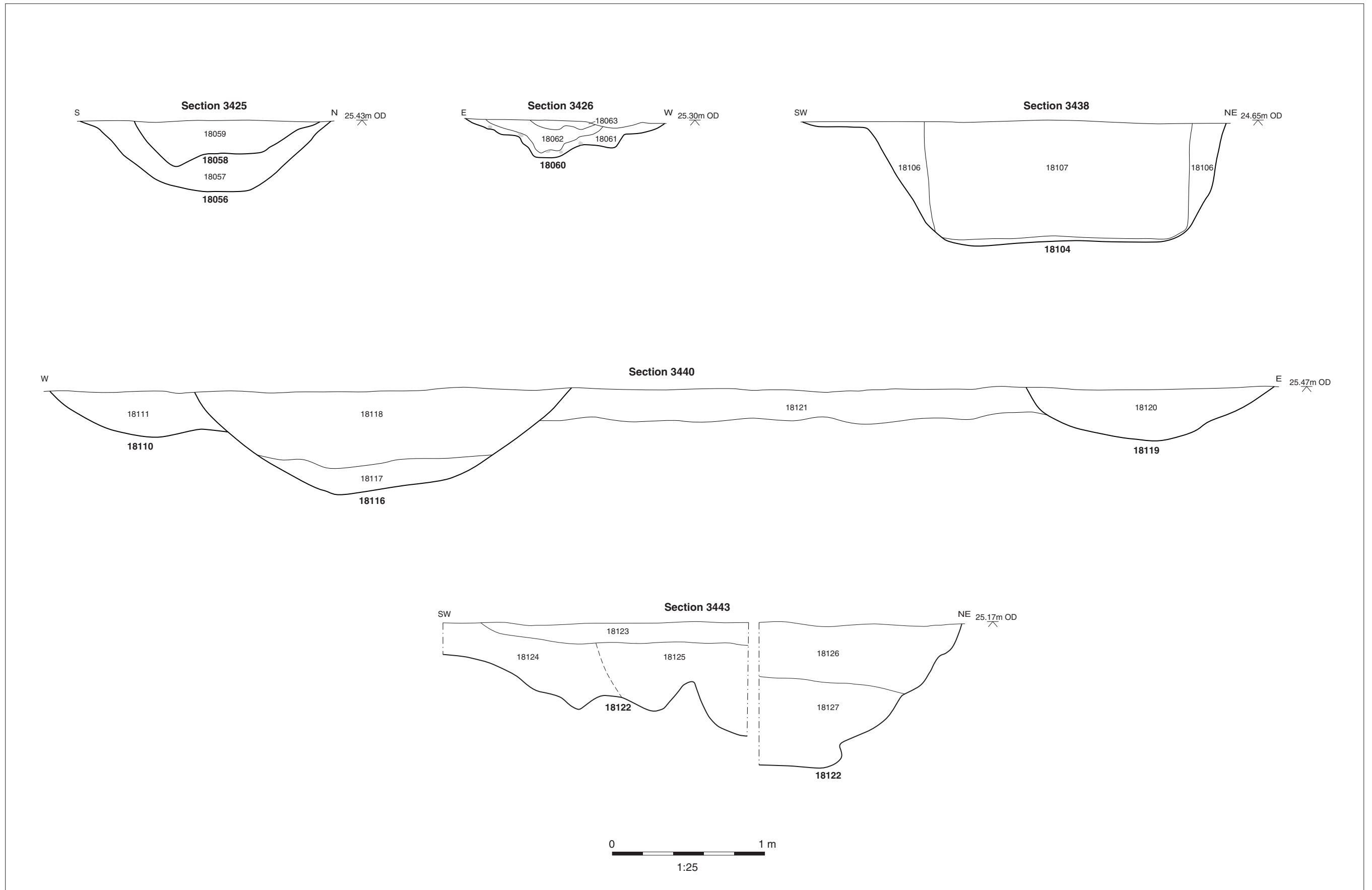


Figure 73: Area 18 selected sections

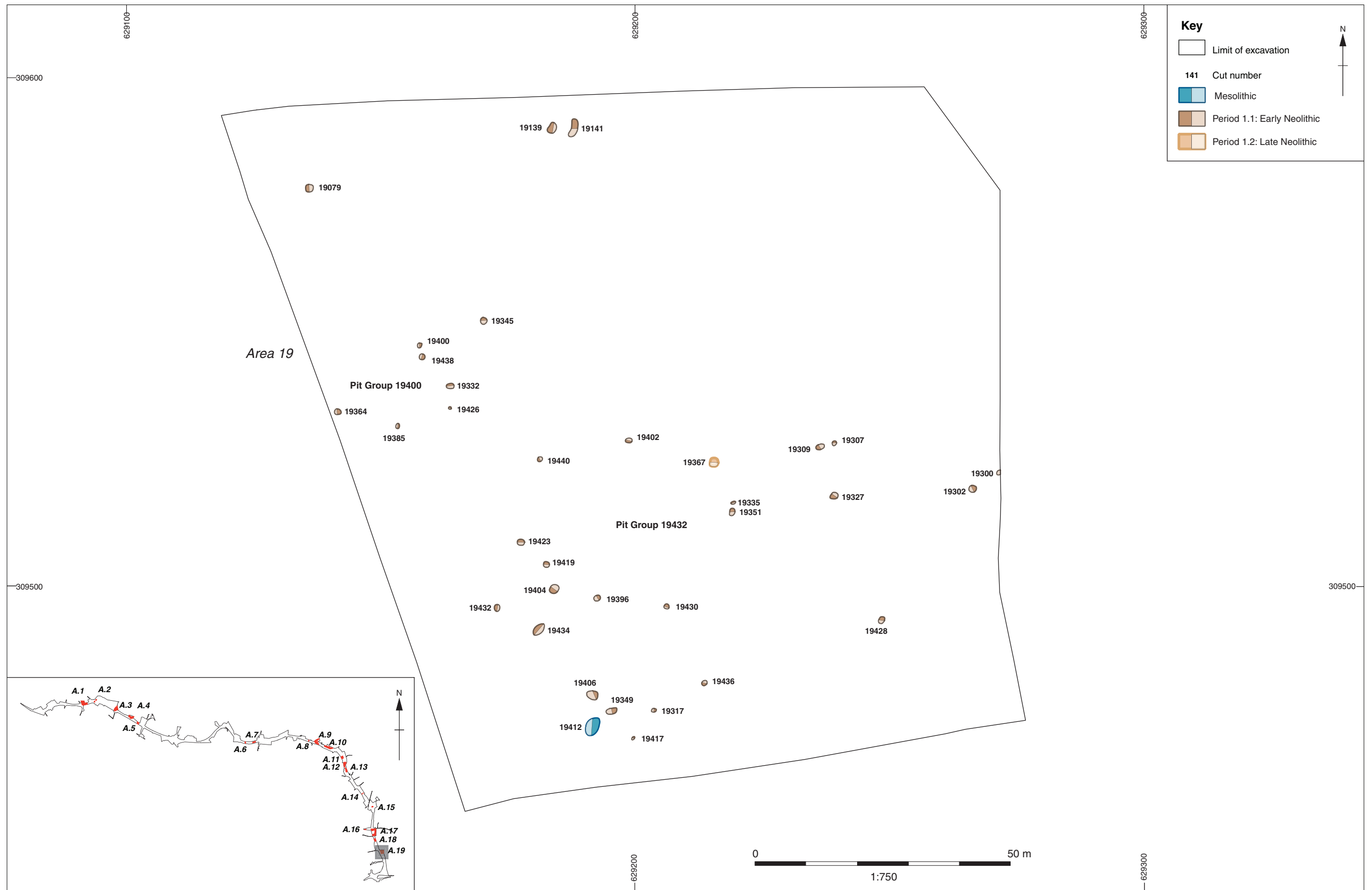


Figure 75: Area 19 Period 1: Neolithic plan

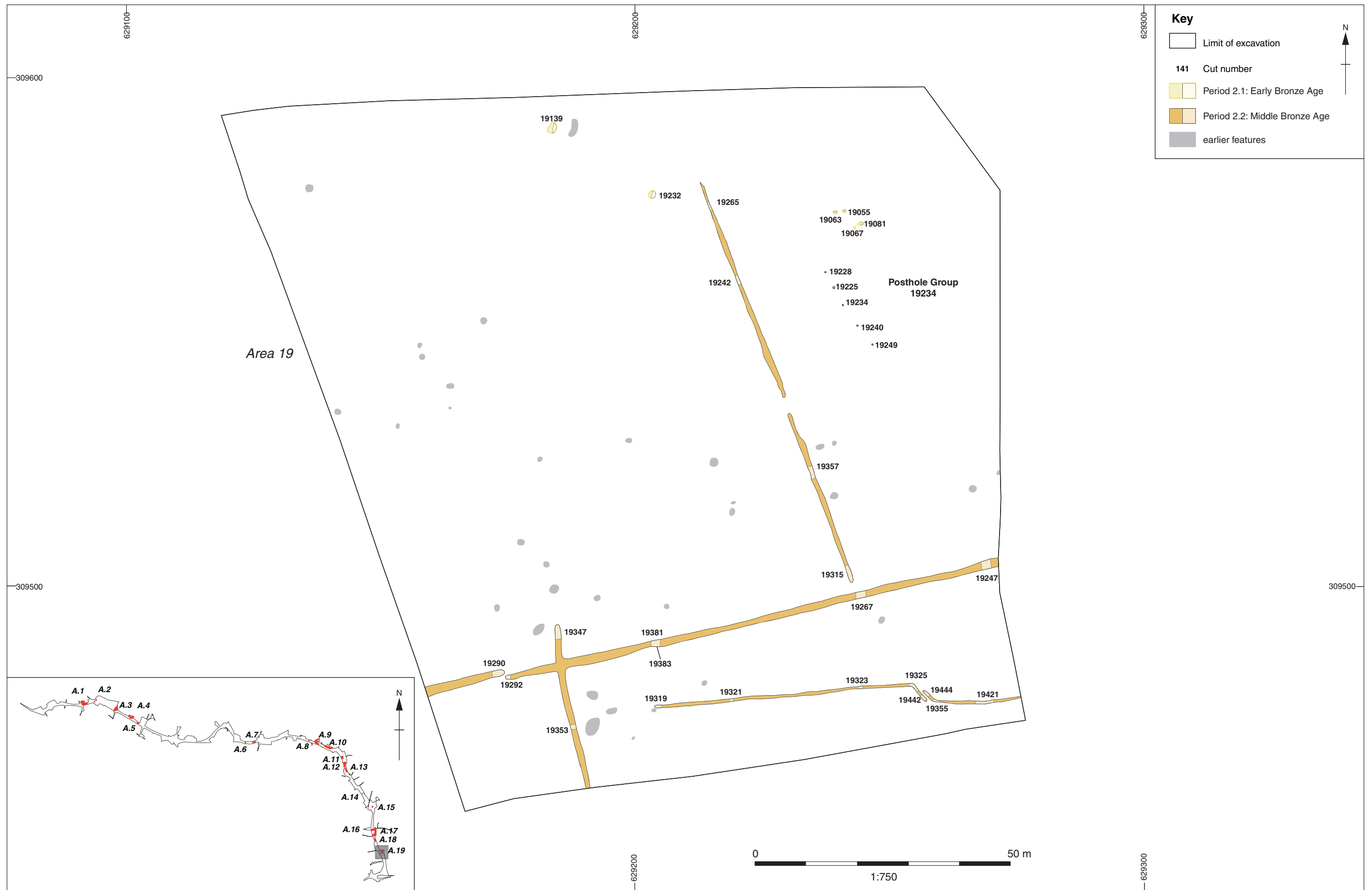


Figure 76: Area 19 Period 2: Bronze Age plan

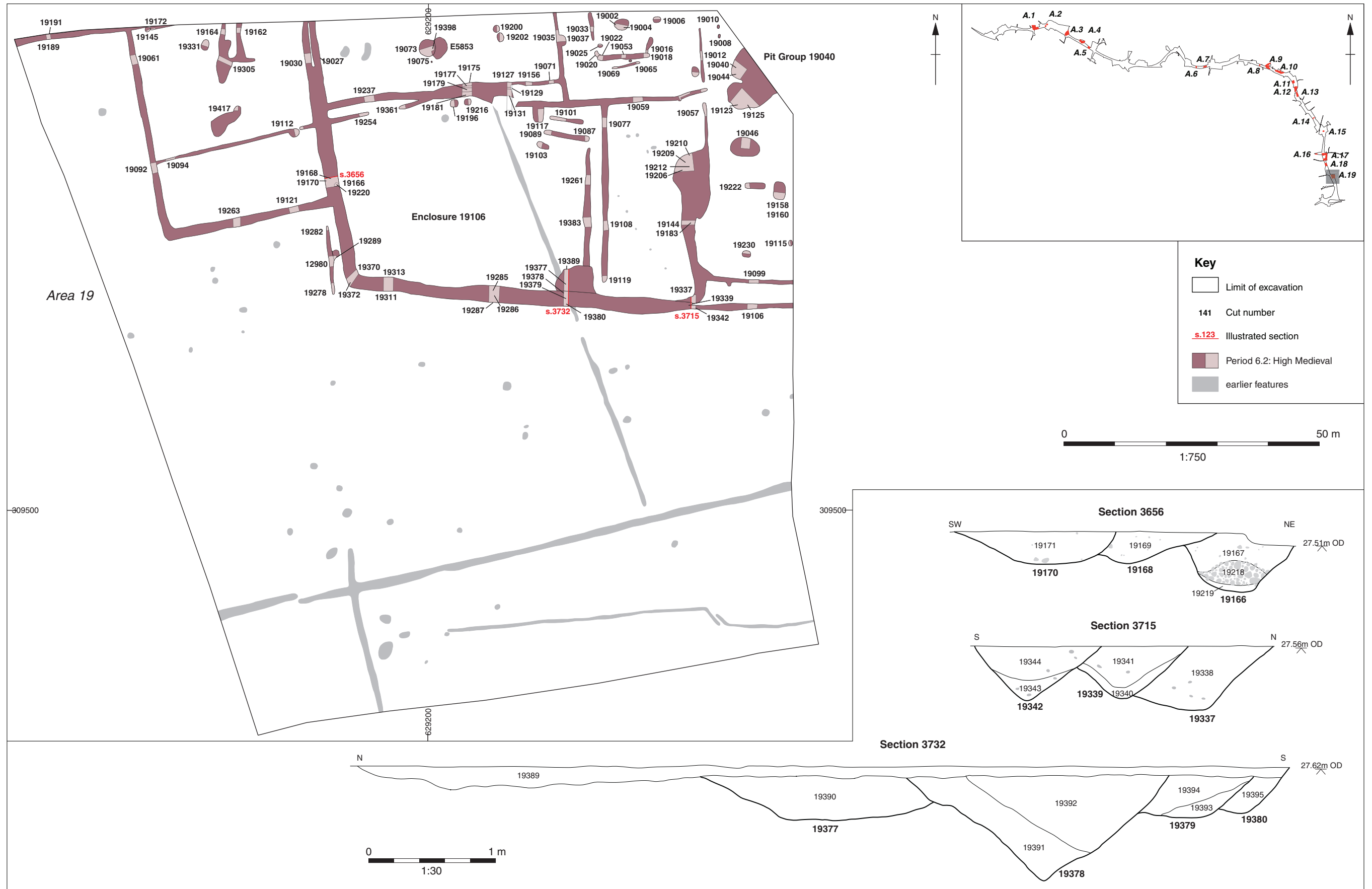


Figure 77: Area 19 Period 6.2: High Medieval plan and selected sections



Figure 78: Faden's Map of 1797.

Note that area locations are illustrative only, not to scale.

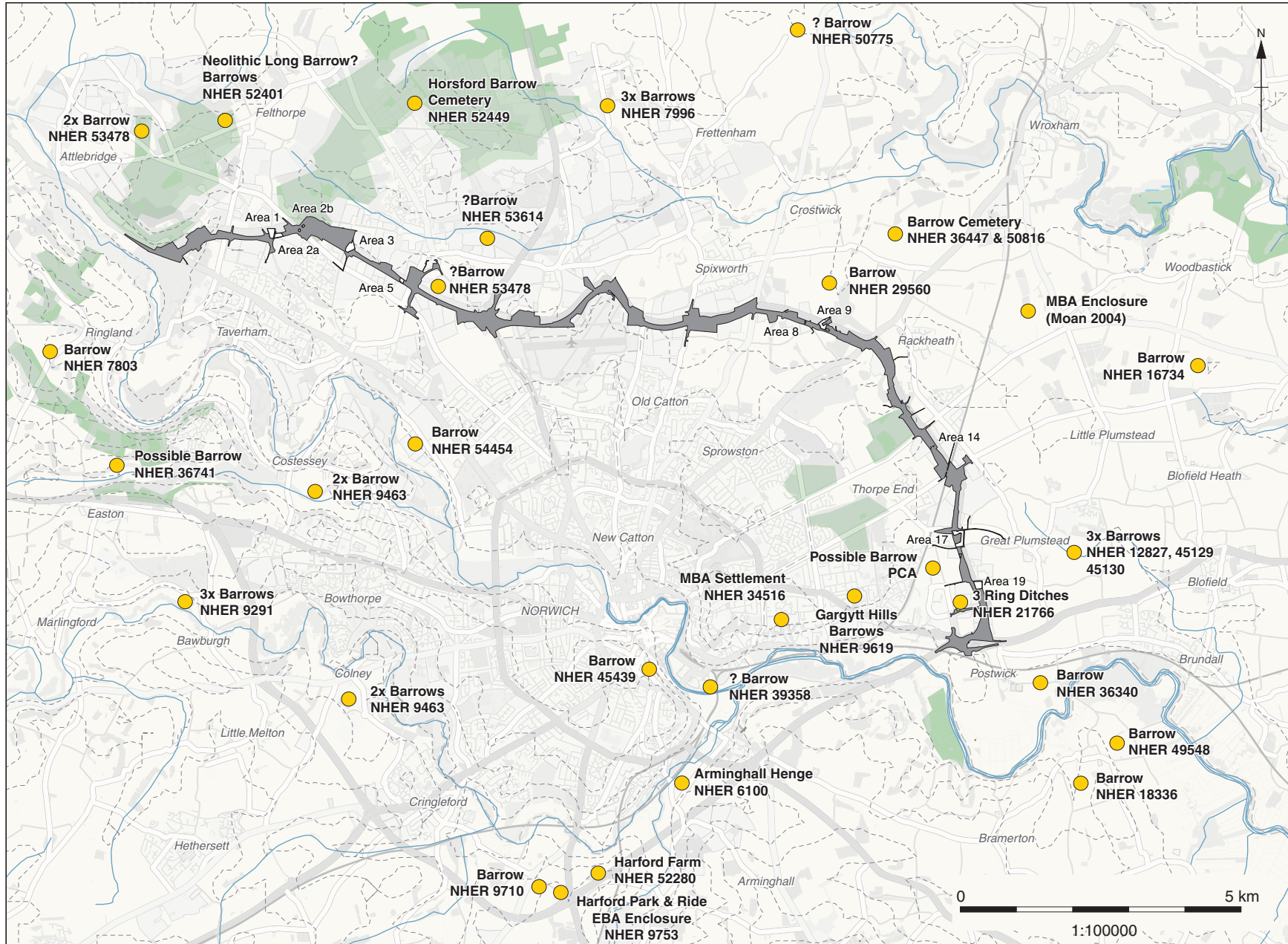


Figure 79: The Bronze Age landscape of the Norwich Hinterlands

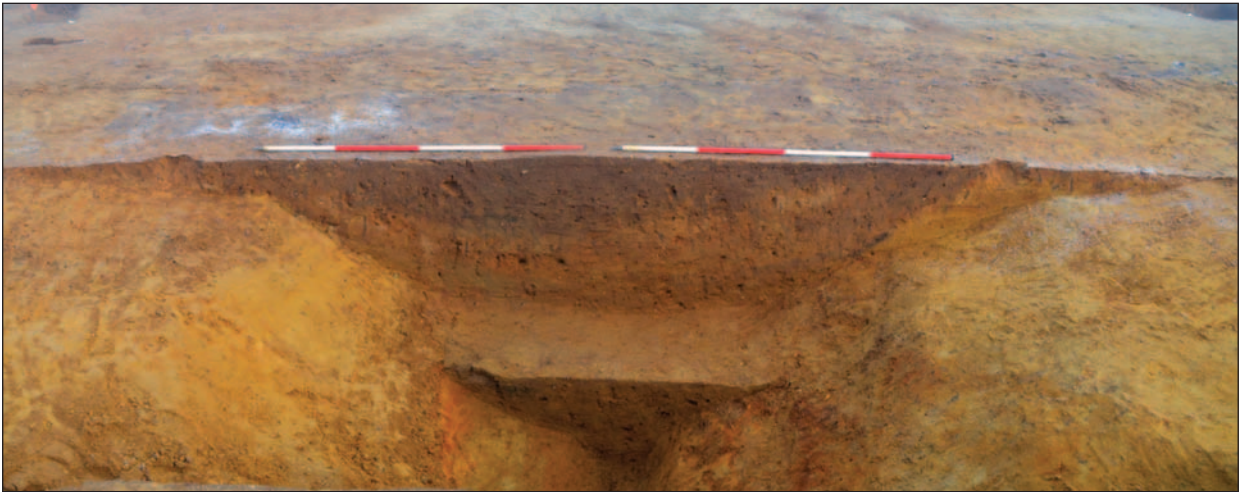


Plate 1: Area 1, Period 2.2: Middle Bronze Age boundary ditch **1141**, looking north-east



Plate 2: Area 1, boundary ditch **1141**, cut by medieval boundary **1166**, looking south-west



Plate 3: Area 3, Early Neolithic Pit **20387** during excavation of pottery dump



Plate 4: Area 3, Enclosure **3008**, Palisade **3685** and Posthole alignment **3503**, looking north-east.



Plate 5: Area 3, Enclosure **3008**; south-eastern segment, looking north-east



Plate 6: Area 3, Structure **3711** post-excitation



Plate 7: Area 3, posthole alignment **20140** partway through excavation, looking north



Plate 8: Area 3, posthole alignments **21110**, **21154** and pit alignment **21014**, looking north-west.

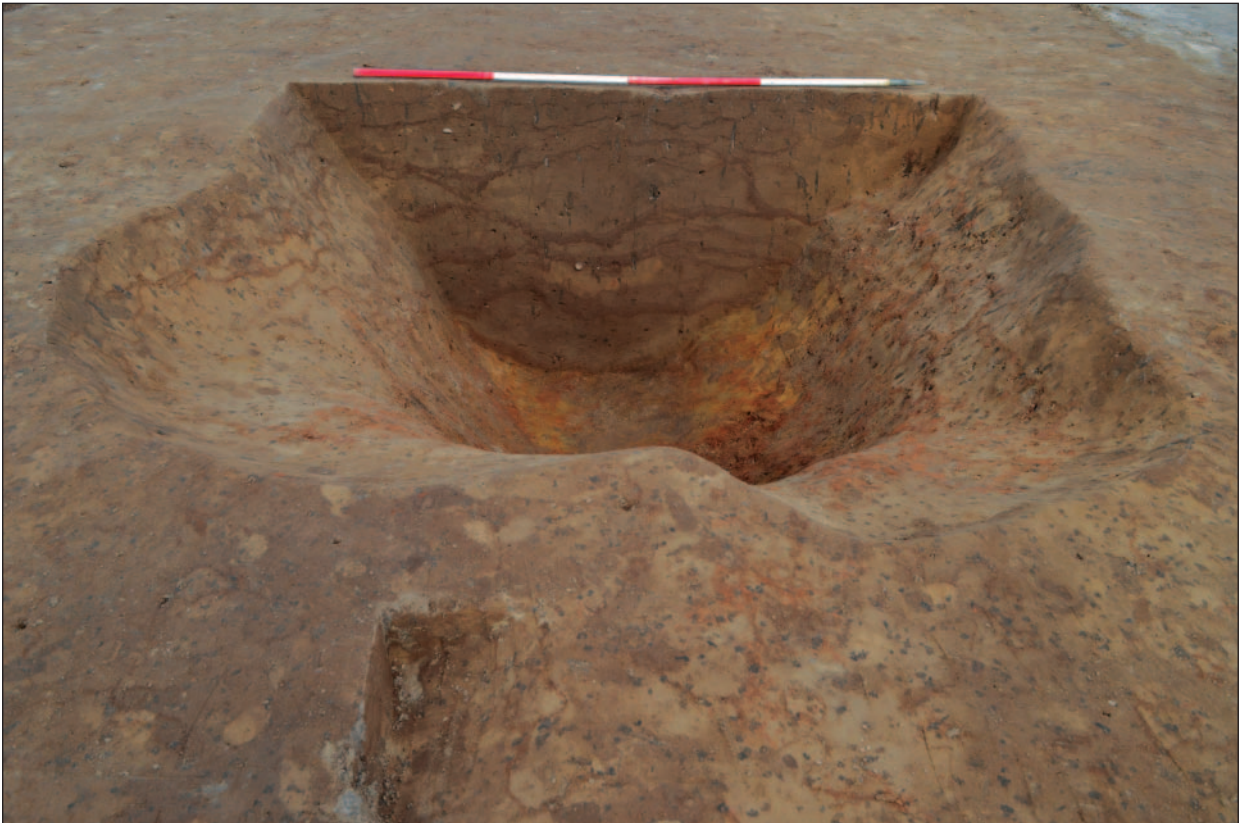


Plate 9: Area 5, south facing terminus of Enclosure **5007**

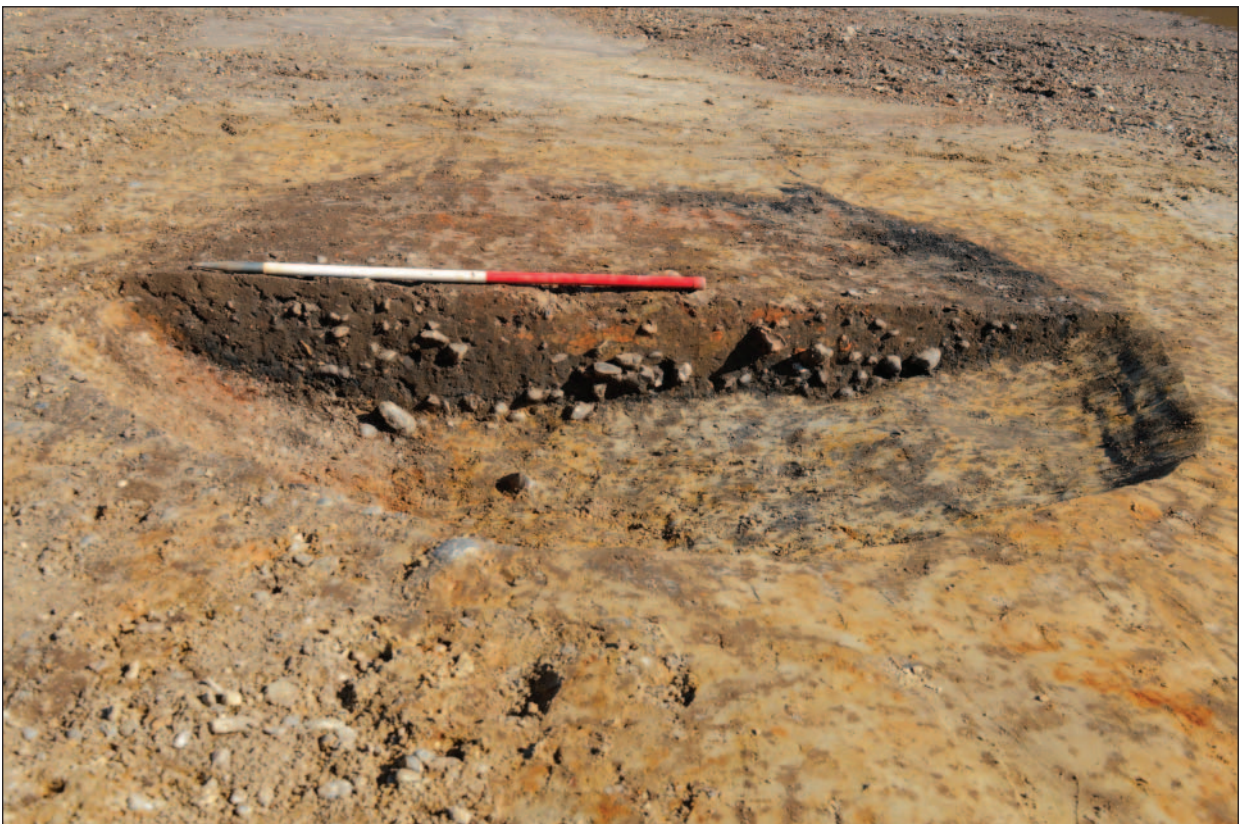


Plate 10: Area 9, charcoaling pit **9332**, looking east-north-east



Plate 11: Area 9, structure **9461** during excavation, looking south-east



Plate 12: Area 9, structure **9461**, post-excitation



Plate 13: Area 10, charcoaling pit **10225**, looking south



Plate 14: Area 10, charcoaling pit **10325**, looking south-west



Plate 15: Area 11, charcoaling pit **11009**, looking north



Plate 16: Area 12 under excavation, looking north-north-west



Plate 17: Area 12, excavation and recording of ditch group **12018**



Plate 18: Area 13 under excavation, looking north



Plate 19: Area 17, Period 2.3: Late Bronze Age pit **17061** cutting ditch **17047**, looking south



Plate 20: Area 17, recording of Period 7: post-medieval trackway **17510**, looking



Plate 21: Area 17, Period 6.3 Late Medieval flint-lined pit **17031**, looking west



Plate 22: Area 18, excavation of tree throw **18122**, looking north-west



Plate 23: Area 18, ditch **18052**, with horse mandibles located in base, looking west



Plate 24: Area 19 under excavation, looking south-west



Plate 25: Area 19, Period 2.1: Early Bronze Age pit **19232** fully excavated with pots in-situ (SF's 909 & 910)

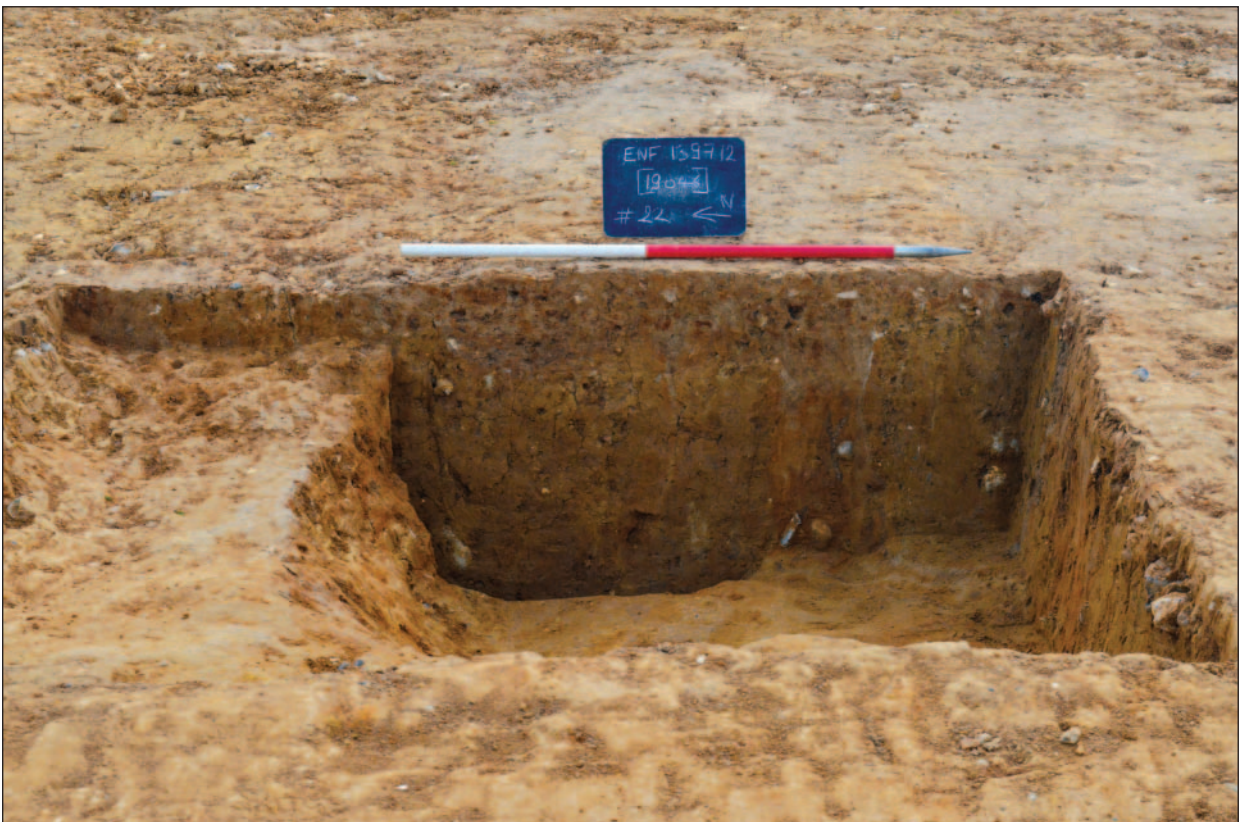


Plate 26: Area 19, pit **19046**, looking east



Plate 27: Area 19, Period 6.2: High Medieval enclosure **19106**'s southern arm, looking east

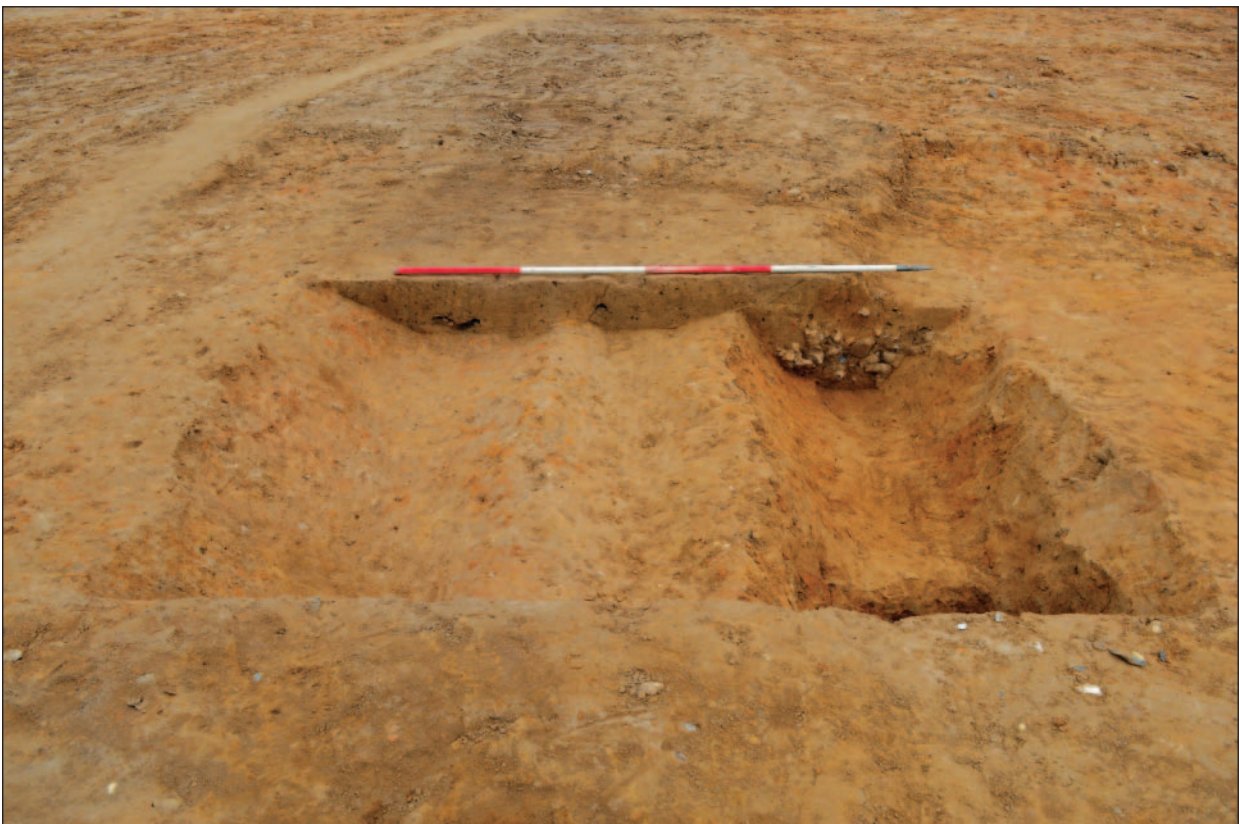


Plate 28: Area 19, Period 6.2: High Medieval enclosure **19106**'s western arm, looking north



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