

HKSN13



# LAND NORTH OF HAMPTON DRIVE, KINGS SUTTON, SOUTH NORTHAMPTONSHIRE

## POST-EXCAVATION REPORT

commissioned by The Environmental Dimension Partnership (EDP)  
on behalf of Barwood Strategic Land

January 2020



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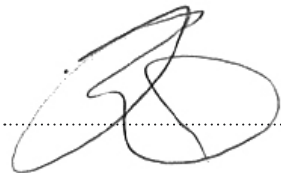
#### PROJECT INFO:

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#### PROJECT TEAM:

Project Manager **Kate Bain** / Author **Annie Partridge, Claire Christie, Kate Bain** / Fieldwork **Alexander Craig, Annie Partridge, Anthony Clifton-Jones, Emily Gibbon, Iain Bennett, Jake Streatfield-James, Jane Green, Jason Murphy, Julian Newman, Paul Blockley** / Graphics **Beata Wiczorek-Oleksy** / Environmental **Laura Bailey** / Finds **Holly Duncan, Jackie Wells, Julie Franklin, Julie Lochrie, Dr. R Mackenzie**

Approved by **Kate Bain**



Headland Archaeology Midlands & West  
Unit 1 | Clearview Court | Twyford Rd | Hereford HR2 6JR  
t 01432 364 901  
e [midlandsandwest@headlandarchaeology.com](mailto:midlandsandwest@headlandarchaeology.com)  
w [www.headlandarchaeology.com](http://www.headlandarchaeology.com)



part of the **RSK** Group





## PROJECT SUMMARY

Headland Archaeology UK (Ltd) was commissioned by Barwood Strategic Land to undertake an excavation on land north of Hampton Drive, King's Sutton, South Northamptonshire, to satisfy a planning condition relating to application S/2012/1417/MAF. Excavations revealed the remains of a sequence of ring-ditches, thought to represent the remains of Iron Age roundhouses. These were found in association with curvilinear ditches which may have related to small scale industrial or agricultural activity. The site was confined to the north by two large boundary ditches which appeared to mark the northern extent of the settlement site. Multiple phases of remodelling were identified in association with the possible roundhouses including evidence, in the form of large quantities of fuel ash slag, for the possible destruction by fire of wattle and daub structures.

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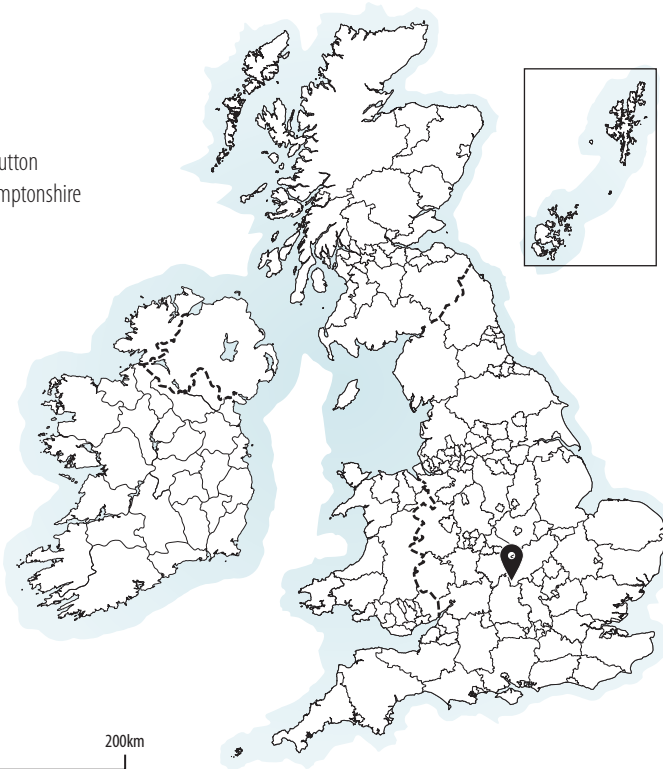
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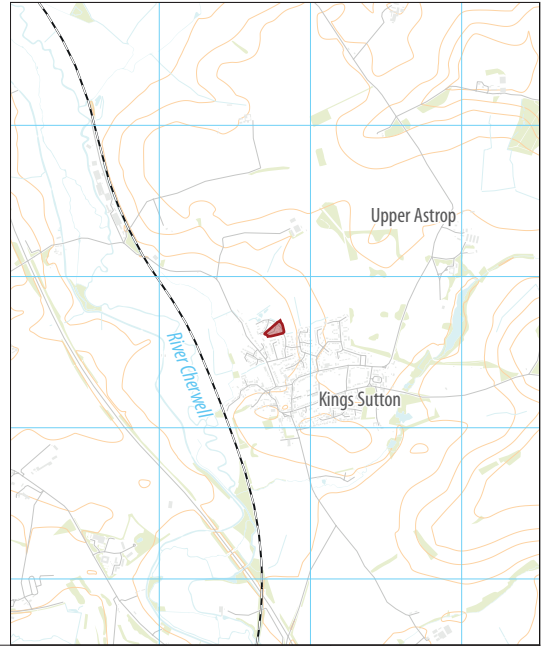
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Kings Sutton  
Northamptonshire



0 200km



KEY

 site boundary

0  100m  
scale 1:2,000 @ A4

 **HEADLAND  
ARCHAEOLOGY**

MIDLANDS & WEST

Unit 1, Clearview Court, Twyford Road  
Hereford HR2 6JR  
01432 364 901  
[www.headlandarchaeology.com](http://www.headlandarchaeology.com)

ILLUS 1 Site location



# LAND NORTH OF HAMPTON DRIVE, KINGS SUTTON, SOUTH NORTHAMPTONSHIRE

## POST-EXCAVATION REPORT

### 1 INTRODUCTION

Headland Archaeology UK (Ltd) was commissioned by Barwood Strategic Land in 2014 to undertake a programme of archaeological investigation on land north of Hampton Drive, King's Sutton, South Northamptonshire (Illus 1). The work was commissioned to satisfy planning requirements for the erection of 35 dwellings (Planning Ref: S/2012/1417/MAF). The work followed a series of pre-planning investigations conducted in order to assess the extent, nature and survival of any archaeological features. The pre-planning works included a gradiometer survey undertaken by Bartlett-Clark Consultancy (Bartlett 2012) and trial trenching carried out by Northamptonshire Archaeology (Clarke 2012). They revealed the remains of a linear sequence of ring-ditches and pits covered by topsoil and subsoil approximately 0.4m in depth. The following excavation undertaken by Headland Archaeology uncovered several middle Iron Age roundhouses and ancillary structures with evidence for multiple phases of remodelling. The works were overseen on the client's behalf by its archaeological consultant, Eddy Stratford (the Environmental Dimension Partnership – EDP).

#### 1.1 SITE LOCATION, DESCRIPTION AND SETTING

The development area, located at NGR SP 49700 36700, occupied c 3.7 hectares of agricultural land to the north of King's Sutton. The site was bounded by houses to the south and west, mature hedgerows to the north and east with farmland beyond. The site sits on a low terrace to the east of the River Cherwell at an approximate elevation of 90m AOD. The underlying geology is of the Charmouth Mudstone Formation (NERC 2019). The edges of the development were identified as at risk of surface water flooding with flood alleviation works increasing the depth of overburden in some areas of the site to a maximum of 1.1m.

#### 1.2 ARCHAEOLOGICAL BACKGROUND

The geophysical survey undertaken by Bartlett-Clark Consultancy in May 2012 identified an area of strong magnetic anomalies in the southeastern corner of the development site (Bartlett 2012, 3). A series of superimposed circular features were interpreted as hut circles of later prehistoric and/or Romano-British date (ibid). Other anomalies were interpreted as discrete archaeological features, such as pits containing magnetically enhanced occupation debris, or hearths (ibid). A weak linear was discerned broadly aligned north-east to south-west to the north of the site and interpreted as a possible ditch or earthwork. Following the geophysical survey, the proposed development area was subject to a trial trench evaluation conducted by Northamptonshire Archaeology. This investigation was focused on the 'potential archaeological' anomalies identified by the geophysical survey (Clarke 2012). The trial trenching confirmed the results of the geophysical survey, revealing that most of the archaeological features were concentrated in the southeastern corner of the site. The archaeological features uncovered comprised ditches and gullies apparently representing the remains of roundhouses and boundary ditches. The form and associated artefactual assemblage suggested a middle to late Iron Age date.

#### *Flood alleviation works*

In January 2013, a further programme of archaeological investigation was undertaken by Northamptonshire Archaeology in connection with flood alleviation works (Burke in prep). The work included re-profiling of the southern and western edges of the field to provide an overland flood route from the Hampton Drive Watercourse to the Banbury Lane Watercourse. In the southeastern corner of the site, the depth of ground reduction would have potentially impacted upon any archaeological remains and was therefore subject to a programme of open area excavation. This recorded a series of

gullies, ditches and pits associated with the middle to late Iron Age settlement (ibid).

## 2 AIMS AND OBJECTIVES

The original objectives, outlined in the Written Scheme of Investigation (WSI), were to determine and understand the nature, function and character of any remains on site, disseminate the results of that work and archive the material and paper records (EDP 2014; Kimber 2014). The primary aims can be summarised as:

- › Record the nature of the archaeology uncovered.
- › Assess the presence and survival of features relating to the main periods of occupation.
- › Assess the presence and survival of the artefactual evidence.
- › Assess the presence and survival of environmental evidence.
- › Provide a permanent record of the archaeology and deposit the archive.

This report details the results of the excavation and post-excavation work to fulfil the requirements of the WSI and the updated project design (EDP 2014; Bain 2014). The post-excavation results presented here highlight the potential of the site to contribute to our understanding of landscape use and localised economy during the period. A set of research objectives were defined as:

- › The further analysis of the features in their local context to assist in the understanding of the development and continuity of the site.
- › To understand the nature and economy of the settlement, including further analysis of the dimensions and possible function of the different structural features and the artefacts associated with them.
- › To assess the site on the basis of landscape situation, structural remains and finds in order to establish its socio-economic status, and to investigate sub-regional variability.
- › To place the site in its wider context, including comparison to the settlement forms of Northamptonshire, to assess the development and status of the site.

The technical data presented in this report support the detailed exploration of these research objectives in the analysis presented in the article to be published in the Northamptonshire Archaeological Journal (Christie et al forthcoming).

## 3 METHODS

All work was conducted in accordance with the WSI (EDP 2014; Kimber 2014) and guidance and standards published by the then Insitute for Archaeologists now Chartered Insitute for Archaeologists (ClfA 2014a 2014b, 2014c, 2014d).

An area of c 7500m<sup>2</sup> was stripped of overburden and subsoil by a mechanical excavator fitted with a flat-bladed ditching bucket. This was carried out under close archaeological supervision and ceased when the upper surfaces of archaeological features/deposits were encountered. Dumper trucks were used to stockpile spoil adjacent to the development area. Pre-excavation plans, produced using a Trimble dGPS, were created at the earliest opportunity and were used as the basis for the excavation strategy. The site was given the opportunity to 'weather', and any additional features were added to the pre-excavation plan.

Identified archaeological features were excavated by hand using appropriate tools and safe working techniques. Postholes and pits were half sectioned as a matter of course. Where these could clearly be seen to represent domestic or industrial activity, retained structural elements, or in-situ burning they were subject to full excavation. At least 20% of all linear features were investigated, in addition to all intersections and terminals. Excavation slots were at least 1m in width.

All contexts were given a unique number identifier and recorded on pre-printed pro forma record cards and in accordance with the WSI (EDP 2014). This was supplemented by a photographic record created using 35mm colour and monochrome prints. Photographs were taken with a graduated metric scale clearly visible. Digital photographs on a 7.2mp camera were taken for illustrative purposes only and will not form a part of the site archive. An overall site plan was recorded digitally using a Trimble dGPS, accurately linked to the National Grid. Where additional detailed recording of features and sections was required then the plans were hand-drawn on drafting film at an appropriate scale.

All artefacts and other finds from significant archaeological deposits were collected, identified by stratigraphic unit, catalogued and retained. Any finds considered to be typologically distinct or significant were assigned a small find (SF) number and the location of the find recorded three-dimensionally. Bulk samples were collected from all archaeologically significant deposits to recover environmental material and finds. Where appropriate, a bulk sample measured up to 40 litres, however, sample size varied depending on the amount of material available for sampling.

Following the completion of the fieldwork an ordered, indexed and consistent site archive has been compiled in accordance with the required specifications outlined in the WSI (EDP 2014). An assessment report was produced which proposed appropriate levels of analysis and publication (Bain 2014). This report and the publication follow the recommendations outlined.

## 4 EXCAVATION RESULTS

The site was characterised by a linear arrangement of ring-ditches and curvilinear ditches positioned along a natural ridge. To the north-west of these features were two parallel boundary ditches along the same north-east to south-west axis as the ridge and its associated features. The ring-ditches appear to have been repeatedly remodelled during a series of separate phases. The stratigraphic and spatial relationship between features and the artefactual evidence





allowed for three broad phases of activity to be identified as earlier prehistoric, middle Iron Age and post-medieval/modern (Illus 2). A number of the features have been defined as broadly middle Iron Age in date as they could not be phased in any detail due to a lack of stratigraphic relationship to surrounding features. Several features were identified as dating to the post-medieval/modern period and others could not be dated.

The results are presented by period with the middle Iron Age features discussed by area, from the south-west to the north-east, in order to better understand their function and development. The detailed exploration of the stratigraphy of each area informs the refined phasing presented in the discussion.

## 4.1 EARLIER PREHISTORIC

The earliest feature on site was a small isolated pit. Pit [107] was revealed 4m to the north of curvilinear ditch [125] at the centre of the site. The circular pit measured 1.2m in diameter and survived to a depth of 0.36m with steep sides and a flat base. Three fills were identified with the earliest containing Neolithic lithics and burnt animal bone. The upper two fills were charcoal rich and contained animal bone, worked flint and degraded pottery.

## 4.2 MIDDLE IRON AGE

The principle middle Iron Age features were a series of ring-ditches which define roundhouses and curvilinear ditches which have been interpreted as representing ancillary structures. The features are presented by area, from south-west to north-east, and grouped in relation to these key features.

### *Ring-ditch [013] and associated features*

Ring-ditch [013] and associated features were located at the southwestern edge of the excavated area (Illus 2). The ring-ditch measured 1.1–1.4m in width and defined an area c 9m in diameter. The ditch had steep sides with a slightly flared upper edge and a narrow flattened base. It ranged in depth from 0.65–0.90m and had been subject to multiple episodes of deposition (Illus 3: Section 3; Illus 4). The earliest fills were composed of grey silty clays from which animal bone, middle Iron Age pottery and a small amount of charcoal were recovered. These were capped by a final relatively homogenous layer of light brown sandy clay with well-sorted stones which contained animal bone, pottery and lithics. Two opposing termini were observed on the southeastern side forming a 1.3m wide entrance. Evidence for the recutting of the ditch was observed along the edge of the western terminus [043].

Ditch [546], truncated the upper fill of ring-ditch [013] on its southwestern side. The ditch was aligned roughly north-west to south-east, intersecting with large possible boundary ditch [496] at its northerly extent. The feature reduced in dimension from 0.58m wide and 0.20m deep to 0.32m wide and 0.09m deep at its intersection. It contained a lower fill of light coloured silt-clay and an upper fill of darker brown silt.

### *Curvilinear ditch [125] and associated features*

Curvilinear ditch [125] was located approximately 25m to the north-east of ring-ditch [013]. The ditch formed a semi-circular arc petering out at either end. It measured approximately 12.3m in diameter east to west and 7.8m from north to south (Illus 3: Section 4; Illus 5). Overall, the profile of the ditch was fairly uniform, shallow and bowl-shaped. The terminals of the ditch were very diffuse. Only a single fill of dark brown silty sand was encountered from which middle Iron Age pottery, animal bone, lithics and fuel ash slag were recovered.

The curvilinear ditch truncated a relatively narrow (0.80m wide) north to south aligned ditch [135]. The ditch survived to its greatest depth, 0.37m, toward its northern end, shallowing to 0.25m at its intersection with the eastern side of the curvilinear ditch [125]. It contained a single silty sand deposit resulting from the natural silting. Ditch [135] was truncated by the most southerly of the boundary ditches [496] and by a short section of ditch [330] to the south. No artefacts were found in association with this ditch.

### *Ring-ditches [276] and [296], curvilinear ditch [187] and associated features*

The sequence of ring-ditches, curvilinear ditch and associated feature at the central area of the site form the foundations of the refined phasing presented in the discussion. The earliest ring-ditch in the area, ring-ditch [276], was truncated by curvilinear ditch [187] with both being truncated by ring-ditch [296].

Ring-ditch [276] (continuing as [241]) had a shallow bowl-shaped profile, ranging from 0.25–0.38m in width, with an average depth of c 0.10m. Middle Iron Age pottery and fuel ash slag were recovered from the fill. The ditch appears to have been cut multiple times as evidenced by ditch [238] which merges with the later ring-ditch. A 2m wide entranceway was identified on the southern side with two post-holes [246 and 244] located in the interior. Each had a slightly different profile, the more northerly [244] being twice the depth of the southern post-hole [246]. A possible post-pipe was also identified in post-hole [244]; the high concentration of charcoal within the post-pipe may indicate the burning or charring of the post in situ.

Ring-ditch [276] was truncated to the east by curvilinear ditch [187]. Curvilinear ditch [187] was of similar dimension to ditch [125], measuring approximately 12.5m in diameter from east to west and 10.0m from north to south. Ditch [187] measured 0.19–0.41m in depth and cut an earlier phase of the feature, ditch [548]. Ditch [187] contained a single fill comprising mid-reddish-brown silty sand with animal bone and a small amount of fuel ash slag identified within the matrix. At the approximate centre of the area enclosed by the ditch was a small roughly circular post-hole [309]. It measured 0.33m in diameter and 0.20m in depth. No finds were recovered from the fills of this feature. The curvilinear ditch truncated pit [293] at its eastern edge. Pit [293] is ovoid in shape and at its widest point (toward its northern end) it measured 1.23m narrowing to 0.60m to the south. The pit contained two clay fills with a small amount of animal bone recovered from the upper fill (Illus 3: Section 7 & 8).

The final structure in this area was ring-ditch [296] which truncated both the earlier ring-ditch and the curvilinear ditch (Illus 3: Section 6). It enclosed a roughly oval area measuring c 8.6m in diameter from north-east to south-west and 5.6m from north-west to south-east. Two opposing terminals were identified on its southeastern side forming a 2m wide entranceway. It appeared to have been partially remodelled on its interior western edge [169]. The ditch itself measured 0.10–0.25m in depth and had a roughly bowl-shaped profile. Various artefacts were recovered from the single fill including middle and later Iron Age pottery, animal bone, and a relatively high concentration of fuel ash slag. An iron brooch and crucible fragments were also recovered from this fill leading to this feature being phased to the middle-late Iron Age.

Toward its most westerly terminus, the ditch was truncated by a later circular pit [159]. It measured 1.07m in diameter and 0.31m in depth with a concentration of large stones toward its base. It contained a single silty sand fill with charcoal flecks from which few sherds of pottery were recovered. The pit appeared to have been deliberately infilled or used as a rubbish pit after the dereliction of ditch [296]. A short section of gully 0.28m deep was also identified adjoining ditch [296] which was truncated by a small undated pit [282]. The features in this area were truncated by a north-west to south-east aligned ditch [183], bisecting the entire width of the site and joining with the more southerly of the northern boundary ditches. It was approximately 0.42m wide and 0.34m deep and contained a single fill from which no finds were recovered.

### *Ring-ditch [248], curvilinear ditch [340] and associated features*

This complex of intercutting features was located just over 2.0m to the north-west of ditch [187]. The initial activity was represented by a curvilinear ditch [151] which contained two episodes of deposition. The lower sterile fill was capped by an upper fill which contained a significant amount of middle Iron Age pottery and over 1.5kg of fuel ash slag (Illus 3: Section 9). This ditch was truncated by ring-ditch [248] (Illus 3: Section 9; Illus 6). The area enclosed by the ditch was 15.70m from north-east to south-west and 12.70m from north-west to south-east. A 2m wide entrance was located facing south-east with a short section of ditch [302] identified in the entranceway. Ring-ditch [248] contained a single fill from which abundant middle Iron Age pottery, daub and over 1kg of fuel ash slag were recovered. Within the area enclosed by ring-ditch [248] was a group of three small circular features [269], [267] and [316] (Illus 7). All three had shallow bowl-shaped profiles and were of similar depths with single fills that contained significant amounts of charcoal and, in the case of [267], metalworking residue.

Ring-ditch [248] was truncated along its northern edge by curvilinear ditch [340] (Illus 3: Section 9). The curvilinear ditch was similar in form and dimensions to curvilinear ditches [185] and [125] implying a similar function. Curvilinear ditch [340] is the largest of the three, enclosing a space measuring c 14.8m in diameter. The ditch varied in depth from 0.15–0.40m and contained a single fill from which significant amounts of pottery and fuel ash slag were recovered.

### *Ring-ditch [058]*

Approximately 6.0m to the south of ring-ditch [248] and its associated features was ring-ditch [058]. Ring-ditch [058] enclosed an area measuring c 10m in diameter with a 2m wide north-west facing entranceway. The ditch measured 0.9–2.70m in width and varied in depth from 0.65m to 0.45m (Illus 8: Section 10; Illus 9). The profile of the ditch was relatively steep sides with a flattened narrow base. The lower fills of the ditch were sterile with the upper final fill containing frequently occurring animal bone, charcoal and pottery and nearly 4kg of fuel ash slag.

### *Ring-ditches [411] and [413], ditch [439] and associated features*

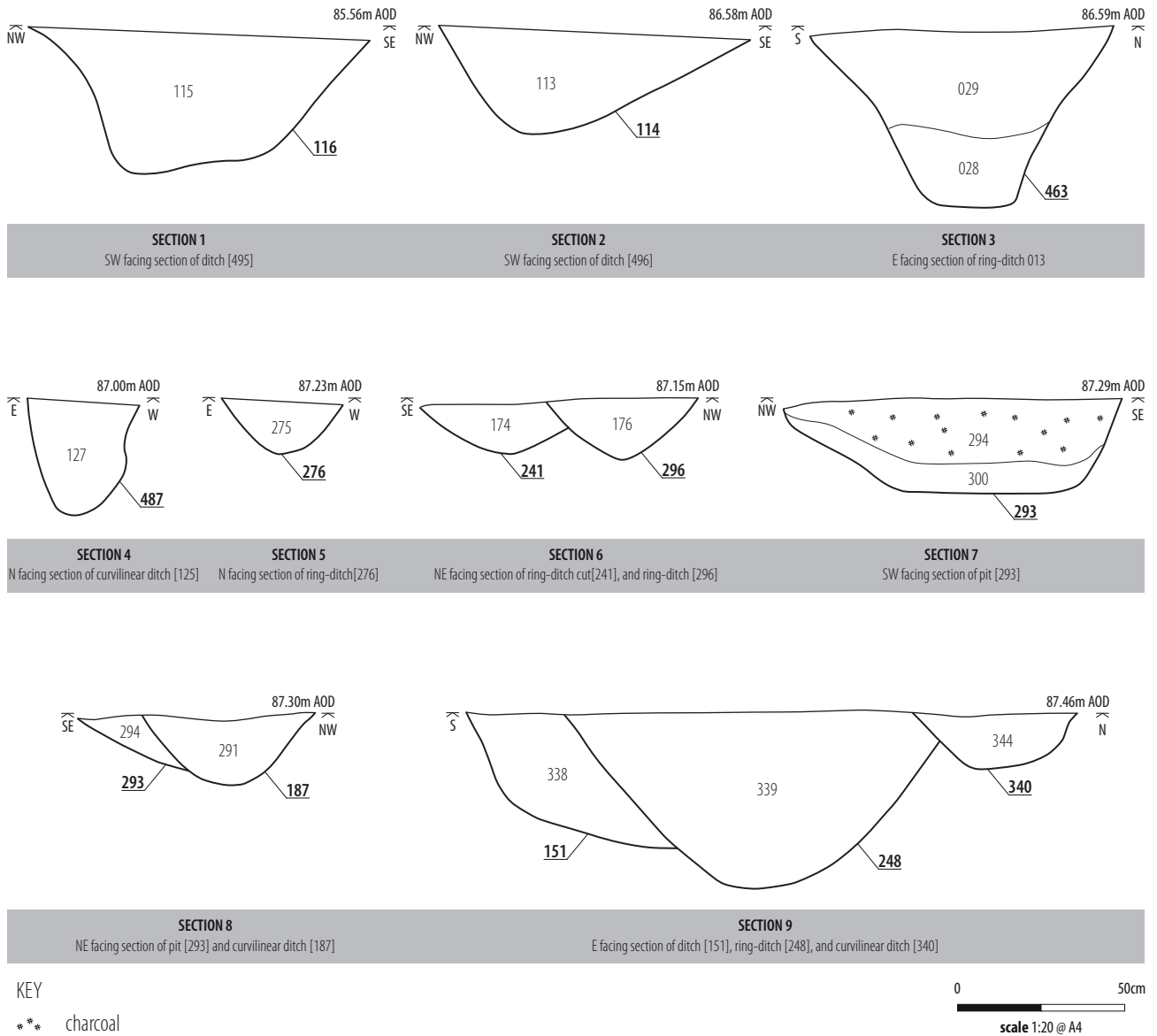
At the eastern edge of the excavated area were a further two ring-ditches and a large curving section of ditch. The earliest ring-ditch, ring-ditch [411], was relatively narrow measuring 0.35–0.4m in width (Illus 8: Section 11). Its steep sides led to a narrow base producing a near v-shaped profile around 0.25m deep. The eastern terminus indicated a south facing entrance with the western portion of the ditch truncated by the later ring-ditch [413]. The ring-ditch enclosed an area approximately 7.10m north-east to south-west and 6.40m north-west to south-east. Morphologically, this feature is similar to ring-ditch [296]. The finds recovered from the fill of the ring-ditch included pottery, animal bone, fuel ash slag and a fragment of hearth-cake.

Ring-ditch [411] was truncated by ring-ditch [413] which formed u-shape in plan open to the west with a clearly defined terminus on the northern side. The ditch measured c 0.75m across with a shallow bowl-shaped profile (Illus 8: Section 11). It contained a single grey brown silt sand fill from which middle Iron Age pottery, animal bone and fuel ash slag were recovered. A significant part of the eastern portion of the ring-ditch was truncated by the southwestern arm of a later curvilinear ditch [439].

Ditch [450/439] was formed of an arc of ditch to the north and a truncated section to the south-west. It measured 1.2–2.4m in width with a bowl-shaped profile ranging from 0.70m in depth at its widest point to around 0.45m in depth where it narrowed. At least two fills were identified from which both animal bone and pottery were recovered (Illus 8: Section 12). The eastern part of the ditch extended beyond the edge of the excavated area. Thus, the full extent of the feature could not be defined.

## 4.3 BOUNDARY DITCHES

A north-east to south-west aligned boundary ditch [495] was observed, running along the whole length of the northwestern edge of the excavated area. At its widest, it measured 1.5m and survived to a depth of 0.40m (Illus 3: Section 1). Several sherds of middle Iron Age pottery were recovered from the fill suggesting it may be contemporary with the structures. However, this material may be intrusive. A second, parallel ditch [496] of similar dimensions was located just over 0.50m to the south-east of this feature (Illus 3: Section 2). No dating evidence was recovered from its fills, thus it was not possible to confidently ascribe it to this phase of activity. Its



ILLUS 3 Sections

proximity to ditch [495] and relationship with other dated features may suggest that it belongs to a later period of activity.

#### 4.4 TRUNCATED FEATURES

A number of truncated curvilinear ditches [264, 260 and 283], similar in form to those interpreted as Iron Age in date, were located at the centre of the site. Curvilinear ditch [283] was truncated by a further ditch, ditch [342], from which middle Iron Age pottery, animal bone and fuel ash slag were recovered. Pottery was also recovered from ditch [399] to the south of ditch [342] with daub and pottery being recovered from pit [381] to the north. The artefact assemblage indicates that some of these features may be Iron Age in date.

#### 4.5 POST-MEDIEVAL/MODERN

##### *Drystone structure [350]*

A circular drystone structure [350], interpreted as a possible small livestock enclosure, truncated the middle Iron Age ditch [439]. The structure was formed of layered inner and outer facing stones with a rubble core (Illus 10). The wall survived in various states of preservation. At its widest, and most complete, the wall measured 0.70m across. A narrow gap with a possible lintel, through the fabric of the wall itself, was identified on its northwestern side (Illus 11). This was interpreted as either a drainage outlet or a 'creep' or 'smoot' to allow lambs or small livestock to pass through. The wall enclosed a relatively large area measuring approximately 11.0m in diameter. A dense spread of stone rubble (348) within a dark silty matrix covered the entire interior of the enclosed area. Following its removal, the enclosed area could be seen to occupy a slight hollow, which may have facilitated the retention of rubble in the inside of the structure. Very few firmly stratified finds were recovered from any element of the structure. A large north-west to south-east aligned ditch [424]



**ILLUS 4** Ring-ditch [013] looking east    **ILLUS 5** South facing section of curvilinear ditch [125] and ditch [135]    **ILLUS 6** Ring-ditch [248] and [151] looking north

terminated close to the edge of the structure and also truncated the Iron Age features. It had a broad, bowl-shaped profile with a slightly flattened base, shallowing toward its northwestern extent from 0.70m to approximately 0.35m (Illus 8: Section 13). As the feature shallowed it merged with ditch [496], the most southerly of the main north-east to south-west boundary ditches.

### *Features within central hollow*

A number of intercutting features were identified, some of which were thought to be associated with later quarrying, concentrated around a natural hollow at the centre of the site. A large group of features representing multiple intermingled, irregular, pit-like hollows ([321], [330], [353], [355], [357], [375], [390], and [392]). Due to truncation caused by later modern activity, it was not possible to ascertain any definitive form or function to these features. Each of these features contained dateable sherds of pottery, but it was unclear as to whether this was intrusive or not. A large agglomeration of similar features which did not contain any dating evidence was identified within the same vicinity. Features [048], [051], [061], [064], [069], [079], [084], [124], [138], [316], [324], [347], [357], [363], [370], [374], [377], [384], [396], [402], [404], [406], [408], [410] and [417] all appeared to represent naturally silted hollows (Illus 12). Three large spreads of material containing modern detritus were also identified, in some cases overlying the aforementioned features.

## **5 FINDS ANALYSIS**

The hand-collected finds were predominately made up of pottery (8.2kg) and fuel ash slag (10.1kg). There were also two iron finds, a small collection of daub, 30 lithics, two crucible sherds and a clay pipe stem. The pottery and iron finds point towards the middle and late Iron Age, particularly the middle Iron Age, while a number of other finds are potentially contemporary. The clay pipe is the only definitively modern find, while the lithics date back to the Neolithic or early Bronze Age. A full catalogue is presented in Appendix 2.1.

### **5.1 POTTERY**

Jackie Wells

The assemblage totals 636 hand-collected sherds with a further 381 small sherds and fragments derived from sample retents (Appendix 2.2). The whole assemblage weighs 8.2kg. The majority appear to be of middle Iron Age date, broadly spanning the c 4th to 2nd centuries BC, with some continuation into the later pre-'Belgic' Iron Age. Pottery was recovered from 37 separate features. Sixty-three percent of the assemblage (by sherd count) derived from ring-ditches, 23% from linear and curvilinear features, 12% from pits, and the remainder from spreads and structural deposits. Two features, ring-ditch [248] and ditch [151], yielded in excess of 1kg of pottery each. For a prehistoric assemblage, the pottery survives in fair condition, with a mean sherd weight among the hand-collected finds of 12g. Several vessels are represented by more than one sherd, although there are no obvious complete profiles.



Fabric types were defined on the basis of inclusion type and character, following Prehistoric Ceramics Research Group guidelines (PCRG 2010). Shelly wares are dominant, totalling 83% of the assemblage (by sherd count), and comprise a number of variants containing combinations of fine or coarse shell, sand, grog or organic inclusions (Table 1). Within this group, coarse shelly vessels are prevalent. This fabric is characteristic of thicker-walled vessels, thought to derive from larger jars. Thinner-walled sherds from smaller, finer vessels contain sparser and smaller shell inclusions. Vessels occur in both oxidised and reduced examples. The remaining wares are tempered predominantly with grog (15%) and sand (2%). The presence of grog-tempered fabrics may suggest continuity into the later pre-'Belgic' Iron Age. A high incidence of abrasion was observed, particularly among the shelly fabrics, which are often extensively degraded and leached.

Diagnostic forms are poorly represented within the assemblage. They comprise variants of the slack- or round-shouldered, fairly open vessels with either ovoid or globular profiles, which dominate middle Iron Age assemblages in the region. A cylindrical vessel and a single strap handle fragment also occur. Vessel wall thickness varies from 4–20mm, indicating a variable range of vessel sizes. Rim forms are predominantly upright, rounded or flat-topped, with a small number of bevelled, beaded and flattened examples, the latter with slight internal or external ledges. Rim diameters typically range from 120–260mm, with an outlier at 340mm. Bases are flat, ranging in diameter from 80–90mm.

Although the assemblage is dominated by plain body sherds, several fine-ware sherds have a burnished finish, while the surfaces of coarser wares are often wiped or randomly twig-brushed prior to firing. Scoring, which may have served both functional and cultural purposes, occurs on 13 sherds. Decoration is rare: two body sherds and a base angle are fingertip impressed; one vessel has incised and stamped decoration; and two have incised curvilinear motifs. Sooting visible on the external and/or internal surfaces of 73 vessels suggests use as cooking pots.

**TABLE 1** Pottery type series

(quantification based on hand-collected sherds only)

WARE CODE	COMMON NAME	SHERD	WT (G)
<b>SHELL</b>			
SH1	Coarse shell	183	1,424
SH2	Vesicular shell	19	140
SH3	Fine shell	46	494
SH4	Fine shell and sand	82	1,331
SH5	Coarse shell and sand	181	2,803
SH6	Shell and grog	10	78
SH7	Shell and organic	1	8
<b>GROG</b>			
GR1	Grog	8	42

WARE CODE	COMMON NAME	SHERD	WT (G)
GR2	Grog and sand	59	593
GR2	Grog and calcareous	28	287
<b>SAND</b>			
QU1	Fine sand	6	75
QU2	Sand and calcareous	2	23
QU3	Sand and flint	2	4
QU4	Sand and organic	2	33
QU5	Sand and mica	2	27

## 5.2 IRON

Holly Duncan

There were two iron finds, both potentially of Iron Age date. The first is a brooch (SF1) found in fill (172) of ring-ditch [296]. Corrosion products have rendered its shape unclear but it is either a Camulodunum type VII/Nauheim derivative brooch dating between the mid 3rd and 2nd centuries BC or a Hull and Hawkes type 2Cb, Beckley type brooch dating to the first half of 1st century AD.

The second find is two lengths of curving wire found in the spread associated with structure [350]. It may simply be a length of modern fence wire, alternatively, it may be a wire bracelet or armlet of type popular in the late Iron Age and Roman periods. It is associated with 12 sherds of mid to late Iron Age pottery which might suggest the latter.

## 5.3 FIRED CLAY, INDUSTRIAL WASTE & CRUCIBLE

Dr R Mackenzie

### *Crucible*

Two crucible sherds and a fragment of vitrified ceramic were recovered from the fill of ring-ditch [296]. The crucible sherds likely represent a single vessel deriving from either a bag-shaped or triangular form. The results of the XRF analysis indicate that they were used to cast leaded bronze (Appendix 2.3). Interestingly, they were found in the same ring-ditch as the iron brooch.

### *Industrial waste*

An assemblage of 10.6kg of slag like material was recovered from the site. All of the fragments in the assemblage were visually examined and, where necessary, tested for magnetic response. The assemblage has been quantified by count and weight.

Most of the slag-like material (10.4kg) in the assemblage has the distinctive colouring and friable, light frothy texture typical of fuel ash slag, more specifically, fuel ash slag produced by a wood-fuelled fire; this type of fuel ash slag is produced as a result of



ILLUS 7 East facing section of post-hole [269]

high temperature reaction between alkalis in the fuel ash whilst in contact with siliceous material, such as a clay. Fuel ash slag can also be produced by the accidental or deliberate burning down of thatched wattle and daub buildings.

It is interesting to note that a small number of fragments in the assemblage appear to have impressions of wooden sticks and/or finger marks imprinted into their surface, which suggests that they may have originally been part of a wattle and daub structure.

The majority of the assemblage was recovered from the fills of ring-ditches thought to be the remains of Iron Age roundhouses that would have stood on the site. Although the fuel ash slag in the assemblage could relate to domestic fires and ovens, the amount and concentration of the slag, and nature of the contexts, does suggest that the slag probably originated from the accidental or deliberate burning down of wattle and daub structures on the site.

There is also a small collection of apparent ironworking waste. This consists of a small piece of hearth cake, from ring-ditch [411], and a scattering of magnetic residues retrieved from sample retents. The latter are all potentially of natural origin, but the hearth cake does indicate ironworking on site. The size and density of the cake suggests smithing rather than smelting.

### *Fired clay*

There were 16 pieces of fired clay (120g). As with the fuel ash slag, these are likely to derive from wattle and daub structures. In three cases they are associated with fuel ash slag in ring-ditches or curvilinear features, though conversely the largest collection (80g) was found in a pit [381].

## 5.4 LITHICS

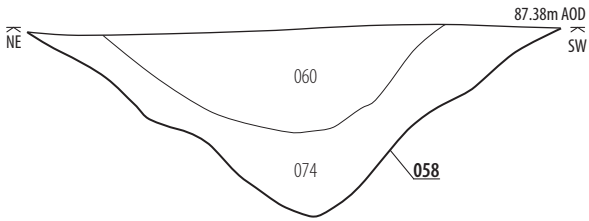
Julie Lochrie

The lithics numbered 50 pieces of struck flint, 10 of which are tools whilst the remainder are debitage. Most of the debitage indicates hard hammer percussion on single or multi-platform cores with a high instance of hinge termination and pronounced bulbs. The end-scraper and sub-circular scraper from pit [107] are most likely to be Neolithic but overall the assemblage may be of mixed Neolithic or Bronze Age date. They were mostly retrieved from ditches containing Iron Age pottery and as the lithics are, for the most part, unlikely to be Iron Age they must be residual finds from earlier activity. The concentration of Neolithic lithics in Pit [107] is interesting.

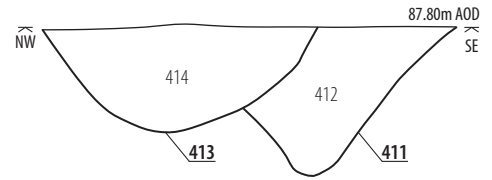
## 5.5 CLAY PIPE

Julie Franklin

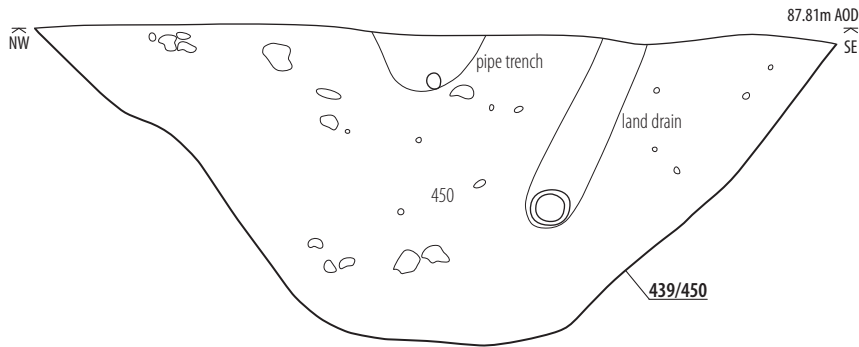
One sherd of clay pipe was recovered from the fill of a pit [420]. It is clearly of modern origin.



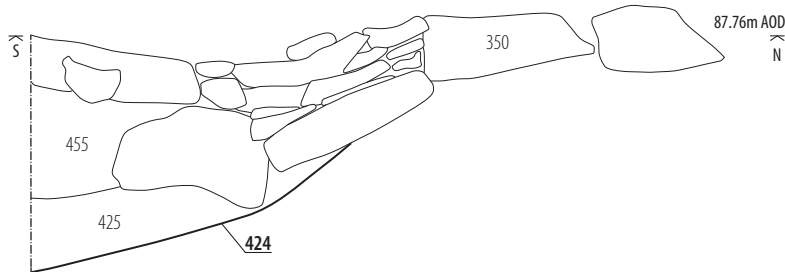
**SECTION 10**  
NW facing section of ring-ditch [058]



**SECTION 11**  
NE facing section of ring-ditches [413] and [411]



**SECTION 12**  
SW facing section of ditch [450]



**SECTION 13**  
E facing section of ditch [424] also showing structure [350]



**ILLUS 8** Sections

## 5.6 DISCUSSION

The finds all point to the middle Iron Age, continuing into the late Iron Age. The pottery indicates domestic occupation and cooking. Middle Iron Age sites are known in large numbers across Northamptonshire (Cooper 2006; Knight et al 2012), and the pottery assemblage from this site appears to fit well into this group. The fuel ash slag and daub show there were wattle and daub structures on the site. The finds do not point towards a particularly high-status settlement, though the iron brooch and suggestion of copper alloy casting on site hint at wider connections and craft production.

## 6 ENVIRONMENTAL ANALYSIS

Laura Bailey

### 6.1 PLANT REMAINS

Twenty-eight samples, ranging in volume from 10 to 30 litres, recovered during the course of excavation at Hampton Drive, Kings Sutton, were received for palaeoenvironmental assessment. The samples were taken from various features including the fills of pits, ring-ditches and linear features. The aims of the assessment



ILLUS 9 Ring-ditch [058] looking south-east

were to assess the presence, preservation and abundance of palaeoenvironmental remains in the sample.

### Method

The samples were subjected to flotation and wet sieving in a Siraf-style flotation machine. The floating debris (the flot) was collected in a 250 µm sieve and, once dry, scanned using a binocular microscope. Any material remaining in the flotation tank (retent) was wet-sieved through a 1mm mesh and air-dried. The samples were scanned using a stereomicroscope at magnifications of x10 and up to x100. Identifications, where provided, were confirmed using modern reference material and seed atlases (including Cappers et al 2006). Charcoal was identified as oak/non-oak wherever possible.

### Results

Results of the assessment are presented in Appendix 3.1 (Retent samples) and 2 (Flot samples).

#### Wood charcoal

A small amount of wood charcoal was recovered from the fills of several samples. Where possible this was identified as oak or non-oak.

#### Cereal grain

Charred cereal grain was recovered from 13 of the 28 samples. Barley (*Hordeum vulgare*), was the most abundant taxon. It was present in small amounts in all 13 samples. The greatest amount of barley, 10

grains, was present in the fill (035) of ring-ditch [013]. A small amount of oat (*Avena sp.*), rye (*Secale cereale*) and bread/club wheat (*Triticum aestivo-compactum*) were also present in small amounts.

#### Nutshell

Charred hazel (*Corylus avellana*) nutshell was present in small quantities in the retents from the fill (108) of pit [107]. The nutshell was weighed as part of the assessment and is quantified in Appendix 3.1.

#### Other charred plant remains

Charred plant remains were present, albeit in small quantities, and included Ribwort plantain (*Plantago lanceolata*), a common perennial that grows in grassland, from the fill (035) of ring-ditch [013], together with small grass seeds. Cleavers (*Galium aparine*), a common 'weed' that grows in a variety of places including hedges and waste ground, was recovered from the fills (433 and 427) of ring-ditch [411]. Brome grass (*Bromus sp.*) was recovered from the fill (259) of ring-ditch [248]. The largest number of 'weed' seeds was present in the fill (433) of ring-ditch [413] and included Knotgrass (*Polygonum sp.*), Cleavers and oraches (*Atriplex sp.*). Sedge (*Carex sp.*) was also present in the fill (259) of ring-ditch [248].

#### Shell

A small amount of terrestrial snail shell was recovered from the flots of (059, 150, 229, 305, 289, 259, 427 and 425), given the modern roots and seeds recovered from the deposits, they are likely to be modern.



**ILLUS 10** Structure [350] looking south-west    **ILLUS 11** Structure [350] with creep looking north-east    **ILLUS 12** East facing section of hollows [377] and [381]

## Bone

Animal bone recovered from the retents is discussed as the subject of a separate animal bone report. Burnt bone recovered from the retents was weighed as part of the assessment and is quantified in Appendix 3.1.

## Discussion

Relatively few plant macrofossils were present in the assemblage. The greatest variety came from the fill (433) of ring-ditch [411]. The presence of barley, and small amounts of wheat, oat and rye would be consistent with an Iron Age date for the assemblage, although oat and rye are more common later, particularly on poorer soils. The small quantity of grain together with its poor condition suggests that it is the result of secondary deposition and does not relate directly to the function of the features. Many of the cereal grains were found alongside pottery and daub suggesting a domestic origin. Small quantities of burnt bone fragments may be indicative of discarded food refuse but it was not possible to identify these to species level, and there is limited potential in identification beyond this level. The majority of charcoal fragments were identified as non-oak. The majority of 'weed' seeds present are typical of agricultural fields and disturbed ground. It is therefore likely that they were incidentally collected with fuel wood and do not relate to the original function of the features.

## 6.2 FAUNAL REMAINS

The animal bone assemblage comprises three standard archiving boxes of both hand collected bone and that recovered from environmental retents. The assemblage was recovered from 136 contexts, including the fills of pits, ring-ditches and curvilinear features. Finds recovered from the site date from the middle to late Iron Age. Results of the assessment are provided in Appendix 3.3.

### Methodology

Identifiable fragments were recorded, together with the preservation and any signs of modification of the bone in order to assess the quality, quantity and potential of the assemblage. Where possible fragments were identified to species level using Schmid 1972.

### Results

#### Species present

Species noted were for the most part domesticated animals. Cattle bones were the most numerous. Several horse elements including teeth, humerus, metacarpal, tibia and pelvis fragments were recovered from features including the fill (042) of pit [468], fill (043) of ring-ditch [013], fill (0450) of ditch [546], fill (070) of ditch [069] and fill (090) of ring-ditch [058]. Lesser quantities of sheep/goat and a small number of dog and pig bones were also present. A small number of heavily fragmented bird bones were also present in fill (009) of boundary ditch [496] and fill (030) of ring-ditch [013].

A variety of species including elements of dog, pig and horse were present in the fill (042) of ring-ditch [013]. Elements of sheep/goat, pig and cow were present in the fill (154) of ring-ditch [296]. Many of the bones were heavily fragmented and were not possible to identify to species level or bone and are therefore described as indeterminate mammal (IM).

### Condition

A brief description of the bone condition is present in Appendix 3.3. The condition is described either as very poor, poor, fair or good. 'Good' would be applicable to the fresh bone.

Generally, the bone is friable and fairly delicate and as a result, is highly fragmented. However, the bone is identifiable and could provide anatomical measurements as well as age at death, butchery and pathology.

The surface condition, for the most part, is good and butchery marks (knife cuts) and gnaw marks are visible, on many of the cattle bones in particular. Cut marks were also visible on a horse humerus recovered from the fill (252) of ditch [251].

Whole bones were rare in all contexts, but complete articular ends and teeth were present and will permit the retrieval of some metrical data, allowing, for example, comparison with other assemblages.

### Discussion

The assemblage offers some insight into site economy. The hand-excavated assemblage was dominated by the bones of large domestic mammals, particularly cattle and horse. Although a small number of sheep/goat bones and elements of dog were also present.

Evidence of man-made marks, chopmarks and cut marks were present on the cattle bone. Chop marks were particularly noticeable on a cow mandible from sample 151 of fill (226) of curvilinear ditch [340]. Many of the longbones were medially split, possibly for marrow extraction.

## 7 DISCUSSION

Evidence of the earliest activity on-site comprises Neolithic flint tools with only a pit dated to this period. The majority of features date to the middle Iron Age and can be grouped into broad sub-phases (Illus 2). The phasing is based upon the stratigraphic and spatial relationship between features and the analysis of the finds. The group of features at the centre of the site provided the greatest stratigraphic clarity and informed the phasing of the site. The small ring-ditch [276] has been defined as the earliest feature followed by the larger ring-ditches, curvilinear gullies and final ring-ditch [296] from which the crucible fragments were recovered. The final phase of archaeological activity occurs in the post-medieval/modern period. This included the remains of the stone-built structure on the eastern site boundary and spreads of material associated with possible quarrying at the centre of the site. A large number of features remain undated, however, the majority of these were thought to be of relatively recent origin.

### 7.1 MIDDLE IRON AGE

The majority of the feature date to the middle Iron Age with several being difficult to assign to a specific phase due to the lack of stratigraphic relationships. The linear boundary ditch is on the same alignment as ring-ditches with middle Iron Age artefacts recovered from the fill. It is likely that it is related to this phase of activity but whether it developed as part of the initial settlement or later is unclear. Equally the ditch may be related to later land division with the earlier artefacts resulting from the inclusion of residual material. Later activity impacts upon a number of the features including the middle Iron Age ditches underlying the stone structure and those at the centre of the site. As a result, these can be defined as middle Iron Age but not attributed to a phase. The possible middle Iron Age features at the centre of the site indicate a wider spread of activity beyond the linear arrangement of ring-ditches and curvilinear features.

#### *Phase 1*

The earliest middle Iron Age phase is defined by a small ring-ditch [276]. The structure is significantly smaller than the larger ring-ditches. Nevertheless, the form of the ditch and the presence of two post-holes at the entrance suggests that this was a roofed structure. The entrance to the structure faces north-west in contrast to the majority of the later structure whose entrances face north-east.

#### *Phase 2a*

Activity on the site during this phase is defined by a series of ring-ditches situated along the ridge running north-east to south-west across the site. The larger ring-ditches are associated with domestic activity and are likely the remains of roundhouses. The fills of the ring-ditches indicate that they were constructed using wattle and daub with the large amounts of fuel ash slag indicating they may have burnt down. However, the fuel ash slag may also result from the accumulation of material from domestic ovens or hearths. Domestic activity is indicated by the ceramic assemblage which can be described as locally manufactured domestic cooking wares of relatively low status. The animal bone assemblage was predominantly made up of cattle and horse bones some of which bore traces of butchery marks.

It is likely that the structures were remodelled and repaired many times which accounts for the multiple episodes of ditch cutting. The chronological relationship between the structures is difficult to define as the remains may represent the movement of activity as opposed to several structures which were occupied at the same time. The difference in the size and alignment of the structure may represent a chronological or functional distinction. Likewise, the curvilinear ditches may be associated with roundhouses as ancillary structures with specific functions or represent a separate phase of activity.

#### *Phase 2b*

The larger curvilinear ditches have been grouped within phase 2b as they appear to have been constructed after at least one phase of ring-ditch construction. Curvilinear ditch [187] overlies the earliest ring-ditch [276] while curvilinear ditch [340] truncates the northern

edge of ring-ditch [248]. The ditches are narrower than those of the more substantial roundhouses with all the entranceways aligned to the south-east. The ditches may have defined working areas with the lack of clearly related interior features making it difficult to determine if they were roofed.

## 7.2 MIDDLE-LATE IRON AGE

A continuation of activity into the later Iron Age is indicated by the artefactual assemblage. A small amount of later Iron Age pottery was recovered from across the site. Ring-ditch [296] based on its stratigraphic relationships with other features, the recovery of pottery dating from the middle-late Iron Age and of the iron brooch, which was described as possibly representing a 'Beckley type' dating to the first half of 1st century AD, has been ascribed to a later phase of activity. The difference in structural form and artefact assemblage may indicate a shift in activity across the site or a specialist role. Although defined as middle Iron Age, ring-ditch [411] is similar in form indicating that ring-ditch [296] is not an isolated example of potentially later activity.

## 7.3 POST-MEDIEVAL/MODERN

The most intriguing feature ascribed to this phase was the stone structure [350], at the northeastern limit of excavation. It appeared to form a possible animal enclosure, akin to a stone sheepfold. A small gap with a low lintel found at the base of the wall was initially interpreted as a drainage feature but was later considered to be a possible 'creep' or 'smoot'; a feature designed to let small animals pass through. This might include livestock such as lambs, in order to prevent them from being crushed or to sort them from larger livestock within an enclosed space. The only finds recovered from the feature were mixed within the rubble matrix overlying the enclosed space within the structure and were thought to be intrusive.

The remainder of the dateable, more recent features were generally represented by spreads of material. These could be seen to infill parts of the natural hollow which occupied the central part of the site.

## 7.4 UNDATED FEATURES

Again, the majority of undated features were associated with the large natural hollow to the southern central portion of the site. The area appeared to have been subject to quarrying and other modern truncation. The remaining undated features were small isolated linear depressions and shallow pits which may have been the remnants of structures but equally may have represented geological variation or bioturbation.

## 8 CONCLUSION

The origins of the site appear to be rooted in the middle Iron Age, broadly spanning the c 4th to 2nd centuries BC, with some continuation into the later pre-'Belgic' Iron Age. Evidence for this activity was recorded in abundance during the excavation. The artefact assemblage associated with the site points toward a, relatively low status, domestic settlement. Evidence of development and change across the site is suggested by the remodelling of

the ring-ditches and their subsequent replacement by a series of curvilinear ditches. The larger ring-ditches represent roundhouses with the lack of internal features such as pits, postholes and hearths potentially resulting from specific construction methods, later truncation or lack of survival. The further exploration of these structures in the publication will aid in our understanding of the function, form and development of the site.

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## 10 APPENDICES

### APPENDIX 1 CONTEXT REGISTERS

CONTEXT	TYPE	DESCRIPTION	L (M)	W (M)	D (M)	RELATES TO CUT	GROUP
001	Spread	Topsoil	–	–	–	–	–
002	Spread	Subsoil	–	–	–	–	–
003	Natural	Natural	–	–	–	–	–
004	Cut	Cut of shallow, heavily truncated Sub-circular pit with flat base and gradual break of slope.	0.95	0.70	0.10	004	–
005	Fill	Single fill of pit, Mid yellow grey sandy clay with occasional stones, moderately compact.	0.95	0.70	0.10	004	–
006	Cut	Cut of circular pit in SE corner of site; gradually sloping sides, flat base.	1.80	0.70	0.20	006	–
007	Fill	Single fill of pit, Dark orange grey sandy clay with occasional small stones, moderately compact.	1.80	0.70	0.20	006	–
008	Ditch slot	Cut of NE-SW linear boundary ditch; with irregular sides and flat base.	+1.10	1.60	0.34	008	496
009	Fill	Single fill of boundary ditch; Mid grey orange clay sand with occasional small stones, moderately loose consistency, occasional animal bone.	+1.10	1.60	0.35	008	496
010	Ditch slot	Cut of NE-SW linear boundary ditch with irregular sides and flat base.	+1.10	1.20	0.46	010	495
011	Fill	Lower fill of boundary ditch [10]. Mid orange grey sandy clay with occasional small stones, moderately firm with Occasional animal bone.	+1.10	0.60	0.30	010	495
012	Fill	Upper fill of boundary ditch. Mid grey orange clay sand with occasional small and medium stones, moderately fine consistency. Occasional animal bone.	+1.10	1.20	0.30	010	495
013	Group	Cut of ring-ditch at E edge of site; steep sides, flat base and a sharp break of slope. Entrance to SW. Cuts [043], cut by [045].	11.70	11.90	0.70	013	013
014	Cut	Lower fill of ring-ditch. Mid white grey clay sand, slightly stony, smooth interface, plastic consistency. Frequent animal bone and pottery inclusions. As (16, 18, 20, 22, 24, 26).	1.35+	0.36	0.11	456	013
015	Fill	Upper Fill of ring-ditch Light brown grey sandy clay, slightly stony, plastic consistency, rare animal bone and frequent pottery inclusions. Same as (17, 19, 21, 23, 25, 27, 30, 47).	1.00+	1.26	0.41	456	013
016	Fill	Lower fill of ring-ditch. Mid white grey clay sand, slightly stony, smooth interface, plastic consistency. Frequent animal bone and pottery inclusions. (14, 18, 20, 22, 24, 26).	1.00+	0.64	0.18	457	013
017	Fill	Upper Fill of ring-ditch Light brown grey sandy clay, slightly stony, plastic consistency, rare animal bone and frequent pottery inclusions. Same as (17, 19, 21, 23, 25, 27, 30, 47). (15, 19, 21, 23, 25, 27, 30, 47).	1.00+	1.30	0.44	457	013
018	Fill	Lower fill of ring-ditch. Mid white grey clay sand, slightly stony, smooth interface, plastic consistency. Frequent animal bone and pottery inclusions. As (14, 16, 20, 22, 24, 26).	1.00+	0.33	0.14	458	013
019	Fill	Upper Fill of ring-ditch Light brown grey sandy clay, slightly stony, plastic consistency, rare animal bone and frequent pottery inclusions. Same as (15, 17, 21, 23, 25, 27, 30, 47).	1.00+	0.33	0.14	458	013
020	Fill	Lower fill of ring-ditch. Mid white grey clay sand, slightly stony, smooth interface, plastic consistency. Frequent animal bone and pottery inclusions. As (14, 16, 18, 22, 24, 26).	1.00+	0.40	0.14	459	013
021	Fill	Upper Fill of ring-ditch Light brown grey sandy clay, slightly stony, plastic consistency, rare animal bone and frequent pottery inclusions. Same as (15, 17, 19, 23, 25, 27, 30, 47).	1.40+	1.44	0.54	459	013
022	Fill	Lower fill of ring-ditch. Mid white grey clay sand, slightly stony, smooth interface, plastic consistency. Frequent animal bone and pottery inclusions. As(14, 16, 18, 20, 24, 26).	1.00+	0.38	0.13	460	013
023	Fill	Upper Fill of ring-ditch Light brown grey sandy clay, slightly stony, plastic consistency, rare animal bone and frequent pottery inclusions. Same as (15, 17, 19, 21, 25, 27, 30, 47).	1.00+	1.32	0.65	460	013
024	Fill	Lower fill of ring-ditch. Mid white grey clay sand, slightly stony, smooth interface, plastic consistency. Frequent animal bone and pottery inclusions. As (14, 16, 18, 20, 22, 26).	1.00+	0.39	0.21	461	013

CONTEXT	TYPE	DESCRIPTION	L (M)	W (M)	D (M)	RELATES TO CUT	GROUP
025	Fill	Upper Fill of ring-ditch Light brown grey sandy clay, slightly stony. plastic consistency, rare animal bone and frequent pottery inclusions.. Same as (15, 17, 19, 21, 23, 27, 30, 47).	1.00+	0.39	0.21	461	013
026	Fill	Lower fill of ring-ditch. Mid white grey clay sand , slightly stony, smooth interface, plastic consistency. Frequent animal bone and pottery inclusions. As (14, 16, 18, 20, 22, 24).	1.00+	0.36	0.22	462	013
027	Fill	Upper Fill of ring-ditch. Light brown grey sandy clay, slightly stony. plastic consistency, rare animal bone and frequent pottery inclusions. Same as (15, 17, 19, 23, 25, 30, 47).	1.00+	0.94	0.42	462	013
028	Fill	Lower fill of ring-ditch. Light grey brown silty clay with frequent medium-large stones, plastic consistency. Rare animal bone and flint inclusions.	1.00+	0.39	0.19	463	013
029	Fill	Fill of ring-ditch. Mid grey brown silty clay slightly stony, plastic consistency.	1.00+	0.63	0.18	463	013
030	Fill	Upper Fill of ring-ditch. Light brown grey sandy clay, slightly stony. plastic consistency, rare animal bone and frequent pottery inclusions. Same as (15, 17, 19, 21, 23, 25, 27, 47).	1.00+	1.05	0.35	463	013
031	Fill	Lower fill. Dark grey brown clay silt with occasional gravel and sub-angular stones, a clear interface and a loose, plastic consistency. Occasional flecks of charcoal within.	1.62+	0.41	0.20	464	013
032	Fill	Fill of ring-ditch; Slumping episode on north-east edge of cut. Mid orange brown clay silt with rare gravel inclusions, a clear interface and a loose, plastic consistency.	1.00+	0.10	0.15	464	013
033	Fill	Upper fill of ring-ditch Mid brown grey clay silt with rare gravel, a clear interface and a loose consistency.	1.62	0.96	0.32	464	013
034	Fill	Lower fill of ring-ditch . Light blue grey sandy clay with a clear interface and a loose consistency. Possible slumping from south side. Pottery within.	1.00+	0.52	0.14	465	013
035	Fill	Fill of ring-ditch ; dark grey brown silt clay with loose consistency and frequent charcoal flecks.	1.00+	0.74	0.20	465	013
036	Fill	Upper fill of ring-ditch mid-brown grey clay silt with occasional medium stones and loose consistency. Rare flecks of charcoal. Animal bone throughout.	1.00+	1.09	0.21	465	013
037	Fill	Lower fill of ring-ditch. Mid blue grey silty clay with occasional medium sandstone and gravel, plastic consistency. Animal bone within. Same as (39,41).	1.00+	0.48	0.37	466	013
038	Fill	Upper fill of ring-ditch, mid grey brown sand clay with occasional small stones, loose consistency. Flecks of charcoal , pottery and animal bone throughout. Same as (40,42).	1.00+	1.07	0.19	466	013
039	Fill	Lower fill of ring-ditch. Mid blue grey silty clay with occasional medium sandstone and gravel, plastic consistency. Animal bone within. Same as(37,41).	1.00+	0.50	0.18	467	013
040	Fill	Upper fill of ring-ditch, mid grey brown sand clay with occasional small stones, loose consistency. Flecks of charcoal , pottery and animal bone throughout. Same as (38,42).	1.00+	1.33	0.44	467	013
041	Fill	Lower fill of ring-ditch. Mid blue grey silty clay with occasional medium sandstone and gravel, plastic consistency. Animal bone within. Same as (37,39).	0.70+	0.48	0.28	468	013
042	Fill	Upper fill. Mid grey brown sand clay with occasional small sub-angular stones, a clear interface and a loose consistency. Flecks of charcoal (possibly)Same as (38,40).	1.30+	1.08	0.49	468	013
043	Cut	Cut of shallow curving gully cut by adjacent to ring-ditch [13]; with gently sloping sides and a rounded base.	1.20+	0.51	0.21	045	043
044	Fill	Single fill of linear [043] Mid brown grey clay silt with rare sub-angular stones, a clear interface and a loose consistency.	1.00+	0.51	0.21	045	043
045	Cut	Linear, truncating [013] in plan with gradually sloping sides and rounded base .	1.00+	0.60	0.20	045	045
046	Fill	Fill of linear [045].Mid brown grey silty clay ; stony with small-medium stones, plastic consistency. Rare animal bone within.	1.00+	0.60	0.20	045	045
047	Fill	Upper Fill of ring-ditch. Light brown grey sandy clay, slightly stony. plastic consistency, rare animal bone and frequent pottery inclusions. Same as Same as (15, 17, 19, 21, 23, 25, 27, 30). Cut by [45].	1.00+	0.96	0.32	469	013
048	Cut	Cut of sub-circular post hole with vertical sides, and a flat base.	0.48	0.42	0.34	048	—
049	Fill	Fill of post hole [048]Mid grey brown sandy silt with orange patches, occasional medium tones, soft consistency.	0.48	0.42	0.34	048	—

CONTEXT	TYPE	DESCRIPTION	L (M)	W (M)	D (M)	RELATES TO CUT	GROUP
050	Fill	Fill of linear terminus [051] Dark greyish brown silty clay with rare small stones, clear interface.	1.66+	0.68	0.12	51	–
051	Ditch slot	Terminus of linear; gently sloping sides, a flat base and a gentle break of slope. Located close to post holes and a ring-ditch.	1.66+	0.68	0.12	051	–
052	Ditch slot	Cut of linear; gently sloping sides, a flat base and a gradual break of slope. Runs north-east to south-west close to northern edge of excavation area. Cut by [054] running south-east but it stops once it reaches [52]. No visible signs in section but [54] shallows out to match [52].	–	1.50	0.17	052	–
053	Fill	Fill of linear [052] light orange grey silty sand with occasional small-medium stones, a clear interface and a loose consistency. Single fill. Very similar to (055).	–	1.50	0.17	052	–
054	Ditch slot	Cut of linear with steep sides, rounded base and a sharp break of slope. Runs into linear [052] and terminates.	–	0.82	0.24	045	–
055	Fill	Fill of linear; light yellow grey silty sand with a clear interface and a loose consistency. Single fill.	–	0.82	0.24	045	–
056	Ditch slot	Cut of possible linear with gently sloping sides, rounded base and a gradual break of slope. Terminates to the west of [054] and runs parallel to linear [052].	–	0.68	0.14	056	–
057	Fill	Fill of possible linear Light yellow grey silty sand with a clear interface and a loose, moist consistency. Single fill. Natural accumulation.	–	0.68	0.14	056	–
058	Group	Cut of ring-ditch; steep sides, a rounded base and a sharp break of slope. Entrance on the north-west side, and a depth between 0.45–0.65m. No internal features.	–	13.80	0.45–0.65	058	058
059	Fill	Fill of eastern terminus [058]. Mid grey brown sandy silt with occasional small stones, soft consistency. Similar to (066). Animal and pottery within.	0.50+	1.20	0.45	470	058
060	Fill	Lower fill of [058]. Mid grey brown sandy silt with a moderate interface and a soft, damp consistency.	1.10+	1.10	0.25	473	058
061	Group	Cut of Sub-circular pit with regular sides, a sharp break of slope and a concave base. Situated at the eastern side of the site, near to [064].	1.00	0.80	0.50	061	061
062	Fill	Lower fill of pit [061] Mid yellow brown sandy silt with small to medium stones with a clear, moderately compact consistency.	1.00	–	0.40	061	061
063	Fill	Upper fill of pit [061]; light yellow grey sand with frequent medium to large stones, compact consistency.	1.10	0.80	0.39	061	061
064	Ditch slot	Cut of short curvilinear with irregular sides, a flat base and a sharp break of slope. Northern extent truncates (063).	6.50	0.35–0.90	0.22	064	–
065	Fill	Single fill of [064]; dark orange brown sandy silt with occasional small to medium stones, loose consistency.	6.50	0.35–0.90	0.22	064	–
066	Fill	Upper fill of [058]; mid grey brown sandy silt with occasional small stones, soft consistency. Pottery and animal bone present.	1.20+	1.15	0.35	471	058
067	Fill	Fill of [058]; mid grey brown sandy silt with soft consistency. Occasional shell.	1.20+	1.15	0.20	471	058
068	Fill	Lower fill of [058]; dark grey silt with very soft consistency. Runs through the centre of the base.	1.20+	0.35	0.14	471	058
069	Ditch slot	Cut of short, narrow curvilinear; gently sloping sides, a rounded base and a smooth break of slope. Cut by boundary ditch [496].	5.40	0.29	0.09	069	–
070	Fill	Fill of (069); light brown grey silty clay, small to medium stones. A clear, smooth interface and a moist, loose consistency. Rare pottery inclusions.	5.40	0.29	0.09	069	–
071	Fill	Fill of [058] Yellow/orange brown sand with small-medium pebbles, friable consistency.	1.00+	1.50	0.06	471	058
072	Fill	Fill of [058]; mid grey brown sandy silt with occasional small stones, soft consistency. Slag and pottery within. Single, mixed fill.	1.20	1.20	0.46	472	058
073	Fill	Upper fill of [058]; mid grey brown sandy silt with gravel and small stones, compact consistency. Slag, animal bone and pottery within.	1.60+	2.40	0.28	472	058

CONTEXT	TYPE	DESCRIPTION	L (M)	W (M)	D (M)	RELATES TO CUT	GROUP
074	Fill	Fill of [058]; light grey brown sandy silt with occasional gravel and sandstone, compact consistency.	1.10+	0.25	0.15	473	058
075	Fill	Fill of [058]; mid grey brown sandy silt with sandstone, soft consistency. Animal bone, pottery and flint within.	1.30+	1.60	0.30	474	058
076	Fill	Primary fill of [058] Light orange grey brown sandy silt with gravel and small sandstone inclusions, soft consistency. One worked flint flake.	1.30	1.60	0.52	474	058
077	Fill	Fill of [058]; dark greyish brown sandy silt with occasional sandstone, soft consistency. Animal bone and pottery recovered from fill.	1.90	2.70	0.36	475	058
078	Fill	Lower fill of [058]; light orange grey sandy silt with small-medium stones, compact consistency. Slag within.	1.90	2.70	0.20	475	058
079	Fill	Upper fill of linear [081] Light brown grey silty sand with loose consistency.	1.00+	0.70	0.17	81	–
080	Fill	Lower fill of linear [081] Mid yellowy brown sandy silt with very loose consistency.	1.00+	0.30	0.06	081	–
081	Cut	Cut of boundary ditch; moderately steep sides, a curved base and a moderate break of slope.	1.00+	0.70	0.23	081	–
082	Ditch slot	Cut of boundary ditch with gently sloping sides, a flat base and a gradual break of slope. Cuts [082] running north-south. Several contemporary linear merge into this feature.	1.00+	1.38	0.27	082	496
083	Fill	Fill of [082] Mid orange brown sandy silt with a clear interface and a loose consistency. Single fill.	1.00+	0.38	0.27	082	496
084	Ditch slot	Cut of boundary ditch; steep sides, a flat base and a sharp break of slope, cut by east-west linear [082].	–	1.01	0.58	084	495
085	Fill	Initial fill of boundary ditch; dark orange brown sandy clay with occasional medium stones, a clear interface and a firm consistency.	–	1.01	–	081	495
086	Fill	Upper fill of boundary ditch; light orange brown clay with rare large stones, a clear interface and a firm consistency.	–	0.52	0.11	084	495
087	Fill	Lower fill of ring-ditch [013] Mid brown grey silty clay with small-medium stones, plastic consistency. Occasional animal bone.	–	0.48	0.33	469	013
088	Fill	Fill of boundary ditch; Dark orange brown silty sand, loose consistency. Rare animal bone and pottery.	–	1.01	0.24	084	495
089	Fill	Upper fill of ring-ditch [058]; Mid grey brown sandy silt with assorted stones, firm consistency. Animal bone, slag and pottery present.	1.30+	1.70	0.25	479	058
090	Fill	Lower fill of ring-ditch [058]; mid yellowy grey brown sandy silt with occasional small stones, soft consistency.	1.30+	1.70	0.25-0.50	479	058
091	Fill	Fill of ring-ditch [058]; mid yellow brown clay sand with a clear, firm consistency and rare animal bone inclusions.	–	0.11	0.08	469	058
092	Fill	Upper fill of ring-ditch [013] Mid brown grey sandy clay with small-medium stones, plastic consistency. Rare animal bone.	–	0.71	0.20	045	013
093	Fill	Lower fill of ring-ditch [013]; light yellow grey silty clay, slightly stony, plastic consistency.	–	0.64	0.28	045	013
094	Fill	Upper fill of [058]; dark grey brown sandy silt with occasional pebbles and a soft consistency. Animal bone a slag within.	1.20	1.30	0.35	480	058
095	Fill	Lower fill of [058]; light orange grey gravelly silt with small sub-angular stones, compact consistency. Occasional mollusc shell within fill.	1.20+	1.30	0.15	480	058
096	Spread	Mid grey brown silty clay with abundant small-large angular stones, poorly sorted, with a clear, wavy interface and a moist, plastic consistency. Frequent animal bone and pottery, rare slag inclusions. Sealing the rubble layer (348+349) of the circular stone structure [350].	14.70	13.80	0.01-0.18	–	350
097	Fill	Upper fill of [058]; dark grey brown sandy silt with small stones, soft consistency. Contained animal bone, slag and pottery.	1.30+	1.35	0.45	481	058
098	Fill	Lower fill of [058]; light grey brown sandy silt with soft consistency,	1.30+	1.35	0.65	481	058

CONTEXT	TYPE	DESCRIPTION	L (M)	W (M)	D (M)	RELATES TO CUT	GROUP
099	Fill	Fill of boundary ditch; grey brown clay sand with rare stones.	1.00+	0.72	0.23	100	495
100	Ditch slot	Cut of boundary ditch; gently sloping sides, a rounded base and a gradual break of slope. Runs alongside [102], cuts (117).	1.00+	0.72	0.23	100	495
101	Fill	Fill of boundary ditch; mid orange brown clay silt with rare sand and manganese, plastic consistency.	1.00+	1.82	0.27	102	496
102	Ditch slot	Cut of boundary ditch; gently sloping sides, rounded base and a gradual break of slope. Runs alongside [100]. Same as [104].	1.00+	1.82	0.27	102	496
103	Fill	Fill of boundary ditch; light yellow grey clay sand with occasional medium stones and frequent gravel, friable consistency, same as (101).	1.00+	1.38	0.26	104	495
104	Ditch slot	Cut of boundary ditch; stepped south side and a gradually sloping north side, a flat, uneven base and a sharp break of slope.	1.00+	1.38	0.26	104	495
105	Fill	Fill of boundary ditch; light yellow grey clay sand with occasional gravel and large rounded stones, a sharp, smooth interface and a firm, friable consistency. Same as (99). Runs east-west across north end of site.	1.00+	1.50	0.40	106	496
106	Cut	Cut of boundary ditch; steep sides, a flat base and sharp break of slope.	1.00+	1.50	0.40	106	496
107	Cut	Cut of sub-circular pit; fairly regular sides, a flat, even base and a steep to vertical slope.	1.20	1.00	0.36	107	—
108	Fill	Upper fill of pit [107]; dark grey black sandy silt with soft consistency. Burnt bone and flint were recovered. Evidence for burning limited to centre of pit.	1.20	1.00	0.11	107	—
109	Fill	Fill of pit [107]; black charcoal rich silt with one smooth rounded pebble, very soft consistency. Contains flint and bone.	1.20	0.50	0.15	107	—
110	Fill	Basal fill of pit [107]; dark orange grey brown with sandy silt, compact consistency. Flint and animal bone within.	1.20	0.50+	0.32	107	—
111	Cut	Cut of sub-circular pit; vertical sides and a flat, even base. Regular on eastern side, less regular on western. Continues beyond limit of excavation.	1.10	0.90+	0.30	111	—
112	Fill	Fill of pit [111]; light grey orange sandy silt with charcoal patches, soft consistency. Contains charcoal and burnt bone.	0.40	0.60	0.30	111	—
113	Fill	Cut of boundary ditch; mid yellow brown clay silt with rare stones, plastic consistency. Rare flecks of charcoal, parallel with [116].	1.00+	1.92	0.30	114	496
114	Ditch slot	Cut of boundary ditch; steep sides, rounded base, parallel with [116].	1.00+	1.92	0.30	114	496
115	Fill	Single fill of boundary ditch; mid yellow grey clay silt with a clear interface and plastic consistency.	1.00+	1.23	0.47	116	495
116	Ditch slot	Cut of boundary ditch; steep-gently sloping sides, a flat base and a gradual break of slope.	1.00+	1.23	0.47	116	495
117	Fill	Fill of pit [118]. Mid grey brown silty clay with occasional flecks of manganese, plastic consistency. Possible tree bole.	2.70	0.59	0.17	118	—
118	Cut	Cut of pit/Possible tree bowl [118]. Irregular in plan with gently sloping sides, a rounded base and gradual break of slope. Cut by [100].	2.70	0.59	0.17	118	—
119	Fill	Fill of boundary ditch; mid grey brown silty clay with rare flecks of manganese, loose consistency.	1.00+	1.07	0.32	120	495
120	Ditch slot	Cut of boundary ditch; gently sloping sides, a rounded base and a gradual break of slope.	1.00+	1.07	0.32	120	495
121	Fill	Fill of boundary ditch; mid orange grey clay sand, occasional flecks of manganese, plastic consistency.	1.00+	1.51	0.23	122	496
122	Ditch slot	Cut of boundary ditch; linear in plan with gently sloping sides (slightly steeper on the south side), a flat base and a gradual break of slope.	1.00+	1.51	0.23	122	496
123	Fill	Fill of linear [124]; mid orange brown clay silt with occasional flecks of manganese, a clear interface and plastic consistency.	1.00+	0.60	0.11	124	—
124	Cut	Cut of linear-possible tree bole; irregular with gently sloping sides, a flat-rounded base.	1.00+	0.60	0.11	124	—

CONTEXT	TYPE	DESCRIPTION	L (M)	W (M)	D (M)	RELATES TO CUT	GROUP
125	Group	Cut of curvilinear ditch; with steep sides and a rounded base. Cut by linear [135] in slot [488].	18.00	0.45	0.27	125	125
126	Fill	Fill of curvilinear ditch [125]; dark orange brown silty sand with a loose consistency. Rare animal bone inclusions.	1.00+	0.33	0.11	486	125
127	Fill	Fill of curvilinear ditch [125]; dark orange brown silty sand with a clear interface and a loose consistency.	1.00+	0.35	0.12	487	125
128	Fill	Fill of curvilinear ditch [125]; dark orange brown silty sand with a clear interface and a loose consistency. Cut by linear [135].	1.00+	0.25	0.10	488	125
129	Fill	Fill of curvilinear ditch [125]; dark orange brown silty sand and a loose consistency. Contains occasional slag, animal bone and rare pottery.	1.00+	0.58	0.25	489	125
130	Fill	Fill of curvilinear ditch [125]; dark orange brown silty sand with a clear interface and a loose consistency.	1.00+	0.49	0.21	490	125
131	Fill	Fill of curvilinear ditch [125]; Dark orange brown silty sand with occasional flint.	1.00+	0.49	0.25	491	125
132	Fill	Fill of curvilinear ditch [125]; dark orange brown silty sand with a clear interface and a loose consistency. Occasional animal bone within.	1.00+	0.52	0.36	492	125
133	Fill	Fill of curvilinear ditch [125]; dark orange brown silty sand with a clear interface and a loose consistency. Contains rare animal bone.	1.00+	0.54	0.34	493	125
134	Fill	Fill of curvilinear ditch [125]; dark orange brown silty sand with a clear interface and a loose consistency.	1.00+	0.42	0.21	494	125
135	Ditch slot	Cut of NW-SE ditch; regular sides, a concave base and a gradual break of slope. Relationship with [125] and [145], appears to be cut by both of them.	1.00+	0.80	0.40	135	135
136	Fill	Fill of ditch [135]; light orange brown silty sand with occasional small stones, a clear well defined interface.	1.00+	0.80	0.35	135	135
137	Fill	Fill of ditch [135]; light orange brown silty sand with a clear well defined interface .	1.50	0.80	0.40	135	135
138	Cut	Cut of circular post hole; steep sides and rounded base . East of ring-ditch [013].	0.26	0.26	0.22	138	–
139	Fill	Fill of post hole [138]; dark brown , loose consistency and frequent bone and charcoal inclusions.	0.26	0.26	0.22	138	–
140	Fill	Fill of boundary ditch; mid brown grey clay sand with occasional manganese, a clear interface and plastic consistency.	1.00+	1.38	0.54	141	496
141	Ditch slot	Cut of boundary ditch; gently sloping-steep sides, a flat-rounded base and a gradual break of slope.	1.00+	1.38	0.54	141	496
142	Fill	Mid orange brown sandy silt with occasional small sub-rounded stones, a clear well defined interface and a loose consistency. Single fill. Natural deposit, disuse/use. Slot 2.	1.00+	0.70	0.20	145	145
143	Fill	Mid orange brown sandy silt with occasional small sub-rounded stones, a clear, well defined interface and a loose consistency. Single fill. Truncated by [220]. Situated at the northern end of [145]. Slot 3.	1.10+	0.85	0.27	145	145
144	Fill	Fill of linear [145]; mid orange brown sandy silt, occasional small stones.	1.00+	0.70	0.33	145	145
145	Ditch slot	Cut of linear; regular sides, flat base and a gradual break of slope. Cuts [135].	1.00+	0.70	0.33	145	145
146	Fill	Fill of ditch [135]; light orange brown silty sand with occasional stones, occasional root disturbance.	1.20+	0.90	0.42	135	135
147	Fill	Fill of ditch [135]; light orange brown silty sand with occasional stones, clear well defined interface . Slot 3 in linear [135]. Occasional root disturbance.	1.00+	0.80	0.37	135	135
148	Fill	Fill of boundary ditch; light yellow brown clay silt with small-medium stones, plastic consistency.	1.00+	0.96	0.27	149	495
149	Ditch slot	Cut of boundary ditch; gently sloping sides, rounded base and a smooth break of slope.	1.00+	0.96	0.27	149	495
150	Fill	Upper fill of [058]; dark grey brown sandy silt with gravel inclusions, soft consistency.	1.00+	1.10	0.50	485	058

CONTEXT	TYPE	DESCRIPTION	L (M)	W (M)	D (M)	RELATES TO CUT	GROUP
151	Cut	Cut of curvilinear; steep sides, a concave base and a mild break of slope. Cut by ring-ditch [248].	14.00	0.80	0.40	151	151
152	Fill	Lower fill of [151]; mid orange brown sandy silt with a sharp interface and a friable consistency. Contains bone.	1.00+	0.80	0.40	151	151
153	Fill	Upper fill of [151]; mid orange brown sandy silt with a sharp interface and a friable consistency. Contains animal bone, burned bone, pottery.	1.00+	0.50	0.20	151	151
154	Fill	Fill of ring-ditch [296]; mid grey brown silt sand, loose consistency, some rooting. Contains rare flecks of charcoal.	1.07+	0.40	0.22	155	296
155	Ditch slot	Cut of ring-ditch [296] at terminus, curvilinear in plan with steep sides, a rounded-flat base and a sharp break of slope.	1.07+	0.40	0.22	155	296
156	Fill	Fill of ring-ditch [296]; dark grey brown silty sand with loose consistency. Rare flecks of carbon throughout. Truncated by later pit [159].	0.49	0.81	0.25	157	296
157	Ditch slot	Cut of ring-ditch [296]; gently sloping sides, a rounded base and a gradual break of slope.	0.49+	0.81	0.75	157	296
158	Fill	Fill of pit [159]; dark brown silty sand with occasional large flat stones (mainly on the base), loose consistency. Rare flecks of carbon. Truncated by pit [159].	0.75+	1.07	0.31	159	–
159	Cut	Cut of circular pit; steep sides, a flat base and sharp break of slope. Truncates earlier linear [157/296].	0.75+	1.07	0.31	159	–
160	Fill	Fill of ring-ditch [296]; mid grey brown silty sand with occasional large-medium stones, loose consistency. Rare flecks of carbon throughout.	1.20+	0.52	0.18	161	296
161	Ditch slot	Cut of ring-ditch [296]; curvilinear with gently sloping sides, a rounded base and a gradual break of slope. Shallow cut, narrows towards the west.	1.20+	0.52	0.18	161	296
162	Fill	Fill of pit [163]; mid yellow grey silty sand with loose consistency. Rare flecks of carbon throughout.	0.29	0.29	0.11	163	–
163	Cut	Cut of circular pit/tree bole; shallow with gently sloping sides, a rounded base and a gradual break of slope.	0.29	0.29	0.11	163	–
164	Fill	Fill of ring-ditch [296]; mid grey brown silty sand with rare medium stones, loose consistency. Rare flecks of carbon throughout. Contains slag and animal bone. Single fill. Appears to be truncated during machining on the south side.	1.22+	0.52	0.17	165	296
165	Ditch slot	Cut of ring-ditch [296]; gently sloping sides, a rounded base and gradual break of slope.	1.22+	0.52	0.17	165	296
166	Fill	Fill of ring-ditch [296]; light yellow brown silty sand with a clear interface and a loose consistency. Contains frequent animal bone, burnt sandstone, occasional pottery and slag.	1.33+	0.52	0.27	167	296
167	Ditch slot	Linear in plan with steep sides, a rounded base and a sharp break of slope. Western edge of feature runs parallel with [169], relationship has not been established due to similarity of fills.	1.33+	0.52	0.27	167	296
168	Fill	Fill of ring-ditch [296]; light yellow brown silty sand with a clear interface and a loose consistency.	1.33+	0.43	0.18	169	296
169	Cut	Cut of ring-ditch [296]; steep sides, a rounded base and sharp break of slope.	1.13	0.43	0.18	169	296
170	Fill	Fill of curvilinear; Light grey brown silty sand with a clear interface and loose, friable consistency. Similar to (172).	0.26+	0.50	0.14	171	241
171	Ditch slot	Cut of curvilinear. Gently sloping sides, rounded base and a gradual break of slope.	0.26+	0.50	0.14	171	241
172	Fill	Fill of ring-ditch [296]; mid grey brown silty sand with rare stones, d loose, friable consistency. Contains occasional flecks of carbon, slag, pottery and animal bone. Also contained brooch front (SF1).	0.98+	1.08	0.26	173	296
173	Ditch slot	Cut of ring-ditch: linear in plan with a gently sloping south side (north side destroyed by animal burrow), a flat-rounded base and a gradual break of slope. [167+169] merge but relationship unclear.	0.98+	1.08	0.26	173	296
174	Fill	Fill of curvilinear [241]; mid orange red silty sand with a clear interface and a loose consistency.	1.16	0.46	0.15	175	241

CONTEXT	TYPE	DESCRIPTION	L (M)	W (M)	D (M)	RELATES TO CUT	GROUP
175	Ditch slot	Cut of curvilinear; gently sloping sides, a rounded-flat base and a gradual break of slope. Merges into outer ring-ditch.	1.16+	0.46	0.15	175	241
176	Fill	Fill of ring-ditch [296]; mid grey brown silty sand with a clear interface and loose, friable consistency. Contains occasional flecks of carbon.	1.10+	0.40	0.19	177	296
177	Ditch slot	Cut of ring-ditch [296]; gently sloping sides, a rounded base and a gradual break of slope. Merges with [141/175].	1.10+	0.40	0.19	177	296
178	Fill	Fill of ring-ditch [296]; mid grey brown silty sand with a clear interface and loose, friable consistency. Contains rare flecks of carbon.	1.80+	0.50	0.20	179	296
179	Ditch slot	Cut of ring-ditch [296]; gently sloping sides, a rounded base and a gradual break of slope. Cut by [181].	1.80+	0.50	0.20	179	296
180	Fill	Fill of linear [181]; dark grey brown silty sand with rare stones, loose consistency. Contains rare flecks of carbon.	1.60+	–	0.26	181	276
181	Ditch slot	Cut of curvilinear; rounded base. Associated with [276], cut by [187].	1.60+	–	0.26	181	276
182	Fill	Fill of linear [183]; dark grey brown silty sand with rare small-medium stones, a clear interface and a loose consistency. Contains flecks of carbon.	+1.28	0.42	0.34	183	–
183	Ditch slot	Cut of NW-SE linear; steep sides, a rounded base and sharp break of slope. Cuts ring-ditch [296].	1.25+	0.42	0.34	183	–
184	Fill	Fill of curvilinear [185]; mid grey brown silty sand with small gravel, and loose consistency. Contains rare flecks of carbon, flint and slag.	1.06+	0.44	0.28	185	–
185	Ditch slot	Cut of curvilinear; linear in plan with a steep north side, a rounded base and a sharp break of slope.	1.06+	0.44	0.28	185	–
186	Fill	Fill of [187] Mid grey brown silty sand with rare small gravel, a clear interface and loose consistency. Contains rare flecks of carbon, pottery and bone. Single fill.	2.00+	0.78	0.30	187	187
187	Group	Cut of curvilinear/arc shaped: steep sides, a rounded base and a sharp break of slope. Cuts [293].	18.82	0.75	0.41	187	187
188	Fill	Fill of ring-ditch [296]; mid grey brown silty sand with occasional pebbles, loose consistency. Contains rare flecks of carbon.	1.00+	0.25	0.25	189	296
189	Ditch slot	Cut of ring-ditch [296]; steep sides, a rounded-flat base and a sharp break of slope.	1.00+	0.25	0.25	189	296
190	VOID	VOID	–	–	–	–	–
191	VOID	VOID	–	–	–	–	–
192	Fill	Single fill of ditch [183]; dark grey brown sand silt with rare large stones, loose consistency. Contains rare flecks of carbon.	1.00+	0.68	0.21	193	183
193	Ditch slot	Cut of ditch [183]; gently sloping sides, a rounded-flat base and a gradual break of slope.	1.00+	0.68	0.21	193	183
194	Fill	Fill of ring-ditch [296]; mid grey brown silty sand with small stones, loose consistency. Contains rare flecks of carbon, bone and pottery.	1.20+	0.78	0.28	195	296
195	Ditch slot	Cut of ring-ditch [296]; gently sloping-steep sides, a rounded-pointed base and a steep break of slope.	1.20+	0.78	0.28	195	296
196	Fill	Fill of [296]; mid grey brown sandy silt with occasional small gravel, loose consistency. Contains rare flecks of carbon and pottery.	1.40+	0.72	0.15	197	183
197	Ditch slot	Cut of ditch [183]; steep sides, a flat-rounded base and a sharp break of slope. Cuts into earlier features in area (e.g. [296]). Runs north-south across site.	1.40+	0.72	0.15	197	183
198	Fill	Single fill of ditch [199]; light orange grey silt sand with sand and gravel, a clear interface and a loose consistency. Contains animal bone. Natural silting up process.	0.80+	0.43	0.22	199	–
199	Ditch slot	Cut of ditch; steep sides, a flat-rounded base and a gradual break of slope. Parallel to outside of ring-ditch [296]. Same as [181].	0.80+	0.43+	0.22	199	–
200	Fill	Single fill of ring-ditch [296]; dark grey brown silty sand with gravel, loose consistency. Contains rare flecks of carbon, animal bone and pottery.	–	0.80	0.10	201	296



CONTEXT	TYPE	DESCRIPTION	L (M)	W (M)	D (M)	RELATES TO CUT	GROUP
201	Ditch slot	Cut of ring-ditch [296]; irregular in plan with a rounded base. Cut by later features at this slot.	–	0.80	0.10	201	296
202	Fill	Fill of NW-SE ditch [183]; Mid grey brown silty sand with gravels, loose consistency. Contains rare flecks of carbon.	1.30+	0.74	0.22	203	183
203	Ditch slot	Cut of NW-SE ditch; gently sloping west side and a steep east side, rounded base. Cuts [296].	1.30+	0.74	0.22	203	183
204	Fill	Fill of possible small linear [205]; dark grey silt sand with a clear interface and a loose consistency.	0.14+	0.09	0.10	205	–
205	Ditch slot	Cut of small linear; steep sides, a rounded base and a sharp break of slope. Associated with ring-ditch [296].	0.14+	0.09	0.10	205	296
206	Fill	Terminal fill of ring-ditch [296]; mid orange brown silt sand with a clear interface and a loose consistency.	1.00+	0.25	0.07	207	296
207	Ditch slot	Cut of terminus; linear with gently sloping sides, a rounded base and a gradual break of slope.	1.00+	0.25	0.07	207	–
208	Fill	Fill of ring-ditch [058]; dark grey brown sandy silt with soft consistency.	1.30+	1.30	0.10	482	058
209	VOID	VOID	–	–	–	–	–
210	Fill	Fill of ring-ditch [058]; light yellow grey brown silt with pebbles, compact consistency. Contained a flint flake.	1.30+	1.30	0.40	482	058
211	Fill	Basal fill. Of ring-ditch [058]; dark grey silt with soft consistency.	1.30+	0.35	0.15	482	058
212	Fill	Upper fill of ring-ditch [058]; dark grey brown sandy silt with occasional gravel, soft, consistency.	1.30+	1.30	0.20	483	058
213	Fill	Fill of ring-ditch [058]; light grey brown sandy silt with a moderate interface and compact consistency.	1.30+	1.30	0.45	483	058
214	Fill	Lower fill of ring-ditch [058]; dark grey brown sandy silt, compact consistency. Contains abundant levels of slag, animal bone and pottery.	1.20+	2.40	0.58	477	058
215	Fill	Upper fill of ring-ditch [058]; dark grey brown sandy silt with gravels, a moderate interface and a compact consistency.	1.20+	1.90	0.25	478	058
216	Fill	Fill of ring-ditch [058]; mid grey brown sandy silt with occasional pebbles, a moderate interface and a soft consistency.	1.20+	1.90	0.35	478	058
217	Fill	Lower fill of ring-ditch [058]; light yellow brown silt sand with a moderate interface and a soft consistency.	1.20+	1.90	0.55	478	058
218	Cut	Cut of sub-circular pit; regular sides, a flat base and a gradual break of slope. Cuts through boundary ditch [495].	0.90	0.73	0.43	218	–
219	Fill	Fill of pit [218]; Clear, well defined interface. Occasional root disturbance.	0.90	0.73	0.43	218	–
220	Ditch slot	Cut of boundary ditch; irregular sides, a flat base and a gradual break of slope.	1.05+	1.50	0.42	220	495
221	Fill	Fill of boundary ditch; mid brown orange silty sand with moderate amounts of small stones, a clear well defined interface.	1.05+	0.60	0.41	220	495
222	Fill	Fill of boundary ditch; light brown orange silty sand with occasional small-medium stones, clear well defined interface. Contains occasional animal bone.	1.05+	1.35	0.42	220	495
223	Ditch slot	Cut of boundary ditch; irregular sides, concave base and an irregular break of slope.	1.05+	0.80	0.40	223	496
224	Fill	Fill of boundary ditch; mid orange brown sandy silt with occasional small stones, a clear well defined interface and loose consistency.	1.05+	0.80	0.40	223	496
225	Fill	Upper fill of ring-ditch [058]; dark grey brown sandy silt with gravels, a moderate interface and soft consistency. Contains bone, slag, pottery.	1.50+	1.00	0.20	484	058
226	Fill	Fill of curvilinear ditch [340]; mid orange brown sandy silt with broken stones, a sharp interface and a friable consistency.	1.00+	0.80	0.40	516	340

CONTEXT	TYPE	DESCRIPTION	L (M)	W (M)	D (M)	RELATES TO CUT	GROUP
227	Fill	Fill of curvilinear ditch [340]; Mid orange brown sandy silt with a sharp interface and a friable consistency.	1.00+	0.60	0.20	516	340
228	Fill	Fill of curvilinear ditch [340]; mid orange brown sandy silt with a sharp interface and a friable consistency.	1.00+	0.80	0.40	517	340
229	Fill	Fill of curvilinear ditch [340]; mid orange brown sandy silt with a sharp interface and a friable consistency. Contains bone and ceramics. backfilling. Levelling?	1.00+	0.50	0.20	517	340
230	Fill	Fill of curvilinear ditch [340]; mid orange brown sandy silt with a sharp interface and a friable consistency.	1.00+	0.80	0.40	518	340
231	Fill	Fill of curvilinear ditch [340]; mid orange brown sandy silt with a sharp interface and a friable consistency. Contains bone, ceramic and slag.	1.00+	0.60	0.40	151	340
232	Fill	Fill of ring-ditch [058]; dark grey brown sandy silt with gravels, a moderate-good interface and a soft consistency. Cut by land drain.	1.50	0.80	0.50	476	058
233	VOID	VOID	—	—	—	—	—
234	VOID	VOID	—	—	—	—	—
235	Fill	Fill of ring-ditch [238]; mid orange brown silt sand with a clear-gradual interface and a loose consistency.	1.00+	0.32	0.09	533	238
236	Fill	Fill of ring-ditch [238]; Mid orange brown silt sand with a clear interface and loose consistency.	1.00+	0.25	0.09	534	238
237	Fill	Fill of ring-ditch [238]; mid orange brown silt sand with a clear-gradual interface and a loose consistency.	1.00+	0.38	0.09	535	238
238	Group	Cut of ring-ditch [238]; curvilinear with gently sloping sides, a rounded base and a gradual break of slope.	3.00	0.35	0.10	238	238
239	Fill	Fill of ring-ditch [241]; mid orange brown silt sand with a clear interface and a loose consistency.	1.00+	0.40	0.17	241	241
240	Fill	Fill of ring-ditch [241]; mid orange brown silt sand with a clear interface and a loose, moist consistency. Contains pottery. Same as (239).	1.00	0.28	0.06	537	241
241	Group	Cut of ring-ditch [241]; Curvilinear with gently sloping sides, a rounded base and a gradual break of slope. Parallel with [258 @ slot [238].	3.00+	0.34	0.06-0.17	241	241
242	Fill	Fill of post hole [244]; dark grey/blue brown silt clay with a clear interface and a loose consistency. Contains occasional flecks of carbon.	0.20	0.20	0.15	244	—
243	Fill	Fill of post hole [244]; dark grey brown silt sand with a clear interface and a loose consistency. Rare flecks of charcoal.	0.60	0.60	0.20	244	—
244	Cut	Cut of circular post hole; steep sides, a rounded base and a sharp break of slope. Adjacent to curvilinear [241].	0.60	0.60	0.20	244	—
245	Fill	Fill of post hole [246]; light grey brown clay sand with a clear interface and a firm, plastic consistency. Possible post packing.	0.80	0.50	0.10	246	—
246	Cut	Cut of circular post hole; steep sides, a flat base and a sharp break of slope.	0.50	0.50	0.10	246	—
247	Fill	Lower fill of ring-ditch [058]; light grey brown sandy silt with gravels, a moderate interface, soft consistency. Contains animal bone, slag and pottery.	1.50+	1.00	0.45	484	058
248	Group	Cut of ring-ditch [248]; steep sides, a flat base and a sharp break of slope. Cut by [307/340], edges. Cuts [151]. internal Pits/post-holes=[269,318+267].	—	0.70-1.20	0.40-0.70	248	248
249	Fill	Fill of ring-ditch [248]; dark grey brown clay sand with occasional large, medium and small stones, clear interface and a loose, friable consistency. Contains slag, animal bone, pottery.	1.20+	1.20	0.50	501	248
250	Fill	Lower fill of ring-ditch [058]; light grey brown sandy silt with occasional gravels a moderate interface, soft consistency.	1.00	1.00	0.50	485	058
251	Ditch slot	Cut of terminal of short linear; irregular sides, a concave base and a sharp break of slope. At S. limit of [135].	1.20+	2.00	0.83	251	—

CONTEXT	TYPE	DESCRIPTION	L (M)	W (M)	D (M)	RELATES TO CUT	GROUP
252	Fill	Fill of short linear [251]; mid orange brown silty sand with occasional small stones, a clear well defined interface and a fine consistency. Contains occasional animal bone and pottery.	1.00+	0.95	0.65	251	–
253	Fill	Upper fill of short linear [251]; dark orange brown sandy silt with moderate small-large stones, a clear well defined interface and a loose consistency. Contains animal bone and slag.	1.20+	1.70	0.43	251	–
254	Fill	Fill of ring-ditch [248]; dark grey brown clay sand with occasional small stones, a clear, smooth interface and a loose, friable consistency. Contains slag, animal bone, pottery.	1.20+	1.30	0.48	500	248
255	Fill	Fill of ring-ditch [248]; Dark grey brown clay sand with occasional large stones and gravel, loose, friable consistency. Contains occasional slag, animal bone, pottery and rare charcoal. Single fill. Mixture of natural silting and deliberate infilling. Relationship slot between [248+151] - [151] appears to feed into [248] here.	2.50+	0.75+	0.50	497	248
256	Fill	Fill of ring-ditch [340]; light grey brown sand silt with frequent large angular and flat stones, clear, smooth interface and a loose, friable consistency.	1.65+	0.54+	0.32	519	340
257		Stone spread within topsoil - no context sheet.	–	–	–	–	–
258	Fill	Fill of ring-ditch [248]; dark grey brown clay sand with occasional large and small stones, a clear, smooth interface and a loose, friable consistency. Contains slag, animal bone, pottery.	1.20+	1.05	0.45	499	248
259	Fill	Fill of ring-ditch [248]; dark grey brown clay sand with rare large stones and frequent small stones, a clear, smooth interface and a loose, friable consistency. Contains slag, animal bone, pottery.	1.20+	1.05	0.47	498	248
260	Cut	Cut of short curvilinear; shallow sides, a concave base. Near central hollow, cut by ditch [183].	8.00	0.30-0.40	0.20	260	–
261	Fill	Fill of curvilinear [260]; mid orange brown sandy silt with occasional gravel, a sharp interface and a friable consistency. Rare animal bone.	1.00+	0.30-0.40	0.20	260	–
262	Fill	Fill of ring-ditch [248]; dark grey brown clay sand with frequent small and medium stones, clear interface and a loose, friable consistency. Contains slag, animal bone, pottery.	1.20+	1.32	0.49	503	248
263	Fill	Fill of ring-ditch [248]; dark grey brown clay sand with occasional large-small stones, a clear, smooth interface and a loose, friable consistency. Contains slag, animal bone, pottery.	1.20+	1.20	0.45	502	248
264	Cut	Cut of short curvilinear; shallow sides, a concave base and mild break of slope.	5.00	0.35	0.15	264	–
265	Fill	Fill of short curvilinear [264]; mid orange brown sandy silt with a sharp interface and a friable consistency.	1.00+	0.35	0.15	264	–
266	Fill	Fill of post hole [267]; light grey brown sand silt with occasional clay lenses and rare large stones, a clear interface and a loose consistency.	0.64	0.64	0.13	267	–
267	Cut	Cut of circular post hole; gently sloping sides, a rounded-flat base and a sharp break of slope. Enclosed by ring-ditch [151] and [248].	0.64	0.64	0.13	267	–
268	Fill	Fill of post hole [269]; dark brown grey silt sand with frequent burnt stones, a clear interface and a loose consistency. Contains shell, carbon and pottery. Deliberate backfill.	0.37	0.30	0.12	269	–
269	Cut	cut of circular post hole; gently sloping sides, a rounded base and a sharp break of slope.	0.37	0.30	0.12	269	–
270	VOID	VOID	–	–	–	–	–
271	Fill	Fill of ring-ditch [248]; dark grey brown sandy silt with medium-large stones, loose consistency. Abundant pottery, animal bone, slag and shell.	1.20+	1.20	0.40	504	248
272	VOID	VOID	–	–	–	–	–
273	Fill	Fill of curvilinear [276]; mid grey brown silt sand with small sub-angular stones, a clear interface and a loose consistency.	1.00+	0.28-0.72	0.10-0.15	274	276
274	Ditch slot	Cut of curvilinear; gently sloping sides, a rounded base and a gradual break of slope. Associated with ring-ditch [296]. Same as [276+181].	1.00+	0.28-0.72	0.10-0.15	274	276
275	Fill	Fill of curvilinear [276]; mid grey brown silt sand with rare gravels, a clear interface and a loose consistency.	0.50+	0.49	0.18	276	276

CONTEXT	TYPE	DESCRIPTION	L (M)	W (M)	D (M)	RELATES TO CUT	GROUP
276	Group	Cut of heavily truncated curvilinear; gently sloping sides, a rounded base and a gradual break of slope. Cuts [278].	0.50+	0.49	0.18	276	276
277	Fill	Fill of curvilinear [278]; mid orange brown silty sand with rare stones, a clear interface and a loose consistency.	2.00+	0.20	0.18	278	–
278	Ditch slot	Cut of curvilinear; steep sides, a rounded-pointed base and a sharp break of slope.	2.00+	0.47	0.28	278	–
279	Fill	Fill of possible curvilinear[280] to immediate north of [187]; mid grey brown silt sand with occasional stones, a clear interface and a loose consistency. Rare flecks of carbon and pottery. Cut by pit [282].	1.07+	0.53	0.31	280	–
280	Ditch slot	Cut of possible curvilinear[280] to immediate north of [187]; steep sides, a rounded base and a sharp break of slope.	1.07+	0.53	0.31	280	–
281	Fill	Fill of ovoid pit [282]; mid grey brown silt sand with rare stones, a clear interface and a loose consistency.	1.10	0.50	0.20	282	282
282	Group	Cut of ovoid pit; gently sloping sides, a rounded base and a gradual break of slope. Cuts [280/185].	1.10	0.50	0.20	282	282
283	Group	Cut of curvilinear in central hollow; shallow sides, a concave base and a gentle break of slope.	7.50	0.25	0.05	283	283
284	Fill	Fill of curvilinear [283]; mid orange brown sandy silt with occasional gravel, a sharp interface and a friable consistency.	1.00+	0.25	0.05	283	283
285	Fill	Fill of curvilinear ditch [187]; Mid red brown silty sand with a clear interface, and a loose consistency. Contains animal bone.	1.00+	0.69	0.41	538	187
286	Fill	Fill of curvilinear ditch [187]; mid red brown silty sand with a clear interface, and a loose consistency. Contains rare animal bone.	1.00+	0.75	0.32	539	187
287	Fill	Fill of curvilinear ditch [187]; mid red brown silty sand with a clear interface, and a loose consistency. Contains rare slag and animal bone.	1.00+	0.67	0.26	540	187
288	Fill	Fill of curvilinear ditch [187]; mid red brown silty sand with a clear interface, and a loose consistency. Contains rare animal bone.	1.00+	0.56	0.30	541	187
289	Fill	Fill of curvilinear ditch [187]; mid red brown silty sand with a clear interface, and a loose consistency. Contains rare slag and animal bone.	1.00+	0.68	0.29	542	187
290	Fill	Fill of curvilinear ditch [187]; mid red brown silty sand with a clear interface, and a loose consistency. Contains rare animal bone.	1.00+	0.37	0.23	543	187
291	Fill	Fill of curvilinear ditch [187]; mid red brown silty sand with a clear interface, and a loose consistency.	1.00+	0.48	0.19	544	187
292	Fill	Fill of curvilinear ditch [187]; mid red brown silty sand with a clear interface, and a loose consistency.	1.00+	0.30	0.20	545	187
293	Cut	Cut of pit; steep sides, an uneven base and a sharp break of slope. Cut by curvilinear ditch [187]. Elongated to the south-west. Burning evident.	3.04	1.23	0.30	293	–
294	Fill	Fill of pit [293]; light orange grey sandy clay with a clear interface and a firm consistency. Rare burnt animal bone and frequent charcoal.	3.04	1.23	0.21	293	–
295	Fill	Fill of curvilinear [278]; light orange grey sandy silty with frequent gravel inclusions, a clear interface and a loose consistency.	–	0.21	0.14	278	–
296	Group	Group number for ring-ditch [155,157,161,165,167,173,177,179,189,195,201].	–	–	–	–	296
297	Fill	Fill of ring-ditch [248]; dark grey brown clay sand with occasional medium stones , a clear smooth interface and a loose, friable consistency.	0.40+	1.00	0.49	505	248
298	Fill	Fill of ring-ditch [248];mid grey brown silty sand with occasional gravel a clear smooth interface, and a loose, friable consistency.	0.90+	0.55	0.20	301	248
299	Fill	Fill of ring-ditch [248];dark grey brown clay sand with frequent medium and large stones a clear smooth interface, and a loose friable consistency.	1.20+	1.16	0.56	506	248
300	Fill	Fill of pit [293];light yellow grey sandy clay with occasional gravels, a clear interface and a firm consistency.	3.04	0.94	0.09	293	–

CONTEXT	TYPE	DESCRIPTION	L (M)	W (M)	D (M)	RELATES TO CUT	GROUP
301	Group	Cut of ring-ditch [248]; gently sloping sides, a rounded base and a gradual break of slope.	0.48+	0.70	0.24	301	248
302	Fill	Fill of ring-ditch [248]; mid grey brown clay sand with occasional large stones and frequent gravel, a gradual smooth interface, loose friable consistency.	0.48+	0.70	0.24	301	248
303	Fill	Fill of short linear [304]; mid grey brown silty sand with occasional small gravels, a clear interface and a loose consistency. Possible natural feature at edge of [296].	1.60	0.43	0.32	304	—
304	Cut	Cut of short linear; steep north side and a slightly stepped south side, an uneven base and a sharp-gradual break of slope. Associated with [296]. Possible burrow.	1.60	0.43	0.32	304	—
305	Fill	Fill of ring-ditch [248]; dark grey brown clay sand with frequent medium and large stones and gravels, a clear smooth interface, and a loose friable consistency. Cut by [340] on its western edge.	1.20+	1.34	0.59	507	248
306	Fill	Fill of ring-ditch [340]; mid yellow brown silt sand with occasional large and medium stones, a clear smooth interface and a loose, friable consistency.	1.20+	1.10	0.48	307	340
307	Cut	Cut of ring-ditch; steep sides, a rounded base and a sharp break of slope. Cuts [248] eastern side.	1.20+	1.10	0.48	307	340
308	Fill	Fill of ring-ditch [248]; dark grey brown clay sand with occasional medium stones, a clear smooth interface, and a loose friable consistency.	1.20+	1.73	0.59	509	248
309	Cut	Cut of circular post hole; steep sides, an uneven base and a sharp break of slope. Enclosed by curvilinear ditch [187].	0.33	0.30	0.20	309	—
310	Fill	Fill of post hole [309]; light yellow orange sand with occasional small stones, a clear interface and a loose consistency.	0.33	0.30	0.16	309	—
311	Fill	Upper fill of post hole [309]; mid red brown clay with a clear interface and a plastic consistency. Rare charcoal inclusions.	0.33	0.30	0.05	309	—
312	Fill	Fill of ring-ditch [340]; mid grey brown silt sand with rare large stones and occasional small-stones, a clear smooth interface, and a loose friable consistency.	0.86+	0.74	0.39	307	340
313	Fill	Fill of possible pit [314]; light grey brown sand silt with rare stones, a clear interface and a loose consistency. Contains small fragments of animal bone.	0.86	0.86	0.12	314	—
314	Cut	Cut of possible pit; gently sloping sides, a flat uneven base and a gradual break of slope. Possible tree bole.	0.86	0.86	0.12	314	—
315	Fill	Fill of pit [316]; dark grey brown silt sand with occasional stones, a clear interface and a loose consistency. Frequent carbon flecks.	0.65	0.38	0.13	316	—
316	Cut	Cut of sub-circular pit; steep sides, a round base and a sharp break of slope. Enclosed by ring-ditch [151] & [248].	0.65	0.38	0.13	316	—
317	Fill	Fill of pit [318]; mid yellow brown silt sand with occasional gravels, a clear interface and a loose consistency. Contains animal bone and pottery.	1.00	1.00	0.13	318	—
318	Cut	Cut of circular pit; gently sloping sides, a flat rounded base and a gradual break of slope. Shallow pit enclosed by ring-ditch [151] & [248].	1.00	1.00	0.13	318	—
319	Fill	Fill of ring-ditch [248]; dark grey brown clay sand with frequent large stones, a clear smooth interface, and a loose friable consistency. Cut by [340] on western edge.	1.20+	1.02	0.62	508	248
320	Fill	Fill of ring-ditch [340]; mid grey brown silty sand with frequent medium and small stones, a gradual smooth interface, and a loose friable consistency.	1.20+	1.10	0.41	307	340
321	Ditch slot	Cut of terminus of short ditch; curvilinear with a flat base and sharp break of slope.	1.00+	0.80	0.26	321	—
322	Fill	Fill of linear [321]; mid orange grey sandy silt with occasional stones, soft consistency. Contains flecks of charcoal and pottery.	1.00+	0.80	0.15	321	—
323	Fill	Lower fill of linear [321]; dark grey silt with a moderate interface and a soft consistency. Contains charcoal flecks.	1.00+	0.80	0.15	321	—
324	Cut	Cut of circular pit [324]; flat base and gradual to sharp break of slope. Located in central hollow.	0.75	0.97	0.15	324	—
325	Fill	Fill of pit [324]; yellow/orange brown sandy silt with stones, friable consistency. Clay lenses throughout.	0.75	0.97	0.15	324	—

CONTEXT	TYPE	DESCRIPTION	L (M)	W (M)	D (M)	RELATES TO CUT	GROUP
326	Fill	Fill of ring-ditch [248]; dark grey brown clay sand with frequent gravels, a clear smooth interface, and a loose friable consistency. Contains animal bone, pottery and slag. Cut by [340] on northern edge.	1.20+	1.10	0.50	511	248
327	Fill	Fill of arc/ring-ditch [340]; mid yellow brown silt sand with occasional gravel inclusions, a clear smooth interface and a loose friable consistency. Contains animal bone.	1.20+	1.00	0.36	340	340
328	Fill	Fill of linear [330]; light yellow grey silt sand with rare gravels, a clear interface and loose consistency. Rare pottery and animal bone inclusions. Same as (331). Located in central hollow.	1.00+	0.81	0.25	330	–
329	Fill	Fill of linear [330]; mid grey brown silt sand with rare stones, a clear interface and a loose consistency.	1.00+	0.46	0.15	330	–
330	Ditch slot	Cut of linear located in central hollow; steep sides, a rounded base and a sharp break of slope.	1.00+	0.81	0.40	330	–
331	Fill	Fill of linear [333]; light yellow grey silt sand with rare stones, a clear interface and a loose consistency.	1.00+	0.52	0.21	333	–
332	Fill	Fill of linear [333]; dark brown grey silty sand with mid orange yellow lenses, a clear interface and a loose consistency. Contains rare flecks of carbon and animal bone.	1.00+	0.51	0.28	333	–
333	Ditch slot	Cut of linear in central hollow; linear in plan with gently sloping sides, a rounded base. Adjacent to [330] on south side.	1.00+	0.52	0.88	333	–
334	Fill	Fill of pit [335]; dark red brown silt with large stones, a clear interface and a loose consistency.	1.10	0.80	0.39	335	–
335	Cut	Cut of sub-circular pit; steep sides, a rounded pointy base and a sharp break of slope.	1.10	0.80	0.39	335	–
336	Fill	Fill of ring-ditch [248]; dark grey brown clay sand with frequent medium and large stones and gravels, a clear smooth interface, and a loose friable consistency. Contains animal bone and pottery.	1.20+	1.30	0.43	510	248
337	Fill	Fill of ring-ditch [248]; light yellow brown silt sand with frequent small stones and gravels, a clear smooth interface and a loose friable consistency.	1.20+	0.40	0.20	510	248
338	Fill	Fill of ring-ditch [151]; mid yellow brown silt sand with rare gravel inclusions	1.20+	0.30	0.35	151	151
339	Fill	Fill of ring-ditch [248]; dark grey brown clay sand with frequent large stones and occasional gravels, a clear smooth interface, and a loose friable consistency.	1.20+	1.05	0.50	514	248
340	Cut	Cut of ring-ditch/arc [340] gently sloping sides, a rounded base and a sharp break of slope. Cuts [248].	1.20+	0.48	0.15	340	340
341	Fill	Fill of [340]; mid yellow brown silt sand with rare gravel and medium stones, a clear smooth interface and a loose friable consistency.	1.20+	0.48	0.15	340	340
342	Ditch slot	Cut of terminating curvilinear; pointed base and a sharp break of slope.	1.50+	1.80	0.95	342	–
343	Fill	Fill of curvilinear [342]; Dark grey brown sandy silt with large flat stones, soft consistency. Contains daub, slag, animal bone and pottery.	1.50+	1.80	0.95	342	–
344	Fill	Fill of ring-ditch [248]; dark grey brown clay sand with occasional gravels, a clear smooth interface, and a loose friable consistency.	1.20+	1.17	0.50	512	248
345	Fill	Fill of ring-ditch [340]; mid yellow brown silt sand with rare gravel inclusions, a clear smooth interface and a loose friable consistency.	1.20+	1.20	0.40	340	340
346	Fill	Fill of pit [347]; mottled orange grey sand silt with a clear interface and a loose consistency. Possible tree bole.	2.60	2.90	0.10	347	–
347	Cut	Cut of pit; Irregular in plan with gently sloping sides, a flat uneven base and a gradual break of slope. Possible tree bole.	2.60	2.90	0.10	347	–
348	Spread	Rubble spread within circular stone feature/structure [350]. North-east and south-west quadrants excavated.	–	–	–	–	350
349	Spread	Rubble deposit on top of [350]; medium-large angular stones, medium sorting. Evidence of collapse of the stone perimeter wall. Material slumped on top of outer wall. Similar rubble to (348) but (349) sits directly on top of [350].	–	–	–	350	350

CONTEXT	TYPE	DESCRIPTION	L (M)	W (M)	D (M)	RELATES TO CUT	GROUP
350	Group	Outer wall of circular stone structure [350]. Consists of roughly rectangular upright stone slabs (c.0.60x0.30x0.25), in two concentric circles forming an inner and outer face with a rubble infill.	–	0.60	–	–	350
351	Cut	Cut of pit; sub-circular with regular sides, a flat base and a sharp break of slope. Situated south-east of pit [353].	0.30+	0.65	0.35	351	–
352	Fill	Fill of pit [351]; dark orange brown silty sand with clear well defined interface and a fine consistency. Single fill. Truncated by [357].	0.30	0.65	0.35	351	–
353	Cut	Cut of sub-rectangular pit; regular sides, a flat base and regular breaks of slope. South-west of [351+355].	0.65	0.65	0.10	353	–
354	Fill	Dark orange brown sandy silt with occasional small sub-angular stones, a clear well defined interface and a loose consistency. Single fill. Bioturbation evident.	0.65	0.65	0.10	353	–
355	Cut	Sub-circular in plan with irregular sides, base and break of slope. Situated north-east of [353], south-west of [357] and north-west of [351]. Feeds into pit [351]. Unknown relationship.	2.00	1.30	0.29	354	–
356	Fill	Mid orange brown silty sand with occasional small sub-rounded stones, a clear well defined interface and fine consistency. Single fill. Sealed by post-medieval (362).	2.00	1.30	0.29	355	–
357	Ditch slot	Cut of curvilinear; regular sides, a flat base and a gradual break of slope. Situated north-east of pits [351,353+355], sealed by [362].	1.25	1.00+	0.18	357	–
358	Fill	Fill of curvilinear [357]; mid brown orange silty sand with occasional small tones, a clear well defined interface and a fine consistency. Contains occasional animal bone and pottery.	1.25	1.00+	0.13	357	–
359	Cut	Cut of linear; regular sides, a flat base and a sharp break of slope. Runs north-south, truncates (364).	1.20	0.50+	0.50	359	–
360	Fill	Fill of [359]; Stoney construction dump of medium blocks placed loosely apart. Sealed by (361).	1.20	0.50+	0.50	359	–
361	Fill	Post-medieval deposit similar to (362)	1.20	0.50+	0.50	359	–
362	Spread	Modern overburden; dark orange brown sandy silt with occasional small stones, a clear well defined interface and a loose consistency. Occasional glass and animal bone on surface. Seals (356,358+361).	9.00+	2.30	0.08	–	–
363	Cut	Cut of sub-circular pit; regular sides, flat base and a gradual break of slope. Situated underlying [359] and north-east of [351,353,355+357].	1.00+	2.20	0.63	363	–
364	Fill	Fill of pit [363]; mid brown orange silty sand with occasional small stones, a clear well defined interface and a fine consistency. Truncated by [359]. Naturally backfilled.	1.00+	2.20	0.63	363	–
365	Fill	Fill of pit [366]; dark orange brown silt sand with rare gravels, a clear interface and a loose consistency. Carbon within fill.	1.90	0.90	0.17	366	–
366	Cut	Cut of sub-circular pit; gently sloping sides, a flat base and a gradual break of slope. Cuts [370].	1.90	0.90	0.17	366	–
367	Fill	Fill of linear [370]; dark red brown sandy silt with occasional large stones, a clear interface and a loose consistency. Rare flecks of charcoal.	7.10+	2.10	0.44	370	–
368	Fill	Fill of linear [370]; mid yellow grey silt sand with a clear interface and a loose consistency.	0.50+	0.40	0.12	370	–
369	Fill	Fill of linear [370]; mottled light yellow grey silt sand with rare-occasional small gravels, a clear interface and a loose consistency.	0.50+	0.66	0.17	370	–
370	Ditch slot	Cut of linear; steep south-west side and a gently sloping north-east side, a flat base and a gradual break of slope.	7.10+	2.10	0.44	370	–
371	Ditch slot	Cut of linear; concave base, a sharp break of slope at the top and a gradual break of slope at the base. Runs north-south.	–	0.75	0.28	371	–
372	Fill	Fill of linear [371]; grey brown sandy silt with a clear interface and a friable consistency. One flint flake recovered from fill.	–	0.75	0.28	371	–
373	Fill	Fill of hollow [374]; light grey brown sandy clay with a clear interface and a friable consistency. Fill of natural hollow.	0.50+	3.56	0.18	374	–

CONTEXT	TYPE	DESCRIPTION	L (M)	W (M)	D (M)	RELATES TO CUT	GROUP
374	Cut	Natural hollow; sub-circular in plan with gentle sides, a flat base and a gradual break of slope.	0.50+	3.56	0.18	374	–
375	Ditch slot	Cut of curvilinear; gradual-vertical side, base not fully excavated. Part of [342] terminus. Cut by [390]. Same as [359].	2.70	0.90	0.43	375	–
376	Fill	Fill of linear [375]; orange grey brown sandy silt with large and small stones, soft consistency. Contains pottery, slag, daub and animal bone. Cut by [390].	2.70	0.90	–	375	–
377	Ditch slot	Cut of linear; regular sides, a flat base and a sharp break of slope. North-east of pit [379+381]. Truncates (380).	3.00	1.00+	0.32	377	–
378	Fill	Fill of linear [377]; dark orange brown silty sand with occasional stones, a clear well defined interface and a fine consistency. Contains animal bone.	3.00	1.00+	0.32	377	–
379	Cut	Cut of possible sub-circular pit; irregular sides, an uneven base and uneven break of slope. Cut by [377+381].	1.35	1.20	1.00	379	–
380	Fill	Fill of possible pit [379]; mid brown orange silty sand with a moderately clear interface and a fine consistency. Contains occasional animal bone and daub.	1.35	1.20	1.00	379	–
381	Cut	Cut of elongated pit [381]; regular sides, an uneven base and a sharp break of slope. . South-west of [377+379], north-west of [384].	5.20	1.30	0.38	381	–
382	Fill	Fill of elongated pit [381]; mid orange brown silty sand with a moderate amount of medium stones, a clear well defined interface and a fine consistency. A moderate amount of daub. Truncated by [384].	5.20	1.30	0.38	381	–
383	VOID	VOID	–	–	–	–	–
384	Cut	Cut of pit; sub-circular in plan, irregular sides, base and break of slope. South-east of [381]. Truncates (382).	2.40	1.60	0.35	384	–
385	Fill	Fill of pit [384]; dark orange brown sandy silt with occasional small stones, a clear well defined interface and a loose consistency. Contained flint.	2.40	1.60	0.35	384	–
386	VOID	VOID	–	–	–	–	–
387	VOID	VOID	–	–	–	–	–
388	Ditch slot	Cut of linear; gently sloping sides, a rounded base and sharp break of slope. Located in central hollow.	1.50+	1.10	0.30	388	–
389	Fill	Fill of linear [388]; mid grey brown silty sand with occasional large stones and frequent gravels, a clear smooth interface and a loose friable consistency. Rare pottery and occasional animal bone.	1.30+	1.10	0.30	388	–
390	Ditch slot	Cut of linear; post-medieval land drain. Cuts [375]. Runs north-south, same as [359].	0.85	0.90	0.20	390	–
391	Fill	Fill of land drain [390]; dark grey brown silt with large s stones, poor interface and soft consistency. Contains pottery and bone.	–	–	–	390	–
392	Ditch slot	Cut of linear; gently sloping sides, irregular base and a gradual break of slope. Runs north-south.	20.00+	1.70	0.38	392	–
393	Fill	Fill of linear [392]; dark orange brown silty sand with frequent large stones, a clear interface and a loose, moist consistency.	20.00+	1.70	0.38	392	–
394	VOID	VOID	–	–	–	–	–
395	VOID	VOID	–	–	–	–	–
396	Ditch slot	Cut of linear; gently sloping sides, a flat base and gradual break of slope. Located in central hollow. Truncated by medieval/modern field drains.	1.10+	2.52	0.35	396	–
397	Fill	Fill of linear [396]; dark red brown silt with a clear interface and a loose consistency.	1.10+	2.52	0.35	396	–
398	Spread	Layer/spread; dark orange brown silt with occasional gravel, a sharp interface and a friable consistency. Located in central hollow, contained post-medieval debris.	–	–	0.40	–	–
399	Ditch slot	Cut of curvilinear; gently sloping sides, and a flat base. Runs east-west. Located in central hollow.	1.00+	0.55	0.11	399	–



CONTEXT	TYPE	DESCRIPTION	L (M)	W (M)	D (M)	RELATES TO CUT	GROUP
400	Fill	Fill of curvilinear [399]; light orange grey brown sandy silt with occasional rounded stones and gravels, a poor interface and a compact consistency. Contains pottery.	1.00+	0.55	0.11	399	–
401	Fill	Fill of irregular pit [402]; dark brown grey mixed sandy silt clay with rare stones, a clear interface and firm consistency.	1.30+	1.00+	0.26	402	–
402	Cut	Cut of irregular pit; steep-gently sloping sides, a flat base and a gradual-sharp break of slope.	1.30+	1.00+	0.26	402	–
403	Fill	Fill of pit [404]; mixed dark grey brown and dark orange brown silt sand with occasional gravels, a clear interface and a loose consistency. Contains rare flecks of carbon.	1.30	1.30	0.27	404	–
404	Cut	Cut of circular pit; steep west side and a gently sloping east side, a rounded base and a sharp break of slope.	1.30	1.30	0.27	404	–
405	Fill	Fill of linear [406]; mixed dark brown grey and dark orange brown silt sand (lenses of clay throughout) with occasional gravels, a clear interface and a loose consistency.	1.20+	1.20	0.30	406	–
406	Ditch slot	Cut of terminating linear; gently sloping sides, a rounded-flat base and a gradual break of slope.	1.20+	1.30	0.30	406	–
407	Fill	Fill of linear [408]; light grey brown silty clay with a moderate interface.	1.00+	0.89	0.19	408	–
408	Ditch slot	Cut of linear; gently sloping sides, a flat base and a gradual break of slope. Runs north-south and cuts a natural hollow.	1.00+	0.89	0.19	408	–
409	Fill	Fill of pit [410]; light brown silty sand with a moderate interface.	1.00+	0.90	0.21	410	–
410	Cut	Cut of sub-circular pit; flat base, a gradual break of slope and gently sloping sides. Cut of natural hollow/pit.	1.00+	0.90	0.21	410	–
411	Group	Cut of ring-ditch [411]; moderately steep sides, a pointed or rounded base and a moderate-sharp break of slope. Cut by ditch [413].	–	–	–	411	411
412	Fill	Fill of ring-ditch [411]; mid brown grey silty sand with a moderate amount of small gravel, a clear interface and a loose consistency.	1.25+	0.60	0.24-0.38	520	411
413	Group	Cut of curvilinear/arc shaped ditch. Moderately sloped sides and concave base, shallow bowl-profile. Truncated by ditch [439].	5.80	0.70	0.25	–	413
414	Fill	Fill of curvilinear/ arc shaped ditch [413]; mid brown grey silty sand with frequent gravel, a clear interface and a loose consistency. Bone and slag found within.	–	–	–	530	413
415	Fill	Fill of ring-ditch[411]; mid brown grey silty sand with a moderate amount of small gravels, a clear interface and a loose consistency.	–	–	–	521	411
416	Fill	Fill of curvilinear/ arc shaped ditch [413]; mid brown grey silty sand with frequent small gravels, a clear interface and a loose consistency. Bone and slag found within.	–	–	–	531	413
417	Cut	Cut of linear N-S linear; gently sloping sides, rounded base. Located in central hollow. Cut by pit [420].	11.60	1.20	0.45	417	–
418	Fill	Fill of linear [417]; mid yellow brown sandy clay with frequent gravels and occasional stones, a clear interface and a firm consistency.	11.60	0.47	0.45	417	–
419	Fill	Fill of linear [417]; mid yellow brown sandy clay with occasional gravel, a clear interface and a firm consistency.	12.60	0.20	0.43	417	–
420	Cut	Cut of sub-circular pit; in plan with steep sides, a rounded base and a sharp break of slope at the top and a gradual break of slope to the base. Elongated pit located in southern area of site. Cuts eastern edge of linear [419]. Possible drainage, possibly medieval.	2.88	1.14	0.38	420	–
421	Fill	Fill of elongated pit [420]; dark orange grey silty sand with occasional large stones at base, a clear interface and a loose consistency. Contains clay pipe stem.	2.88	1.14	0.38	420	–
422	Fill	Fill of curvilinear [357]; mid brown orange silty sand with occasional small tones, a clear well defined interface and a fine consistency. Contains occasional animal bone and pottery.	–	–	–	423	–
423	Ditch slot	Cut for north-south linear, same as/part of [357].	–	–	–	423	–
424	Ditch slot	Cut of NW-SE ditch; moderately steep sides, a concave base and a moderate break of slope. Truncates ditch [450], terminates beneath [350].	1.00+	1.60	0.80	424	–

CONTEXT	TYPE	DESCRIPTION	L (M)	W (M)	D (M)	RELATES TO CUT	GROUP
425	Fill	Fill of ditch [424]; light brown grey silty sand with frequent gravel inclusions.	–	–	–	424	–
426	Fill	Fill of ring-ditch [411]; mid-dark grey brown silty sand with frequent small gravels, a clear interface and a loose consistency. Contains pottery, bone and slag.	1.00+	0.40	0.16	529	411
427	Fill	Fill of ring-ditch [411]; mid-dark grey brown silty sand with frequent small gravels, a clear interface and a loose consistency. Contains pottery, bone and slag.	1.00+	0.82	0.31	527	411
428	Fill	Fill of ring-ditch [411]; mid-dark grey brown silty sand with frequent small gravels, a clear interface and a loose consistency. Contains pottery, bone and slag.	1.00+	0.96	0.40	527	413
429	Structure	Structural element of [350]; Two roughly hewn limestone blocks situated north-west of [350]. Appear to mirror two other squared stones supporting some large flat slabs of limestone.	0.40-0.50	0.35-0.40	0.25	–	350
430	Fill	Fill of pit [454]; dark brown orange sandy silt with frequent stone rubble, moderately compact consistency.	1.00+	1.78	0.65	454	–
431	Fill	Fill of ring-ditch [413]; mid-dark brown grey silty sand with frequent gravel, loose consistency. Contains bone, pottery and slag.	1.00+	0.72	0.22	526	413
432	Fill	Fill of ring-ditch [413]; mid-dark brown grey silty sand with frequent gravel, loose consistency. Contains bone, pottery and slag.	1.00+	0.87	0.31	525	413
433	Fill	Fill of ring-ditch [411]; mid brown grey silty sand with frequent gravel, a clear interface and a loose consistency. Contains pottery, bone and slag.	1.00+	0.67	0.23	524	411
434	Fill	Fill of ring-ditch [411]; mid brown grey silty sand with frequent gravel, a clear interface and a loose consistency. Contains pottery, bone and slag.	1.00+	0.57	0.27	523	411
435	Fill	Fill of ring-ditch [411]; mid brown grey silty sand with a moderate amount of gravel, a clear interface and a loose consistency.	1.00+	0.60	0.46	522	411
436	Fill	Fill of ring-ditch [413]; mid brown grey silty sand with frequent gravel, a clear interface and a loose consistency. Bone and slag found.	–	–	–	532	413
437	Fill	Fill of pit [438]; dark brown grey silty sand with very occasional small stones, a clear interface and a very loose consistency.	–	0.70	0.25	438	–
438	Cut	Cut of circular pit; steep sides, a concave base and a moderate break of slope. Truncated by ring-ditch [411].	–	0.70	0.25	438	–
439	Cut	Cut of curvilinear; gently sloping sides, a flat base and a gradual break of slope. Partially truncated/sealed by [350] and (348).	12.00	2.08	0.46	439	450
440	Fill	Fill of curvilinear [439]; mid orange brown sandy clay with frequent large-medium stones, a clear interface and a loose, moist consistency. Occasional animal bone and rare pottery within.	12.00	1.80	0.20	439	450
441	Cut	Construction cut of [350]. The structure is in a slight hollow and does not seem to occupy a 'formal' cut.	–	–	–	–	–
442	Fill	Lower fill of curvilinear [439]; mid orange brown sandy clay with frequent large-medium stones, a clear interface and a loose, moist consistency. Occasional animal bone and rare pottery within.	12.00	1.60+	0.20	439	–
443	Fill	Upper fill of curvilinear [439]; mid orange brown silt clay with large-medium stones, a clear interface and a loose consistency.	12.00	1.60+	0.30	439	–
444	Fill	Fill of NW-SE ditch [445]; light brown grey silty sand with frequent gravel, a clear interface and a loose consistency.	1.00+	1.10	0.35	445	–
445	Ditch slot	Cut of NW-SE ditch; moderately steep sides, a rounded base and a moderate break of slopes [424], merged with boundary [496].	1.00+	1.10	0.55	445	–
446	Fill	Fill of boundary ditch [496]; light grey brown silty sand with frequent gravel inclusions, a clear interface and a loose consistency.	1.00+	2.02	0.30	447	496
447	Ditch slot	Cut of boundary ditch [496]; Linear in plan with moderate sides, concave base and a gentle break of slope.	1.00+	2.02	0.30	447	496
448	Fill	Fill of ditch [450]- as (440).	–	–	–	–	–

CONTEXT	TYPE	DESCRIPTION	L (M)	W (M)	D (M)	RELATES TO CUT	GROUP
449	Fill	Cut of ditch [450]- as [439].	–	–	–	–	–
450	Group	Cut of curvilinear ditch; moderate sides, concave base and a moderate break of slope. Cut by ditch [424] and structure area [350].	1.00+	3.15	0.82	450	450
451	Spread	Fill of natural hollow; mid grey brown sandy clay with occasional small stones, a clear interface and a loose consistency, overlies boundary ditch [496] in part.].	5.40	2.60	0.16	–	–
452	Cut	Main northern boundary ditch. Context sheet missing.	–	–	–	452	496
453	Fill	Fill of boundary ditch [496]- as (446).	–	–	–	452	496
454	Cut	Cut of sub-circular pit; moderately steep sides, a moderate break of slope and a base that slopes to the north.	3.00	1.78	0.65	454	–
455	Fill	Fill of ditch [424]; light brown grey silty sand with frequent gravel inclusions.	–	–	–	424	–
456	Ditch slot	Cut of ring-ditch [013]; Slot 1	1.35+	–	–	456	013
457	Ditch slot	Cut of ring-ditch [013]; Slot 2	1.00+	–	–	457	013
458	Ditch slot	Cut of ring-ditch [013]; Slot 3	1.00+	–	–	458	013
459	Ditch slot	Cut of ring-ditch [013]; Slot 4	1.00+	–	–	459	013
460	Ditch slot	Cut of ring-ditch [013]; Slot 5	1.14+	–	–	460	013
461	Ditch slot	Cut of ring-ditch [013]; Slot 6	1.00+	–	–	461	013
462	Ditch slot	Cut of ring-ditch [013]; Slot 7	1.00+	–	–	462	013
463	Ditch slot	Cut of ring-ditch [013]; Slot 8	1.00+	–	–	463	013
464	Ditch slot	Cut of ring-ditch [013]; Slot 9	1.00+	–	–	464	013
465	Ditch slot	Cut of ring-ditch [013]; Slot 10	1.00+	–	–	465	013
466	Ditch slot	Cut of ring-ditch [013]; Slot 11	1.00+	–	–	466	013
467	Ditch slot	Cut of ring-ditch [013]; Slot 12	1.00+	–	–	467	013
468	Ditch slot	Cut of ring-ditch [013]; Slot 13	1.00+	–	–	468	013
469	Ditch slot	Cut of ring-ditch [013]; Slot 14	1.00+	–	–	469	013
470	Ditch slot	Cut of ring-ditch [058]; Slot 1	1.00+	–	–	470	058
471	Ditch slot	Cut of ring-ditch [058]; Slot 2	1.00+	–	–	471	058
472	Ditch slot	Cut of ring-ditch [058]; Slot 3	1.00+	–	–	472	058
473	Ditch slot	Cut of ring-ditch [058]; Slot 4	1.00+	–	–	473	058
474	Ditch slot	Cut of ring-ditch [058]; Slot 5	1.00+	–	–	474	058
475	Ditch slot	Cut of ring-ditch [058]; Slot 6	1.00+	–	–	475	058
476	Ditch slot	Cut of ring-ditch [058]; Slot 7	1.00+	–	–	476	058
477	Ditch slot	Cut of ring-ditch [058]; Slot 8	1.00+	–	–	477	058
478	Ditch slot	Cut of ring-ditch [058]; Slot 9	1.00+	–	–	478	058
479	Ditch slot	Cut of ring-ditch [058]; Slot 10	1.00+	–	–	479	058
480	Ditch slot	Cut of ring-ditch [058]; Slot 11	1.00+	–	–	480	058
481	Ditch slot	Cut of ring-ditch [058]; Slot 12	1.00+	–	–	481	058
482	Ditch slot	Cut of ring-ditch [058]; Slot 13	1.00+	–	–	482	058
483	Ditch slot	Cut of ring-ditch [058]; Slot 14	1.00+	–	–	483	058
484	Ditch slot	Cut of ring-ditch [058]; Slot 15	1.00+	–	–	484	058

CONTEXT	TYPE	DESCRIPTION	L (M)	W (M)	D (M)	RELATES TO CUT	GROUP
485	Ditch slot	Cut of ring-ditch [058]; Slot 16	1.00+	–	–	485	058
486	Ditch slot	Cut of curvilinear ditch [125]; Slot 1	1.00+	–	–	486	125
487	Ditch slot	Cut of curvilinear ditch [125]; Slot 2	1.00+	–	–	487	125
488	Ditch slot	Cut of curvilinear ditch [125]; Slot 3	1.00+	–	–	488	125
489	Ditch slot	Cut of curvilinear ditch [125]; Slot 4	1.00+	–	–	489	125
490	Ditch slot	Cut of curvilinear ditch [125]; Slot 5	1.00+	–	–	490	125
491	Ditch slot	Cut of curvilinear ditch [125]; Slot 6	1.00+	–	–	491	125
492	Ditch slot	Cut of curvilinear ditch [125]; Slot 7	1.00+	–	–	492	125
493	Ditch slot	Cut of curvilinear ditch [125]; Slot 8	1.00+	–	–	493	125
494	Ditch slot	Cut of curvilinear ditch [125]; Slot 9	1.00+	–	–	494	125
495	Group	Cut of northern boundary ditch- NE-SW	1.00+	–	–	495	495
496	Group	Cut of southern boundary ditch-NE-SW	1.00+	–	–	496	496
497	Ditch slot	Cut of ring-ditch [248]; Slot 1	1.20+	–	–	497	248
498	Ditch slot	Cut of ring-ditch [248]; Slot 2	1.20+	–	–	498	248
499	Ditch slot	Cut of ring-ditch [248]; Slot 3	1.20+	–	–	499	248
500	Ditch slot	Cut of ring-ditch [248]; Slot 4	1.20+	–	–	500	248
501	Ditch slot	Cut of ring-ditch [248]; Slot 5	1.20+	–	–	501	248
502	Ditch slot	Cut of ring-ditch [248]; Slot 6	1.20+	–	–	502	248
503	Ditch slot	Cut of ring-ditch [248]; Slot 7	1.20+	–	–	503	248
504	Ditch slot	Cut of ring-ditch [248]; Slot 8	1.20+	–	–	504	248
505	Ditch slot	Cut of ring-ditch [248]; Slot 9	1.20+	–	–	505	248
506	Ditch slot	Cut of ring-ditch [248]; Slot 10	1.20+	–	–	506	248
507	Ditch slot	Cut of ring-ditch [248]; Slot 11	1.20+	–	–	507	248
508	Ditch slot	Cut of ring-ditch [248]; Slot 12	1.20+	–	–	508	248
509	Ditch slot	Cut of ring-ditch [248]; Slot 13	1.20+	–	–	509	248
510	Ditch slot	Cut of ring-ditch [248]; Slot 14	1.20+	–	–	510	248
511	Ditch slot	Cut of ring-ditch [248]; Slot 15	1.20+	–	–	511	248
512	Ditch slot	Cut of ring-ditch [248]; Slot 16	1.20+	–	–	512	248
513	Ditch slot	Cut of ring-ditch [248]; Slot 17	1.20+	–	–	513	248
514	Ditch slot	Cut of ring-ditch [248]; Slot 18	1.20+	–	–	514	248
515	Ditch slot	Cut of ring-ditch [340]; Slot 1	1.00+	–	–	515	340
516	Ditch slot	Cut of ring-ditch [340]; Slot 2	1.00+	–	–	516	340
517	Ditch slot	Cut of ring-ditch [340]; Slot 3	1.00+	–	–	517	340
518	Ditch slot	Cut of ring-ditch [340]; Slot 4	1.00+	–	–	518	340
519	Ditch slot	Cut of ring-ditch [340]; Slot 5	1.00+	–	–	519	340
520	Ditch slot	Cut of ring-ditch [413]; Slot 1	1.00+	–	–	520	413
521	Ditch slot	Cut of ring-ditch [413]; Slot 2	1.00+	–	–	521	413
522	Ditch slot	Cut of ring-ditch [413]; Slot 3	1.00+	–	–	522	413

CONTEXT	TYPE	DESCRIPTION	L (M)	W (M)	D (M)	RELATES TO CUT	GROUP
523	Ditch slot	Cut of ring-ditch [413]; Slot 4	1.00+	–	–	523	413
524	Ditch slot	Cut of ring-ditch [413]; Slot 5	1.00+	–	–	524	413
525	Ditch slot	Cut of ring-ditch [413]; Slot 6	1.00+	–	–	525	413
526	Ditch slot	Cut of ring-ditch [413]; Slot 7	1.00+	–	–	526	413
527	Ditch slot	Cut of ring-ditch [413]; Slot 8	1.00+	–	–	527	413
528	Ditch slot	Cut of ring-ditch [413]; Slot 9	1.00+	–	–	528	413
529	Ditch slot	Cut of ring-ditch [413]; Slot 10	1.00+	–	–	529	413
530	Ditch slot	Cut of ring-ditch [413]; Slot 11	1.00+	–	–	530	413
531	Ditch slot	Cut of ring-ditch [413]; Slot 12	1.00+	–	–	531	413
532	Ditch slot	Cut of ring-ditch [413]; Slot 13	1.00+	–	–	532	413
533	Ditch slot	Cut of ring-ditch [238]; Slot 1	1.00+	–	–	533	238
534	Ditch slot	Cut of ring-ditch [238]; Slot 2	1.00+	–	–	534	238
535	Ditch slot	Cut of ring-ditch [238]; Slot 3	1.00+	–	–	535	238
536	Ditch slot	Cut of curvilinear [241]; Slot 1	1.00+	–	–	536	241
537	Ditch slot	Cut of curvilinear [241]; Slot 2	1.00+	–	–	537	241
538	Ditch slot	Cut of curvilinear [187]; Slot 1	1.00+	–	–	538	187
539	Ditch slot	Cut of curvilinear [187]; Slot 2	1.00+	–	–	539	187
540	Ditch slot	Cut of curvilinear [187]; Slot 3	1.00+	–	–	540	187
541	Ditch slot	Cut of curvilinear [187]; Slot 4	1.00+	–	–	541	187
542	Ditch slot	Cut of curvilinear [187]; Slot 5	1.00+	–	–	542	187
543	Ditch slot	Cut of curvilinear [187]; Slot 6	1.00+	–	–	543	187
544	Ditch slot	Cut of curvilinear [187]; Slot 7	1.00+	–	–	544	187
545	Ditch slot	Cut of curvilinear [187]; Slot 8	1.00+	–	–	545	187
548	Group	[533], [534], [535], [238]	–	–	–	238	238

APPENDIX 2 FINDS

Appendix 2.1 Finds catalogue

GROUP	FEATURE	CONTEXT	SF	SAMPLE	QTY	WGT	MATERIAL	OBJECT	DESCRIPTION	SPOT DATE	PERIOD
495	–	11	–	–	2	10	Pottery (PH)	–	–	MIA	IA
13	456	15	–	–	6	68	Pottery (PH)	–	–	M-LIA	IA
13	457	17	–	–	5	5	Pottery (PH)	–	–	MIA	IA
13	458	18	–	–	1	16	Pottery (PH)	–	–	MIA	IA
13	461	25	–	–	2	22	Pottery (PH)	–	–	M-LIA	IA
13	462	27	–	–	2	12	Pottery (PH)	–	–	MIA	IA
13	463	28	–	–	1	–	Lithics	Debitage	Flint, dull grey brown, secondary, hard hammer, hinge terminated blade	–	PH
13	463	30	–	–	1	1	Pottery (PH)	–	–	MIA	IA
13	465	34	–	–	5	23	Pottery (PH)	–	–	M-LIA	IA
13	465	35	–	3	–	2	Industrial Waste	Mag Res	–	–	–
13	465	35	–	3	5	5	Pottery (PH)	–	–	–	IA
13	466	38	–	–	4	51	Pottery (PH)	–	–	M-LIA	IA
13	467	40	–	–	2	13	Pottery (PH)	–	–	MIA	IA
13	468	42	–	–	6	14	Pottery (PH)	–	–	M-LIA	IA
45	45	44	–	–	1	37	Pottery (PH)	–	–	MIA	IA
58	473	60	–	–	6	66	Pottery (PH)	–	–	MIA	IA
58	472	73	–	–	24	1810	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
58	472	73	–	–	1	–	Lithics	Debitage	Flint, yellow brown, short and wide, secondary, hard hammer flake	–	PH
58	472	73	–	–	48	112	Pottery (PH)	–	–	MIA	IA
58	474	75	–	–	3	19	Pottery (PH)	–	–	M-LIA	IA
58	474	76	–	–	1	–	Lithics	Tool	Flint, dull grey brown, small inner hard hammer flake, missing distal tip. abrupt retouch to right lateral, from proximal to medial	–	PH
58	475	77	–	25	–	4	Industrial Waste	Mag Res	–	–	–
58	475	77	–	25	–	24	Industrial Waste	Fuel Ash Slag	–	–	–
58	475	77	–	–	11	220	Pottery (PH)	–	–	MIA	IA
58	475	77	–	25	5	16	Pottery (PH)	–	–	–	IA
58	475	78	–	–	9	515	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
58	475	78	–	–	1	76	Pottery (PH)	–	–	MIA	IA
58	479	89	–	–	3	36	Pottery (PH)	–	–	MIA	IA
58	480	94	–	–	5	80	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
350	–	96	2	–	2	–	Iron	Bracelet/Wire	small lengths of curling wire, possibly two pieces of a wire bracelet or armet of type popular LIA-Rom	LIA-Rom? Mod?	–
350	–	96	–	–	12	174	Pottery (PH)	–	–	M-LIA	IA
58	481	97	–	–	8	22	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–

GROUP	FEATURE	CONTEXT	SF	SAMPLE	QTY	WGT	MATERIAL	OBJECT	DESCRIPTION	SPOT DATE	PERIOD
58	481	97	—	—	8	27	Pottery (PH)	—	—	MIA	IA
495	100	99	—	—	1	5	Pottery (PH)	—	—	M-LIA	IA
496	102	101	—	—	1	—	Lithics	Tool	Flint, yellow brown, hard hammer, secondary blade. 'nibbled' retouch to the entirety of both straight laterals	—	PH
—	107	108	—	—	9	—	Lithics	Debitage and Tools	Flint, burnt indeterminate pieces, four flakes, one primary blade, two scrapers (sub circular and a broken distal end) and a denticulate piece (nibbled retouch to entirety of both laterals)	—	PH
—	107	108	—	4	16	—	Lithics	Debitage	mixture of patinated, fresh and burnt flint flakes, one possible core trimming flake and possible medial blade fragment	—	—
—	107	108	—	—	15	23	Pottery (PH)	—	—	MIA	IA
—	107	108	—	4	72	18	Pottery (PH)	—	—	—	IA
—	107	109	—	—	7	—	Lithics	Debitage	Flint, three burnt and broken flakes, three patinated blades and one large flake possibly struck to trim a large hinge termination from the core, which appears to be a single platform core with a simply prepared platform	—	PH
—	107	109	—	5	1	—	Lithics	Debitage	Flint flake, patinated inner with edge damage to right lateral	—	—
—	107	110	—	—	1	—	Lithics	Tool	Flint, blue gray, secondary hard hammer flake. 'Nibbled' direct retouch along entirety of left lateral and some to the medial to distal portion of the right lateral. some may be edge damage	—	PH
—	111	112	—	6	—	0	Industrial Waste	Mag Res	—	—	—
495	116	115	—	—	1	84	Pottery (PH)	—	—	M-LIA	IA
495	120	119	—	—	1	12	Pottery (PH)	—	—	MIA	IA
125	488	128	—	—	4	83	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	—	—
125	489	129	—	—	20	250	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	—	—
125	489	129	—	—	5	53	Pottery (PH)	—	—	M-LIA	IA
125	491	131	—	—	1	—	Lithics	Tool	Flint, red brown, inner, hard hammer, hinge terminated flake. dorsal scarring indicates the removal of either blades or long wide flakes, the platform is simply prepared	—	PH
125	492	132	—	—	1	—	Lithics	Tool	Flint, dull brown, secondary, hard hammer flake. notch to the right lateral	—	PH
—	138	139	—	7	—	2	Industrial Waste	Mag Res	—	—	—
58	485	150	—	—	30	600	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	—	—
58	485	150	—	8	—	2	Industrial Waste	Mag Res	—	—	—
58	485	150	—	8	—	8	Industrial Waste	Fuel Ash Slag	—	—	—
58	485	150	—	—	3	9	Pottery (PH)	—	—	MIA	IA
58	485	150	—	8	5	2	Pottery (PH)	—	—	—	IA
151	151	152	—	11	5	7	Pottery (PH)	—	—	—	IA
151	151	153	—	24	—	1	Industrial Waste	Mag Res	—	—	—
151	151	153	—	—	48	574	Pottery (PH)	—	—	MIA	IA
151	151	153	—	24	65	175	Pottery (PH)	—	—	—	IA
296	155	154	—	—	2	36	Ceramic	Crucible	Crucible rim sherds. Rim sherds, possibly representing a single vessel. Probably deriving from either a bag-shaped or triangular form, although they are too fragmentary to determine this accurately. There doesn't appear to be much in the way of residues surviving.	—	—

GROUP	FEATURE	CONTEXT	SF	SAMPLE	QTY	WGT	MATERIAL	OBJECT	DESCRIPTION	SPOT DATE	PERIOD
296	155	154	–	9	–	0	Industrial Waste	Mag Res	–	–	–
296	155	154	–	9	–	38	Industrial Waste	Fuel Ash Slag	–	–	–
296	155	154	–	–	4	70	Pottery (PH)	–	–	M-LIA	IA
296	155	154	–	9	2	1	Pottery (PH)	–	–	–	IA
–	159	158	–	–	3	5	Pottery (PH)	–	–	MIA	IA
296	161	160	–	–	6	23	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
296	165	164	–	–	11	104	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
296	167	166	–	–	16	5	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
296	167	166	–	10	–	4	Industrial Waste	Mag Res	–	–	–
296	167	166	–	10	–	8	Industrial Waste	Fuel Ash Slag	–	–	–
296	167	166	–	–	8	105	Pottery (PH)	–	–	MIA	IA
296	167	166	–	10	7	5	Pottery (PH)	–	–	–	IA
296	173	172	–	–	10	61	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
296	173	172	1	–	1	–	Iron	Brooch	Camulodunum type VII/Nauheim derivative brooch or Hull and Hawkes type 2Cb, Beckley type brooch.	m.3rd-2ndBC or first half of 1stAD	IA
296	177	176	–	–	5	27	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
296	179	178	–	–	2	36	Pottery (PH)	–	–	M-LIA	IA
296	179	179	–	21	–	0	Industrial Waste	Mag Res	–	–	–
296	179	179	–	21	–	7	Industrial Waste	Fuel Ash Slag	–	–	–
296	179	179	–	21	4	3	Pottery (PH)	–	–	–	IA
–	185	184	–	–	1	39	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub, with impression of stick or twig in surface	–	–
–	185	184	–	–	1	–	Lithics	Tool	Flint, mottled grey brown, inner blade, missing distal tip. Alternating 'nibbled' acute to semi abrupt retouch along both laterals	–	PH
–	187	186	–	–	1	5	Pottery (PH)	–	–	M-LIA	IA
296	195	194	–	–	4	22	Pottery (PH)	–	–	MIA	IA
–	197	196	–	–	3	73	Pottery (PH)	–	–	MIA	IA
296	201	200	–	–	5	36	Pottery (PH)	–	–	MIA	IA
58	482	208	–	–	1	4	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
58	482	208	–	–	2	8	Pottery (PH)	–	–	M-LIA	IA
58	482	210	–	–	1	–	Lithics	Tool	Flint, mottled grey brown, inner distal fragment, some abrupt retouch at right lateral break and a small amount of inverse acute retouch near left distal corner	–	PH
58	483	212	–	–	29	437	Industrial Waste	Fuel Ash Slag	Fuel ash type texture and appearance	–	–
58	483	212	–	–	1	6	Pottery (PH)	–	–	MIA	IA
58	478	215	–	–	4	85	Pottery (PH)	–	–	MIA	IA
58	484	225	–	–	10	200	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
58	484	225	–	–	3	22	Pottery (PH)	–	–	M-LIA	IA
151	516	227	–	–	8	135	Pottery (PH)	–	–	MIA	IA



GROUP	FEATURE	CONTEXT	SF	SAMPLE	QTY	WGT	MATERIAL	OBJECT	DESCRIPTION	SPOT DATE	PERIOD
151	517	229	–	–	8	189	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
151	517	229	–	–	9	288	Pottery (PH)	–	–	MIA	IA
151	151	231	–	–	6	239	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
151	151	231	–	–	1	63	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
151	151	231	–	–	6	120	Pottery (PH)	–	–	MIA	IA
58	476	232	–	–	1	13	CBM	Daub	Sand tempered fired clay with surface	–	–
58	476	232	–	–	4	117	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
58	476	232	–	–	17	133	Pottery (PH)	–	–	MIA	IA
238	533	235	–	–	4	36	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
238	535	237	–	17	–	3	Industrial Waste	Mag Res	–	–	–
238	535	237	–	17	–	3	Industrial Waste	Fuel Ash Slag	–	–	–
241	537	240	–	–	2	–	Lithics	Debitage	Flint, dull brown grey. two secondary flakes, one is a distal fragment only, edge damage to both flakes	–	PH
–	244	243	–	16	–	2	Industrial Waste	Mag Res	–	–	–
248	501	249	–	–	11	61	Pottery (PH)	–	–	MIA	IA
–	251	252	–	–	2	19	Pottery (PH)	–	–	MIA	IA
248	497	255	–	–	1	15	CBM	Daub	Fragment of daub	–	–
248	497	255	–	–	5	72	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
248	497	255	–	–	10	177	Pottery (PH)	–	–	M-LIA	IA
151	519	256	–	–	21	830	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified daub - Two pieces have impressions of fingers, possibly from moulding clay into hearth or wall. *** Recommended that these two pieces are retained	–	–
151	519	256	–	–	5	295	Industrial Waste	Fuel Ash Slag	Three large pieces with finger impressions. *** Recommended that these pieces are retained	–	–
151	519	256	–	–	5	34	Pottery (PH)	–	–	MIA	IA
248	499	258	–	–	11	150	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
248	499	258	–	–	3	57	Pottery (PH)	–	–	M-LIA	IA
248	498	259	–	–	1	6	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
248	498	259	–	23	–	1	Industrial Waste	Mag Res	–	–	–
248	498	259	–	23	–	24	Industrial Waste	Fuel Ash Slag	–	–	–
248	498	259	–	–	8	118	Pottery (PH)	–	–	M-LIA	IA
248	498	259	–	23	1	2	Pottery (PH)	–	–	–	IA
248	503	262	–	–	2	25	Pottery (PH)	–	–	MIA	IA
248	502	263	–	–	5	67	Pottery (PH)	–	–	MIA	IA
–	267	266	–	12	–	5	Industrial Waste	Mag Res	–	–	–
248	504	271	–	–	1	11	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
248	504	271	–	–	22	234	Pottery (PH)	–	–	MIA	IA
187	540	287	–	–	1	4	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
187	542	289	–	22	2	1	Pottery (PH)	–	–	–	IA
187	543	290	–	–	1	7	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–

GROUP	FEATURE	CONTEXT	SF	SAMPLE	QTY	WGT	MATERIAL	OBJECT	DESCRIPTION	SPOT DATE	PERIOD
–	293	294	–	14	–	1	Industrial Waste	Mag Res	–	–	–
248	505	297	–	–	2	32	Pottery (PH)	–	–	MIA	IA
248	301	298	–	–	2	14	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
248	301	298	–	–	1	9	Pottery (PH)	–	–	MIA	IA
248	506	299	–	15	–	0	Industrial Waste	Mag Res	–	–	–
248	506	299	–	15	–	12	Industrial Waste	Fuel Ash Slag	–	–	–
248	506	299	–	–	26	505	Pottery (PH)	–	–	MIA	IA
248	506	299	–	15	28	38	Pottery (PH)	–	–	–	IA
248	507	305	–	–	2	90	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
248	507	305	–	–	3	12	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
248	507	305	–	18	–	1	Industrial Waste	Fuel Ash Slag	–	–	–
248	507	305	–	–	1	–	Lithics	Debitage	Flint, indeterminate piece	–	PH
248	507	305	–	–	88	1105	Pottery (PH)	–	–	MIA	IA
248	507	305	–	18	116	330	Pottery (PH)	–	–	–	IA
307	307	306	–	–	12	910	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
307	307	306	–	–	17	151	Pottery (PH)	–	–	MIA	IA
248	509	308	–	–	4	84	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
248	509	308	–	–	5	58	Pottery (PH)	–	–	MIA	IA
–	307	312	–	–	7	105	Pottery (PH)	–	–	MIA	IA
–	316	315	–	19	–	16	Industrial Waste	Mag Res	–	–	–
–	316	315	–	19	–	0	Industrial Waste	Fuel Ash Slag	–	–	–
–	316	315	–	19	4	10	Pottery (PH)	–	–	–	IA
248	508	319	–	–	5	252	Pottery (PH)	–	–	M-LIA	IA
307	307	320	–	–	7	165	Pottery (PH)	–	–	MIA	IA
–	321	322	–	–	3	43	Pottery (PH)	–	–	MIA	IA
248	511	326	–	–	2	12	Pottery (PH)	–	–	MIA	IA
340	340	327	–	–	6	150	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
340	340	327	–	–	2	17	Pottery (PH)	–	–	MIA	IA
–	330	328	–	–	1	37	Pottery (PH)	–	–	MIA	IA
248	510	336	–	–	5	27	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
248	510	336	–	–	1	45	Pottery (PH)	–	–	MIA	IA
248	514	339	–	–	17	882	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
248	514	339	–	–	1	13	Pottery (PH)	–	–	MIA	IA
–	342	343	–	–	1	12	CBM	Daub	Sand tempered fired clay with surface	–	–
–	342	343	–	–	1	12	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
–	342	343	–	20	1	2	Industrial Waste	Fuel Ash Slag	–	–	–
–	342	343	–	20	–	4	Industrial Waste	Mag Res	–	–	–
–	342	343	–	20	–	2	Industrial Waste	Fuel Ash Slag	–	–	–

GROUP	FEATURE	CONTEXT	SF	SAMPLE	QTY	WGT	MATERIAL	OBJECT	DESCRIPTION	SPOT DATE	PERIOD
–	342	343	–	–	2	10	Pottery (PH)	–	–	MIA	IA
–	342	343	–	20	21	21	Pottery (PH)	–	–	–	IA
340	340	345	–	–	5	13	Pottery (PH)	–	–	MIA	IA
–	–	350	–	–	7	51	Pottery (PH)	–	–	MIA	IA
–	357	358	–	–	2	–	Lithics	Debitage	Flint, mottled, large, hard hammer, flake from multi-platform core	–	PH
–	375	376	–	–	1	8	Industrial Waste	Natural?	Possible natural concretion	–	–
–	375	376	–	–	1	–	Lithics	Debitage	Flint, dull grey brown, secondary hard hammer blade and two inner flakes	–	PH
–	375	376	–	–	4	22	Pottery (PH)	–	–	MIA	IA
–	379	380	–	–	2	15	Pottery (PH)	–	–	MIA	IA
–	381	382	–	–	13	80	CBM	Daub	Sand tempered fired clay with finger-smoothed surfaces	–	–
–	381	382	–	–	3	67	Pottery (PH)	–	–	MIA	IA
–	388	389	–	–	2	14	Pottery (PH)	–	–	MIA	IA
–	390	391	–	–	3	100	Pottery (PH)	–	–	MIA	IA
–	392	393	–	–	2	12	Pottery (PH)	–	–	MIA	IA
–	–	398	–	–	1	–	Lithics	Debitage	Flint, primary hard hammer flake	–	PH
–	–	398	–	–	2	4	Pottery (PH)	–	–	IA, v abr residual?	IA
–	399	400	–	–	1	88	Pottery (PH)	–	–	MIA	IA
411	520	412	–	–	7	163	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
411	520	412	–	–	1	–	Lithics	Debitage	Flint, hard hammer flake from multi platform core with simple unprepared platform	–	PH
413	530	414	–	–	47	640	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
413	530	414	–	–	2	50	Pottery (PH)	–	–	MIA	IA
–	420	421	–	–	1	–	Clay Pipe	Stem	small piece, narrow bore	L.18th/ e.20th	Mod
–	424	425	–	28	6	7	Industrial Waste	Fuel Ash Slag	–	–	–
–	424	425	–	28	–	1	Industrial Waste	Mag Res	–	–	–
411	527	427	–	–	3	41	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
411	527	427	–	26	–	0	Industrial Waste	Mag Res	–	–	–
411	527	427	–	26	–	198	Industrial Waste	Fuel Ash Slag	–	–	–
411	527	427	–	–	1	23	Pottery (PH)	–	–	MIA	IA
411	527	427	–	26	12	30	Pottery (PH)	–	–	–	IA
411	527	428	–	–	3	68	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
411	527	428	–	–	29	398	Pottery (PH)	–	–	MIA	IA
–	454	430	–	–	22	160	Pottery (PH)	–	–	MIA	IA
411	526	431	–	–	19	571	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
411	526	431	–	–	2	96	Pottery (PH)	–	–	MIA	IA
411	525	432	–	–	6	102	Industrial Waste	Fuel Ash Slag	Fuel ash slag/vitrified clay or daub	–	–
411	525	432	–	–	2	29	Pottery (PH)	–	–	MIA	IA

GROUP	FEATURE	CONTEXT	SF	SAMPLE	QTY	WGT	MATERIAL	OBJECT	DESCRIPTION	SPOT DATE	PERIOD
411	524	433	—	27	3	108	Industrial Waste	Iron Slag	probable furnace hearth cake	—	—
411	524	433	—	27	—	2	Industrial Waste	Mag Res	—	—	—
411	524	433	—	27	—	24	Industrial Waste	Fuel Ash Slag	—	—	—
411	524	433	—	—	25	28	Pottery (PH)	—	—	MIA	IA
411	524	433	—	27	27	55	Pottery (PH)	—	—	—	IA
—	439	442	—	—	1	3	Pottery (PH)	—	—	MIA	IA

## Appendix 2.2 Pottery catalogue

GROUP	FEATURE	CONTEXT	FORM	WARE	QTY VESSEL	QTY SHERD	WGT (G)	RIM DIAM	COMMENTS	ILLUST.
495	10	11	VESS	GR2	1	1	2	—	abr crumb	—
495	10	11	VESS	SH6	1	1	8	—	v abr; ext soot	—
13	456	15	VESS	GR2	1	6	68	—	flat base D90mm; ext soot; M-LIA	—
13	457	17	VESS	SH2	1	3	3	—	abr crumbs	—
13	457	17	VESS	SH3	1	2	2	—	abr crumbs	—
13	458	18	VESS	SH3	1	1	16	—	abr; ext soot T7mm	—
13	461	25	VESS	GR2	1	2	22	—	abr T10mm; M-LIA	—
13	462	27	VESS	SH2	1	2	12	—	v abr & leached; ext soot; T13mm	—
13	463	30	VESS	SH3	1	1	1	—	abr crumb	—
13	465	34	VESS	GR2	1	1	8	—	abr; M-LIA	—
13	465	34	VESS	SH2	1	4	15	—	v abr & leached; ext soot; Rim: flattened direct	—
13	466	38	VESS	GR2	1	4	51	—	abr flat base T13mm; M-LIA	—
13	467	40	VESS	SH1	1	1	6	—	v abr T5mm	—
13	467	40	VESS	SH2	1	1	7	—	v abr	—
13	468	42	VESS	GR2	1	6	14	—	abr flat base angle; oxid; M-LIA	—
45	45	44	VESS	SH2	1	1	37	—	oxid; faint vert brush / score; T10mm	—
58	473	60	VESS	SH1	1	2	29	—	int & ext soot T14mm	—
58	473	60	VESS	SH5	1	4	37	—	COARSE; abr & oxid T14mm	—
58	472	73	RNDV	SH1	1	2	151	—	Rim: rounded direct; ext soot; rd-sh T5mm	—
58	472	73	VESS	SH1	1	44	51	—	v abr	—
58	472	73	VESS	SH2	1	2	4	—	v abr	—
58	474	75	VESS	GR3	1	3	19	—	ext soot T8mm; M-LIA	—
58	475	77	VESS	SH3	2	2	4	—	abr	—
58	475	77	RNDV	SH4	1	1	16	—	Rim: rounded direct; rd-sh	—
58	475	77	VESS	SH4	1	2	40	—	faint vert brush / score; int soot	—
58	475	77	VESS	SH5	1	1	18	—	COARSE	—
58	475	77	VESS	SH5	1	2	21	—	COARSE; flat base angle; ext soot T5mm	—
58	475	77	VESS	SH5	1	2	113	—	COARSE; oxid ext T17mm	—

GROUP	FEATURE	CONTEXT	FORM	WARE	QTY VESSEL	QTY SHERD	WGT (G)	RIM DIAM	COMMENTS	ILLUST.
58	475	77	VESS	SH5	1	1	8	—	COARSE; Rim: rounded direct	—
58	475	78	OVDJ	SH4	1	1	76	140	Rim: rounded direct; sm surfaces T7mm	1
58	479	89	VESS	SH1	1	1	11	—	abr; oxid	—
58	479	89	VESS	SH4	1	1	4	—	oxid	—
58	479	89	VESS	SH5	1	1	21	—	COARSE	—
350	96	96	VESS	GR2	1	2	103	—	abr; oxid ext & ext soot T18mm	—
350	96	96	VESS	GR3	1	2	13	—	sm ext; limestone?	—
350	96	96	GLBJ	QU1	1	1	36	120	Rim: internally bevelled; limestone?; inc hor neck; vert score & single vert lines; stabbed/stamped o ll o; M-LIA?	2
350	96	96	VESS	QU1	1	1	10	—	ext soot; sm ext T7mm	—
350	96	96	VESS	SH1	1	1	3	—	abr crumb	—
350	96	96	VESS	SH4	1	1	2	—	oxid	—
350	96	96	VESS	SH5	1	4	7	—	COARSE; v poor condition	—
58	481	97	VESS	QU4	1	1	5	—	int soot	—
58	481	97	VESS	SH1	1	7	22	—	abr crumbs	—
495	100	99	VESS	GR1	1	1	5	—	abr; M-LIA	—
0	107	108	VESS	GR2	1	15	23	—	v abr & poor condition	—
495	116	115	VESS	GR2	1	1	84	—	sm oxid ext T11mm; M-LIA	—
495	120	119	VESS	SH2	1	1	12	—	Rim: lip with sl ledge; oxid; v abr	—
125	489	129	VESS	GR2	1	2	3	—	abr fine black ware T4mm; M-LIA	—
125	489	129	OVDJ	SH6	1	3	50	120	Rim: rounded direct; abr; sm ext; M-LIA	—
58	485	150	VESS	SH3	1	2	4	—	abr crumbs	—
58	485	150	VESS	SH6	1	1	5	—	Rim: flattened direct; v abr; oxid	—
151	151	153	VESS	SH1	1	12	134	—	abr; ext soot	—
151	151	153	VESS	SH4	1	36	440	—	abr; faint vert brush T10mm	—
296	155	154	VESS	GR2	1	1	19	—	ext soot; M-LIA	—
296	155	154	VESS	QU4	1	1	28	—	abr strap handle	—
296	155	154	VESS	SH2	1	2	23	—	v abr; oxid ext	—
0	159	158	VESS	SH1	1	1	2	—	ext soot	—
0	159	158	VESS	SH4	1	2	3	—	abr	—
296	167	166	VESS	QU1	1	1	2	—	crumb	—
296	167	166	VESS	SH1	1	5	89	—	abr ext; faint vert brush; T16mm	—
296	167	166	VESS	SH2	1	1	11	—	abr	—
296	167	166	VESS	SH4	1	1	3	—	Rim: beaded; fine burnished ware T4mm	—
296	177	178	VESS	GR2	1	2	36	—	oxid ext; thick int soot T9mm; M-LIA	—
0	187	186	VESS	GR1	1	1	5	—	M-LIA	—
296	195	194	VESS	SH2	1	2	16	—	abr & leached	—
296	195	194	VESS	SH3	1	2	6	—	abr & leached	—

GROUP	FEATURE	CONTEXT	FORM	WARE	QTY VESSEL	QTY SHERD	WGT (G)	RIM DIAM	COMMENTS	ILLUST.
0	197	196	VESS	SH1	1	1	38	—	abr; ext soot T9mm	—
0	197	196	VESS	SH1	1	1	4	—	leached & abr	—
0	197	196	VESS	SH1	1	1	31	200	Rim: flattened direct; abr; ext soot	—
296	201	200	VESS	QU1	1	1	3	—	v abr T5mm	—
296	201	200	VESS	SH1	1	1	5	—	abr	—
296	201	200	VESS	SH3	1	2	10	—	abr	—
296	201	200	VESS	SH3	1	1	18	—	v abr; int & ext soot T10mm	—
58	482	208	VESS	GR2	1	2	8	—	abr flat base angle; sm ext; M-LIA	—
58	483	212	VESS	GR1	1	1	6	—	T7mm	—
58	478	215	VESS	SH1	1	2	24	—	abr slivers; faint brush / score	—
58	478	215	VESS	SH3	1	1	24	—	sm surfaces T10mm	—
58	478	215	VESS	SH4	1	1	37	—	oxid ext; faint brush T12mm	—
58	484	225	VESS	GR2	1	2	10	—	int soot; T5mm; M-LIA	—
58	484	225	VESS	SH4	1	1	12	—	v abr T10mm	—
151	151	227	VESS	SH1	1	5	102	—	int soot; T10mm	—
151	151	227	VESS	SH5	1	3	33	—	COARSE; abr; ext soot	—
151	151	229	VESS	SH1	1	3	27	—	abr; ext soot T8mm	—
151	151	229	VESS	SH5	1	6	261	—	COARSE; oxid; abr	—
151	151	231	VESS	SH1	1	6	120	—	abr base angle; oxid	—
58	476	232	VESS	GR2	1	1	4	—	Rim: rounded direct; abr	—
58	476	232	VESS	GR2	1	3	10	—	v abr	—
58	476	232	VESS	QU5	1	2	27	—	fine reduced sand; int & ext soot T8mm	—
58	476	232	VESS	SH1	1	1	15	—	abr	—
58	476	232	VESS	SH1	1	2	4	—	v abr crumbs; ext soot	—
58	476	232	ELIB	SH3	1	4	21	—	sm ext	—
58	476	232	VESS	SH3	1	3	33	—	sm ext	—
58	476	232	VESS	SH5	1	1	19	—	COARSE; + sandstone	—
248	501	249	VESS	SH1	1	2	10	—	thick ext soot	—
248	501	249	VESS	SH3	1	1	9	—	abr	—
248	501	249	VESS	SH5	1	3	12	—	COARSE; base angle; ext soot	—
248	501	249	VESS	SH5	1	5	30	—	COARSE; ext soot	—
0	251	252	VESS	SH3	1	1	4	—	sm surfaces T7mm	—
0	251	252	RNDV	SH4	1	1	15	—	Rim: rounded direct; oxid; sm surfaces	—
248	497	255	GLBJ	GR2	1	2	58	220	Rim: beaded; ext soot; fine burnished ware curvilinear ornament; M-LIA	—
248	497	255	VESS	SH1	1	1	15	—	abr	—
248	497	255	VESS	SH1	1	1	5	—	Rim: beaded; ext soot	—
248	497	255	VESS	SH3	1	1	30	—	oxid	—

GROUP	FEATURE	CONTEXT	FORM	WARE	QTY VESSEL	QTY SHERD	WGT (G)	RIM DIAM	COMMENTS	ILLUST.
248	497	255	VESS	SH4	1	1	33	—	T10mm	—
248	497	255	VESS	SH5	2	2	19	—	COARSE	—
248	497	255	VESS	SH6	1	2	17	—	faint brush; int soot	—
151	151	256	VESS	SH1	1	3	9	—	abr	—
151	151	256	VESS	SH5	1	2	25	—	COARSE; int & ext soot	—
248	499	258	VESS	GR2	1	1	21	—	ext soot; sm ext; T10mm; M-LIA	—
248	499	258	VESS	GR2	1	1	28	—	sm surfaces; ext soot T8mm; M-LIA	—
248	499	258	VESS	SH4	1	1	8	—	oxid; T10mm	—
248	498	259	VESS	QU1	1	1	11	—	oxid sm ext T7mm	—
248	498	259	OVDJ	SH3	1	1	40	120	oxid Rim: flattened direct	3
248	498	259	RNDV	SH5	1	1	29	—	COARSE; RK2; rd-sh; patchy frg T10mm	—
248	498	259	VESS	SH5	1	1	4	—	COARSE; abr; oxid ext	—
248	498	259	VESS	SH6	1	1	9	—	oxid; fine grog, sand & shell; M-LIA	—
248	498	259	RNDV	SH6	1	3	25	120	Rim: flattened direct; coarse grog, shell & calc; M-LIA	—
248	503	262	VESS	SH1	1	1	14	—	faint score; ext soot	—
248	503	262	VESS	SH1	1	1	11	—	v abr; oxid; score	—
248	502	263	VESS	SH1	1	1	24	—	score; int & ext soot	—
248	502	263	VESS	SH4	1	1	10	—	+ limestone?	—
248	502	263	VESS	SH6	1	2	26	—	burnished ext; T10mm	—
248	502	263	VESS	SH6	1	1	7	—	ext soot	—
248	504	271	VESS	SH1	1	2	10	—	abr; ext soot	—
248	504	271	VESS	SH1	1	3	74	—	abr; int soot	—
248	504	271	VESS	SH1	1	12	50	—	v abr slivers	—
248	504	271	VESS	SH4	1	3	25	—	abr; int wh res	—
248	504	271	OVDJ	SH5	1	1	48	180	COARSE; Rim: flattened direct; ext soot	4
248	504	271	VESS	SH5	1	1	27	—	COARSE; oxid; ext soot	—
248	505	297	VESS	SH1	1	1	20	—	abr; ext soot	—
248	505	297	VESS	SH3	1	1	12	—	black ware; sm surfaces; T10mm	—
248	301	298	VESS	SH4	1	1	9	—	abr T7mm	—
248	506	299	VESS	GR1	1	1	3	—	abr sliver	—
248	506	299	VESS	GR2	1	1	5	—	abr T4mm	—
248	506	299	VESS	QU1	1	1	13	—	sm surfaces	—
248	506	299	VESS	SH1	1	3	26	—	abr	—
248	506	299	VESS	SH1	1	1	2	—	ext soot	—
248	506	299	VESS	SH1	1	3	44	—	ext soot; faint brush	—
248	506	299	VESS	SH3	1	1	9	—	oxid ext	—
248	506	299	VESS	SH4	1	8	114	—	abr	—
248	506	299	VESS	SH5	1	4	66	—	COARSE; ext soot T11mm	—

GROUP	FEATURE	CONTEXT	FORM	WARE	QTY VESSEL	QTY SHERD	WGT (G)	RIM DIAM	COMMENTS	ILLUST.
248	506	299	VESS	SH5	1	3	223	—	COARSE; oxid; cracked ext surface T18mm	—
248	507	305	VESS	SH3	1	1	7	—	abr sliver	—
248	507	305	VESS	SH3	1	2	53	—	sm surfaces T7mm	—
248	507	305	VESS	SH4	1	1	5	—	ext soot	—
248	507	305	CYLJ	SH5	1	76	968	340	COARSE; Rim: lip with sl edge; v abr; ext soot	—
248	507	305	VESS	SH5	1	5	40	—	COARSE; ext soot	—
248	507	305	VESS	SH5	1	1	6	—	COARSE; int soot	—
248	507	305	VESS	SH5	1	2	26	180	COARSE; Rim: beaded; ext soot; ovoid or glob	—
307	307	306	VESS	QU2	1	2	23	—	v abr; RFT body	—
307	307	306	VESS	SH1	1	1	10	—	abr	—
307	307	306	VESS	SH5	1	9	106	—	COARSE; abr base angle; ext soot	—
307	307	306	VESS	SH6	1	5	12	—	abr slivers	—
248	509	308	VESS	SH5	1	1	17	—	COARSE	—
248	509	308	VESS	SH5	1	1	21	—	COARSE; int soot; oxid ext	—
248	509	308	VESS	SH5	3	3	20	—	COARSE; ext soot	—
307	307	312	OVDJ	SH3	1	7	105	200	Rim: flattened direct; v abr	5
248	508	319	GLBJ	GR3	1	4	121	160	or ovoid; Rim: rounded direct; fine burnished ware curvilinear & rectilinear ornament; M-LIA	6
248	508	319	OVDJ	SH5	1	1	131	260	COARSE; Rim: flattened direct; vert score	7
307	307	320	VESS	SH1	1	1	39	—	abr; oxid; int soot	—
307	307	320	VESS	SH5	1	1	11	—	COARSE; + limestone?; ext soot faint score	—
307	307	320	VESS	SH5	1	1	86	—	COARSE; oxid ext; int soot T15mm	—
307	307	320	VESS	SH5	1	1	18	—	COARSE; score; abr int	—
307	307	320	VESS	SH6	1	3	11	—	abr; sm ext	—
0	321	322	VESS	SH1	1	1	22	—	abr flat base; RFT base angle; ext soot	—
0	321	322	VESS	SH3	1	1	8	—	Rim: rounded direct; ext soot	—
0	321	322	VESS	SH5	1	1	13	—	COARSE; Rim: internally bevelled	—
248	511	326	VESS	GR2	1	2	12	—	abr T13mm	—
340	340	327	VESS	SH3	1	2	17	—	ext soot; faint brush / score T6mm	—
0	330	328	VESS	SH4	1	1	37	—	abr; oxid T10mm	—
248	510	336	VESS	SH4	1	1	45	—	v abr; int soot T20mm	—
248	514	339	VESS	SH1	1	1	13	—	int soot	—
0	342	343	VESS	SH1	1	1	5	—	Rim: rounded direct	—
0	342	343	VESS	SH4	1	1	15	—	T13mm	—
340	340	345	VESS	SH2	1	5	13	—	v abr	—
0	350	350	VESS	SH1	1	1	3	—	int & ext soot	—
0	350	350	VESS	SH5	1	6	48	—	COARSE; oxid, abr	—
0	375	376	VESS	GR1	1	1	7	—	sm surfaces	—



GROUP	FEATURE	CONTEXT	FORM	WARE	QTY VESSEL	QTY SHERD	WGT (G)	RIM DIAM	COMMENTS	ILLUST.
0	375	376	VESS	SH3	1	3	15	—	v abr & leached	—
0	379	380	VESS	GR2	1	1	4	—	abr T5mm	—
0	379	380	VESS	SH3	1	1	11	—	abr	—
0	381	382	VESS	SH4	1	3	67	—	abr oxid T11mm	—
0	388	389	VESS	SH6	1	2	14	—	T7mm	—
0	390	391	VESS	GR1	1	1	4	—	Rim: rounded direct	—
0	390	391	VESS	SH4	1	2	96	—	abr; int & ext soot; T20mm	—
0	392	393	VESS	GR1	1	2	12	—	abr	—
0	398	398	VESS	QU3	1	2	4	—	v abr residual?	—
0	399	400	VESS	SH5	1	1	88	—	COARSE + sandstone; Rim: lip with slight ledge; int & ext soot T16mm	8
413	530	414	VESS	SH1	1	1	42	—	ext soot; flat base angle D80mm	—
413	530	414	VESS	SH3	1	1	8	—	T8mm	—
411	527	427	VESS	SH1	1	1	23	—	abr & leached	—
411	527	428	VESS	SH1	1	1	14	—	abr	—
411	527	428	VESS	SH1	1	9	48	—	abr int; score; oxid	—
411	527	428	VESS	SH1	1	1	5	—	abr; int soot	—
411	527	428	VESS	SH1	1	3	21	—	int soot	—
411	527	428	VESS	SH1	1	5	67	—	v abr; oxid	—
411	527	428	VESS	SH3	1	1	27	—	abr int; sm ext T7mm	—
411	527	428	OVDJ	SH4	1	4	196	220	Rim: flattened direct; faint brush / score	9
411	527	428	VESS	SH4	1	5	20	—	abr int; ext soot & sm ext	—
0	454	430	OVDJ	SH5	1	22	160	120	COARSE; Rim: internally bevelled; int & ext soot	—
411	526	431	VESS	SH1	1	1	3	—	abr crumb	—
411	526	431	VESS	SH5	1	1	23	130	COARSE + sandstone; Rim: flattened direct; ext soot	—
411	525	432	VESS	SH6	1	2	29	—	v abr	—
411	524	433	VESS	SH1	1	21	21	—	v abr slivers	—
411	524	433	VESS	SH6	1	4	7	—	abr T6mm	—
0	439	442	VESS	SH4	1	1	3	—	—	—

## Appendix 2.3 Crucible

### XRF Methodology

The XRF system used was an Oxford Instruments ED 2000 with Oxford Instruments software ED 2000SW version 1.31. The analysed area was irradiated with a primary X-ray beam produced by a Rhodium target X-ray tube. The primary beam was collimated to give an analysed area of about 4mm x 2mm. Secondary X-rays were detected with a silicon (lithium) solid state detector. The detection limit varies depending on the elements, matrix and analytical conditions, but is

typically in the range of 0.05%-0.2%. As the analytical technique has a limited penetration depth, the reported compositions may not be representative of the bulk of the alloy if there is a chemically distinct surface layer. Spectra were collected under the conditions "Old XRF". This uses an operating voltage of 46kV and a current of up to 1000µA (set automatically for a 45% dead time) without a primary beam filter to ensure detection of all elements of atomic number 19 or above

### Catalogue

FINDS	DESCRIPTION	L	H	T	W
		(MM)	(MM)	(MM)	(G)
154a	Two crucible sherds, non-refitting but could be from the same vessel. Fine grey fabric with very fine quartz inclusions (probably a natural component of the clay), vitrified around rim and exterior which also display heat-distortion and patches of reddish/ dark grey residues and an embedded copper alloy droplet. Too little survives to be able to reconstruct the crucible's form in detail, but wall thickness and lack of curve indicate a relatively large, robust vessel with rounded rim and probably an open triangular form. A charcoal impression near the rim on the larger fragments indicates the fabric became malleable during use.	41.5	54	18	27.9
		38	38	16	17.7
154b	A fragment of red/ orange fired clay with one vitrified face. Not from a crucible but likely related, e.g. from hearth lining or a tuyère.	30	26	24	10.3

## APPENDIX 3 ENVIRONMENTAL

## Appendix 3.1 Retent samples

SAMPLE	CONTEXT	SUMMARY INTERPRETATION	VOL.	POTTERY	BUILDING MATERIAL	WORKED STONE	INDUSTRIAL	OTHER FINDS	BURNT BONE	MAMMAL BONE	LAND SNAIL	NUTSHELL	CHARCOAL	CHARCOAL SIZE (MM)	AMS MATERIAL	COMMENTS
1	59	Fill of ring-ditch [058]	10	-	-	-	-	-	-	+	+	-	-	-	No	-
3	35	Fill of ring-ditch [013]	20	+	-	-	-	-	+	+	-	-	+	15	Yes	Charcoal oak. Burnt bone fragments- 1g
4	108	Fill of pit [107]	80	++	-	++	-	-	+++	++	-	+	+++	10	Yes	Charcoal oak and non-oak. 3 nutshell fragment- 0.1g Burnt bone- 13g
5	109	Fill of pit [107]	10	-	-	+	-	-	++	+	-	-	+++	5	No	Charcoal not retained. Burnt bone 10 fragments- 5g
6	112	Fill of pit [111]	30	-	-	-	-	-	+	++	-	-	+++	3	No	Charcoal and mammal bone- tiny fragments, not retained. Burnt bone- 11 fragments 4g, includes pig tooth
7	139	Fill of post-hole [138]	10	-	-	-	-	-	+	++	-	-	-	-	Yes	Burnt bone- 3 fragments- 2g
8	150	Fill of ring-ditch [058]	20	+	-	-	-	-	++	++	+	-	-	-	No	Burnt bone- 2 fragments- <1g
9	154	Fill of ditch [151]	20	+	+++	-	-	-	+	+	-	-	+++	-	No	Charcoal not retained. Burnt bone- 4 fragments <1g
10	168	Fill of ring-ditch [296]	20	+	-	-	-	+++	++	++	-	-	+++	10	Yes	Charcoal non-oak
11	152	Fill of ditch [151]	20	+	-	-	-	-	+	+	-	-	++	1	Yes	Burnt bone- 9 fragments 7g
12	266	Fill of post-hole [267]	20	-	-	-	-	-	+	+	-	-	-	-	Yes	Burnt bone- 8 fragments 1g
13	268	Fill of post-hole [269]	30	-	-	-	-	-	+	+	-	-	++	1	No	Burnt bone 6 fragments- 2g
14	294	Fill of pit [293]	30	-	-	-	-	-	++	-	-	-	++++	20	Yes	Charcoal oak
15	299	Fill of ring-ditch [248]	30	++	++	-	-	-	+	++	+	-	++	8	Yes	Charcoal oak. Burnt bone 13 fragments- 3g
16	243	Fill of post-hole [244]	10	-	-	-	-	-	-	-	-	-	++	10	Yes	Charcoal non-oak
17	237	Fill of ditch [238]	10	-	++	-	-	-	++	-	-	-	+++	5	No	Charcoal not retained
18	305	Fill of ring-ditch [248]	20	++	+	-	-	-	+	+	+	-	+	5	Yes	Burnt bone- 7 fragments- 2g
19	315	Fill of pit [316]	10	+	+	-	-	-	++	+	-	-	-	-	Yes	Burnt bone fragments- 4g. Includes- 1M small mammal rib fragments.
20	343	Fill of curvilinear [340]	20	+	+	-	-	-	+	++	-	-	+	5	Yes	Burnt bone- 3g

SAMPLE	CONTEXT	SUMMARY INTERPRETATION	VOL.	POTTERY	BUILDING MATERIAL	WORKED STONE	INDUSTRIAL	OTHER FINDS	BURNT BONE	MAMMAL BONE	LAND SNAIL	NUT SHELL	CHARCOAL	CHARCOAL SIZE (MM)	AMS MATERIAL	COMMENTS
21	178	Fill of ring-ditch [296]	30	+	-	-	-	-	+	+	-	-	+	5	No	Charcoal not retained
22	289	Fill of curvilinear ditch [187]	20	+	-	-	-	-	-	+	+	-	-	-	No	-
23	259	Fill of ring-ditch [248]	30	+	-	-	-	-	++	++	+	-	-	-	Yes	Burnt bone fragments- 4g
24	153	Fill of ditch [151]	30	++++	-	-	-	-	+	-	-	-	-	-	No	2 burnt bone fragments - 1g
25	77	Fill of ring-ditch [058]	30	+	++++	-	-	-	+	++	-	-	+	5	Yes	Burnt bone-2g
26	427	Fill of ring-ditch [411]	30	+++	+++	-	-	-	+	++	+	-	-	-	No	Burnt bone- 4 fragments- possible pig tooth
27	433	Fill of ring-ditch [411]	30	++	+++	-	+	+	+	+	-	-	-	-	No	Possible claw- small mammal. 10 Burnt bone fragments- 3g
28	425	Fill of ditch [424]	30	-	-	-	+	-	-	+	++	-	+	5	No	-

### Appendix 3.2 Flotation results

SAMPLE	CONTEXT	SUMMARY INTERPRETATION	FLOT VOL.	WHEAT GRAIN	OAT GRAIN	RYE GRAIN	BARLEY GRAIN	CEREAL GRAIN INDET.	WEED SEEDS	CHARCOAL	SIZE IN MM	AMS	COMMENTS
1	59	Fill of ring-ditch [058]	10	-	-	-	-	-	-	-	-	No	Terrestrial snail shell and modern roots and seeds
3	35	Fill of ring-ditch [013]	10	-	-	-	+++	-	+	+	1	Yes	10 barley grains, Plantago lanceolata + and small grass seed
4	108	Fill of pit [107]	20	-	-	-	-	-	-	++	5	No	Indeterminate berry, modern roots and seeds
5	109	Fill of pit [107]	15	-	-	-	-	-	-	++	1	No	-
6	112	Fill of pit [111]	20	-	-	-	-	-	-	++	1	No	Modern roots and seeds
7	139	Fill of post-hole [138]	10	-	-	+	+	-	-	-	-	No	2 rye grains and 1 barley grain
8	150	Fill of ring-ditch [058]	50	-	-	-	+	-	-	+	1	No	Modern roots and seeds, terrestrial snail shell and 3 barley grains
9	154	Fill of ditch [151]	35	-	-	-	+	+	-	+	5	No	Modern roots and seeds, 3 indeterminate cereal grains and 1 barley grain
10	168	Fill of ring-ditch [296]	10	-	-	-	-	-	-	+	5	No	Modern roots and seeds
11	152	Fill of ditch [151]	15	-	-	-	+	-	+	-	-	No	Terrestrial snail shell and 2 barley grains
12	266	Fill of post-hole [267]	15	-	-	-	+	-	-	+	1	No	1 barley grain, modern roots and seeds and terrestrial snail shell.
13	268	Fill of post-hole [269]	5	-	-	-	-	-	-	+	2	No	-
14	294	Fill of pit [293]	30	-	-	-	-	-	-	+++	2	No	Modern roots and seeds

SAMPLE	CONTEXT	SUMMARY INTERPRETATION	FLOT VOL.	WHEAT GRAIN	OAT GRAIN	RYE GRAIN	BARLEY GRAIN	CEREAL GRAIN INDET.	WEED SEEDS	CHARCOAL	SIZE IN MM	AMS	COMMENTS
15	299	Fill of ring-ditch [248]	70	-	+	-	+	-	-	-	-	No	Modern roots and seeds, terrestrial snail shell
16	243	Fill of post-hole [244]	10	-	-	-	-	-	-	+	1	No	Modern roots
17	237	Fill of ditch [238]	5	-	-	-	-	-	+	+	1	No	Terrestrial snail shell and Atriplex sp
18	305	Fill of ring-ditch [248]	10	+	-	-	+	-	-	-	-	No	Terrestrial snail shell ++++, 1 wheat and 2 barley grains
19	315	Fill of pit [316]	15	-	-	-	+	-	-	-	-	Yes	5 barley grains
20	343	Fill of curvilinear [340]	30	-	-	-	-	+	-	+	1	No	Terrestrial snail shell
21	178	Fill of ring-ditch [296]	15	-	-	-	-	-	-	++	5	No	Terrestrial snail shell
22	289	Fill of curvilinear ditch [187]	5	-	-	-	-	-	-	+	1	No	Terrestrial snail shell
23	259	Fill of ring-ditch [248]	20	-	+	-	+	+	+	-	-	Yes	Contains barley (5), legume (1), Bromus sp, Oats (2), Carex sp and 3 indeterminate, heavily abraded cereal grains
24	153	Fill of ditch [151]	15	-	-	-	+	-	+	+	1	No	Modern roots and seeds and terrestrial snail shell
25	77	Fill of ring-ditch [058]	20	-	-	-	-	-	-	-	-	No	Modern roots and seeds and terrestrial snail shell
26	427	Fill of ring-ditch [411]	15	-	-	-	+	-	-	+	5	No	Galium aparine and 2 Barley grains
27	433	Fill of ring-ditch [411]	30	+	+	-	+	-	++	++	1	No	Terrestrial snail shell, modern roots and seeds, Barley (3), Triticum sp, 1 wheat, 1 oat grain, Polygonum sp +, Galium aparine and Atriplex sp.
28	425	Fill of ditch [424]	40	-	-	-	-	-	-	-	-	No	Terrestrial snail shell

### Appendix 3.3 Animal bone catalogue

IM = indeterminate mammal

+ = species present

SAMPLE	CONTEXT	SUMMARY INTERPRETATION	NUMBER OF BAGS	BOX	CONDITION	WGT	LARGE ANIMAL	MEDIUM ANIMAL	SMALL ANIMAL	VERY SMALL ANIMAL	DESCRIPTION
2	60	Fill of ring-ditch [058]	1	1	Fair	270	+	-	-	-	Cow mandible fragment and teeth. Horse molars- worn. Long bone fragment.
3	35	Fill of ring-ditch [013]	1	-	Poor	0.1	-	-	-	+	IM- very small mammal- heavily fragmented bone
5	109	Fill of pit [107]	1	-	Fragmentary	6	+	-	-	-	IM- heavily fragmented bone
7	139	Fill of post-hole [138]	1	-	Fragmentary	10	+	-	-	-	IM- heavily fragmented
8	150	Fill of ring-ditch [058]	1	-	Poor	14	-	+	-	-	Heavily fragmented bone fragments- vertically and split
9	154	Fill of ditch [151]	2	-	Poor	1	-	+	-	+	Bird bone fragments
10	168	Fill of ring-ditch [296]	1	-	Poor	17	+	-	+	-	Cut marks visible. Small claw present,
11	152	Fill of ditch [151]	1	-	Poor	14	-	+	-	-	Sheep/goat, heavily fragmented longbone, phalanx

SAMPLE	CONTEXT	SUMMARY INTERPRETATION	NUMBER OF BAGS	BOX	CONDITION	WGT	LARGE ANIMAL	MEDIUM ANIMAL	SMALL ANIMAL	VERY SMALL ANIMAL	DESCRIPTION
12	266	Fill of post-hole [267]	1	—	Fragmentary	2	—	—	—	—	IMheavily fragmented bone
13	268	Fill of post-hole [269]	1	—	Fair	7	—	+	—	—	Longbone shaft- vertically split
14	294	Fill of pit [293]	2	2	Good	23	—	x	—	—	Longbone fragment
15	299	Fill of ring-ditch [248]	1	—	Fragmentary	13	—	x	—	—	Sheep/goat? and pig? long bone fragments- heavily fragmented
19	315	Fill of pit [316]	1	—	Good	1	—	—	+	—	Indeterminate small mammal
20	343	Fill of curvilinear [342]	1	—	Fair	61	+	+	—	—	Longbone and mandible? fragments.
21	178	Fill of ring-ditch [296]	1	—	Fair	48	+	—	—	—	Horse distal metacarpal
22	289	Fill of curvilinear ditch [187]	1	—	Poor	3	—	+	—	—	IM- heavily fragmented bone
23	259	Fill of ring-ditch [248]	1	—	Poor	121	+	—	—	—	Rib fragments and distal humerus? cow.
24	153	Fill of ditch [151]	2	1	Fair	66	+	+	—	—	Heavily fragmented bone including cow? proximal ulna
25	77	Fill of ring-ditch [058]	1	—	Poor	30	+	—	—	—	Mandible? fragment
26	427	Fill of ring-ditch [411]	1	—	Fair	118	—	—	—	—	Heavily chewed long bone fragment- IM- large mammal- scapula? fragments
27	433	Fill of ring-ditch [411]	1	—	Fair	62	+	—	—	—	Longbone shaft
28	425	Fill of ditch [424]	2	2	Fragmentary	21	+	—	—	—	Long bone fragments
29	256	Fill of ring-ditch [340]	1	3	Fragmentary	38	+	+	—	—	Pig canine. Rib fragment - large mammal and Vertically split longbone fragment
30	255	Fill of ring-ditch [248]	1	3	Fair	281	+	—	+	—	Fragment of dog mandible, Possible bird bone? fragment with puncture mark. Cow? Metacarpal fragments
31	262	Fill of ring-ditch [248]	1	3	Fragmentary	156	+	+	—	—	Sheep jaw (possible vertical cut marks), pig canine, and several fragments of longbone from a large mammal.
32	285	Fill of curvilinear ditch [187]	1	3	Good	74	+	—	—	—	Contains 2 horse molars
33	287	Fill of curvilinear ditch [187]	1	3	Fragmentary	4	+	—	—	—	Possible rib fragments
34	289	Fill of curvilinear ditch [187]	1	3	Good	41	+	—	—	—	Horse phalange
35	232	Fill of ring-ditch [058]	1	3	Fragmentary	310	+	+	—	—	Heavily fragmented vertebrae, mandible fragments and horse molar. Also contains several small fragments of bone- chopped.
36	290	Fill of curvilinear ditch [187]	1	3	Good	42	+	—	—	—	Right Calcaneus, Cow.
37	261	Fill of ditch [260]	1	3	Poor	14	—	+	—	—	1 fragment of scapula- sheep/ goat- cut marks visible
38	428	Fill of ring-ditch [413]	2	3	Fragmentary	64	+	+	—	—	2 fragments of tibia,(cow) and 2 rib fragments
39	288	Fill of curvilinear ditch [187]	1	3	Fragmentary	75	+	—	—	—	Mandible fragments
40	263	Fill of ring-ditch [248]	2	3	Good	29	+	+	—	—	Cow pre-molar, and sheep/goat rib fragments

SAMPLE	CONTEXT	SUMMARY INTERPRETATION	NUMBER OF BAGS	BOX	CONDITION	WGT	LARGE ANIMAL	MEDIUM ANIMAL	SMALL ANIMAL	VERY SMALL ANIMAL	DESCRIPTION
41	431	Fill of ring-ditch [413]	1	3	Fair	54	+	-	-	-	Pelvis fragments
42	158	Fill of pit [159]	1	3	Good	652	+	+	+	-	Part of dog mandible, pig mandible. Cow mandible fragments, Horse molar, humerus, and pelvis. Tooth puncture marks present on end of longbone
43	47	Fill of ring-ditch [013]	1	3	Fragmentary	307	+	+	-	-	Horse molars, Cow metatarsal. Also contains pelvis fragments
44	152	Fill of ditch [151]	2	2	Good	177	+	-	-	-	Cow mandible, rib and longbone fragments- vertically split.
45	166	Fill of ring-ditch [296]	1	3	Good	167	+	+	-	-	Horse- molar (worn), Cow calcaneum. Sheep metatarsal fragments. Sheep phalanx (unfused epiphysis)
46	327	Fill of curvilinear ditch [340]	1	3	Fragmentary	50	+	+	-	-	Sheep/goat skull fragments, Radium - cow-Gnaw marks.
48	292	Fill of curvilinear ditch [187]	1	3	Fragmentary	83	+	+	-	-	Heavily fragmented ribs from medium mammal. Longbone fragments from large mammal including radius- proximal end.
49	305	Fill of ring-ditch [248]	1	3	Good	134	+	+	-	-	Cow teeth and mandible fragments. Metacarpal fragment- cow.
50	152	Fill of ditch [151]	1	3	Fragmentary	155	-	+	-	-	All bone partially burnt/ singed and fragmentary. Contains horn core- sheep, metacarpal- vertically split.
51	11	Fill of boundary ditch [495]	1	1	Fair	371	+	-	-	-	Cow mandible fragments and teeth. Carpal? Cow metatarsal proximal end and metatarsal horse? Distal end.
52	9	Fill of boundary ditch [496]	1	2	Poor	10	+	-	-	-	Long bone fragments
53	305	Fill of ring-ditch [248]	1	1	Fair	257	+	+	-	-	Sheep mandible, long bone fragments. Radius proximal, and rib fragments, metapodium fragments, large mammal- butchery marks visible.
54	380	Fill of pit [379]	1	2	Fair	24	-	+	-	-	Longbone fragment- tibia? Split vertically
55	231	Fill of curvilinear ditch [340]	1	1	Fair	155	+	+	-	-	Pig mandible and rib fragments. Rib fragments. Cow mandible.
56	253	Fill of ditch [251]	1	1	Fair	10	-	+	-	-	Heavily fragmented long bone fragments
57	208	Fill of ring-ditch [058]	1	1	Fragmentary	38	+	-	-	-	Longbone fragments- split vertically
58	160	Fill of ring-ditch [296]	1	1	Good	238	+	+	-	-	Sheep mandible. Cow metatarsal and radius
59	226	Fill of curvi-linear	1	1	Fair	74	+	-	-	-	Cow mandible fragment- several cut marks visible. Cow tibia.
60	176	Fill of ring-ditch [296]	1	1	Poor	88	+	-	-	-	Heavily fragmented longbone
61	172	Fill of ring-ditch [296]	1	1	Fair	75	+	+	-	-	Mandible, teeth and lonbone fragments- sheep/ goat
62	172	Fill of ring-ditch [296]	1	3	Poor	1	-	-	-	-	Small fragment of burnt bone
63	286	Fill of curvilinear ditch [187]	1	1	Poor	3	-	+	-	-	Small bone fragment
65	150	Fill of ring-ditch [058]	1	1	Poor	12	+	-	-	-	Sheep tooth

SAMPLE	CONTEXT	SUMMARY INTERPRETATION	NUMBER OF BAGS	BOX	CONDITION	WGT	LARGE ANIMAL	MEDIUM ANIMAL	SMALL ANIMAL	VERY SMALL ANIMAL	DESCRIPTION
66	73	Fill of ring-ditch [058]	1	1	Fair	159	+	-	-	-	Mandible, rib and long bone fragments- all heavily fragmented and surface abraded.
67	94	Fill of ring-ditch [058]	1	2	Good	38	-	+	-	-	Sheep/goat mandible. Long bone fragments
68	115	Fill of boundary ditch [495]	1	2	Fair	49	-	+	-	-	Metatarsal- proximal end
69	110	Fill of pit [107]	1	2	Fair	10	+	-	-	-	Phalange- burnt
70	271	Fill of ring-ditch [248]	1	2	Fair	-	+	+	-	-	Includes horse incisor. Large mammal rib fragments. Sheep teeth and mandible. Horse? vertebra
71	336	Fill of ring-ditch [248]	2	3	Fragmentary	326	+	+	-	-	Fragments of femur- cow. Rib fragments, Phalanges and long bone fragments - large mammal. Ulna fragment- cow? Humerus fragment- sheep/goat
72	252	Fill of ditch [251]	1	3	Fragmentary	143	+	-	-	-	Humerus- horse? - several fine horizontal cut marks present.
73	414	Fill of ring-ditch [413]	1	1	Good	73	+	-	-	-	Cow teeth and long bone fragments
74	27	Fill of ring-ditch [013]	1	2	Fair	193	+	+	-	-	Teeth-sheep. Metacarpal horse? possible pathology? Several longbone fragments
75	42	Fill of ring-ditch [013]	1	1	Good	301	+	-	-	-	Cow teeth, Scapula fragments, skull, mandible, rib and long bone fragments. Possible Calcaneum fragment.
76	36	Fill of ring-ditch [013]	1	2	Fragmentary	296	+	+	-	-	Scapula, rib and longbone. Cow molar-worn. Metatarsal- cow. Mandible fragment-pig? Calcaneum- horse?
77	17	Fill of ring-ditch [013]	1	2	Fragmentary	491	+	+	-	-	Mandible fragments- horse tooth, rib fragment, femur and longbone fragments- with gnaw marks visible. Also contains sheep teeth.
78	39	Fill of ring-ditch [013]	1	1	Fair	552	+	+	-	-	Contains ulna, metatarsal, longbone fragments, calcaneus and teeth- cow. 2 Sheep horn cores and skull and long bone fragments- bone heavily fragmented
80	24	Fill of ring-ditch [013]	2	1	Poor	153	+	+	-	-	Medium sized mammal- mandible. Large mammal mandible fragments, rib fragment and Radius (proximal) and femur fragment-cow.
81	41	Fill of ring-ditch [013]	1	1	Fair	254	+	-	-	-	Metacarpal- distal end- cow. Humerus. Heavily fragmented long bone- cow? fragment
82	38	Fill of ring-ditch [013]	1	1	Fair	189	+	+	+	-	Tibia (Dog?) skull- lamb? Longbone fragments, metacarpal- cow.
83	15	Fill of ring-ditch [013]	1	1	Fragmentary	416	+	-	-	-	Heavily fragmented bone. Pelvis- cow. Astragalus fragment, mandible fragments. Metacarpal fragment.
84	14	Fill of ring-ditch [013]	1	1	Fragmentary	256	+	-	-	-	Scapula fragments (heavily fragmented), Humerus? fragments
87	77	Fill of ring-ditch [058]	1	2	Fragmentary	4	+	-	-	-	Heavily fragmented bone



SAMPLE	CONTEXT	SUMMARY INTERPRETATION	NUMBER OF BAGS	BOX	CONDITION	WGT	LARGE ANIMAL	MEDIUM ANIMAL	SMALL ANIMAL	VERY SMALL ANIMAL	DESCRIPTION
88	249	Fill of ring-ditch [248]	1	3	Good	327	+	+	-	-	Horse metatarsal. Sheep teeth and mandible fragments. Cow teeth. Rib fragments. Sheep- metacarpal fragments- epiphyses unfused. Several sheep/goat long bone fragments
89	416	Fill of ring-ditch [413]	1	2	Fragmentary	80	+	+	-	-	Cow tooth, sheep mandible fragment, longbone fragment
90	308	Fill of ring-ditch [248]	1	3	Fragmentary	223	+	+	-	-	Horse tibia and pelvis. Humerus fragment- sheep? Possible cut marks on humerus
91	66	Fill of ring-ditch [058]	1	2	Fragmentary	59	+	+	-	-	Teeth- sheep. several longbone fragments vertically chopped. horizontal Cut marks also visible
93	212	Fill of ring-ditch [058]	1	2	Fragmentary	89	-	+	-	-	Long bone - split vertically and rib fragments
94	320	Fill of curvilinear ditch [340]	1	2	Fragmentary	240	+	-	-	-	Horse teeth (very worn). Ulna- Horse, humerus and radius- horse,
95	328	Fill of linear [330]	1	2	Good	111	+	-	-	-	Metatarsus- cow?
96	344	Fill of ring-ditch [248]	1	2	Fair	62	+	-	-	-	Long bone fragments- vertically split. Chop marks also visible.
97	299	Fill of ring-ditch [248]	1	2	Fair	483	+	+	-	-	Horse scapula, tibia fragment, ulna fragment and mandible fragment. Cow ? ulna, sheep mandible and tibia (epiphysis unfused)
98	339	Fill of ring-ditch [248]	1	2	Good	64	+	+	-	-	Astragalus- cow. Long bone fragments- large mammal. Sheep teeth.
99	259	Fill of ring-ditch [248]	1	2	Fragmentary	230	+	+	-	-	Heavily fragmented bone- including ribs, mandible, ulna and metacarpal. Some of the long bone fragments are vertically split.
100	96	Deposit sealing circular feature	1	2	Fragmentary	377	+	+	-	-	Cow tooth, metatarsal- proximal end, and several long bone fragments.
101	319	Fill of ring-ditch [248]	1	3	Good	443	+	+	-	-	Horse mandible and teeth- teeth very worn. Metatarsal- cow, cow tooth, vertebrae fragments. Metatarsal fragments- sheep/ goat. All modern breaks.
104	19	Fill of ring-ditch [013]	1	1	Fair	58	+	+	-	-	Horn core fragments- sheep? Heavily fragmented bone- large mammal.
105	133	Fill of curvilinear ditch [125]	1	2	Fair	63	+	-	-	-	Cow? Humerus fragment.
106	294	Fill of pit [293]	1	1	Poor	4	+	-	-	-	Bone fragment
107	128	Fill of curvilinear ditch [125]	1	2	Fair	24	-	+	-	-	Rib fragments
108	338	Fill of ditch [151]	1	2	Poor	41	+	+	-	-	Long bone fragment and sheep teeth.
109	110	Fill of pit [107]	1	2	Fragmentary	33	+	+	-	-	Cow? Phalange. Long bone fragments- medium sized mammal
110	343	Fill of curvilinear [342]	1	2	Fragmentary	76	+	+	-	-	Long bone fragments- including metatarsal.
111	22	Fill of ring-ditch [013]	1	2	Fragmentary	17	+	+	-	-	Mandible fragments
112	306	Fill of curvilinear ditch [340]	1	2	Fragmentary	36	-	+	-	-	Long bone fragments

SAMPLE	CONTEXT	SUMMARY INTERPRETATION	NUMBER OF BAGS	BOX	CONDITION	WGT	LARGE ANIMAL	MEDIUM ANIMAL	SMALL ANIMAL	VERY SMALL ANIMAL	DESCRIPTION
113	18	Fill of ring-ditch [013]	1	2	Fair	37	+	-	-	-	Mandible fragments and teeth- cow.
115	393	Fill of linear [392]	1	2	Good	31	+	-	-	-	Long bone fragment- vertically split
116	389	Fill of linear [388]	1	2	Fragmentary	88	+	-	-	-	Cow longbone fragments and tooth.
117	21	Fill of ring-ditch [013]	1	2	Fragmentary	64	+	-	-	-	Long bone fragments
118	326	Fill of ring-ditch [248]	1	2	Poor	103	+	-	-	-	Proximal radius and ulna fragment. Cow
119	378	Fill of linear	1	1	Good	76	+	-	-	-	Horse molar- worn. Large mammal longbone fragment- split vertically.
120	42	Fill of ring-ditch [013]	2	2	Fair	226	+	+	-	-	Distal humerus, metacarpal fragments and rib fragment- large mammal. Long bone fragment- medium sized mammal
122	391	Fill of linear [390]	1	2	Fragmentary	16	+	-	-	-	Vertebrae fragments
123	20	Fill of ring-ditch [013]	1	2	Fragmentary	99	+	-	-	-	Longbone fragments- heavily fragmented
125	132	Fill of curvilinear ditch [125]	1	1	Fair	29	+	-	-	-	Astragalus- fragmented
126	364	Fill of pit [363]	1	2	Good	187	+	-	-	-	Horse molar- worn. Cow metacarpal fragments.
127	35	Fill of ring-ditch [013]	1	2	Fragmentary	10	-	+	-	-	Longbone fragments
128	200	Fill of ring-ditch [296]	1	3	Good	47	+	+	-	-	Cow metatarsal fragment. Sheep/goat? Metatarsal fragment epiphyses unfused.
129	87	Fill of ring-ditch [013]	1	2	Fair	103	+	-	-	-	Contains cow teeth and mandible fragments
130	186	Fill of curvilinear ditch [187]	1	2	Fragmentary	10	-	+	-	-	Rib fragments sheep/goat?
131	154	Fill of ditch [151]	1	2	Fair	79	+	+	-	-	Sheep horn core fragment. Horse metacarpal.
132	119	Fill of boundary ditch [495]	1	2	Fragmentary	7	-	+	-	-	Skull fragments
133	23	Fill of ring-ditch [013]	1	2	Fragmentary	48	+	-	-	-	Longbone fragments
134	194	Fill of ring-ditch [296]	1	2	Fair	78	+	+	-	-	Cow mandible, long bone fragments.
135	345	Fill of curvilinear ditch [340]	1	2	Fair	62	+	-	-	-	Ulna- proximal end, humerus- distal end- calf?
136	164	Fill of ring-ditch [296]	1	1	Fair	5	-	+	-	-	Sheep mandible fragments.
137	215	Fill of ring-ditch [058]	1	1	Fair	204	+	-	-	-	Cow metatarsal and radius. Fragmented
138	305	Fill of ring-ditch [248]	2	2	Fair	19	+	-	-	-	Tooth and rib fragment
139	129	Fill of curvilinear ditch [125]	1	2	Poor	12	+	-	-	-	Rib fragments
140	198	Fill of ditch [199]	1	2	Fair	26	+	-	-	-	Mandible fragment
141	245	Fill of post-hole [246]	1	1	Poor	1	-	+	-	-	Heavily fragmented
142	30	Fill of ring-ditch [013]	1	1	Poor	5	-	+	-	-	Sheep tooth
143	240	Fill of curvilinear ditch [340]	2	2	Poor	533	+	-	-	-	Heavily degraded cow tooth fragment. Mandible, metatarsal and metacarpal, scapula and heavily fragmented long bone.
144	40	Fill of ring-ditch [013]	1	1	Fair	267	+	-	-	-	Cow rib, longbone including radius, and mandible fragments.

SAMPLE	CONTEXT	SUMMARY INTERPRETATION	NUMBER OF BAGS	BOX	CONDITION	WGT	LARGE ANIMAL	MEDIUM ANIMAL	SMALL ANIMAL	VERY SMALL ANIMAL	DESCRIPTION
145	258	Fill of ring-ditch [248]	1	2	Fair	98	+	-	-	-	Radius- proximal cow
146	432	Fill of ring-ditch [413]	1	2	Poor	4	-	+	-	-	longbone fragments
147	312	Fill of curvilinear ditch [340]	1	2	Good	20	+	+	-	-	Sheep teeth. Large mammal rib.
148	308	Fill of ring-ditch [248]	1	2	Poor	1	-	+	-	-	Rib? fragment
149	75	Fill of ring-ditch [058]	1	2	Fragmentary	68	+	-	-	-	Skull and longbone fragment- vertically split.
150	12	Fill of boundary ditch [495]	1	2	Fair	124	+	-	-	-	Longbone- split vertically and several fragments of longbone
152	25	Fill of ring-ditch [013]	1	2	Fair	221	+	-	-	-	Horn core- cut marks visible around base. Radius- with ulna fused (cow?) - gnaw marks visible. Humerus fragments- horizontal cut marks around distal end.
154	258	Fill of ring-ditch [248]	1	2	Fair	312	+	+	-	-	Sheep/ goat scapula, molar and long bone fragments. Pig canine, Cow metatarsal, ribs, pelvis fragments. Heavily fragmented fragments large mammal including ribs and long bone.
155	442	Fill of structure [350]	1	3	Fragmentary	207	+	+	-	-	Several fragments of Vertebrae (modern breaks - Possibly cattle- with unfused epiphysis, scapula fragment and longbone fragment from medium mammal (possibly sheep)







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part of the **RSK** Group

**Headland Archaeology** Scotland  
13 Jane Street  
Edinburgh EH6 5HE  
t 0131 467 7705  
e scotland@headlandarchaeology.com

**Headland Archaeology** Yorkshire & North  
Unit 16 | Hillside | Beeston Rd  
Leeds LS11 8ND  
t 0113 387 6430  
e yorkshireandnorth@headlandarchaeology.com

**Headland Archaeology** South & East  
Building 68C | Wrest Park | Silsoe  
Bedfordshire MK45 4HS  
t 01525 861 578  
e southandeast@headlandarchaeology.com

**Headland Archaeology** Midlands & West  
Unit 1 | Clearview Court | Twyford Rd  
Hereford HR2 6JR  
t 01432 364 901  
e midlandsandwest@headlandarchaeology.com

**Headland Archaeology** North West  
Fourways House | 57 Hilton Street  
Manchester M1 2EJ  
t 0161 236 2757  
e northwest@headlandarchaeology.com

[www.headlandarchaeology.com](http://www.headlandarchaeology.com)